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Author

Seaborg, G.T.

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JOURNAL OF GLENN T. SEABORG Chairman, U.S. Atomic Energy Commission, 1961 - 1971

Press Clippings

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JOURNAL OF GLENN T. SEABORG

Chairman of the U.S. Atomic Energy Commission 1961 - 1971

PRESS CLIPPINGS

This work was supported by the U.S. Department of Energy under Contract DE-AC03-76SF00098 This book contains a very limited sampling of press clippings from my tenure as Chairman of the Atomic Energy Commission (1961-1971). A more complete collection of these has been deposited with the Manuscript Division of the Library of Congress. This serves as an appendix to the *Journal of Glenn T. Seaborg, Chairman of the Atomic Energy Commission, 1961-1971,* which has been printed by the Lawrence Berkeley Laboratory in 25 volumes. Copies of this 25volume daily journal have been deposited at the Lawrence Berkeley Laboratory, the Bancroft Library of the University of California at Berkeley, the University of California at Los Angeles Main Library, the University of California at Santa Barbara, the National Archives, the Library of Congress, and the presidential libraries of Kennedy, Johnson and Nixon.

Glenn T. Seaborg December 1989 Berkeley, CA

BERKELEY GAZETTE, January 14, 1961

eaborg Hel C **re** Scientist 1-14-61 RESEARCH FILES TO NYC He flies to New York City to Much of his research has been morrow for a regular monthly concentrated in nuclear chem- Berkeley Declines meeting of the President's Sci-listry, physics and artificial radio-Gantle

Comment

Dr. Glenn T. Seaborg, chancellor of the University of University of California here and a Nobel Prize-winning chemist, refused any comment today over a report he's a leading contender for the post of chairman of the Atomic **Energy Commission.**

Reached at his Lafayette home carly today, Dr. Seaborg, 49, refused to say whether the chairmanship offer had been made, if he'd accept it, or if he was planning a conference with UC President Clark Kerr.

"I'm sorry," he said, "but I. annot make any comment at j his time."

entific Advisory Committee. activity. Both the Washington Post and | He began his research in these the New York Times reported fields in 1937 at the University

that Dr. Seaborg was under seri- here. Later he became a profesous convidention for chairman of sor in the chemistry department, director of nuclear chemical re-

the AEC. The Times quoted congression search, associate director of the al sources as saying Seaborg had radiation laboratory and chancelbeen offered a position on the lor two years ago.

AEC by the incoming Demo- The AEC which he conceivably ratic administration. The chancellor was awarded controls all U.S. atomic energy cratic administration. the Nobel Prize in chemistry, for the common wood and nation-

with Dr. W. M. McMillan, in 1951, al defense. after an impressive list of discoveries of elements and isotopes

in the nuclear energy field.



TUESDAY, JANUARY 17, 1961 NEW YORK TIMES INTERNATIONAL EDITION

Kennedy Names Seaborg As Chairman of A.E.C.

Nobel Laureate Heads Berkeley Campus of University of California-Trip to New York Set for President-elect

By W. H. LAWRENCE

Special to The New York Times

PALM BEACH, Fla., Jan. 16 +Dr. Glenn T.Seaborg, Nobel prize-winning chemist, today was designated by President- (AP)elect John F. Kennedy to be shared by many top men in chairman of the Atomic Energy science. Commission.

of the University of California tical breed couldn't be more at Berkeley, will succeed John wrong," he says. A. McCone, a Los Angeles business man.

several made by Mr. Kennedy nounced as eggheads, scientists as he prepared to end his pre-should be looked up to for their inaugural Florida holiday to-intellectual achievements, One morrow to fly back to Wash- of the major faults in pur soington.

Nobel Prize in 1951 for the synthese of trans-uranium ele- man's idea of an ivory towed ments, and eight years later scientist." He is gregarious won the \$50,000 Enrico Fermi lanky, even rugged. Ho has laward.

Has Special Peove

BERKELEY, Calif., Jan. 16 (AP)-Dr. Seaborg has a parincreasingly

"The popular notion that sci-Dr. Seaborg, now Chancellor entists are a strange, imprac-

"What we have to do is improve our educational system to ness man. The Seaborg appointment, more value on scientists," he forecast in advance, was one of says. "Instead of being deciety today is that we brail to

Dr. Scaborg, now 48, won the equate moncy with merit." Dr. Seaborg is not the law mastered golf and half a dozen other sports as much as he had the art of getting along with people.

At 39, Dr. Reaborg had already won the Nobel Prize in chemistry. He and Dr. Edwin M. McMillan were recognized jointlynn 1951 for giving the world the important fusionable top topes of uranium 233 and plu tonium 200

BERKELEY DAILY GAZETTE Tuesday, Jan. 17, 1961



GLENN T. SEABORG **Ghoice for AEC Ghairman**



Appointment of University of California Chancellor Glenn T. Seaborg as chairman of the Atomic Energy Commission today filled out one of the last top-level positions in the administration of President-elect John F. Kennedy. Seaborg, the 48-year-old Nobel

Prize winner in chemistry, was

More About Seaborg, Page 6

succeed John A. McCone, a Reposition. publican businessman, as chief of Colleagues r the nation's civilian and military is convinced of the need for pushatomic energy efforts. be asked by Mr. Kennedy to serve on atomic test controls. my government and country in Seaborg has been read my government and country in Seaborg has been reported as this very important position, "Dr. Seaborg has been reported as Seaborg said today in New York. mit his resignation to UC Presi-"My only hope is that I can be successful in meeting my great responsibility." responsibility."

The AEC chairman will direct versity. The Junited States stomic purgram. The new AEC chairman worked

Dr. Seaborg's appointment will junior year, and was awarded his restore a scientist to the com-mission, under a tradition adopted in 1937. mission, under a tradition adopted in 1940, Dr. Seaborg discovered several years ago. No scientist In 1940, Dr. Seaborg discovered has served on the five-man com-plutonium, the first in a series mission since the resignation of transuranium discoveries that John H. Williams last May. Filed to his winning the Nobel Prize in 1951 for work in the nuclear

Dr. Seaborg, a registered Democrat, was believed to have had the strong support of Representative Chet Holifield, Califord nia Democrat, chairman of the Senate-House Atomic Energy Committee. The commission will be comprised of two members of each major party with one vacancy remaining to be filled.

McCone, the retiring AEC chair man, will become a director of the First-America Corp. on Jan 31. 1; As director of the \$2.7 billion program of atomic research and development, Seaborg will receive

\$22,500 a year. CONFAB WITH JFK

Seaborg is expected to confer with the President-elect on nominations for the vacant fifth post of the AEC. Kennedy has given named by the President-elect to no indication when he will fill the

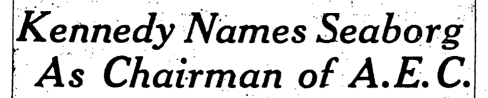
Colleagues report that Seaborg "I feel it is a great honor to Soviet Union to reach agreement

the United States atomic program and will work toward internation-ing a Phi Beta Kappa key in his al control of nuclear weapons.

field.

Seaborg became UC chancellor in 1958. He lives with his wife and six children in Lafayette.

NEW YORK TIMES INTERNATIONAL



Nobel Laureate Heads Berkeley Campus of University of California-Trip to New York Set for President-elect

By W. H. LAWRENCE

Special to The New York Times.

PALM BEACH, Fla., Jan. 16 --Dr. Glenn T.Seaborg, Nobel BERKELEY, Calif., Jan. 16 prize-winning chemist, today prize-winning chemist, today was designated by President-elect: John F. Kennedy to be shared by many top men in chairman of the Atomic Energy|science. Commission.

"The popular notion that sci-Dr. Seaborg, now Chancellor entists are a strange, impracof the University of California tical breed couldn't be more at Berkeley, will succeed John wrong," he says.

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several made by Mr. Kennedy nounced-as eggheads, scientists morrow to fly back to Wash- of the major faults in our so-ington.

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GLENN SEABORG AND DAUGHTER DIANNE Six children, two turtles are Washington bound

(Continued) San Francisco Chronicle, 1/22/62 AEC Challenge Ahead

Seaborg at Home---**Atoms and Skates**

By David Perlman, Chronicle Science Writer

Glenn T. Seaborg returned to California from Washington yesterday-his mind and his briefcase hectic week for Seaborg, the burdened by problems at two extremes of a spectrum. chemist and Chancellor of

There were the problems posed by his new ap. the University of California pointment as Chairman of the Atomic Energy Com- at Berkeley. mission; the profound questions of nuclear weapons aware he was under considtesting, atomic power, and hand, he was soothing daugh- eration for the top post in management of one of the ter Dianne, aged 14 months, the powerful AEC. He had world's largest scientific to sleep on his lap.

establishments. mate problems of home: mov- homesickness-about his en- work. He had already wound ing a family with six chil- forced plan to spend a lonely up meetings of the National dren, two turtles, & hamster, winter in a Washington Science Foundation's governa dog, and a gopher snake apartment until the family ing board, and of President all to Washington.

In the midst of all this out next June. Glenn Theodore Seaborg. aged 48, managed even to relax.

He flew home by jet at noon. An hour later he was fixing a busted roller skate for his son Eric, 6, with the wry comment that' "these things always wait for dad to put together." A few minutes later. Even-Flo bottle in

The rest of the familyself-possessed Peter, 14; attractive Lynne, 13; and the roistering middle boys, David. 11, and Stephen, 9-compressed time confusingly yesterday. Alive with plans for the week end at one instant, at another they were sobered by the thought of abandoning their comforable Lafayette home, their friends and their neighbors.

DECISION

The homecoming ended a Nobel Laureate, nuclear

He had been in the East, not even met John F. Ken-And a moment later he was nedv when he was called speaking to his wife, Helen upon to decide. He said There were also the inti-already with a touch of "yes," and plunged into can join him when school lets | Eisenhower's Science Advisory Committee.

There followed a meeting with the new President, a meeting with the President's staff, and a long, arduous session with John A. McCone. the Republican businessman whom Seaborg succeeds as AEC chairman. There was the Inauguration, with Seaborg now a top-ranking participant; and the Inaugural Ball, in a crush of 10,000 at the Washington Armory until 3 a.m.

SCHOOL AFFAIRS This week end is the last respite of family and peace that Seaborg will have for some time. From now on it's a week or two to clean up the affairs of a university Chancellor, then back to Washington alone for the big problems.

Those problems will be met by a big man-physically and intellectually. Six feet three. Seaborg has been working hard since he was a kid delivering papers and picking apricots. His physical energy is matched only by the energy of his mind. which has always quested for knowledge on the frontiers of science, and which has been increasingly concerned these recent years with the immensely difficult task of educating a democratic citizenry to live in the age of the atom.

"Now I'm facing a really big challenge," Scaborg said vesterday with the typical ismile that creases his dark, jut-browed face so frequently.

"The Chairman of the Atomic Energy Commission" -and Scaborg uses the full title as if it were a symbol of high responsibility that takes getting used to-"will have to offer really sound advice to the President on really important questions.

"The question of nuclear disarmament and weapons testing negotiations: these are so complex, so much more complex than most people realize.

"The question of public and private nuclear power development-here's another complex area. The cost of atomic power is coming down; it's a matter of engineering games and tricks now to make the peaceful atom competitive with other sources of electricity. What role should the Government play? And private industry?"

Seaborg offers no answers publicly-not yet. They will come perhaps when the Senate questions him prior to his confirmation.

SPREAD

But it is known that Seaborg, like Mr. Kennedy, is concerned about "the steady spread of the deadly atom" and the "uncertain balance of terror." as the new President phrased the problem in his inaugural address. To Seaborg the speech was magnificent.

Seaborg, it is certain, can be counted on to work in harmony with men like John McCloy, the President's new disarmament specialist, in seeking an intensive new approach to atomic negotiations with the Soviets. It is certain he will try to resolve constructively the complex questions of atomic test detection and weapons control.

His management of the AEC, with its \$8 billion in plant and equipment, its 105,000 workers, and its \$3 billion budget, will tax his abilities as an administrator.

His advice to the President, on the atom in war and peace, will measure his statesmanship.



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DR. GLENN T. SEABORG HOME WITH FAMILY FOR SHORT VISIT BEFORE ASSUMING AEC CHAIRMANSHIP ... l. to r., Stephen, 9; Lynne, 13; Eric, 6; Dr. Seaborg holding Dianne, 1; Mrs. Seaborg, Peter, 14, and David, 11

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The San Francisco Examiner, January 22, 1961

Clan---Off to I.C. The Seaborg

By JUNE MULLER

FOR 10 YEARS

Like many another husband and father, Dr. Glenn T. vears," Mrs. Seaborg said. Scaborg finds his family un-"We have kind of deep roots. enthusiastic about moving to We haven't had time to a new job in a new town.

Seaborg leaves for Washington within two weeks to rent our home." become chairman of the Atomic Energy Commission.

But his family doesn't want to go.

H.s. wife, Helen, 43, and some of his six children made that plain yesterday.

BACK AGAIN

Scalorg returned to his Lat.gette home after a week in New York and Washington that saw him appointed to the opinion. high position and twirling at the Inaugural Ball --- three

times around the floor with somebody's daughter.

You yould think he had come home after eight hours at the office-the University of California, where he was chancellor.

He was greeted with rego. served delight, but not effu-3 siveness. Even his son, Peter. 14. dragged himself out of hed, where he was recovering from a cold.

Mrs. Scaborg and the children. Peter, Lynne, 13; David; 11: Stephen, 9: Eric. 6, and Dianne, 1, find it difficult to pull up the roots they put down when they built their modern redwood home in Latayette.

"We've been here 10 make plans but I will stav here with the children until school is out. Then we will

She didn't look happy about it.

"The only thing mother could say when she heard the news," said daughter Lynne. "was 'all that packing and ings about it. I don't like the weather in Washington. And I'll have to give up all my

frieds." Rangy Peter had the same

NICE PLACE

"Washington," he said, "is a nice place to move to if you have to move any place, but I don't like to leave here. It's a lot better that we don't up. have to move in the middle of the school year."

Even David is reluctant to

"I'd like to take a vacation in Washington." he said, "but "They'll probably have one I wouldn't like to live there permanently."

Mrs. Seaborg had difficulty describing her feelings when to hold his snake for him." she learned that her Nobel Prize winning husband had AEC's \$50,000 Enrico Fermi been appointed to such a position of trust.

"I was very excited," she said thoughtfully. "But, like the children. I enjoy it here and the thought of leav-

ing . . ." One of the main concerns moving.' I have mixed feel-iot the children is what will happen to their pets-only two of which are named-Cricket the dog, Squeeky the hamster, the gopher snake and the two tortoises.

> "I don't know what father! says, but I know what the kids say," Mrs. Seaborg remarked with a gentle smile. "Take 'em," Stephen piped The beetle-browed Sea-

borg showed his first sign of smile. animation.

"We'll take them," he said. in each pocket. And David will probably ask some lady Scaborg, who received the award for his work in nuclear chemistry in 1959, had only a brief comment on his new job, to which he was appointed by President Kennedy.

"It is a great challenge," he said. "Certainly the problems include the development of economic nuclear power and overseeing all of the wide range of research projects the commission carries on.

"First I must get familiar with the job. Any plans will have to wait until I become acquainted with the present status of all the manifold affairs the AEC is engaged in. "But the hardest part will be leaving my family, living alone for awhile."

He gave his family a tender

They smiled back.

Newsweek

January 30, 1961

SPACE AND THE ATOM.

ADMINISTRATION:

Boss of the Atom

To command one of the most crucial outposts on the New Frontier, President Kennedy last week called upon Glenn T. Seaborg, 48, to head the Atomic Energy Commission, a vast enterprise that spends \$2.6 billion a year and numbers 122,000 government and contractor employes on its payrolls. On the face of it, it would be hard to find a man better trained for the job. As a scientist* and chancellor of the influential University of California at Berkeley since 1958, Seaborg has been dealing with tiny atoms and big organizations most of his adult life.

The tall, gregarious physicist, who was reducated at UCLA, has already had one taste of Washington politics. Between 1946 and 1950, he served as a member of the AEC. When his term was over, Seaborg returned to the Berkeley campus and his lab, working primarily on the slevelopment of artificial elements until the school made him chancellor.

A confirmed sports lover, Seaborg builds up as much enthusiasm on the golf course as in his lab. This passion has made him the hero of the neighborhood kids in his home town of Lafayette. He has converted the big lot alongside his house-ginto a playground, laying out a baseball diamond and tennis and basketball courts for the benefit of all comers, often joining in the games himself.

Typically, he was voicing worries over his own children last week, in between conferences. "I'm here for a scries of meetings," he said, "then I'll dash home for a couple of weeks, pack up a few things, then return. I've got six children, five in school, and you can't move them just like that. It's a real problem in logistics." I his new post, Seaborg will be fuced with many delicate and difficult questions.

▶Test Suspension: For the moment, the U.S. is continuing its moratorium on nuclear blasts, despite failure to reach a test-ban agreement with Russia. Should the U.S. suspend testing indefinitely, risking the possibility of Soviet advances in surreptitious underground tests? Or should the country resume its own weapons tests and diminish the possible chances of a U.S.-Soviet arms-control agreement? ▶Power: The dreams for competitive nuclear power, so bright a decade ago, have failed to materialize. The outgoing Administration earmarked \$250 million for development of ci-

vilian power reactors in its last budget. but there's increasing sentiment for a new approach, trying out new types of smaller, less costly reactors which industry could expand into big plants later on. ►Nuclear Safety: The commission has come under fire for setting safety rules for its own projects. These deal with handling civilian power reactors, "hot" isotopes, and radioactive wastes. Seaborg will have to walk a narrow line to satisfy safety demands and still leave AEC with enough room to conduct its work. ▶ Propulsion: The costly push to provide atomic power for planes and ships hasn't paid off, despite the resounding success with submarines. Seaborg will have to revamp these programs, perhaps diverting more funds to the Rover nuclear space rocket.

Atoms for Peace: Ike's program to promote international interest in the nonmilitary aspects of nuclear energy has bogged down. What's more, news that Israel is building a reactor of its own to make weapons-grade plutonium has soured a number of congressmen on the whole idea of helping other nations develop their own nuclear technology Despite the program's lackluster history, however, Seaborg still has hopes for it: "I believe that in time-not right away-the peaceful uses of atomic energy will mean a great deal to the average person. Many of the benefits of the atom probably have not even bees thought of yet."



Associated Press Wirephoto

President Kennedy in helicopter yesterday as it prepared to take off on flight from Germantown, Md., to White House. With him are Dr. Glenn T. Seaborg, right, his nominee as chairman of Atomic Energy Commission, and Dr. Jerome B. Wiesner, science adviser

WASHINGTON, Feb. 16 (AP) — President Kennedy spent three hours today inspecting headquarters of the Atomic Energy Commission at near-by Germantown, Md. Top agency officials briefed him on commission activities. Mr. Kennedy made the trip both ways by helicopter. He took off and landed from the south lawn of the White House, leaving at 9:14 A. M. and returning at 12:46 P. M. There was no mubile and

There was no public an-" headqua nouncement of his plans, He Intellige was accompanied by Dr. Glenn ley, Va.

T. Seaborg, chairman-designate of the agency; Dr. Jerome B. Wiesner, his special assistant for scientific matters; McGeorge Bundy, special assistant for international security affairs, and Brig. Gen. Chester V. Clifton, his military aide.

The tour was Mr. Kennedy's second to major Government installations in the area. He had made a similar visit to headquarters of the Central Intelligence Agency at Langley, Va. Just before leaving the White House, Mr. Kennedy received Jacques Piccard, explorer of the ocean depths, who called to present a copy of his book "Seven Miles Down."

Meanwhile, the President offered his residence in Georgetown for sale again. The threestory red brick home was put on the market soon after his election, then withdrawn. Mr. Kennedy is negotiating again to sell it. ST. LOUIS POST DISPATCH, December 21, 1961



GLENN T. SEABORG testifying yesterday before Jointi Congressional Committee on Atomic Energy whose Senates members approved unanimously his nomination to be chairman of the Atomic Energy Commission. In background is SENATOR THOMAS H. RUCHEL of California.

Democrats Say Budget for Construction of Atomic Power Plants Is Too Low. O New York Times News Bervice WASHINGTON, Feb. 24.-Dr Glenn T. Seaborg won congressional committee approval yesterday as chairman of the Atom-Ic Energy Commission and found himself involved, even before taking office, in a new congressional controversy over the atomic power program. The Senate members of the || ly will recommend, and perhap Joint Congressional Committee meen cut, the budget drafted in on Atomic Energy gave their if final days of the Eisenhowe unanimous approval to President Kennedy's nomination of Seaborg, former chancellor of the University of California at Berkeley and a Nobel prize winning chemist. Behind the only \$15,000,000 of Government scenes, however, the new Demecratic leadership of the committee was beginning to disa-

gree with Seaborg and the Administration-over an extended program for development of atomic power plants.

Representative Chet Holifield of California, the new chairman. has told Seaborg and President Kennedy that the planned budget for construction of atomic plants is too low.

Favors Partnersnip.

The key issue is whether private industry or the Government should bear the primary responsibility for developing and building atomic power plants.

Seaborg appeared yesterday to have indorsed the Eisenhower Administration policy by saying he favors a partnership approach between industry and government. He said, however, that he would not object to the Government building plants if industry was unwilling to undertake a project, another policy of the Eisenhower Administration.

In his natural resources message to Congress vesterday. Mr. Kennedy said an effort to develop "economically competitive nuclear power" will be encouraged through research, development, and construction "by the Atomic Energy Commission in co-operation with industry." Senior democrats on the co mittee were understood to have been distressed to learn recent that the administration apparent ministration for the so-called power demonstration program, under which the commission assists utilities to build atomic reactors. The budget provided assistance. Further, the budget revided for new starts on atomic projects.

In a private meeting with Seaborg last week, Holifield is said to have termed the administration's atomic power budget completely inadequate and declined to introduce the necessary authorization bill. Holifield furthe expressed his displeasure direct ly to the President at a Whit House meeting Wednesday,

NEW YORK TIMES, February 24, 1961



Kennedy Budget for Plants Irks Holifield-Seaborg **Nomination Advances**

By JOHN W. FINNEY Special to The New York Times.

WASHINGTON, Feb. 23-Dr. Glenn T. Seaborg won committee approval today as chairman of the Atomic Energy Commission.

The Senate members of the Joint Congressional Committee on Atomic Energy gave their unanimous approval to President Kennedy's nomination of Dr. Seaborg, former Chancellor of the University of California at Berkeley and a Nobel Prize chemist_

Behind the scenes, however, Democratic leaders of the Congressional committee were beginning to joust with Dr. Seaborg and the Kennedy Administration.

Representative Chet Holifield of California, chairman of the committee, has expressed displeasure to Dr. Seaborg and President Kennedy over the planned budget for construction of atomic power plants.

Old Issue Re-emerges

Once again the key issue that is emerging is whether private industry or the Government should bear primary responsibility for developing and build-ing such plants. The Eisenhower Administration supported a cooperative program, with the Government furnishing research and development assistance to utilities.

Dr. Seaborg appeared today to have endorsed the Eisenhower policy. He said that he favored a "partnership" approach between industry and Government. He said, however, that he would not object to the

Government's building large developmental plants if industry was unwilling to undertake a project. This was also the policy of the Eisenhower Administration. Dr. Seaborg also suggested that "some kind of a new approach might be required.

The Kennedy Administration seems to be adopting an atomic power policy differing little from . the Eisenhower Administration's. In his natural resources message to Congress today, Mr. Kennedy presented the following policy for development of atomic power:

"Our efforts to achieve economically competitive nuclear power before the end of this decade in areas where fossil fuel costs are high will be encouraged through basic research, engineering development and construction of various prototypes and full scale reactors by the Atomic Energy Commission in cooperation with industry." . . .

Some Democrats Upset

Senior Democrats on the Congressional committee were understood to have been distressed when they discovered recently that the Kennedy Administration was apparently intent on recommending, and perhaps even cutting, the budget drafted during the final days of the Eisenhower Administration for the industry-Government power demonstration program. This budget provided \$15,000,000 of Government assistance-in contrast to \$178,400,000 five years ago-and there were indications that the commission was considering cutting this amount in half. Furthermore, the budget provided for no new starts on atomic projects.

In a private meeting with Dr. Seaborg last week, Representative Holifield is said to have termed the Administration's atomic power budget completely inadequate and declined to introduce the necessary authorization bill. Mr. Holifield further expressed his displeasure over the Administration program directly to President Kennedy Wednesday.

Senate Unit Approves Seaborg for AEC Post

Associated Press

Senate members of the Joint tion dragged its feet on pro-Atomic Energy Committee yes- jects congress felt were imterday approved President portant

Kennedy's nomination of Commission.

ner and chancellor of the Uni-accomplished. versity of California at Berkhighly by all of the Committee members present.

Kennedy has announced that Seaborg will be named AEC Chairman as soon as he is confirmed by the Senate. He will succeed John A. McCone who resigned as of Jan. 20.

Seaborg has been on duty at the AEC for three weeks in an informal capacity.

Seaborg pledged to keep the Joint Committee fully informed on all atom energy desometimes have coplained that Strauss was chairman.

would feel bound to carry it and had sold his stock in the out unless some new import. latter. ant facts dictated otherwise. He said that, if opposed to the project, he would speak out when the Committee first considered it.

Committee members sometimes have complained that the Eisenhower Administra-

Seaborg said in abswer to Glenn T. Seaborg as a mem. other questions that he would ber of the Atomic Energy like to see the nuclear electric power industry "grow ' and prosper" but that he was not · Seaborg, a Nobel-Prize win- sure how this best could be He said he would have no eley since 1958, was praised objection to Government construction of plants if private industry were unable to proceed with a promising experimental type.

[Also in response to questions. Seaborg said he has an "open mind" on continuing the unilateral U. S. atomic test ban in effect for more than two years. American-Soviet talks on a permanent test ban agreement will re-

sume March 21 in Geneva.] Members said a statement velopments. This is required of financial holdings filed with in the 1954 Atomic Energy the committee by Seaborg re-Law but Committee members vealed no conflict of interest. Seaborg testified that he the AEC has not done it, par-had resigned as a consultant ticulary when Lewis L to the U.S. Rubber Co. and to Bell Telephone Labora-Seaborg also said that when tories and as a member of the the Committee and Congress Board of Nuclear Science and voted funds for a project, he Engineering Corp., Pittsburgh,

U.S. to Push for Russian A-Test Pact Kennedy Seeking Suspension Plan

Dr. Seaborg Says

BY DON SHANNON Times Washington Bureau

interview since he was sworn in March 1 as chair-man of the Atomic Energy Commission, said Saturday that the Kennedy adminis-tration will make an "earn-est and serious" attemnt to

Seaborg spoke as Arthur

retary of State Rusk have agreed, that the United states will set no deadline for the resumption of testing sistent with their expressed interview of detection methods are in adequate, he said, the mora-torium which has prevented atom is a long way off, since U.S. weapons development has equally handicapped the even the most advanced ex-periments still require the use of heat, but he did not rule out a breakthrough.

LOS ANGELES TIMES MARCH 12, 1961

Seaborg's immediate pred the Nobel prize winning to Seaborg's immediate pred the chemist, and until recently cleasure - John A. McCone chancellor of the University of Los Angèles, who was a of California at Berkeley, was unable to make advances pensive research, but I want which require testing, the to see as much partnership Soviet Union could make with industry as possible."

matum to the Russians to additional incentives must negotiate a treaty or face be provided—possibly in tax resumption of testing by the concessions-if nuclear pow-WASHINGTON_Dr. United States.' He later er is to become a practical Glenn Seaborg, in his first changed his position to call energy source by 1968. The

est and serious" attempt to expect to join Dean and oth-been built into them to meet negotiate a nuclear test er U.S. negotiators at the AEC safety requirements suspension agreement with three-power talks, which has increased the cost to pri-broke off last Dec. 5 over the vate power companies. "One of our troubles has

Peaceful Uses Blocked

of Los Angeles, who was a of California at Berkeley, visitor at AEC headquarters Saturday morning and Adm. Lewis L. Strauss — consist-ently opposed the voluntary U.S. moratorium on weap-courage private investment in nuclear power plants, "he october, 1958. They warned that while the United States have to take the lead in ex-

progress through undetecta-ble testing.¹¹ (As a candidate, President Kennedy himself at first fa-vored laying down an ulti-reactors, Seaborg feels that

seaborg said he does not heavy protection which has

reaceive Uses Blocked one thing an agreement ing March 21, paid a fare-well call on President Ken-hedy at the White House. The new AEC chairman said the President and Sec-retary of State Rusk have The new AEC chairman the difficulty in writing a treaty has come from the fact that detection methods are in-the difficulty in methods are in-the difficulty in methods are in-the chairman said he feels been that the cost of produc-

Seaborg Reports on A-Energy in

By David Perlman Science Correspondent

The atom in space and the atom underground are spurring two of America's most successful nuclear programs. Dr. Glenn Seaborg reported here yesterday,

For the competitive, who like to Beat The Russians, America's progress in both fields is both impressive and dominant, Seaborg said.

And for those whose standards of achievement are more basic, the progress promises immense returns both in scientific knowledge and practical benefits.

- SPEECH

Dr. Seaborg, chairman of the Atomic Energy Commission and Nobel laureate in chemistry, came to San ancisco yesterday to speak before the newly formed **Chemical Industry Council of** Northern California.

At a press conference before his luncheon speech at the Mark Hopkins Hotel .Dr. Seaborg reviewed some recent atomic successes i noptimistic terms.

Yesterday morning, he



GLENN SEABORG Progress on two fronts

duly while engineers tracked the new satellite that carries SNAP 10-A, the world's first orbiting nuclear reactor.

OPERATION

The reactor is operating prefectly, Dr. Seaborg said; it is developing its full design power o f500 watts, and its command system from the ground is flawless.

"It's definitely a major first for America," Seaborg said.

Dr. Seaborg reported that said, he visited the Air Force America's development of Satellite Control Center at nuclear powered rockets for

also moving forward swiftly, toward a manned interplanetary mission aboard a nuclear space ship by the late 1980s.

RUSSIA

As for Soviet progress in nuclear propulsion and in nuclear electric power for use. aboard spacecraft. Dr. Seaborg said:

are mounting a huge effort in interest will prod them to both these areas, but we are agree on the amendments obviously far ahead of them, thatwould be neededin the both in ground tests and in rrent nuclear test ban treaspace prototypes. The Soviet ty in order to build a canal Union has no reactors in or- using nuclear blasting. bit."

Dr. Seaborg said the Russians are also lagging behind America in developing nuclear explosives for such America in developing nuclear explosives for such peacetime applications as mining and excavating.

Within four to five years, Dr. Seaborg said , the United ates will have developed an advanced nuclear technology effective enough to blast a full-scale canal across the Isthmus of Panama at afraction o fthe cost of conventional explosives , and with minimal radioactive fallout.

TREATY

The Russians have now be-AEC are encountering and Sunnyvale and watched pro- propulsion to the planets is come intensely interested in overcoming all the time."



"I'm quite sure the Soviets d he is optimistic that their

Dr. Seaborg commented briefly yesterday on a report by Governor Brown that the California power reactor planned as part of the State's water program is running into technical snags.

Design studies have shown that the proposed reactor's fuel elements would not last for the full nine years that would be required to assure economical operation, Dr. Seaborgexplained.

"But I don't regard this as a surprising problem,' 'he said. "The reactor is technilly sound, and the difficulty can be overcome. It's the kind of problem we in the

CT

SAT WASH POST 3/25/61



A Man in the News Buys a House ...

Glenn T. Seaborg, new chairman of the Atomic Energy Commission, has purchased this 6-bedroom, 2-bath split-level home at 3825 Harrison st. nw. for his family which will move here from California in July. Seaborg, former chancellor of the University of California, made arrangements to purchase the home from Mr. and Mrs. Edgar R. Baturian. John Harrison, of Shannon and Luchs, was the agent. This 2½-year-old all-brick home, located in Old Chevy Chase, was built by Case Constructor. tion. The home is located among established residences.

Oakland Tribune, Friday, April 28, 1961



AP Wirephoto

AWARDS FOR SCIENTISTS — Dr. Leo Brewer (left) of the Lawrence Radiation Laboratory at Berkeley was one of three scientists to receive the Ernest Orlando Lawrence award, which includes a grant of \$5,000. With him (from left) are Chairman Glenn Seaborg of the Atomic Energy Commission and winners Dr. Wolfgang Panofsky of the High Energy Physics Laboratory at Stanford University and Dr. Conrad Longmire of the Los Alamos, N.M., Scientific Laboratory. They also got medals.

U.S. Atom Rocket 'Up In 4 Years' By JOHN F. ALLEN

Examiner Beienes Briter

Chances are good that the U. S. will flight test the world's first nuclear-powered rocket within four years.

It is feasible right now to fling into earth orbit a satellite containing a nuclear generator to provide an almost endless source of power for instrumentation and radio transmission.

Head of AEC

These estimates were provided here yesterday by one who ought to know: Dr. Glenn T. Seaborg, the new Nobel Prize-winning chairman d the Atomic Energy Commission, and former chancellor of the Berkeley campus of the University of California. Speaking before an Ameri-Ordnance Association can luncheon, Doctor Seaborg said he is convinced America is well out in front of Russia

in the development of nuclear jused to heat and pressurize power-"the most feasible hydrogen, with hydrogen and practical approach to serving as the driving force. long-range manned space mis-In his speech, Doctor Seadons."

Speaking of the ROVER rocket thrust, Doctor Seaborg that our own program shows said:

"Our best technical judgment is that it is reasonable Doctor Seaborg said, is the to expect that flight-testing can begin in the 1966-67 period. It might be possible which contemplates the use to start flight-testing in 1965."

nuclear power plant for rock- operate data-gathering and ets has proved the feasibility transmitting instruments. of the method, he added.

The main advantage of nuclear power over chemical construction for rockets is the now so well developed, he great gain in specific impluse said, that they could be put -a term that signifies the aloft in an orbiting satellite number of pounds of thrust at any time; only final safety produced by each pound of checks are bolding up the fuel in every second.

Thus, the specific impulse for kerosene and liquid oxygen in general use today is than chemical or solar bat-300 pounds per pound of fuel teries-would permit worldper second.

REDSTONE HIGHER

The most advanced chemical rockets—such as the Red-stone that launched Cmdr. Alan B. Shepard Jr. into space-use a fuel of hydrogen and liquid oxygen, which has a specific impulse of 450 pounds, and the maximum. possible with chemical fuels is probably 475.

The ROVER nuclear system, however, have a specific' impulse of 800 or more.

The contemplated rockets! will contain compact nuclear ! reactors, where fission will be

borg said "I do not have any informaprogram, which calls for sub-tion concerning USSR de-

stituting nuclear power for velopments in nuclear rocket chemical fuels to provide propulsion, but I'm convinced real progress

of nuclear energy aboard Already ground-testing of a satellites and space ships to

SAFETY CHEA'RS

Some SNAP devices are program.

Such sources of powermuch better and longer-lived wide television, telephone and radio communication.

Tallahassee Democrat

Tallahassee, Florida, Sunday Morning, June 4, 1961

972 Finish At FSU

AEC Chairman And Novelist Given Degrees

Chairman Glenn T. Seaborg of the Atomic Energy Commission and novelist Vinnie Williams of Georgia, an alumna, were awarded honorary degrees in commencement ceremonies at Florida State University last night for a graduating class of 972.

Dr. Seaborg, the commencement speaker, was chancellor of the University of California at Berkeley until his appointment to the AEC in January. The 49year-old Nobel laureate is equally well known as a research chemist and an "elder statesman" of science.

The citation which was read as FSU President Gordon W. Blackwell conferred on him the Doctor of Science degree praised him for his "unique role in the discovery of nine transuranium elements, transforming the science of the elements and in a profound way altering the course of world history."



Glenn T. Seaborg

ABLE, COURAGEOUS

After serving, said the citation, as an able and courageous university administrator Seaborg recently was selected "for national responsibility in the relationship of science to national affairs, and in the control and development of nuclear energy for the protection of the free world and the benefit of mankind everywhere."

Mrs. Williams, who received her bachelor's degree from Florida State College for Women as Vivian Ahlsweh, has won acclaim with two novels, and particularly **Walk Egypt**, a story of the North Georgia mountains. The novel, published by Viking in 1960, was the Book of the Month selection in August of that year.

Her first novel, Fruit Tramp. published by Harper in 1957, was about migrant workers in the vegetable fields around Lake Okeechobee. A citation read as the Thomson, Ga., novelist was awarded a Doctor of Literature

degree said she already had become distinguished for her literary achievements and had the promise of more recognition to come.

'INCREASING POWER'

Her writings, said the citation, showed her "a portrayer of the lives of simple people with truth and dignity; recorder of deep, fundamental human problems with rare insight and increasing power."

The honorary degrees were the 17th and 18th conferred here in the 49 years FSU and FSCW have been awarding honoraries. Dr. Seaborg told a class of 826 candidates for bachelor's degrees, 122 candidates for a master's degree and 24 candidates for a doctorate, there is a need for more "scientific literacy."

"The lack of scientific literacy can have particular application to the problems of the peoples of more primitive, or at least nontechnical, cultures who are trying to fashion viable sovreign states," he said. "The West can be instrumental in influencing the kind of societies they will build but will be handicapped by a lack of ability to make use of scientific knowledge and methods.

EVEN INTELLIGENCE

"How widespread, for example... is the appreciation of the fact that intelligence among races is fairly evenly distributed? The fact that a man lives in a hut in the jungle is not a measure of his potential intelligence. Persons acquainted with elementary scientific principles know this.

"A better understanding, then, of the capabilities of the undeveloped peoples, an understanding which derives from scientific principles that are not difficul to comprehend, might do much to inspire the Western culture to give more intelligent guidance in the peaceful development of national governments in the new countries."

Tallahassee Democrat, June 4, 1961 (Continued)

'AN, UNHAPPY HARVEST'

There already has been "an unhappy harvest from our lack of sufficient knowledge about science," said the speaker. There is a need for an appreciation by the layman of the need for basic research, he said, and "perhaps more importantly, as a citizen, yau have an active role to play in the solution of the scientific and technical problems of our age. This is true whether you become an artist, an industrialist, an administrator or a housewife and mother."

Problems awaiting solution "will tax the resources of the most creative talent of the scientist and the engineer and, at the same time, require political action in which you, as a citizen, should participate." Among these are the decisions made necessary by space exploration.

"As citizens in this new space age, your country will need your intelligent participation in the making of these political decisions. It is for this reason that we must move swiftly to erase scientific illiteracy."

'WAITED TOO LONG'

Seaborg said it is important that a liberally educated person "be as well acquainted with science—its method and spirit, its cultural and aesthetic aspect as he should be with the great classics." He expressed the fear "we have waited too long in this exciting age of science to increase the quality and scope of science teaching in liberal arts education."

The commencement speaker predicted "the fast tempo of change" would affect graduates whether they remained for further university work or left to pursue their careers. "It will affect the future of your Alma Mater," he said, and he added: "I want at this point to pay

tribute to the type of educational institution represented by this university. As some of you know, I was chancellor of a state-supported school-the University of California at Berkeley-prior to coming to Washington early this year to serve as Chairman of the Atomic Energy Commission. I think your President, Dr. Gordon Blackwell, very well expressed the mission of such institutions when he said recently:

" 'State-supported higher educa-

.

tion bears witness to our belief, that education, even to the most advanced levels, must be available to match the capabilities of all young men and women without regard to the position or pow-! er of their family.'

"I congratulate the faculty, the administration, and the state legislature on the forward - looking plans that have made for the development of Florida State University. In the fulfillment of these plans lies the opportunity to make this institution one of the great centers of research and learning in the Southeast.

"In this connection, a special panel of the President's Science Advisory Committee last year produced a report titled 'Scientific Progress, the Universities, and the Federal Government.' I had the privilege of heading this Panel.

"One of the most important Panel recommendations advocated increased support for rising centers of science. It was urged that over the next 15 years, the United States should seek to double the number of universities doing excellent work in basic research and graduate education.

'SMALL BEGINNINGS'

"I think this recommendation has particular application to Florida State University. From very small beginnings some 15 years ago, the number of men and women engaged in graduate work at this University has shown an amazing increase. In more recent years, there has been a significant growth in the development of resources for basic research.

"The Marine Laboratory on the Gulf of Mexico is being developed. Your Board of Control has ap-

proved the construction in the near future of laboratories for graduate work in physics and chemistry. Another project, of great interest to the Atomic Energy Commission, is the new Institute of Molecular Biophysics.

"The Atomic Energy Commission is anxious to stimulate fundamental research in the effects of ionizing radiation on biological systems. Therefore, when your University developed plans for an expanded biophysics research program to be carried out by my friend and fellow chemist, Dr. Michael Kasha and his staff, we were much impressed. The result is that the Commission is participating in the support of your new Institute over the next several years. We consider it a sound investment

IMPROVING RESOURCES

"The panel report to the President that I cited earlier was concerned primarily with improving the resources for scientific research in our country. I think, however, that the spirit of this Report suggests a much broader application. There is an urgent need for research in all fields of learning—in the social sciences, in the humanities—and particularly in the areas of study that will improve our educational system." A native of Michigan, Seaborg grew up in California, became interested in externa in the

terested in science in high school, and received his bachelor's degree from University of California at Los Angeles in 1934. After getting a doctorate from University of California at Berkeley in 1937 he remained on the faculty there and most of his research and teaching were done at that institution.

He was co-discoverer in 1940 of element 94, plutonium, and this revolutionary discovery was followed by several others of the trans-uranium elements during the years ahead. During World War II, on leave from the university, he directed the plutonium work of the Manhattan Project.

THE NOBEL PRIZE

His work in the trans-uranium elements won Seaborg and a colleague the Nobel Prize in chemistry in 1951 and in 1959 he was awarded the AEC Enrico Fermi Award. He became chancellor of the Berkeley institution in 1958 but three years later was called to Washington by President Kennedy to head the AEC.

Mrs. Williams, according to her teacher at FSU, Earl L. Vance, was identified while a student at FSU with a group of "intellectually alert, enthusiastic and liberal" journalism students and was herself the editor of the literary magazine, The Distaff and was a member of the staff of The Flambeau, student newspaper.

Her first novel was dedicated to Vance. Of her most recent, Walk Egypt, and its principal character, Toy Crawford, the Saturday Review said: "Not merely a 'character' limited to the Georgia ridges, she resists easy pigeonholing, and takes on during the course of the story a fine aura of universal meaning."

Presently, said Vance, she is working on two other novels. A native of South Carolina, she has lived for several years at Thompson, Ga. She is married to M/Sgt. Roy R. Williams and they are the parents of a daughter, Meridee. U. S. Takes 2 Big Steps In Atom Use Orbits Power Unit, Uses Isotope for The Weather Station By Howard Simons The Atomic Energy Commission yesterday announced two giant steps forward in the peaceful use of the, atom — one in outer space and the other on the ground. ground.

The first atomic power Lo device to be used in apace was successfully orbited attached to a Transit navigation satellite yesterday morning. It is now at work generaling almost three waits of electricity, powering two, of the satellite's four transmitters. The tiny, plutonium-238 fueled generator is the forerunner of more and bigger devices to power the Nation's space efforts, including future transmitters aboard communications satellites and others to be set ap on the Lincon

9- The world's first isotopepowered automatic weather station is now at work at the Martin Company in Baltimore. ... The experimental station has been sending weather data for a month to the AEC headquarters building in downtown Washington. The station derives its power from a strontium-90 compound marking the first major use of a: waste fission product for a safe and beneficial purpose." In both projects, AEC Chair man Glen T. Seaborg emphasized at a press briefing resterday, safety considerations have been paramount. Be cause of these considerations the flight of the atom powered generator was held up for almost a year until all govern-

iment departments were satis-

fied. Seaborg said the plutonium device was so safe he was willing to sit on a similar nuclear power generator "for the duration of the press conference."

The first atom-powered satellite was put into orbit in a spectacular three-in-one shot from Cape Canaveral short-" ly after midnight yesterday. At 12:23 a. m., a 50-ton, 2stage Thor-Able-Star rocket sent three satellites successfully into orbit. This was thefirst known multiple satellite. launching with one rocket.

The most important of these is the Transit IV-A, the first of four operational prototypes for the Navy's satellits navigation system. Signals beamed to earth from these satellites will permit airplanes, ships and submarines to know where they are at all times and in all weather. The 175 pound, drumshaped satellite was developed by the Applied Physics Laboratory of the Johns Hopkins University. Transit's equatorial or bit takes the satellite as high as 629 miles and as low as 550. It whirls once about the earth every 104 minutes. During this passage properly equipped ships, planes and submarines can take a fix on their longitude and latitude from the information being relayed to earth from the satellite.

Transit's memory system is fed orbital data from the ground and "broadcasts" this information continuously until new, data is sent to it. In addition to its nuclear-powered generator, the 16-sided satellite has solar cells and two nickel-cadmium batteries.

To Stay Up 50 Years

Present indications are that Transit IV-A should remain in orbit for 50 years, though it is not expected to transmit data for this entire period.

The two smaller satellites piggy backed with Transit are designed to provide information that will be of value to science generally and to the

Injun, the third satellite, is a 40-pound drum developed by James Van Allen of the State University of Iows for the Office of Naval Research here. Its primary task is to learn: more about the Van Allen radiation belts-zones of intense radiation girdling the earth, discovered by Van Allen. These belts, extending out beyond 50,000 miles from the earth's surface, could constitute a serious hazard to manned space travel. As spectacular as the triple

satellite play was, however, the day's plaudits clearly went to the tiny nuclear power generator aboard Transit IV-A. Obviously pleased and excited, Seaborg --- flanked by

three other atomic energy commissioners - described the event as a "happy occasion" culminating a long program to use the atom for peaceful purposes. The transit generator contains a tiny amount of radioactive material, in this case plutonium 238. As the radioisotope spontaneously decays it emits heat. This heat is converted directly into electrical energy through the use of thermocouples, employing a principle discovered almost 150 years ago by the German scientist Seebeck

No Moving Parts

Plutonium 238 was picked for the job because it is the only available radioisotope that emits alpha particles with a half-life suitable for the 5year design of Transit, Plutonium-238's half-life is 90 years. which means that at the end of this time its heat-generating ability is diminished by half. The generator, which contains no moving parts, is approximately five inches in diameter and stands about 51/2 inches. It was developed and built for the AEC by the Martin Company of Baltimore. Its cost, exclusive of fuel, is \$4800.

Seaborg was so elated about the space-borne nuclear device that he disclosed for the first time information about a similar device being used to transmit weather data between Baltimore and Washington.

The experimental, unmanned weather station operates on the same heat-toelectrical - energy - conversion principal as the Transit generator with the major exception that it employs a stronitium 90 compound. / It produces 5 watts of electrical energy.

strontium-90. AEC officials emphasized that the strontium 90 has been made into a compound called strontium titanate. This compound remains stable even beyond its melting point of 3700 degrees Fahrenheit and is insoluble in most anything. It can survive in sea water without emitting radioactivity, for example, for at least 1000 years.

Paul Abersold, director of AEC's Office of Isotopes Development, said the strontium-90 has "been locked up and can never get out." "I have been dreaming of the day when a use could be found for a waste fission product for 15 years, and now that day is here," he said in an interview. Safety has been a key concern in the development of nuclear power generators. such as those described yesterday. Particular concern about such devices being orbited over inhabitated lands has been voiced by the State Department.

AEC officials yesterday described the safety tests for the Transit device. These included the package's abilities to withstand fire, explosion, impact and burnup in the atmosphere.

Both devices described yesterday are experimental members of a program called SNAP (Systems for Nuclear Auxiliary Power), Separate SNAP devices of varying power are being developed for different space and ground requirements. Some are to be non-fissionable radioisotope types, and others are small fissionable nuclear reactors. They will develop from 5 to 30 watts.

Part of the elation expressed by officials yesterday stems from the fact that the Russians are known to lag a few years behind the U.S. in the development of SNAP devices. It. is also known that Soviet planers are concerned about this lag.

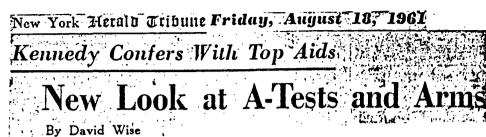
The cutaway drawing of the first atomic-powered weather station shows how it will

soon be installed in a remote Arctic area. The atomic generator at the bottom of the cylinder, deriving power from pellets of strontium-90 via a thermoelectric conversion system, will operate the electric instrumentation.

Navy's Transit program in particular.

The heaviest of these, Greb III, is a 20-inch sphere weighing 55 pounds. Developed by the Naval Research Laboratory here, Greb III continues experiments begun a year ago with the Navy's first piggy-back launch ing of Greb I which is still in orbit.

Essentially, Greb III will measure X-ray radiation from the sun, radiation that plays havoc with radio reception on earth during periods of solar storms. The aluminum shell, patched with solar cells, is expected to collect data that will shed light on the relationships between sunspot activities, solar X-ray emission and radiowave propagation of earth.



WASHINGTON, Aug. 17.— President Kennedy called his disarmament and nuclear testing advisers to the White House today for a top-level review of United States policy on the eve of new talks with the Soviet Union in both fields.

The Chief Executive is sending Arthur H. Dean back to Geneva next Thursday for what he has termed a "decisive" attempt to reach an agreement with Moscow for an inspected ban on testing of nuclear weapons. The United States has warned that it may have to resume testing if a satisfactory pact cannot be achieved.

Mr. Dean attended today's White House session, as did John J. McCloy, President Kennedy's disarmament adviser who has been trying in bi-lateral talks with the Soviet Union to reach agreement on resuming multination disarmament talks. Mr. Dean will meet again with Valerian A. Zorin, Soviet representative to the United Nations, on Sept. 5 in New York.

Administration officials said today's meeting was a general review of the United States position in both areas in advance of the upcoming talks.

As the President met with his advisers, pressure was mounting on the Administration to resume nuclear testing. Paraphrasing a Kennedy campaign slogan, Sen. Wallace F. Bennett, R., Utah, called on the President today to "get America moving again in the field of atomic testing." Yesterday, Rep. Charles A. Haleck, R., Ind., House Republican leader. said there is "enough informaition to indicate" that Russia has been testing nuclear devices while negotiating at Geneva.

Meantime, Mr. McCloy said today in a radio interview that Communist China should be included in any disarmament agreement. "No thought of general disarmament can be effective in my judgment without Red China being brought in it at some point."

He added he did not see "much hope" of a test ball agreement because "the Russians do not seem to be anxious to have a nuclear test ban." Mr. McCloy commented one day after Mr. Dean had said that Communist China soon will have nuclear bombs, if not within the year "certainly in the near future." Also present at today's White House meeting were Secretary of State Dean Rusk, Secretary of Defense Robert S. McNamara, Dr. Glenn T. Seaborg chairman of the Atomic Energy Commission, Mitcoorke Bundy, special Assistant to the President and Donald M. Wilson, deputy director of the United States Information Agency:

The Soviet Union put forward a new disarmament proposal when Mr. McCloy was in Moscow last month and this is now under study by officials of the Disarmament Administration who are drafting a reply. The reply is expected to be ready when Mr. McCloy meets with Mr. Zorin next month.

Meantime, Administration officials were becoming increasingly concerned about the fate of President Kennedy's proposed bill to transform the ind formal Disarmament Administration into a full-fledged "United States Disarmament Agency for World Peace and Security," a semi-autonomous agency that would report to the Secretary of State and the President.

There were indications that President Kennedy would 'personally push for the measure, once action is completed by Congress on his foreign aid bill. Fears Secret Tests

Fears Secret Tests On the nuclear test talks. President Kennedy said last week that a report he received from an eleven-man panel of scientists made him feel "more urgently than ever that without an inspection system . . . no country in the world can ever be sure that a nation with a closed society is not conducting secret tests."

But he said that the experts indicated they "could not make a precise determination whether testing was going on" in Russia today. The dilemma faced by the President is that the United States might be condemned by world opinion if it resume atomic testing, but if it does not, the Soviet Union, by stalling the test-ban talks, can "cheat" while the United States' continues to refrain from testing in hopes of reaching an agreement.

Mr. McCloy said Sunday that the United States was preparing a dramatic new disarmament plan. This aroused speculation that Mr, Kennedy might personally unveil, it in a speech to the U. N. However, White House press secretary Pierre Salinger said he knew of "no plan" for such a speech. Later in the day the State Department said that while such a speech is "always a possibility" there was no present plan for the President to go to the U. N. **II. S. WILL RESUME** NUCLEAR TEST 'NO OTHER CHOICE'

Blasts to Begin This Month-Offer of Ban Still Open

By TOM WICKER ecial to The New York Tip

WASHINGTON, Sept. 5 President Kennedy ordered to- day. day the resumption of nuclear with no fallout."

The decision was taken soon after the Atomic Energy Com-Sept. 19. mission announced that the So viet Union had exploded a third nuclear device in five days,

The President said in a state Salinger said. ment that the United States had "no other choice."

The statement was issued by Pierre Salinger, White House laboratory and underground tests would take place this place in the atmosphere. month at unspecified locations,

President's Statement . The text of the statement follows: ÷.

"Is our efforts to achieve are free nations.

ment of the responsibilities of know if it would be possible to ment of the responsibilities of know if it would be possible to the United States Government Saturday deadline given to the to its own citizens and to the Soviet Union on a voluntary ban. security of other free nations.

"Our offer to make an agree-

signaled the end of a voluntary tests in a day or two, if it beundertaking by the United came necessary. States not to test nuclear manual. It was learned from another States not to test nuclear weap source that some of the tests ons, It was announced on Aug, would be a part of Project Vela,

U. S. Detected Blasts The Soviet Union announced last Wednesday that it was end rity grounds, to amplify

to conduct no atmospheric tests

as originally proposed. Mr. Sal-have learned of the third Sovie

From congressional sources, weapons tests by the United it was learned that President apparently was taken shortly States. He specified that the Kennedy had hoped originally after he was informed of the tests should take place "in the to be able to delay a resumption, new Soviet explosion. It was laboratory and undergrained of the United Theorem 1. laboratory and underground, of the United States' tests until after the United Nations Genaral Assembly meeting open

> The President's decision to resume testing was a result of the third Soviet explosion, Mr.

He added that it was the ac cumulation of three Soviet tests, despite the United States and Britain's offer, rather than any special fact about the third test, press secretary. He said that that influenced the Presidents All the Soviet explosions took

Defense Termed Adequate

"It became apparent with the third test that the Soviet Government was not interested in "In view of the continued out," Mr. Salinger said." testing by the Soviet Govern- Ha, repeated the assurance ment, I have today ordered the that Mr. Kennedy gave in a resumption of nuclear tests in statement last Thursday that the laboratory and inderground the United States nuclear arsenal the laboratory and underground and means of delivery were with no failout. "wholly adequate" to defend the "In our efforts to achieve an free nations. end to nuclear testing, we have taken every step that reason able men could justify. "In view of the acts of the soviet Government, we must her scientific development." now take those steps which prudent men find essential. We "crash program" of nuclear have no other choice in fuifilit tests. He added that he did not ment of the resonabilities of know if it would be possible to the sould be possible

U. S. Said to Be Ready

"Our offer to make an agreed It was understood, however, ment to, end all fallout tests that Congressional leaders were remains open until Sept. 9." I told last week that the United The President's statement States could conduct certain

22, 1958 and went into effect which is designed to help the Nov. 1, 1958 registering less than 4.75 on the

seismographic scale, The Soviet Union was invited to join the United States and Britain in Project Vela but de-There was equally little be-lief that they conference on a clined. The Kennedy Admin-nuclear test ban treaty, still istration further invited the soviet Union, subject to Con-gressional approval, to observe Project Vela tests,

Both the White House and officials of the Atomic Energy on se Commission declined, last Wednesday that it was end rity grounds, to amplify the ing its own voluntary mora reference "nuclear tests in the torium on testing, Soviet tests laboratory." But one commis-were detected and announced sion spokesman, professing "surprise" at the public refer-gesterday and today, "gesterday and today," "gesterday and today, "gesterday and today, "gesterday and today, "gesterday and today," "gesterday and today, "gesterday and today, "gesterday and today, "gesterday and today," "gesterday," "gesterday," "gesterday," "gesterday," "gesterday," "gesterday," "gesterday," "ges the

The Congressional leaders of to conduct no atmospheric tests The Congressional leaders or that produce radioactive fall both parties were understood to out. The statement said this offer statement, remained open until Saturday The President was said to

Inger would not whether that test shortly after a morning meant the United States would conference with Glenn T. Sea-consider itself free to conduct borg, the chairman of the atmosphere tests after Satur Rosweff Glipatric, Deputy Sec-

retary of Defense. His decision to resume testing bers of his staff consulted ex-tensively with other officials be fore making a public announce ment

Allies Informed

The Governments of Britain France and West Germany also were notified, Mr. Salinger said.

The Atomic Energy Commis-sion announced the Soviet blast

sion announced the Soviet blast early this afternoon in two terse sentences: "The A. E. C. announced today that the Soviet Union detonated a third nuclear device early today. The state the early today. The yield of this latest detonation was in the low to intermediate range.

A spokesman later added that A spokesman taket the explosion took place in the Semipalatinsk area of Central Asia, where the Friday and Monday tests were conducted. He said it was an atmospheric

test, like the others. 'The description of its yield as having been in "the low to intermediate range" meant that the flevice exploded had been somewhere near the same siz as the first two. - 1

Ali in Kiloton Range

All three were apparently in the kiloton rather than the megaton range. That is, they had the explosive force of thousands, rather than millions. of tons of TNT.

Many here regarded the third test, and the President's test. response to it, as having all but scuttled the possibility of any agreement with the Soviet Union on nuclear testing in the near future.

After the second Soviet test Administration officials let it be known that they did not believe enough time had elapsed for the explosion to be regarded as a negative response to the offer extended Sunday to re-frain from atmospheric testing. After the third shot, however there was little expectation here that the Soviet Union would enter such an agreement until it suited their purposes to do so. There was equally little be

THE NEW YORK TIMES, SATURDAY, SEPTEMBER 16, 1961 **U.S. RESUMES ATOM TESTS** WITH UNDERGROUND BLAST THAT CAUSES NO FALL-OUT

EXPLOSION SMALL Device Touched Off

in Nevada Tunnel Has Military Link

By JOHN W. FINNEY Special to The New York Times.

WASHINGTON, Sept. 15 The United States resumed atomic testing today by setting off a small underground explosion in Nevada. It was the first atomic weapons development test by the United States since Oct. 30," 1958, when testing was voluntarily suspended in a futile attempt to reach a test-ban agreement with the Soviet Union.

In announcing the explosion, President Kennedy said the United States had been "forced reluctantly" to renew testing because "the Soviet Union without warning but after a great ideal of preparation resumed testing in the atmosphere."

The President also said that "the United States once again affirms, its readiness to nego-tlate a: controlled test-ban agreement of the widest possi-ble scope."

Test Conducted in Tunnel 1

The underground explosion took place at 1 P. M. Eastern daylight time deep in a tunnel dug into a mesa in the Nevada desert sixty-five miles northwest of Las Vegas. It was described in the White House announcement as being "a nuclear weapons development test of low yield."

No further elaboration was given on the exact purpose or power of the explosion. "-----n the announcement and because of the limitations of the underground chamber, however, it seemed likely the explosive yield was well below twenty kilotons...This is the equivalent of 20,000 tons of TNT and it was the power of the Hiroshima

bomb. . . . The announcement emphasized that the detonation had the new test series will have "produced no fall-out." It said these immediate objectives: that "this is in marked contrast "Proof-testing of recently de-to Soviet nuclear tests in the veloped tactical or battlefield atmosphere."

All the Soviet explosions since All the Soviet explosions since and development of still lighter it resumed testing Sept. 1 have tactical weapons with yields as been in the atmosphere and low as 100 tons of TNT. thus have spread radioactive,ⁱ debris that returns to the earth as fall-out. Thus far, ten Sovict explosions have been announced by the Unit-1 States, three of them in the megaton (millions of tons. of TNT) range be developed by projecting the of hydrogen bombs.

In ordering a resumption of er devices. tests on Sept. 5-the date of the test series will be pointed at third Soviet explosion - the eventual development of such President specified that they weapons as a warhead for an should be 'conducted under- 'anti-missile missile and a neuground so there would be no itron bomb that would kill per-full out. One reason for this sonnel by radiation but cause policy is to place the psycho- relation in the soviet age. Union for adding to the radioactive world.

testing proceeds, however, the one design, Administration will be under increasing pressure to conduct some tests in the atmosphere. One such test already being the weapons program progress urged by the Strategic Air Com-mand is to fire an Atlas inter-the indirect purposes of studymand is to fire an Atlas inter-interimental missile with a live indirect purposes of study-interimental missile with a live indirect purposes of study-ing ways of improving the de-interimental from Vanden-iberg Air Force Base, Calif., to ions and the use of nuclear ex-ions and the use of nuclear ex-plosives for peaceful purposes. The White House set and the seismic shock ways

The White House said today's test was the first in a series. idesigned "to strengthen the de-fense of the free world." Emphasizing the military objective of the tests, the announcement said:

"The resumption of extensive Soviet testing has made this action necessary to fulfill the sponsibilities of the United States Government to its own citizens and to the security of other free nations."

Objectives Outlined

According to informed sources.

warheads, such as for the Army's Davy Crockett bazooka,

"Development of lighter, higher yield warheads for such long-range missiles as the Polaris and Minuteman. Because of the limitations on the size of an underground explosion, these strategic warheads will have to: information gained from small-

relatively little property dam-

And as in the past fest series, contamination of the there will be a number of ex-As United States and Soviet particular weapon but at weap-

Peaceful Aims, 100

The White House said that as

produced by the weapons ex-plosions will be studied to find some more certain method for detecting and identifying under gr ound explosions.

One reason the United States was able to resume underground tests so quickly was that the tunnels had already been dug for nonmilitary explosions in Project Vela, the Government program on improved seismic detection methods. The weapons shots, officials said, can now serve as a substitute for the long-planned but never author-ized Vela shots.

The weapons explosions can also contribute to the study of the peaceful use of atomic explosives-an Atomic Energy Commission program known as Project Snerwood—by providing information on the break-up of rock, or underground storage of [heat]

With today's test, the United has announced 154 States atomic explosions since it began testing in 1945. The Atomic Energy Commission has an-Energy nounced sixty-five explosions by the Soviet Union. Each side, however, is known to have conducted several tests that have never been announced. There have been twenty-one annouriced. There have been twenty-one annonced explosions by Britain and four by France.

The last United States test was a twenty kiloton underground explosion in Nevada Oct. 30, 1958. The Soviet Union continued testing until Nov. 3 and then joined the voluntary moriatorium that ended Sept. 1

The explosion was announced by the White House within minutes after it had taken place. An open telephone line has maintained between the New data start and the Wash Nevada test site and the Washington office of Dr. Glenn L: Atomic Energy Commission, Dr. Seaborg, in turn, relayed word of the explosion to the President at the White House, where he was lunching with the Western Foreign Ministers. Pierre Salinger, White House

press secretary, had announced earlier that the United States tests would be conducted in complete secrecy, with no advance announcement or press coverage. He also said that all the tests might not be an-nounced by the White House.

This represented somewhat of a departure from past policy on press coverage. Ever since 1952, the press has been permitted to observe at least one shot in tests at Nevada and in 1958 all the tests were open to the press. The press has also been permitted over the years to view a few of the shots in the Pacific!

Asked to explain the shift in policy, Mr. Salinger said "It just has been determined it would not be in the national interest to announce in advance or to announce all of them."

THE NEW YORK TIMESSEPTEMBER 30, 1961 Wide Range of Topics

ATOM EXCHANGES PRESSED IN TALKS

Seaborg and Yemelyanov in Private Vienna Sessions

By M. R. HANDLER

al to The New York Th VIENNA, Bept. 29-Dr. Glenn T. Seaburg, chairman of the United States Atomic Energy Commission, and Prof. Vasily & Yomelyanov, head of the Busici Atomic Energy Authority, have had a number of private mortings in Vienna to discuss the continuation and pussible expan-sion of United States-Boviet collaboration in the peaceful uses of atonuc energy.

These meetings, which included a luncheon yesterday. have taken place on the margin, of fifth cunference of the inter-mational Atomic Energy Agency,

which is now going on. The "cold war" note injected into the conference proceedings, yesterday by Professor Yemelysnov, when he accused the United States of misusing the international agency for its own political and military aims, noes not, seem to have extinguished Moscow's interest in mair taining scientific exchanges win the United States,

These contacts were inaugurated two years ago when John McCone, new director of the Central Intelligence Agincy, was Chairman of the Alimic Energy Commission. He ex-changed memorandis with Professor Yemelyanovy to arringe visits of scientific personny and infomation the exchange of infomation published in the field of juclear research.

In Dr. Seaborg's meetings. with Professor Yemelyanov, the new Chairman of the Atomic Energy Commission, gained the: impression that his Soviet coun-; terpart was interested in continuing this program. The conversations covered a wide range of subjects, including possible United States-Soviet corporation in constructing the world's biggest high speed particle accelerator.

The project, which was first broached during Mr. McCone's term of office, concerns an atomic smasher, 300,000,000,000 electron volts or greater, pos-sibly up to 500,000,000,000 electron volts. An electron volt is the amount of energy gained by an electron in passing from a point of low potential to a point one volt higher in potential.

Dr. Seaborg today that such an accelerator, bigger than the atom smasher put into operation recently at Brookhaven National Laboratory at Upton. L. I., would probably cost about \$500,000,000 and that it would therefore be desirable to obtain international financing.

Beports Exchanged

As an additional indication of the Soviet Union's interest in collaborating with the United States, Dr. Seaborg said that last March 5, five days after taking office, he had written to professor Yemelyanov expressing the hope that the cooperation outlined in the exchange of letters with Mr. Mc-Cone would be continued.

Professor Yemelyanov plied sometime later that Dr. Seaborg could expect hundreds of Soviet scientific reports. These reports, many of them in full, arrived in due tune. They were not on classified material. but were of value. The United States in turn sent many un-classified research reports to the Soviet Union.

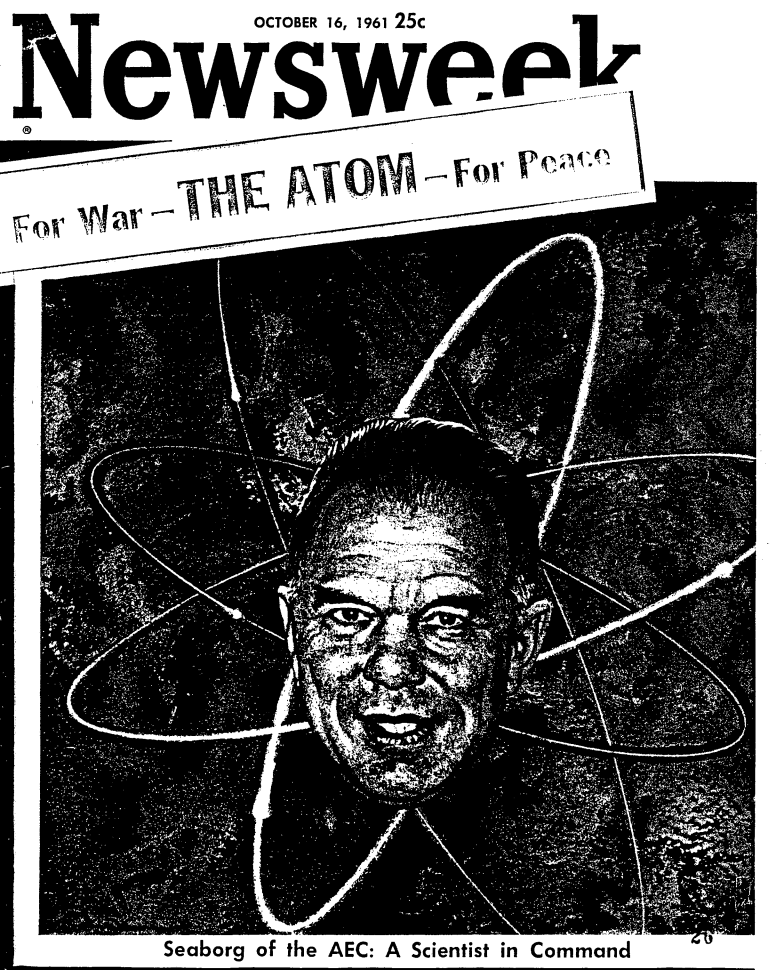
Dr. Seaborg said he did not intend to make a statement to the Vienna conference in reply to Professor Yomelyanes a charges against the United States. He indicated that be LINNICHL SUCH & Poply Would serve no meriul purpose and would only contribute to ten-

Dr. Meaborg and he con I'rulenner ani Yemely anor 4 attacks on the United States ices sharp than these is the past and that, on the whole, th virt officials speech had b more moderate that joine th preceding years.

Hir Hoger Makina, head of the British Atomic Knevy Authority, replied today to some -Yemelyanor's of Prote charges and criticized Soviet methods for nuclear testing. Sur-Roger said the disponal of low yaold radioactive waste in rivery and seas was not harmful under proper controls

He declared:

It is the pollution of the atmosphere through nuclear bomb test explosions which has serious effects for the people of the world, and for this the Soviet Union has assumed heavy responsibility."



Seaborg's AEC: Atoms for War or Peace

Atomic energy has two faces: One is the face of death, the dead end of history; the other is the face of life, the benign servant that can lighten man's work, lengthen his life span, and give him the final mastery over nature. Last week the duality of the atom was dramatically symbolized on both sides of the world.

On one side, above the Arctic Circle at Novaya Zemlya, Soviet scientists detonated two huge nuclear bombs with yields in the megaton range, the seventeenth and eighteenth tests in a secret series aimed at developing better missile

warheads. On the other side of the world, deep beneath a dun-colored mesa in Nevada, scientists of the U.S. Atomic Energy Commission also worked in secret, preparing to set off a small kilotonsize device as part of its underground series testing battlefield bombs.

At the same time in Viennain the middle of this divided world-Dr. Glenn T. Seaborg, the chairman of the U.S. AEC. and Vasily S. Emelyanov, the chief of the Soviet's Central Board on the Use of Atomic Energy, had a friendly lunch of caviar, Hungarian fogosh and chicken, and drank a toast in Crimean wine to international cooperation and the peaceful atom. Half a dozen times throughout the week at the fifth general conference of the International Atomic Energy Agency, the tall, gangling Seaborg and the stocky, grayhaired Emelyanov met privately. They discussed projects to build jointly a \$500 million particle accelerator for probing the final secrets of matter, to exchange nuclear physicists and scientific reports, and to study radioactive waste disposal means.

Inextricably, by the laws of physics, the events in Novaya Zemlya, Nevada, and Vienna are bound up with one another. A nuclear reactor of a certain design, run on one time cycle, produces weapons-grade plutonium, the stuff of bomb tests; the same reactor, operated on a longer cycle, yields a form of plutonium to produce electricity for lighting.

THE ATOMIC YEARS

The nuclear scientist, because his knowledge and ingenuity are equally applicable to the military and civilian atom, shares some of the duality of his creation. And among this small band of

Newsweek, October 16, 1961 o^a

scientists, none has been so intimately involved with the atom over so many years as Glenn Theodore Seaborg. In 1940, as a 28-year-old chemistry instructor at the University of California, he helped preside over the birth of the atomic age.

During the feverish days of the Manhattan Project, his contributions hastened the development of the plutonium bomb which ended the war against Japan. Throughout the post-war years, his laboratory at Berkeley completely dominated the field of heavy-element chemistry and



Seaborg: A time to test and a time to talk

won for him the Nobel Prize in 1951. Last January, when President Kennedy nominated him as chairman of the Atomic Energy Commission, he picked the one man preeminently familiar with both the good and the bad in the atom.

The Atomic Energy Commission which Seaborg heads is a vast industrial and engineering complex with installations or contractors in every state of the union. Headquarters is an architecturally uninspired, red-brick building put up four years ago on rolling Maryland farmland twenty miles north of Washington. The location, part of a federal dispersion plan to blunt the consequences of an atomic attack, has succeeded in easing the parking problems of the 2,100 employes at headquarters. At 5 p.m. the parking lots quickly empty, while inside the "wastebasket details" wheel the "classified" trash to incinerators.

Across the country, the AEC employs some 6,900 scientists, technicians, administrators, and secretaries. But, like the visible part of the iceberg, this figure fails to reflect the full magnitude of the AEC's activities. Most of the atomic energy technology is done by the AEC contractors-corporations, universities, hospitals, and other research institutions-which employ some 115,000

professional and blue-collar workers. According to A.R. Luedecke, the AEC general manager, two-thirds of all major U.S. companies hold AEC contracts, many of them administered by secret divisions with tight security regulations. AEC establishments throughout the U.S. consume seven per cent of the nation's total annual electric power output. Its physical plants represent an \$8 billion investment; the AEC budget is \$2.7 billion a year, the fifth largest in the Federal government.

OFF LIMITS

One and the same reason dictates both the AEC's size and secrecy: Its overriding function is the production of nuclear fuels and the fabrication of weapons. To carry out this function, the AEC in effect has made certain areas of the U.S. as inaccessible to unauthorized visitors as the moon. The Savannah River Plant, for example, where five reactors produce triple-weight hydrogen, or tritium, sprawls over 315 square miles in three

South Carolina counties. The process requires billions of gallons of water from the nearby Savannah River.

At Hanford, Wash., eight huge graphite reactors produce the plutonium fuel for tactical A-bombs and for H-bomb triggers. In the fall of 1942, Seaborg's team, working at the University of Chicago Metallurgical Laboratory, the bland code name for the plutonium project, had produced a microscopic speck of plutonium, weighing one thirty-millionth of an ounce. In 1945, Hanford reactors were turning out pounds of the metal.

Because of security, any account of this weapons-producing aspect of the AEC's operations is necessarily out of focus, but enough has been published

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to put together a roughly accurate picture of the production cycle. To keep the picture simple, uranium bomb fuel, rather than tritium or plutonium, is discussed here.

The cycle starts in the ground with the mining of high-grade uranium pitchblende. Mills turn this ore into a heavy, yellow, paste-like concentrate known as uranium oxide. In 1960, the AEC received 33,500 tons of uranium ore, more than half of which came from private domestic producers. The great uranium rush of the early 1950s in Colorado and the Far West had paid off. The U.S. has comfortable supplies; "stretch-outs" of deliveries are now necessary.

The raw materials go next to feed materials plants at Fernald, Ohio, and Weldon Spring, Mo. The next step involves the critical, and expensive, technique of separating enriched uranium from ordinary uranium at the gaseous diffusion plants in Oak Ridge, Tenn., Paducah, Ky., and Portsmouth, Ohio.

Interior bomb designs, including the relationships between the nuclear fuel, the detonators, and the other auxiliary apparatus, are worked out at the two weapons laboratories in Livermore, Calif., and Los Alamos, N.M., both operated by the University of California. The final mechanical work, exterior assembly, and "mating" of the warhead to the delivery package (the casing, the shell, or the nose cone) are done at the Sandia Base, operated by the Westerm Electric Co.'s Sandia Gorp. in Albuquerque, N.M.

THE SECRET SHARERS

Finally, the finished product is turned over to the Defense Department, which, in turn, doles out the weapons around the world to SAC bases, the fleet air arm, fighter fields, and rocket and missile sites and special depots near tank and artillery units. Those warheads not assigned specifically to field units are buried—in an unarmed or inert state—deep beneath the ground at secret sites throughout the U.S. Thus the uranium cycle, much like the gold buried at Fort Knox, is essentially one that moves from earth to earth.

How much has been produced? The rate of production, together with the methods by which bombs are designed to achieve the maximum explosive effects, are the AEC's most secret secrets. The official attitude was best summed up by former AEC chairman Lewis Strauss. "To the public," he said, "[the nuclear stockpile] could scarcely be anything but a number ... but the number would be significant, fatally significant ... to the planning staff of a potential enemy." Some rough rules of thumb, however, show that the figure could be well up in the tens of thousands. Some 1,300 pounds of uranium oxide, for example, yields the 10 pounds of fissionable uranium needed for a Hiroshimasize bomb. What the enemy planning staff doesn't know, of course, is how the various fuels are apportioned among the various possible packages.

A small percentage of fission fuel, probably between 5 and 10 per cent, is channeled into such non-military purposes as research reactors, propulsion units, and A-electric power plants. Some of this fuel has been earmarked for foreign reactor programs provided there are adequate safeguards to insure that they are for research. Last week, President Kennedy offered to raise the U.S. contribution from 220,000 pounds of uranium 235 to 363,000 pounds.

This predominance of the military atom causes some AEC men a certain amount of anguish. "The AEC," one official says, "is a big, free department store for weapons. The military shops for what it wants and charges its purchases to our budget." But Commissioner Robert E. Wilson counters: "In the present sorry state of the world, I am not a particle ashamed of our division of effort between peaceful uses and the development of weapons."

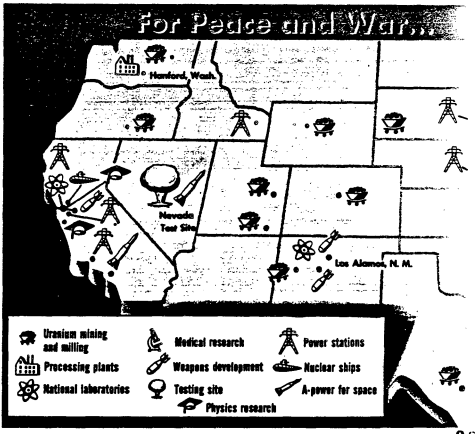
Fifteen years ago, however, amid all the talk of the bright promise of atomic energy, there were many who expected that the present division of effort would be exactly the reverse. When the war ended, Seaborg and many of the nuclear scientists, like millions of draftees, joined the rush home. The period from 1945 to 1948 in the United States, Prof. Emile Benoit has noted, marked the "largest unilateral disarmament in history."

DREAM AND REALITY

Everywhere there was talk of peaceful uses. Atomic power, it was freely predicted, would close the coal mines and shut down roadside gasoline stations in a few years. In 1946, the Congress voted to take atomic energy away from the Army and place it in the hands of five civilian commissioners. The goal would be "improving the public welfare, increasing the standard of living, strengthening competition in private enterprise, and promoting world peace." A phrase added that this would always be subject "to the paramount objective of assuring the common defense and security."

On this high note of expectation, and with its parenthetical reminder of reality, the first commission set up shop Jan. 1, 1947. Lawyer David Lilienthal was chairman and commission meetings were informal shirtsleeve affairs. Staff members sometimes complained about the "creeps"-the security guards-and occasionally forgot to lock their files.

The hopes were shortlived. In 1948, the Russians rejected the U.S. plan for international control of atomic energy.



-SPACE AND THE ATOM

Foreign Minister Vyacheslav Molotov, now Russian ambassador to the international agency, rejected the plan as an "infringement of Soviet sovereignty." In 1949, Joe I, the first Soviet A-bomb test, shattered the U.S. nuclear monopoly. Meanwhile, simple economics made atomic energy less and less attractive as a source of electric power. Instead of the predicted imminent shortage of conventional fuel sources, new petroleum reserves were discovered. Nuclear technology proved trickier than the first glowing reports had led anyone to believe; there were "hot" waste disposal problems.

The big power-reactor program, which had captured public imagination with the millennial vision of smokeless, all-electric cities, suffered most from rising costs and the technical drag-outs. The Dresden, Ill., Nuclear Power Station, 50 miles from Chicago, and the Yankee Atomic Electric Plant, at Rowe, Mass., are both generating electricity, the former enough to serve a city of 200,000 persons. But the Enrico Fermi plant at Monroe, Mich., has been delayed several times.

Of all the plans for A-powered locomotives, A-powered airplanes, and A-powered autos, only Admiral Hyman Rickover's nuclear ship reactors ever left the drawing board. Ironically enough, these propulsion plants have demonstrated their enormous value aboard the U.S. Navy's fleet of Polaris-carrying subs.



Familiar face at Vienna: 'Old Bolshevik' Molotov (left), Emelyanov (right)

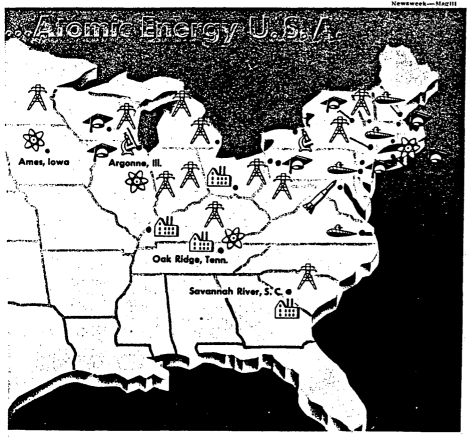
The sole civilian nuclear ship to be built, the N.S. Savannah, has suffered a series of delays, the most recent when a reactor control-rod mechanism broke down. The Savannah is not expected to go to sea for her trials until next year.

On the positive side, the great national laboratories have made unexpected contributions. Argonne, in Lemont, Ill., operated by the University of Chicago, is the direct descendant of the Metallurgical Laboratory, yet it does no bomb work at all now-an irony of another sort. Instead, Argonne has developed several reactor concepts, including a breeder reactor designed to produce both power and more fuel. This is analogous to a soft drink machine that supplies a drink and gives your nickel back. At Oak Ridge, Dr. Alvin Weinberg is working on a reactor that is fueled with thorium, a new source of nuclear power. The major assignment at Los Alamos is still weapons but the laboratory is also running the highly successful Rover nuclear rocket program, which could send an instrument package into space by 1964. Livermore. the other weapons laboratory, has taken a leading role in the efforts to get usable electric power from the H-bomb fusion reaction. Brookhaven National Laboratory on New York's Long Island, which was established in 1946 by a group of Eastern universities, has a medical reactor that possesses special access ports which permit the treatment of certain brain tumors.

Seaborg says that he was never overly optimistic in the early atomic days about the prospects of competitive nuclear power. "The time schedule I estimated." he recalls, "has turned out to be just about what we've found." Still, he expects that by 1968, in high cost areas such as the San Francisco Bay region, a utility company will be able to build a nuclear power plant which could be competitive with a conventionally fueled plant. He is less sanguine about the fusion power effort; "to show you how good our estimates are," he says, "we said five years ago that it was 20 years away-and we're still saying it's 20 years away today.'

RIGHT IS NOT ENOUGH

The two areas of civilian activity sure to get higher priority under Seaborg are AEC educational and basic research programs. In the television Westerns, he sometimes tells friends, the "good guys" always win out over the "bad guys." Right is might, he agrees. But he also wonders if in the real world of Vostoks and advancing technologies, it might be 'possible that "intelligence and determination will tip the scales in favor of the better prepared rather than the morally right." He wants to make sure the nation's gifted youngsters are not deprived of the opportunity of advanced training, that the best possible teachers be re-



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cruited in the secondary schools, and that the AEC stimulate, with grants, university support of basic research. "Intellectual curiosity," he says, "is one of the highest qualities of mankind."

Seaborg speaks on these matters from personal experience. His career reflects the best in the American tradition of the self-made man. Born in Ishpeming, Mich., of a Swedish immigrant family, he mowed lawns and delivered papers for spending money, was inspired to study chemistry by Logan Reid, an enthusiastic high school teacher, and earned his way through UCLA by working as a stevedore, an apricot picker, and an apprentice linotype machinist. As a graduate student and instructor at Berkeley, he had the opportunity to work with the brilliant group gathered around Professors E.O. Lawrence and G.N. Lewis. When he was named chancellor of the Berkeley campus in 1958, he took over what is quite possibly the best faculty in the U.S. Berkeley is sometimes called the "Harvard of the West," but Berkeleyites like to think of Harvard as the "Berkeley of the East."

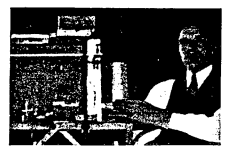
THE UNCOMMITTED

Seaborg's prestige as a scientist-the first to head the AEC, and a Nobelist at that-places him in a unique position to accomplish his programs. In the past, the AEC chairmanship has always been a hot seat. Between 1953 and 1958, during the regime of Adm. Lewis Strauss, commissioners refused to speak to one another for months at a time. The Democrats of the Joint Congressional Atomic Energy Committee, Strauss complained, treated him like "a valet" and "a schoolboy." Even under the steadying hand of Strauss' successor, John McCone, there were problems. During the time of the nuclear test moratorium, the AEC's advice was considered overly prejudiced in favor of resuming testing.

Seaborg remained on good terms with all factions and, the record shows, uncommitted on the great issues of fallout and nuclear testing. "I haven't obtained enough information to find my position," Seaborg might say characteristically. Because he has stayed out of so many disputes, he has been criticized by some of his peers as a "hollow man." "He never sticks out his neck too far," one acquaintance says somewhat invidiously. What is frequently overlooked, however, is that Seaborg was one of the seven signers of the so-called Franck Report. This report, named for its senior author, Nobel Prize winner James Franck, was sent in June, 1945, to the Secretary of War, Henry L. Stimson. In it was an amazingly accurate forecast of the post-war race for nuclear weapons. But the Franck Report's main purpose was to urge that the U.S., instead of dropping the first



Student: Seaborg received his Ph.D. in 1937. Just a year later, Hahn and Strassmann in Germany reported splitting the atom.



Researcher: "Fate," Seaborg recalls, "cast us in the role of the discoverers of plutonium." The experiments began in 1940.



Teacher: After the secret, feverish war years in Chicago, Seaborg returned to teaching and peaceful probing of the heavy elements.



Nobelist: The date was 1951; Seabarg was awarded the Nobel Prize and the U.S. and Russia were building the hydrogen bomb.

Chairman: The new boss of the AEC still finds time for his six children. Summer 1961 in Washington, D.C.



bomb on a Japanese target, hold a demonstration bombing on a desert or barren island. Seaborg stands by his signature and the report today.

Seaborg's first test as chairman came last February when he appeared before the Joint Committee for confirmation. In the past the committee has tended not only to dominate the AEC chairman (vide Strauss) but the AEC technical program as well. Only last week, a study sponsored by the national law center of George Washington University concluded that that committee was "probably the most powerful congressional committee in the history of the nation." Its demonstrated ability to overthrow executive authority, the study pointed out, is based on the undeniable fact that veteran committee members often have more technical knowledge of the atom than AEC commissioners, who might be serving for relatively short times. When Seaborg testified, however, it was the gentlest of sessions.

Another test of Seaborg's effectiveness came shortly thereafter, when President Kennedy visited the Maryland headquarters of the AEC. He was supposed to stay one hour; instead he stayed over two hours. He and Seaborg sat side by side at a table, coffee cups and pad and pencil between them, while Seaborg gave the President a short but intensive course in the physics of nuclear reactions. Seaborg found Mr. Kennedy "a good student." By the same token the President apparently has found Seaborg a good instructor. In the past few weeks, with both the U.S. and the Soviet Union testing bombs once again, Seaborg has been a frequent caller at the White House. "Seaborg doesn't say much," one official claims, "but when he has something to say, the President listens.'

THE ACADEMIC TOUCH

Inside the commission, staff members now feel "one of their own" is in charge. Seaborg has a phenomenal number of friends; Dr. Spofford English, the AEC assistant general manager for research and development, for example, was a student of his at Berkeley. The five-man commission acts as a group again, even though the scientists (Seaborg, Wilson, and Leland Haworth) outnumber the lawyers (Loren Olsen and John S. Graham). The majority will probably agree on a boost in research funds that will take the AEC budget over \$3 billion. Meetings are relaxed. Seaborg, usually standing in front of two newly installed green blackboards, conducts meetings with a professorial air. Occasionally, he will refer to notes scribbled on the handful of 3-by-5 cards he always carries in his left coat pocket.

Seaborg's biggest test, of course, turns on the events in Novaya Zemlya, Ne-

vada, and Vienna. His chairmanship represents a fresh start. He has not been identified with either the "bombardiers" who think only of more weapons or the "dreamers" who think only of a unilateral moratorium. Seaborg does not believe the U.S. lost any appreciable ground vis à vis the Soviets during the three year test ban. On the other hand, he knew that "once the Russians started, we stood to lose if we didn't start ..."

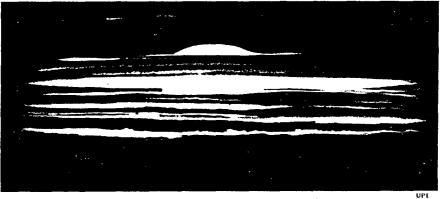
The pattern of testing by the Soviets makes fairly clear what they are trying to accomplish. Four of the 18 Russian detonations so far have been in the one-megaton range, five in the one-tofive-megaton range, and the rest in the kiloton range, about what would be expected in a series aimed at developing a warhead to be carried in a submarinelaunched rocket of the Polaris type. It is now also clear that the U.S. wants to develop anti-missile missile warheads for area defense of big cities.

As new offensive weapons are tested, there will be a need to test better and better defensive weapons. As defensive weapons improve, there will be an urgent need for still more sophisticated offensive weapons. When will one side feel it has tested enough? Where will the leap frog game end? What happens when any number can play? In the next year or so, Red China is expected to enter the Nuclear Club. Within five years, such countries as East and West Germany, Japan, India, Israel, Sweden, Italy, and Czechoslovakia could have nuclear bombs.

ARMS AND MEN

With each passing day the kind of nuclear inspection and arms control program envisaged by Mr. Kennedy in his United Nations speech becomes progressively harder to implement. In a recent unpublished study by Sir John Cockcroft and Sir William Penney, the distinguished British scientists, it was estimated that even with the best system of inspection an estimated 20 per cent of a nation's nuclear stockpile could be concealed. Each year, of course, the relative size of this 20 per cent increases.

Faced with these onerous questions, Seaborg sums up his formula for the future this way: "During the present crisis we are going to ride two horses. We are going to have to continue our negotiations with the Russians in such forums as represented by the IAEA in Vicnna, and we must at the same time keep our defenses strong. This could, indeed, be the pattern of our international conduct for the next decade."



The atom at work: Deadly fireball of the H-bomb ...



... Or peaceful power for light and heat?

LOS ANGELES TIMES OCTOBER 25, 1961



Dr. Glenn T. Seaborg UPI Telephoto

U.S. Planning No Massive

BY MARVIN MILES Space-Aviation Editor

LAS VEGAS — The United States can resume nuclear tests in the atmosphere within a few weeks if such a decision is made, but the government does not plan any such massive explosions as that detonated Monday by the Soviet Union.

Lower Vields Adequate

The tests needed for such weapons development could be adequately carried out with yields such as the Russians have already tested (before the Monday blast)," he declared.

Asked if he felt that the giant Soviet explosion was detonated more for propaganda purposes, he answered:

"It, certainly would have to be for reasons other than technical work."

Here to address an International Symposium on Aero-Space Nuclear Propulsion at the Riviera Hotel, Dr. Seaborg was asked how far ahead of the United States he felt Russia might be as a result of the Soviet atmospheric tests.

"I don't think they are ahead," he replied.

Could Fall Behind

Then, in response to another question, he agreed that this nation could well fall behind if the USSR continues to test indefinitely in the atmosphere while America explodes her bombs underground.

He declined to estimate how soon this might occur, however. The scientist was asked if he feels there is any chance of reaching a test ban treaty with Russia.

"I.don't know how much room there is for optimism," he replied somewhat grimly; "but I feel we should keen trying."

Dr. Sectors declined politely to say whether the United States has exploded more than the three announced underground shots at the test site near this Nevada gambling capital. Nor would he indicate the total of Russan tests known to the United States although the President has said there have been more in the recent series than this country has announced.

In response to a question, the AEC chairman' re-emphasized the fact that the

United States can build huge thermonuclear bomos if they should be found desirable. "I am almost tempted to say 'rather easily' if I could use such a term in such a terrible deal," he comment ed.

In saying — and repeating —that' this country contemplates no such development, Dr. Seaborg felt impelled to add

"As a scientist I cannot say that at no time in the future we might not develop f such a bomb. Who knows?",

of almospheric texts would

mean shots both in Nevada and in the Pacific, "ne AEC chairman said no program has been decided upon and added that the location would depend on the projects involved and how to make the quickest progress with the least hazard "to people."

NOVEMBER 9, 1961 CHICAGO DAILY TRIBUNE

Why U. S. Dropped A-Plane is Revealed

The decision to scuttle Amer- terials for both propulsion and ica's nuclear powered airplane bomb purposes.

program was taken because of technical rather than burocratic problems, Dr. Glenn T. Seaborg, chairman of the Atomic Energy commission, said in Chicago last night.

Dr. Seaborg made the statement in a press conference in the Conrad Hilton hotel in response to charges made here Monday by Rep. Melvin Price [D., Ill.] that the program was "committeed to death."

970 Millions Spent

According to Price, the aircraft nuclear propulsion program [ANP] was abandoned last March after the United States had sunk approximately 970 million dollars into the project since 1947. "The facts are," Seaborg said, "that we simply ran into a lot of really hard technical problems."

He said, however, that development of nuclear rocket engines for deep space probes is continuing. "Nothing must be allowed to slow this program," he said. "We must go on full speed ahead in spite of renewed ac-

tivity in nuclear weapons testing." Much Atomic Material

Seaborg said the United ence on the atom, which st States has plenty of atomic ma- today in the Palmer House.

"The United States will have a working nuclear rocket engine by 1967 or even by 1965, if we get the breaks," Seaborg said.

The first engine, called the Rover, is designed to carry the upper stage of a conventional rocket deep into space. Seaborg said the early models won't have much power and won't need much.

Scientists compute that a Model T atomic rocket developing only one pound of thrust 100 miles from earth could put a 10,000 pound vehicle in the neighborhood of Mars in nine months.

Looks to Ion Engine' Seaborg said the ion engine will be the engine of the future. The ion engine instead of heating hydrogen or some other agent as is done by Rover, will get its power by spewing' streams of subatomic particles. Among other topics touched on by Seaborg was fallout.

"I can't discuss its possible effects on my grandchildren because I don't have any," he quipped. "I do have six children, tho."

Seaborg is one of a dozen or so of the nation's top scientists who are in Chicago to attend the third national youth conference on the atom, which starts today in the Palmer House:



Vol. LXXVIII No. 19



November 10, 1961

THE NATION

THE ATOM

Testing

(See Cover)

While grey autumn clouds obscured the sun over the nation's capital last week. the President of the U.S. closeted himself in the White House conference room for a crucial meeting with the members of the National Security Council. The Soviet Union's continued nuclear testing, climaxed by a 50-plus megaton explosion. left room for only one topic on the usually crowded agenda: how the U.S. should act to protect its own interests. After listening gravely to his advisers, John F. Kennedy walked briskly into his oval office to meet waiting reporters. Rarely had they seen him so grim, so abrupt. "Just wait a moment," he said. "Just stop taking pictures for a minute." Then Kennedy laid two heavily edited pieces of paper on the green blotter before him and began to read.

"In terms of total military strength," said Kennedy, "the U.S. would not trade places with any nation on earth. We have taken major steps in the past year to maintain our lead—and we do not propose to lose it." Because the Soviet tests might produce improved nuclear weapons for the Soviet Union, the U.S. will "proceed in developing nuclear weapons to maintain this superior capability. No nuclear tests in the atmosphere will be undertaken, as the Soviet Union has done. for so-called psychological or political reasons. But should tests be deemed necessary to maintain our responsibilities for free-world security, they will be undertaken only to the degree that effective progress is not possible without such tests. In the meantime, as a matter of prudence, we shall make necessary preparations for such tests so as to be ready in case it becomes necessary to conduct them."

Pandora's Box. Behind the President's carefully qualified words lay a decision already made: the U.S. will resume atomic testing in the atmosphere as soon as it can get ready to do so. For two months, the U.S. had patiently waited, staging only underground tests that produce no fallout, while the Soviet Union set off some 31 nuclear blasts, the biggest of them in defiance of a United Nations plea to spare the world the most monstrous man-made explosion in history. Now U.S. patience was exhausted.

By his rupture of the three-year moratorium on nuclear testing, Nikita Khrushchev had forced the U.S.—and the whole free world—to cope with a Pandora's box of questions. What military advance had the Russians achieved by their tests? What could the U.S. hope to gain by resumed atmospheric testing, and how far should it go? Had world reaction to the Russian tests permanently shifted any allegiances? How great is the danger of fallout from testing?

Mysterious Force. Many of those questions -could not be fully and decisively answered because, in the 16th year of the Atomic Age, men were still seeking to penetrate the secrets of a mysterious natural force—as well as the inscrutable designs of an ironfisted dictatorship. But big hunks and hints of the answers lay about, ready to be fitted together and weighed to guide the U.S. on its course. The man whose job it is to weigh most of them—and to prepare the U.S. for renewed testing—is Glenn Theodore Seaborg, the craggy-faced chairman of the Atomic Energy Commission.

For many weeks Seaborg had been quietly, resolutely helping to shape much of the substance in the President's

----TEN QUESTIONS & ANSWERS ABOUT FALLOUT-

What Is Fallout? Fallout consists of radioactive debris produced by a nuclear explosion and borne into the air.

What Damage Can It Cause? Scientists agree that it can cause cancer, leukemia, sterility, and mutations in future generations.

How Does It Reach People? Either by penetrating their bodies externally if in the explosion area or, more often, by contaminating food they eat.

How Does Fallout Cause Its Damage? By giving off rays that can destroy human tissue.

How Much Fallout Does Testing

Cause? All the world's fallout except that from the Hiroshima and Nagasaki bombs has been produced by testing. The Russian series alone doubled the amount of fallout in the world.

Has the Danger Point Been Reached? Scientists disagree, but most feel that current fallout levels are not a clear and present danger to human health. They feel that danger is a long way off.

Could Testing Produce a Dangerous Level? Probably, if it was continued at a rapid rate or for a long period.

Could Fallout Be Avoided? Not completely, so long as explosions continue, but it could be made negligible by cleaner nuclear devices, which the U.S. has already worked on.

Will Fallout Affect Future Generations? Yes, but scientists do not agree to what extent. Most feel that the effect of fallout to date will be small, but only time will prove them right or wrong.

Can People Protect Themselves from Dangerous Fallout? There are many ways that the effects of fallout can be muted, but none of them are needed yet. Scientists believe that changing the diet to avoid radioactivity might do more damage than fallout itself. statement. By phone and by personal contact almost daily with the White House, he had offered the President, who is untrained in the nuances of nuclear arming, the advice derived from a lifetime of distinguished scientific service (see box). Nobel Prizewinner Seaborg had helped usher in the Atomic Age—and he knows the perils of the atom as well as its promise. He has no illusions about the task that the U.S. faces. Says he of the Russians and their test series: "They were preparing a good deal of the time while we were negotiating in good faith with them."

Clues from the Air. Much information about the Russian tests is already filtering into the AEC. but Seaborg and his colleagues will be picking up clues for weeks to come before they get the detailed answers as to what the Soviet Union actually tested and accomplished. Known is the fact that Russian tests at velopment of an anti-missile missile that could weaken the effectiveness of the U.S.'s retaliatory power. But there is no actual evidence yet to indicate any such giant Russian strides. What worries the AEC more is that the Russian tests may have severely reduced the atomic lead that the U.S. now enjoys, thus strengthening the Soviet Union's military and political position.

As Glenn Seaborg sees it. the U.S.S.R. probably had several good nonpolitical reasons for testing. Among them: to reduce the weight of Russia's large and clumsy atomic warheads. thus getting more punch for a small load; to improve the range and effectiveness of Soviet battlefield atomic weapons; to test entire weapons systems by mating new warheads to missiles; and to conduct "proof" tests of weapons already in the Soviet stockpile. The current test series is almost



BAN-THE-BOMB DEMONSTRATORS IN MANHATTAN But what happens when a rattlesnake is loose?

three different sites-northern and southern Novaya Zemlya and Semipalatinsk in the Soviet Arctic-have totaled more than 110 megatons of yield, bringing the total Russian test yield to date to about 160 megatons v. 125 megatons from known U.S. and British tests since 1946. The Soviet tests ranged from about 10 kilotons (10.000 tons of TNT) to slightly more than 50 megatons (50 million tons), were shot off on the surface, below water and in the atmosphere (but not above it). The shots came in such rapid succession that U.S. air-scooped atmospheric samples often picked up radioactive debris from two or more explosions at oncethereby complicating the task of analysis.

The U.S. decision to resume atmospheric testing is based on the conviction that the Soviet Union has made some substantial advances in nuclear strength in its test series. Some military and scientific leaders fear that the Russians have made important breakthroughs in nuclear technology, including the testing or decertainly providing the Russians with valuable data for development of small- and medium-yield weapons. an area where they have been weak. At least one underwater blast, totaling 10 kilotons, was probably the developmental test of a depth charge geared with an eye on the threat of U.S. Polaris missiles.

....

Political Act. Many U.S. military thinkers believe that the Russian blast of a 50-megaton bomb indicates weakness rather than strength: it could mean that the Soviet Union does not have enough missiles to deliver large numbers of smaller, but perhaps more effective, nuclear warheads. But whatever the Soviet military motives for exploding the monster bomb—and not everyone was as optimistic as the military—the free world had no doubt that one of Khrushchev's chief aims was purely and simply to terrorize and intimidate the world.

For this reason, President Kennedy called the 50-megaton test "a political rather than a military act," pointed out that the U.S. could make a 50-megaton bomb any time it wished (for that matter. each SAC B-52 carries two 25-megaton bombs, which the U.S. considers more effective than a 50-megatoner). But, said John Kennedy, such a bomb would presently be "primarily a mass killer of people in war" rather than a nuclear weapon of any real military use. "Fear is the oldest weapon in history," said Kennedy. "Throughout the life of mankind, it has been the resort of those who could not hope to prevail by reason and persuasion. It will be repelled today, as it has been repelled in the past-not only by the steadfastness of free men but by the power of the arms which men will use to defend their freedom."

Calculated Risk. Just how well did Khrushchev's terror tactics work? Though he gloried in his role of modern-day Genghis Khan, the Soviet dictator took a calculated risk that his tests might so enrage the uncommitted nations that they would openly turn on Russia.

As it turned out, almost all the neutralist nations professed disillusionmentalthough often couched in perfunctory language. "It is regrettable that Russia has proceeded with the test in spite of the appeal of the United Nations and other countries not to do so," said India's Nehru. "No amount of argument that it was done in self-defense would wash off the wrong." Brazil's President João Goulart protested "against all forms of international coercion, including the threatened atomic destruction of humanity." Malaya's Prime Minister Abdul Rahman called the Soviet tests "deplorable," said that they showed "utter contempt and disregard for world opinion."

From New York to Los Angeles and from Copenhagen to Delhi, demonstrations were held to protest the Soviet tests. But they seemed, somehow, to have little more fervor than such anti-U.S. demonstrations as those generated by the executions of convicted Atom Spies Julius and Ethel Rosenberg and Abductor Caryl Chessman. In this sense, Khrushchev appeared to have won his gamble.

Sadly Mistaken. On the other hand, if Khrushchev expected that he could bully and stampede the free world into a state of defenseless fear, he was sadly mistaken. "We must not be cowed," said Secretary General Shigesaburo Maeo of Japan's ruling Liberal-Democratic Party, "but must reaffirm our determination to continue resistance against such inhuman conduct." Said Philippines President Carlos P. Garcia: "If Russia does not stop her defiant disregard of the feelings of entire humanity, she will inevitably reap what she has sown." Britain's Prime Minister Harold Macmillan spoke for the entire free world when he said: "If Khrushchev's reason was to spread panic among our people. then he has signally failed.'

Nowhere was that truer than in the U.S. itself, where Americans, far from being frightened or cowed. were fighting mad. "When a rattlesnake is loose in the house," said the Dallas *News*, "you get down your gun and go after it." Said Robert J. Holton, 55, a Columbus, Ohio,

grocer: "We should start testing some of our own bombs just as close as we can to Russia, and let them have some of that failout." "Among the people I've talked to," said University of California Professor Harry B. Keller, "there's a hardening of attitudes. Now that the Russians have done their bit, people tell me, it's time we got cracking ourselves-even if it means atmospheric testing." Detroit's Police Commissioner Herbert Hart felt that the Russians may have done the U.S. a service: "I believe that the Russian superbomb angered our people and succeeded only in placing them more firmly behind any decision that President Kennedy might now have to make."

- 4

Radioactive Clouds, What frightened the world more than the specter of Soviet military might was the reappearance, after a three-year absence, of a much-feared, fiercely debated and vastly misunderstood phenomenon: radioactive fallout. With radioactive clouds from the Soviet tests spinning around the earth. fallout was on almost everybody's mind. U.S. housewives worried that their milk might be contaminated by the tests or that their children might get cancer. The Finns worried that their reindeer meat might become radioactive when reindeers munched on contaminated lichen. Great Britain set up plans for rationing baby foods and dried milk if radioactivity became too high. And in India, some people stopped buying chicken and other fowl because they feared radiation poisoning.

What was the force they feared? When a nuclear bomb explodes, the triggering process called fission-the splitting of atomic nucleii-produces some 200 radioactive products that are quickly sucked up into the troposphere and the stratosphere. Some of these fall to earth quickly, causing dangerous fallout around the blast area; others drift around the earth in the troposphere, like the clouds of radioactive ash from recent Russian tests; still others -the great majority-may stay in the stratosphere for months or even years before dropping to earth. A "dirty" nuclear explosion is one that depends heavily on the fallout-producing fission process (used as a trigger for H-bombs), especially when it is exploded so low that it sucks up dirt, which causes radioactive materials to fall to earth more quickly than in a nuclear high-air burst.

Most of the fallout from the Russian tests will not return to earth until late winter or spring. By that time, most of the particles will have lost their radioactivity, but others will still be active. The active fallout is dangerous because of its abilities to emit gamma rays and highspeed particles that can destroy living tissue. Unlike local fallout, which falls on those downwind from the test site and penetrates the body externally, delayed fallout enters the human body through food supplies, particularly milk, meat and vegetables.

The chief villains in fallout are three radioactive isotopes known as strontium 90, cesium 137 and iodine 131. Strontium 90 and cesium 137 remain active for 28

GLENN SEABORG: From Californium to the AEC

DISCOVER elements," Glenn Theodore Seaborg once told an interviewer. And he certainly does: in less than 20 years, Chemist Seaborg shared in the discovery of nine new elements, all of them in the heavy, transuranium field. In 1940, when he was just 28, Seaborg and Physicist Edwin McMillan identified plutonium, and with it, the key to the atomic bomb; in 1951 Seaborg and McMillan received the Nobel Prize for their discovery. Working in a University of California laboratory, Seaborg and his associates gradually extended the periodic table of elements, usually named their discoveries for their place of origin (americum, berkelium, californium), or for fellow scientists (curium, einsteinium, fermium). But Seaborg modestly discounts his achievements: "It was just a matter of being there. After all, we had the cyclotron.'

Inelastic Scattering. A tall (6 ft. 3 in.), shambling man, Glenn Seaborg, 49, comes from solidly Swedish stock, was born in the little mining town of Ishpeming. Mich. When Glenn was ten, his father, a machinist, transplanted the family to California. In high school, Glenn at first majored in literature, but during his junior year he took a course in chemistry and found his career. "My God," he said, "why didn't someone tell me how wonderful it was?"

Seaborg worked his way through U.C.L.A. with a multitude of jobs ranging from stevedore to apricot picker, then moved on to the University of California at Berkeley for graduate work. He won his Ph.D. in chemistry with a learned thesis: The Inelastic Scattering of Fast Neutrons. After graduation he stayed on at Berkeley, went happily into the laboratory of the late great chemist, Gilbert Newton Lewis, as an assistant. A popular teacher, Seaborg advanced swiftly up the academic ladder, finally becoming chancellor of the university in 1958. At the same time, he was a leading figure in the university's Lawrence Radiation Laboratory: he served for 13 years as its pioneering director of nuclear chemical research.

With the discovery of plutonium, Seaborg moved into the forefront of nuclear science. In 1942 he went to Chicago as one of the key figures in the development of the atom bomb, spent the war years directing chemical research at the University of Chicago Metallurgical Laboratory—under the Army's Manhattan Project. Seaborg was largely responsible for the chemi-



NOBELMEN SEABORG & McMILLAN

cal separation processes used in the manufacture of plutonium at Oak Ridge, Tenn., and Richland, Wash., in the tense months before Hiroshima.

After the war, Seaborg served as a member of the General Advisory Committee of the Atomic Energy Commission, gave his reluctant support to the crash program that developed the hydrogen bomb—a program that split the nation's scientific community. "Although I deplore the prospect of our country putting a tremendous effort into the H-bomb," he said, "I must confess that I have been unable to come to the conclusion that we should not."

Planned Parenthood. Although he is a registered Democrat, Seaborg has been politically passive, served both Harry Truman and Dwight Eisenhower as an adviser. In 1959 the AEC gave him the \$50,000 Enrico Fermi Award—the highest honor the Government can bestow on an atomic scientist. Last January, four days before he took office as President, John Kennedy appointed Seaborg chairman of the AEC—the highest federal administrative post a U.S. scientist has ever attained.

Seaborg is married to the former secretary of the late Dr. Ernest O. Lawrence, one of his campus colleagues at Berkeley, inventor of the cyclotron and a Nobel laureate. Seaborg and his wife agreed that it would be nice to have a family of six children —and they have six, including one boy, who was calmly and tidily delivered by his father. With characteristic resourcefulness Glenn Seaborg had already studied obstetrics and knew exactly what to do in such an emergency. Such scientific foresight should serve him well in his present job.

years, iodine 131 for only eight days. Strontium 90 is the greatest threat of all because it concentrates in the bones of children, where it is believed to cause bone cancer and leukemia. In its brief life, iodine 131 is suspected to cause cancer, chiefly in children's thyroids. Cesium 137 may course through the entire body, sowing the seeds of possible future mutations.

Roging Confroversy. Scientists agree that radioactivity in any quantity is bad for the human body. But a controversy rages about the actual effects of fallout and the level at which it becomes intolerably dangerous to human health. At one ice, guardian of the nation's health, ahnounced that fallout levels in the U.S. as a result of the Russian tests "do not warrant undue public concern." The agency charged that the Soviet tests would indeed add to the risk of health damage and genetic effects in future generations. but added: "At present radiation levels, and even at somewhat higher levels, the additional risk is slight, and very few people will be affected."

Unlucky Dragon. Though the Atomic Age is not yet old enough to produce definitive information on the long-term results of fallout, many scientists consider



HIROSHIMA TEN MINUTES AFTER THE BLAST Fear is the oldest weapon.

extreme is Dr. Linus Pauling, Caltech's Nobel Prizewinning chemist, who believes that the fallout danger point was reached when the U.S. exploded the first atomic bomb in the New Mexico desert in 1945 to usher in the Atomic Age. Pauling estimates that one 50-megaton bomb alone would cause 40.000 babies to be born with physical defects in the next few generations. and 400.000 more defective or stillborn babies over the next 6.000 years-or slightly more than one a week. He also expects uncounted cases of bone cancer, leukemia and other physical defects to appear in humans now alive. At the other extreme is Dr. Edward Teller, professor of physics at the University of California and a developer of the H-bomb, who insists that there is no worldwide danger from fallout as a result of nuclear testing. Says Teller: "The fallout danger is grossly and improperly exaggerated.'

Last week the U.S. Public Health Serv-

the problem far less serious than they thought it only a few years ago. Says Nuclear Scientist Bo Lindell of Sweden's Royal Caroline Institute: "No one needs to worry over the global fallout from nuclear tests. That can be said and must be said again and again." Says Dr. Merril Eisenbud, director of the environmental radiation laboratory of the New York University Medical Center: "Fallout is not a good thing. But of all the sources of man-made exposure to ionizing radiation, this is among the smallest. The total dose from fallout to the present time has been about 5% of the dose the average person receives from natural radioactivity. It's probably less than 5% of the dose delivered to the average person as the result of the improper use of X rays. It would be relatively simple for our physicians to improve their X-ray techniques, and thus reduce exposure by a much larger amount."

No one denies the potential dangers of fallout, but the statistics fail to show so far that the danger has been realized. The only man thought to have died as a result of testing fallout was a seaman on the Japanese fishing boat, The Lucky Dragon, which came too close to U.S. Pacific testing grounds-and doctors are not even sure of that. Public health figures show that the frequency of bone cancer or leukemia in adults as a result of fallout is practically negligible. Since the recent Russian tests, most U.S. children carry about ten units of strontium go in their bodies, far less than the top tolerance of 50 units, which has to be maintained steadily in the body before scientists consider it hazardous. Since strontium 90's effect declines as a child grows, both the U.S. and the Soviet Union would have to explode a tremendous number of bombs in succession even to get near the danger level.

As for the genetic effects of test fallout, says Professor Cyril L. Comar, head of the physical biology and radiation field lab at Cornell University, "As I see it. the absolute effect, in terms of the numbers involved and human suffering, will be very small. It will be of no significance." Scientists point out that people already unwittingly do many things that can produce mutations. Men who wear tight shorts or athletic supporters may produce genetic mutations by causing the testes to be maintained at a higher temperature than normal. And Norwegian scientists believe that people living in houses made of concrete get some 300 milliroentgens of radioactivity annually, three times more than the radiation from nuclear testing expected in 1962. Reason: concrete carries a higher rate of natural radioactivity than most building materials.

Milk in the Freezer. When they speak of fallout, the scientists are sanguine only about peacetime fallout from testing, which is not carried out in populated areas.

The only examples of wartime nuclear devastation that the world has to go on are the A-bombings of Hiroshima and Nagasaki. The single bomb that fell on Hiroshima, packing only 20 kilotons of power, almost completely wiped out everything within 4.4 square miles, killed 70,000 to 80,000 people (total pop. 245.-000) and injured an equal number. Some 62,000 of the 90,000 buildings in the urban area were leveled. Fires broke out instantly as far as 13.700 ft. from ground zero. Though thousands died that day from the effects of initial radiation, those outside the Hiroshima and Nagasaki areas have showed no ill effects from fallout, and there has been no later widespread incidence of cancer. sterility, cataracts or defective births.

Still, the world must obviously prepare for the day when fallout, even from tests, may rise beyond tolerable levels. The U.S. is improving a vast detection system that will enable it to give public warning to its citizens if radiation becomes a real danger. Should the level of radioactivity rise markedly, babies could be kept on processed food longer to avoid radiation; milk and other vulnerable foods could be kept

in freezers for a longer time before consumption, allowing short-lived radioactive materials to decay. Contaminated milk sould also be diluted with uncontaminated milk, bringing radioactivity below the danger point. People could be protected from radioactive iodine by taking potassium iodine in their diet to block out or neutralize radioactivity. Farmers could use stored feed grain for their cattle during periods of high radioactivity. As for the vital water supply, most potable U.S. water sits in huge reservoirs for years before it is consumed, giving plenty of time for short-lived radioisotopes to die; the addition of chemicals in treatment plants would further cut radioactivity. Says University of California Professor Everett R. Dempster: "Fallout is a thing to be avoided, but we're not at the danger point yet. To me the issues of peace and war are very much more important than fallout and mutations.'

Polishing the Adjectives. It is in the interests of those issues that the U.S. finds itself with little choice but to resume atmospheric testing. Though the Administration has not yet decided just when to begin testing, pressure grew in Congress for a quick test resumption. New Mexico's Senator Clinton P. Anderson and California's Representative Chet Holifieldthe two senior Democrats on the Joint Congressional Committee on Atomic Energy-called last week in strong words for atmospheric tests. Said Anderson: "We must conduct atmospheric tests because the underground tests have not given us all the answers we need." Connecticut's Democrat Senator Thomas J. Dodd demanded a crash program of testing to develop a deadly neutron bomb (TIME, July 7), which scientists still consider several years away from reality. Added Georgia's Democratic Senator Richard B. Russell: It is essential to "conduct some atmospheric tests-until we perfect the neutron bomb."

Opposition to renewed testing was not based so much on fear of fallout as the feeling by some Government officials that the U.S. will suffer an international political disaster if it resumes atmospheric tests. The notion is that many unaligned nations and wavering neutrals will be glad to stop yelling at Khrushchev, who frightens them and pays no attention to them, and start yelling at the U.S., which acts the part of a gentleman and in the past has taken their complaints with utmost seriousness. Says USIA Chief Edward R. Murrow: "Editorial writers in the non-Communist-bloc countries have just about exhausted all the known adjectives in expressing their condemnation of the Soviet nuclear tests-but they'll polish up some new ones when we begin testing." Yet the U.S. may certainly be pardoned for feeling that this transitory expression of world opinion-including new Afro-Asian adjectives-is less important than its own security and the future of freedom everywhere in the free world.

Waiting: 30 Weapons. That security and that future have been shaken by the Russian test series. Although the U.S. still leads in the quality, sophistication and number of its nuclear arsenal, few in Washington doubt that the lead has been badly cut during the three-year moratorium and by the current Soviet tests. Most military experts and scientists believe that the Russians could not have resumed testing at such a brisk pace without preparing for the tests for at least a year, and some suspect that they have been setting off underground explosions all along. While the U.S. was penalized by its adherence to the moratorium, the Russians planned, prepared for, and executed the most intensive and impressive test series in the world's history.

Because of more advanced techniques. the U.S. atmospheric tests will produce



TOSUEE TAMAHATA—ATOM BOWEE MARASAE NAGASAKI SURVIVOR • Real examples are few.

a mere fraction of the fallout that has accompanied the Russian shots. The U.S. does not intend to resume atmospheric testing for the mere hellishness of it. But there are plenty of practical reasons why the U.S. does need to resume tests. In its labs, the U.S. has developed some 30 weapons with nuclear capability since the moratorium went into effect in 1958and scientists are anxious to test them fully. The military would like to improve the weight-yield ratio of its weapons and try to come closer to a completely "clean" bomb. High-altitude testing could produce information about how to defend against incoming H-bomb missiles. Scientists, in need of advanced tests on weapon structure, may explore the effects of setting off more than one bomb simultaneously to see what happens when the two blast waves collide.

Most of these require atmospheric testing—and even though the decision has essentially been made by President Kennedy, there remain considerable problems. Starting almost from scratch because of its three years of inactivity, the U.S. has yet to prepare sites both above and below ground, get devices ready for testing, set up schedules, and move personnel to potential test sites. Estimates are that the U.S. will not be able to perform any meaningful atmospheric testing until midsummer. In fact, the U.S. does not even have a good test site for atmospheric testing, is scouring the Pacific to find one. The U.S. is, among other things, reluctant to resume testing at the Eniwetok Atoll because of the political furor that it feels would be caused among Africans and Asians by south-blown fallout.

Changed Emphasis. The huge and vital job of preparing the U.S. to resume testing falls heavily upon the AEC and Chairman Seaborg. Though Seaborg is a civilian who would rather concentrate on the peaceful uses of the atom, the responsibility of preparing the U.S. for possible nuclear war can never be out of his mind. Seaborg's AEC was established in 1946, when Congress decided to take control of atomic power away from the War Department. The AEC was set up as an independent agency of civilians charged with guiding a national program to convert atomic energy for peaceful uses and, at the same time, ensuring that such energy could be used if necessary to defend the U.S. from any nuclear aggressor.

Under David Lilienthal, its first-chairman, the AEC's emphasis in a world just recovered from war was on the atom's peaceful use. But when the Soviets turned down a U.S. plan (presented by Bernard Baruch) for international control of atomic energy-and shortly thereafter set off their own A-bomb-the emphasis changed. Though the U.S. continued to work on nuclear power projects and medical uses of the atom, the military face of the atom loomed larger and larger. Under AEC Chairmen Gordon Dean and Lewis Strauss, the U.S. began devoting its energy to turning out nuclear submarines, developing more powerful nuclear warheads, and setting off a whole testing series for the H-bomb.

Three Hats. To do his job properly, Glenn Seaborg must wear three hats. There is Seaborg the AEC chairman, involved in all the technical complexities of that job. There is Seaborg the adviser to the President on nuclear and atomic matters. And there is Seaborg the top Government spokesman for the scientific and industrial community. Though he has only the same single vote in the AEC as its other four commissioners, Seaborg must make the day-to-day decisions that keep the AEC pulsating, still be able to explain the facts of the nation's nuclear stance to such searching inquirers as President Kennedy, Defense Secretary Mc-Namara or the Members of the Joint Committee on Atomic Energy.

The realization that he must devote most of his energies to preparing for the possibility of war saddens Glenn Seaborg. But the choice is not his—or that of the U.S. For the Soviet Union has made it necessary for the U.S. to meet ruthlessness with strength. WORLD TELEGRAM

- New York, N. Y.

DEC 3 1961 Asks More ora Researc asic

Glenn T. Seaborg, chairman aging signs, is the resurgence of the Atomic Energy Commis- of individualism and faith in sion, said last night the United America" on college cam-States was not adequately sup_ puses," he said. porting scientific research although it could spell the dif. In another address, Rep.

ference in the cold war. ner of the 66th annual Con-ministration to stop its "vacilgress of the National Assn. of lation, indecision, and defenequipped to make national de-firm at the brink, in the pas cisions which were becoming no one has gone over." nical knowledge.

He said he would not con-back down. tariat. . .

Mr. Seaborg warned that U.S. business was not pulling its own weight in supporting basic research.

"The frightening thing is that the levels of support of basic research and of education in the United States are still inadequate," he said. He also said basic research was responsible in some part for the increase of all preduction and goods.

"Therefore, it would pay us to substanitially increase our national investment in basic rescarch," he said.

He said that in 1959 universities spent an estimated 50 percent of their research and development funds on basic research. The U.S. govern-ment spent about 12 percent and industry about 4 percent, he said. 1 he said.

Earlier, John M. McGivern, 1961 NAM -president; warned this country is drifting toward a super-state. However, Mr. McGovern said

he was encouraged "in Think that the tide toward i central ized government may be turn ing. "One of the most encour-

Judd Sees Vacillation.

Walter H. Judd, (R., Minn.) Speaking at the windup din called upon the Kennedy ad-

Manufacturers in the Waldorf siveness" and demonstrate to Astoria, he also questioned Russia "our willingness to whether top officials of gov_stand at the brink." He said ernment and business were "every time we have stood He increasingly based on tech-said that such a stand has all ways forced the Soviets is 1. 3

sider that the United States Rep. Judd, who recently real follow the Russian Commu-turned from an extensive tour nist government. But he noted of the Far East, said he found that eight of the 15 members "less confidence in the United of the Soviet Presidium had a States" than he did there two technical background. He said years ago. He said small na the same wasstrue for the pow-tions in that area "feel we erful Communist party secre- have let them down," and may be preparing to abandon them Bids Business Spend. to the Communists.

N.Y. HERALD TRIBUNE, SATURDAY, DEC. 9, 1961 **AEC Head Declares:**

Science and Education Can Win the Cold War

By M. Jay Racusin man of the Atomic Energy adequate." Commission, said last night that if the present struggle with the Communist bloc is won peaceably by the Western servations at the annual dinner powers' "forces of freedom." of the sixty-sixth Congress of it, will be the result largely of scientific and educational American Industry sponsored superiority.

"It is a frightening thing, Manufac therefore," he said, "that the Astoria. levels of support of basic re-

search and of education in the Dr. Glenn T. Seaborg, chair- United States are still in

'Possibility of War'

Dr. Seaborg offered his obby the National Association of Manufacturers at the Waldorf-

The Commission chairman said it was urgent that "the levels of education must be raised all along the line, and therefore support for education must be increased at all levels."

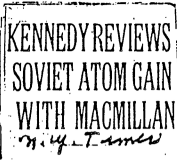
"While the possibility; of a nuclear war cannot be dis-missed," said Dr. Seaborg, "li is possible that, instead, we will live in a state of continuing crisis for a number of years. During such a period, the victory would take place gradually and the identity of the victor would not become known until long after the precise moment had passed."

The strength of the victor, he added, would lie not only in forces of arms but in the quality and number of very highly trained minds at his dis-DOSAL.

"The ribbons on his tunic," Dr. Seaborg insisted, "would include a long list of scientific accomplishments."

John W. McGovern. outgoing president of the N. A. M., warned that if the "unconscious" drift toward centralized control of the economy continued, Premier Nikita S. Khrushchev's prediction that our grandchildren will live under socialism could come true. He was encouraged to think that the tide may be turning, he said, in the "resurgence of individualism and faith in America" found on college campuses.

N. Y. TIMES DEC. 22, 1961



They Open Bermuda Talks In Accord on Berlin and Congo-Hear Experts 12-22-61

. Kennedy's statement and reply by Macmillan. Page 8.

> By TOM WICKER Special to The New York Times

HAMILTON, Bermuda, Dec. 21 - President Kennedy and Prime Minister Macmillan of Britain met for five hours today and, among other topics, heard their nuclear experts agree that the Soviet Union had made progress toward an anti-missile . missile.

nuclear test series.

The entire discussion of nu-golese Covernment. clear testing was limited to an It was noted, however, That exposition of facts on the Soviet Mr. Tshombe had made the imtests.

lin and the Congo.

Do Gaulle Invited

Gavin, the United States Ambassador to France.

: Mr. Gavin saw General de Gaulle a few hours before the two weeks ago. As yet no an-secretary, General de Gaulle,

British and United States press were discussed today.

Differ on Negotiations On the Berlin situation, shade of difference in the Brit- and fifteen minutes, was ish and American approaches to 'negotiations developed, de-

Mr. Macmillan and his party presented the view that if grounds for useful negotiations with the Soviet Union could be discovered, a foreign ministers' conference ought lhen to be heid.

Mr. Kennedy and the Americans held back, however, partly because of the adamant opposition of France to any negotiations at this time.

The British had not pressed the point nor particularly opposed the United States' view, but nevertheless a difference in Government House. Mr. Kenapproach was evident. 🛸 🗟

The essential question appeared to be as follows; if the Russians make a positive response to the British-American willingness to negotiate on Ber-

The question of the Congo was discussed for only fifteen In the first day of their two- minutes, and that on the basis day conference at Government of scant information gathered in In the first day of their two- minutes, and that on the basis million methods and Mr. Machine day conference at Government of scant information gathered in P. M. to 3:40 P. M., when they House, the capitol of this the last twenty-four hours. Both were joined by Secretary of British Island, they did not dis-British Island, they did not dis-cuss the question of the British the eight-point program pre- the British Foreign Minister, Cuss the question of the British and United States response to sented by Molse Tshombe, Presithe gains they agreed the Rus- dent of Katanga province, 'm sians had made in a recent his talks with Cyrille Adoulg, the Premier of the central Con- Philip de Zulucta, Mr. Macmil-

sts. ; portant reservation that he In addition, Mr. Macmillan could not personally agree to and Mr. Kennedy discussed Ber- bring Katanga back into the Oentral Government but would need the agreement of his associates in Elisabethville.

was issued him by James M. officer, called a hope that a Sandhurst, Lord Home's private satisfactory solution in the secretary. Congo was "in course of At 5:10 achievement on the spot."

Few Details Provided Mr. Russell and Pierre Salconference was announced about inger, the White House press gave reporters 8 swer has been received from sketchy picture of what had General de Gaulle happened at today's conferhappened at today's confer-ence, but filled in few details.

They said the nuclear report was "full agreement" betweer had taken an hour and five Mr. Kennedy and Mr. Macmil minutes. It was given to Me lan on all three subjects they Kennedy and Mr. Macmillan by discussed. They emphasized <u>Glenn T. Scaborg</u> chairman of the States Atomic En-toreed only to those phases of Brown, chief of the Defense De-the three subjects that actually partment's Division of Brown. and Engineering, and Sir Wil-liani Penny, the member, for scientific research of Britain's Atomic Energy Authority

The longest period of the afternoon conference, an hear served for Berlin.

The President and the Prime Minister will resume their talks spite a public statement of at 10:30 A. M. tomorrow and "complete agreement." will meet twice. Mr. Russell said Berlin and nuclear testing would be discussed again.

Goa Likely to Come Up

The Indian conquest of Portuguese Goa, he said, also was "likely to come up" tomorrow. He added that it was possible there would be discussioins of the European Economic Community, which Britain hopes to join, and of trade problems.

Mr. Kennedy is scheduled to return t oPalm Beach, Fla., at 5 P. M. tomorrow.

The conversations took place in an informal atmosphere in a large pink-ceilinged room of nedy and Mr. Macmillan sat in arm chairs before a white tiled fireplace.

The room looked out on the wes tterrace of the rambling oyster-colored stone building. As members of the British and willingness to negotiate on Ber-lin, what course should the West went, they gathered on a long then take? chairs behind the President and the Prime Minister.

Mr. Kennedy and Mr. Macdent's Special Assistant for National Security Affairs, and

lan's private secretary.

The Congo discussion ensued, but was broken off at 3:55 P. M. for the Berlin discussion. That brought in Charles E. Bohlen, the State Department expert on Soviet affairs; William R. Tyler, a Deputy Assistant Secretary of State for European Affairs; David K. E. Bruce, United tSates Ambassa-President de Gaulle of France received a last-minute invitation to participate in the conference. It was learned. The invitation Russell, the British press The "complete agreement" of dor to the Court of St. James's; Mr. Kennedy and Mr. Macmil- Sir Evelyn Shuckburgh, a Eu-lan pertained only to what ropean affairs specialist in the John Russell, the British press British Foreign Office, and Ian

At 5:10 P. M. the group, being on British soil, recessed for tea. During this break Mr. Kennedy called Palm Beach to inquire about the condition of his father, Joseph P. Kennedy, who is in the hospital there.

Mr. Kennedy suffered a stroke last Tuesday. The President was told today that his condition remains serious.

At 5:20 the nuclear report

Mr. Kennedy's jet landed at Kindley Air Force "Base, an **h**ini American installation on Bermuda, after a flight of two hours and four minutes from Palm Beach, International Arport. '

PHILADELPHIA INCUIRER DECEMBER 28. 1961

Science Molding Life Of Man, Seaborg Say**3**

Challenge Is Cited by AEC Chief

From Our Wire Services DENVER, Colo., Dec. 27.—Dr. Glenn T. Seaborg, Nobel Prize winning nuclear physicist and chairman of the Atomic Energy Commission, told the national scientific community Wednesday that "the scientific society has errived."

Changes that scientists are making and will continue to make in the fabric of man's life. he said, will "run wide and deep." Such changes can be expected to meet resistance, he said, but the march of science over the last five centuries has made everything that followed "virtually inevitable."

CRITICAL PERIOD

"The critical breakthrough" was made during the Renaissance when man achieved "the right to search for truth," he told the American Association for the Advancement of Science, which is meeting here.

The major role of scientists in society today began largely in the atomic laboratories during the Second World War, he said.

Paradoxically as science has become more important to society, it sometimes seems to have become less important in the liberal humanistic education, he said.

"Who in our times can make an adequate criticism of life without knowledge of ideals, the methods and the dynamics of science?" Dr. Seaborg asked

EMPHASIZES EDUCATION ·

He called for increasing emphasis on educating citizens in science.

NEW YORK TIMES 1/8/62

Science and Public Policy

most of us are unlikely ever to be able to deal with the technicians on their own ground, the

A fundamental problem facing modern democ-only alternative is to develop better ways to racies was spotlighted by <u>Dr. Glenn T. Seaborg</u>, educate ourselves in at least the essentials of <u>chairman of the Atomic Energy Commission</u>, in science required for minimum effective citizenan address to the American Association for the ship in this scientific age. The expert popu-Advancement of Science.

The problem is this: Major issues of public look. The necessary educational advance is not policy are increasingly becoming dependent, in easy and certainly will not be accomplished in a whole or in part, upon questions of scientific short time, but progress is being made.

fact; yet the voters at large—and often also the men who must make the immediate decisions have little or none of the scientific background required to weigh the technical evidence. In such a situation how are we to enjoy anything approaching intelligent democratic control over policy and the policy makers? The dilemma becomes even more difficult in those areas where the basic scientific information is classified, so that even competent scientists without access to the facts cannot make dependable judgments.

The practical immediate solution, as Dr. Seaborg noted, has been for scientists to assume even greater importance as advisers to policy makers. This undoubtedly is a major aid in the reaching of decisions, but it still does nothing by itself to create an informed public opinion capable of critical and intelligent evaluation of the alternatives.

The ideal solution would be for all of us to know enough science and mathematics—say mathematics through functions of a complex variable, plus a solid grounding in nuclear physics, radiation chemistry, celestial mechanics and similar subjects—to understand the technicians talking in their own language. But since

LOUISVILLE COURIER-JOURNAL FEBRUARY 9, 1962

State Becomes First **To Control A-Activities**

A.E.C. Chief, Combs Sign Nuclear Pact Louisnuce Courier-Journal Bureau'. Washington, Feb. 8 .- With

the aid of three ceremonial pens, Governor Combs and Atomic Energy Commission Chairman Glenn Seaborg Thursday launched Kentucky

into the Atomic Age. While some 60 State and federa toticities looked on, the Burgrasse State officially be-came the first in the Union to take over control of most of the nuclear activities within its borders.

The A.E.C. had been a bit grudging about giving up its authority, but it finally did so Thursday with grace and showmanship.

'Rare Day' Arrives

government relinquishes any (D., Louisville), and Eugene Kentucky. power to the states," Seaborg Siler (R., Williamsburg) were tradition, Kentucky was the gratulations. mila program."

and expects the program made on hand were the three other, at the Governor's Mansion, and possible by approval of the A.E.C. commissiblers, repression tour Calumet Farm.

the fields of agriculture, medicine, and industry.

Predicts California Pact

today to witness this signing of the first federal-state agreement under the Atomic Energy Act," said Representative Chet coordinator. "These two hand-Holifield (D., Cal.), chairman of the Joint Committee on Atomic Energy.

Holifield, born in Mayfield, said he is "especially delighted that Kentucky, the state of my birth, has come forth to take these responsibilities." He predicted that California "will be the second state to step up to the altar with the A.E.C."

Congressmen There

The ceremony, which took place at the commission's head-

agreement will bring vast new sentatives of the Council of opportunities to the state in State Governments, the U.S. Public Health Service, and the A.E.C. staff.

Combs was accompanied by "I am happy to be here Attorney General John B. Breckinridge and James N. Neel, Jr., Kentucky's atomic some boys," Combs said, "really are responsible for working up this program and they deserve most of the credit."

To Regulate Licensing

Industrial Development Di rector Leonard Kernan and Dr. Russell Teague also flew here with the Governor. Teague public health.

seven members of Kentucky's terials when the agreement Congressional delegation. Sena- goes into effect March 26. is a rare day when the federal - Representatives Frank Burke Atomic Age industries into

After the ceremony A.E.C. said. "Well that rare day has the only absentees. Cooper, in and Frankfort officials lunched arrived. True to its pioneering bed with influenza, sent con- at the Metropolitan Club. Seaborg will address a joint sesfirst state to enact enabling Representing the White sion of the Kentucky Legislalegislation and the first to sub- House at the ceremony was ture at 10:15 a.m. Friday. Lawrence F., O'Brien, special Afterward he will attend a re-Combs said that, he hopes assistant to the President. Also ception, at the Capitor dine



Associated Press Wirephole ATOMIC ACCORD SIGNED . . . Governor Combs of Kentucky and Gien Seais Kentucky's commissioner of borg, right, chairman of the Atomic Energy Commission, are pictured in Washington yesterday signing an agreement giving Kentucky control of some atomic-His department will be re- energy operations in the state. Looking on, from left, are James Neel, Kentucky sponsible for regulating the coordinator of atomic activities; Dr. Russally Teague, Kentucky commissioner of quarters, was also attended by licensing of radioactive ma-health, and Kentucky Attorney General John Breckinridge.

At Edison Dinner Science Careers Lauded By Chairman Of AEC

BY JACK SMITH Of The Enquirer Staff

"A career in science does not require you to be a genius," Dr. Glenn T. Seaborg, chairman of the U. S. Atomic Energy Commission told 110 young science students here last night.

The Nobel Prize-winning chemist spoke at the sixth annual Science Youth Day Dinner, part of the International Edison Birthday Celebration, held this year in Cincinnati. It commemorates the 115th anniversary of the birth of inventor Thomas Alva Edison in Milan, Ohio.

Dr. Seaborg, with the University of California at Berkeley until he was named to head the AEC a year ago, shared the 1951 Nobel Prize in Chemistry with Prof. E. M. McMillan, also of the University of California, for discovery of atomic fuel plutonium.

"Science has unfolded many wonders in the more recent past, but is impact in so short a space of time is only an indication of its potential for increase and multiplication. While we cannot appraise this mathematically, we know that it will be vast," Dr. Seaborg told an audience of some 500 persons at a dinner in the Pavillon Caprice of the Hotel Netherland Hilton. Besides the student who got certificates for their scientific scholarship, teachers and school officials attended the affair.

It was sponsored by the Thomas Alva Edison Foundation and the Cincinnati Gas & Electric Co.

Besides work in plutonium, Dr. Seaborg is credit-



-Enquirer (Straub) Photo

Dr. Glenn T. Seaborg, Right, Greets William A. Tolin . . . bust of Edison watches scientist and student

ed with discovery or codiscovery of other elements heavier than uranium, including 95 (americium), 96 (curium), 97 (berkelium), 98 (californium), 99 (einstinium), 100 (fermium) and 101 (mendelevium).

Illustrating his comments on the scientists' ability to do hard work is the fact that he has written some 200 scientific articles and several books on chemistry and the elements.

In his talk, Dr. Seaborg said that while he was in general sympathy with

modern trends, "this matter of hard work runs counter to the trend of modern times, with its emphasis on more leisure time, shorter work weeks, and more leisure time activities I cannot feel that the 35-hour week has much relevance for a creative scientist.

"I believe that every person has a deep psychological need to feel that what he is doing is of some importance, aside from the money he is paid for doing it," he said.



Dr. Millard E. Gladfelter (right), president of Temple University, presents honorary degrees to (from left) Walter A. Munns, Russell Conwell Cooney, Dr. Glenn T. Seaborg and Dr. Margaret Mead.

World Must Learn to Live Without War, Grads Told

Nations must learn to defend themselves and their ideals in ways other than war, Dr. Margaret Mead, noted anthropologist, said here today.

"Steadiastness and ability to stand continuous stress and threat have taken the place of willingness to fight and die," she told 623 graduates at Temple University's midyear commencement.

Dr. Mead was one of four recipients of sonorary degrees at the exercises in the Baptist Temple, Broad and Berks sts. She was awarded the honorary degree of doctor of letters.

Other Award Winners

Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, received an honorary doctor of science degree.

Honorary doctor of laws degrees were awarded to Walter A. Munns. president of Smith Kline & French Laboratories, Inc., and Russell Conwell Cooney, general counsel for the university and nephaw of Temple's founder, Dr. Russell H. Conwell The degrees were conferred by Dr. Millard E. Gladfelter, Temple president.

Curator in New York

Dr. Mead, who is associate curator of ethnology at the American Museum of Natural History in New York, said the most common view of the psychological problems of establishing a peaceful world is that aggression, hostility and destructiveness must be controlled.

"It is, however, now being recognized that although such behaviors do play a part in warfare, the human desire to protect is even more deeply involved," she said.

"So the problem arises how to enlist man's protectiveness in peacekeeping activities that will include the entire human race.

"The enemy will then be no longer other human societies, but rather disease, natural disaster and war itself, and the problem will be how to join with other societies in keeping our disastrously expanded warmaking capabilities in check. This is a task that will be with us throughout the foreseeable fu ture."



President Kennedy turns to his guests last night during the first event of the social calendar at the White House and/gestures to have them spread out for a picture. Left to right: The President, Mrs. Kennedy, Vice President and Mrs. Johnson and House Speaker and Mrs. John McCormack. In background behind Mr. Johnson, the President's military aides, Brig. Gen. Godfrey T. McHugh (left), Maj. Gen. Chester Clifton and Capt. Tazewell Shepard (right), turn to Chief Justice and Mrs. Earl Warren' to usher them up front.—Star Staff Photo by John Horan.

Kennedys Are Hosts

By BETTY BEALE and DAISY CLELAND Star Staff Writers

"It's been a great day for orbit. I've been in orbit too." said the President of the United States last evening at a White House state dinner.

He was addressing his remarks to the company of

Grace Bumbr	y's Recital	Thrills \	Nhite
House Gue	sts.	Page	8-1J

120 assembled to do honor to the Vice President, the Speaker and the Chief Justice of the United States.

LT. COL. JOHN GLENN'S accomplishment was on everyone's lips at the white tie dinner and was referred to by the host and his three honor guests in their afterdinner toasts.

Said the Vice President, "Tonight climaxes a memorable day for John Glenn and one for the free world.

The Speaker and the Chief Justice also paid tribute to the feat that caused Col. Glenn to whip through three Tuesdays in a few hours.

Mr. Kennedy smilingly told his guests that two of the men at the dinner had been The "in orbit" yesterday. Senate's vote on the Urban Affairs department had put both him and the Vice President in that state, he said. according to a White House staff member who was at the dinner.

IT WAS QUITE APPAR-ENT that the defeat on Capitol Hill came in for almost as much discussion as the victory in space. Representative Mills, chairman of the powerful Ways and Means Committee, told the President last evening that the Urban Affairs bill would be defeated in the House today by 90 votes.

Mr. Kennedy in his afterdinner comments said that it might appear rather unusual and out of tradition to honor the Vice President, Speaker and Chief Justice simultaneously at a White House dinner, but he felt by doing so he was pulling together the strands of history. The traditional separate dinners for the three men was artificial, he said, in that the Speaker's dinner had bccn established by Theodore Roosevelt largely to appease Speaker Joe Cannon.

And the dinner for the Vice President had resulted from Herbert Hoover's inability to arbitrate the protocol claims of Dolly Gann, sister of Vice President Curtis, and Alice Longworth, wife of the Speaker, continued Mr. Kennedy drawing chuckles from his guests.

HE THOUGHT, THERE-

FORE, he was not injuring tradition by consolidating the three in one party and besides, he noted, Mrs. Kennedy would soon be leaving for India and Pakistan and wanted to be present when each man was honored.

There were two other events of the day that might be overlooked in the light of the Glenn mission, he said as he terminated his remarks. One was that Gen. Lyman Lemnitzer, Chairman of the Joint Chiefs of Staff, had flown back from Honolulu in a record of 8 hours and some minutes. The other was that Mrs. Hubert Humphrey was celebrating her birthday.

Although the new protocol that puts the Speaker ahead of the Chief Justice was clearly defined by the order in which Mr. Kennedy called on his honor guests for their remarks, it was difficult to tell by the seating arrangement which of those two gentlemen ranked the other.

Guests were scated at three tables in the State Dining Room, the President host at one with Mrs. Lyndon Johnson on his right and the Chief Justice opposite him: Mrs. Kennedy, hostess at another with Speaker Mc-Cormack on her right; and Mr. Johnson, host at the third with Mrs. Earl Warren on his right and Mrs. Mc-Cormack as his hostess.

JOHN McCORMACK, in fine spirits last evening, told an amusing story when he rose for a toast. He recalled the time he went over to President Franklin D. Roosevelt's office on a patronage matter and overheard the President saying over the telephone, "No. I can't do that. No. mother, it's against the law.

Jacqueline Kennedy looked bcautiful and very slim in a new Cassini sheath of heavy apricot silk linen with a train-like panel that fell the full length of her gown in back. With it she wore a three-stand pearl necklace almost hidden in front by the high neckline of her dress,

The Evening Star, February 21, 1962 (Continued)

and drop earrings of emeralds surrounded by diamonds. After dinner she put back on her long white kid gloves for the demi-tasse period and musicale that followed.

Noted Negro mezzo-soprano Grace Bumbry was the concert star of the evening and presented an enthusiastically-received program of eight songs and one encore in four different languages-Italian, German, French and English.

ONE OF THE FRENCH SONGS. "L'Invitation au Voyage" by Henri Duparc. scemed to be a favorite of Mrs. Kennedy's, who seated

beside her husband in the front row in the East Room. leaned toward him and very quietly sang the words to him.

Mr. Kennedy particularly applauded Miss Bumbry's rendition of Aaron Copland's "Boatmen's Dance," which had the lilt and warmth of a Negro spiritual.

As soon as the concert was over at 11:10, the President thanked the singer and introduced her to everyone in the first row. Miss Bumbry, who sang in Paris Sunday night, is returning to Europe today to sing in Lyons, France tomorrow.

Last evening's party seemed more casual than most White House state affairs. The fact that these were all U. S. government leaders who were "old hat" to each other probably had something to do with it. Everybody was relaxed and having a comfortable, congenial time.

Almost everyone there had been to the White House before and many may have felt a new familiarity with it after Mrs. . Kennedy's TV program of last week. Concerning that program she said she was glad that it could be filmed in one day although she did get quite tired by the end of the day. She minimized her memory feat, saying the names of the donors were not hard to remember because some of their gifts had come so far apart and were impressed all the more in their minds.

FIRES GLOWING in the hearths of the Red and Green Rooms added to their richness, and there was richness in the color of the women's gowns. Mrs. Warren wore red chiffon embroidered on the bodice with iridescent sequins, and Mrs. Arthur Goldberg was in deep brilliant red satin. Mrs. James Webb, wife of the head of NASA who said he went to sleep as soon as Glenn emerged from the capsule, wore emerald green satin, and Mrs. Alben Barkley was in emerald green peau de soie.

Mrs. Fred Vinson, wearing a new hairdo with bangs, and an olive green dress, was her usual chipper self. "There were lots of laughs at my end of the table," she said. There always are in the vicinity of Roberta Vinson.

When the musicale was over the First Lady remained in the East Room having brief chats with guests who came up to say good night. While out in the entrance hall the President, who had es-corted Mrs. J. Hamilton Lewis to the door, was shak-

The Evening Star, February 21, 1962 (Continued)

ing hands with everyone individually as each took his leave. The Air Force Strolling Strings, who lined the corridor, broke into such spirited music at the end that one or two felt inclined to do a dance step. By midnight the party was over.

GUESTS AT THE DINNER from the Supreme Court included Justice and Mrs. Black, Justice and Mrs. Douglas, Justice and Mrs. Clark, Justice and Mrs. Harlan, Justice and Mrs. Brennan, Justice and Mrs. Stewart and Justice and Mrs. Reed.

The Cabinet was represented by Secretary of Interior and Mrs. Udall, Secretary of Agriculture and Mrs. Freeman, Secretary of Commerce and Mrs. Hodges, Secretary of Labor and Mrs. Goldberg and Secretary of Health, Education and Welfare and Mrs. Ribicoff.

Others were <u>Chairman of</u> the Atomic Energy <u>Commis-</u> sion and <u>Mrs. Glenn T. Sea-</u> borg, Budget Director and

Mrs. David E. Bell, and Acting Director of the Office of Emergency Planning and Mrs. Edward A. McDermott. From the Senate were Majority Leader Mike Mansfield; Senator and Mrs. Hubert H. Humphrey; Senator and Mrs. Estes Kefauver, Senate Minority Leader and Mrs. Everett Dirksen and Senator and Mrs. Thomas Kuchel.

The House of Representatives was represented by the Majority Leader and Mrs. Carl Albert, the Majority, Whip and Mrs. Hale Boggs, Minority Leader Charles Halleck, Minority Whip and Mrs. Leslie Arends, former Speaker of the House Joseph Martin, Representative Carl Vinson, Representative Francis E. Walter, the Chairman of the Ways and Means Committee and Mrs. Wilbur D. Mills and Representatie Thomas L. Ashley.

Others there were Chairman of the Board of Governors of the Federal Reserve System and Mrs. William McC. Martin, jr., Deputy Attorney; General and Mrs. Byron R. White, Director of Defense Research and Engineering and Mrs. Harold Brown, Chairman of the Joint Chiefs of Staff and Mrs. Lyman Lemnitzer and Director of the Central Intelligence Agency John A. McCone.

Also on the large dinner list were Mr. and Mrs. Fowler Hamilton, (he is the administrator for the Agency for International Development); Administrator of the General Services Administration and Mrs. Bernard L. Boutin and Administrator of the Federal Aviation Agency and Mrs. Najeeb E. Halaby.

SPECIAL ASSISTANT to the President and Mrs. Lawrence O'Brien were there as were Deputy Special Counsel to the President and Mrs. Myer Feldman, Chairman of the Civil Service Commission and Mrs. John W. Macy, jr., Chief Judge of the United States Court of Appeals for the District and Mrs. Wilbur K. Miller, and Chief Judge of the United States Court of Appeals for the Fourth District and Mrs. Simon E. Sobeloff.

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Others on the list were Judge of the United States Court of Appeals and Mrs. William H. Hastie, Chairman of the United States Tariff Commission and Mrs. Ben D. Dorfman, Chairman of the Federal Deposit Insurance Corporation and Mrs. Erle Cocke, sr., and President of the Export-Import Bank and Mrs. Harold F. Linder.

Also present were the youthful Chairman of the Federal Communications Commission and Mrs. Newton N. Minow, Administrator of the Federal Housing and Home Finance Agency and Mrs. Robert C. Weaver, President of the Board of District Commissioners and Mrs. Walter N. Tobriner and Director of the Federal Bureau of Investigation J. Edgar Hoover.

Among the "non-Government" guests there were Mrs.

Margaret Aicher of Pasadena, Calif., Mrs. Alben W. Barkley, widow of the famed "Veep": Miss Grace Bumbry. the singer-performer of the evening; Mrs. T. Jefferson Coolidge, quoted on the White House list as "a friend from New York City" but who with her husband was a donor of five original Stuart, portraits to the White House and the Editor of Newsweek and Mrs. Osborn Elliot and Dr. Rosa Gragg, president of the National Association of Negro Women.

Others were the Publisher of the Houston Chronicle and Mrs. John T. Jones, Mrs. J. Hamilton Lewis, widow of the Senator from Illinois; Miss Mary McGrory of The Washington Evening Star. Mr. William I. Nichols, editor and publisher of This; Week, the Sunday Supplement, and Mrs. Nichols; Mr. Charles Wadsworth, New York accompanist for Miss Bumbry, and Mr. Frederick L. Holburn, special assistant, White House office.

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NEW YORK TIMES MARCH 20, 1962.

Kennedy Asks A.E.C. Appraisal Of Future Nuclear Power Role

Special to The New York Times.

President Kennedy has directed goal of achieving economically the Atomic Energy Commission competitive nuclear power in to take "a new and hard look" some areas of the nation by at the need for nuclear power

and at its future commercial ent purpose in ordering the role.

study will be to set forth new dicate its continuing long-range guidelines for the scope and ob- interest in the atomic power jectives of the nuclear power program. program to meet both domestic and international requirements.

The reappraisal of the atomic power program was ordered in of some committee members, White House.

The timing of the publication of the letters assumed political A. E. C. report by Sept. 1, if significance since the Joint Con-possible. It was noted in Congressional Committee on Atomic gressional circles that a report Energy' is scheduled to start on this date would be too late tomorrow its annual hearings for any Congressional action on the growth and state of the this session to expand and acatomic energy industry. 🔅 👘

Criticism Expected

jects.

Representative Chet Holifield, Aside from studying domestic Democrat of California and needs and resources, the comchairman of the joint commit-"nission also was directed to tee, has made clear that one of evaluate "the sextent to which the principal objectives of the our nuclear power program will hearing swill be to determine further our international objechow the Aministration proposes, tives in the peaceful causes of under this reduced program, to atomic energy."

WASHINGTON, March 19 - achieve the long - established

The Administration's apparreappraisal at this time was to The principal purpose of the blunt this criticism and to in-

Reverse May Materialize

From the private comments a letter, dated last Saturday, however, it appeared that the from President Kennedy to Glenn net effect might only be to T. Seaborg; chairman of the sharpen the criticism on the Atomic Energy Commission. The grounds that the much studied, exchange of letters between the much reviewed atomic power President and A. E. C. chairman program was being subjected to was made public today by the still another delaying reappraisal.

Mr. Kennedy asked that the celerate the program.

The President said the com-Criticism Expected mission study "should identify During the hearings, the Ad- the objectives, scope and conministration is expected to come tent of a nuclear power developunder considerable Congres-sional criticism for cutting needs and resources and ad-back on the scope of the atomic vances in alternate means for development program.

For budgetary reasons, the The commission, the President A. E. C. in recent months has said, should recommend "apcanceled two atomic reactor propriate steps to assure the projects. In next year's budget, proper timing, of development the Administration has pro-and construction of nuclear vided no funds for any new ex-power projects," including the perimental power plant pro-construction of prototype power stations.



Taking part in the secret session were (from left) Norris Bradbury, director of UC's atomic weapons center at Los Alamos; John S. Foster, director of the Livermore Radiation Lab; Edwin M. McMillan, director of the Berkeley Radiation Lab; Atomic Energy Commission Chairman Glenn Seaborg; President Kennedy; H-bomb pioneer Edward Teller; Defense Secretary Robert S. McNamara, and Harold Brown, assistant secretary of defense for research and development

Saturday, Mar. 24, 1962 / CCCBr / D. M. CXHMINER



WITH SLIENTISTS — At the Lawrence Radiation Laboratory yesterday, Kennedy spoke with UC scientists. With the President (from left) are Dr. Edwin M. McMillan, laboratory director; Dr. Glenn T. Seaborg, AEC chairman; famed physicist Dr. Edward Teller, partly obscured behind the President, and Defense Secretary Robert S. McNamara

2 EVENING TRIBUNE SAN DIEGO, CALIFORNIA Monday, March 26, 1962



TIME OUT-Dr. Glenn T. Seaborg, center, chats with James W. Archer, left, and Lt. Gov. Glenn Anderson, right, during a break in ceremonies observing the 94th anniversary of University of California.

Seaborg Sees Need To Push Education

By BILL HARTLEY

The United States is not utilizing fully the resources of the intellect, Dr. Glenn T. Seaborg yesterday told an audiefice celebrating the 94th an niversary of the University of California.

"As a nation, we can serly question whether we ar panding and building higher institutions of learning at a rapid enough rate," Seaborg, the chairman of the Atomic Energy Commission, said.

300 Attend Ceremony

Seaborg spoke before 300 persons at Sherwood Hall in the La Jolla Art Center. The occasion also marked the 1 anniversary of the Morrill L— Grant Act, which gave land to states for colleges, and the 50th anniversary of the Scri— Institution of Oceanography part of the University of California. ". "Like the country of the Red Queen (in Alice in Wonderland), we must run very fast to stay in the same place; and we must run much faster to get somewhere," Seaborg said.

He said the United States is evolving into a scientific society and that this society has a strong dependence upon brain power for its progress.

Strengthen Defenses "Our ultimate reliance upon the institutions of higher leaing and the citizens trained inthem is hardly less in th cold war than in the development of our new scientific so ciety," he sai. 🧃 Scientific and technologi cal achievement themselves strengthen- our military defenses and give prestige to our ,free system abroad," Seaborg said... 'Out of the universities come those upon whom we rely to provide technical help . . . to underdeveloped nations."

Seaborg said the intellectual and the scientist can be used both to maintain close ties with Western allies and to open doors to scientific and cultural exchanges with Communist nations.

Praises Planning

Seaborg said that his own agency has an almost total dependence upon universities and said other sections of the federal government are similarly dependent.

The federal government provided \$7.5 million of the \$8.5 million spent on research by the S c r i p p s Institution of Oceanography in 1961, he said. Seaborg, a Nobel Prize winner in 1951, p r a i s e d the planned academic development of the local campus of the University of California in the direction of science and engineering.

'Dynamic, Fast Growing'

"In some ways, San Diego is ta kind of microcosm of our developing scientific society," he said. "It has early links to the air age and is planted firmly in the age of space.

• "San Diego has industries of high technology. It values intellectual enterprise. It is dynamic and fast growing."

AN INDEPENDENT NEWSPAPER

SATURDAY, MARCH 31, 1962 PAGE A10

U.S. to Open 4 Reactors to World S

By Endre Marton-0 Associated Eves

yesterday to permit interna-in operation. Figures on the Brookhaven graphite research Ill.; and Piqua organic-cooled tional inspection of four total number of American reatomic reactors in this coun-lactors were not available. $A^{\prime\prime}$ try. Officials expressed hope Officials said this country that the Soviet Union will was not obliged to accept such follow suit.

U. S. specialists as unique, only to reactors the agency was signed by Harlan Cleve- helped to establish. land, Assistant Secretary of State for International Or- of the Atomic Energy Comganizations Affairs, and by mission, who accompanied Sigvard Eklund of Sweden, di- Eklund to the White House, rector general of the Interna-said the voluntary U.S. action tonal Atomic Energy Agency would show other nations the (IAEA).

international organization, a produce material for nuclear 77-nation agency under the weapons. aegis of the United Nations Eklund will name the inhaving headquarters in spectors, probably three em-Vienna, to verify on the spot ployes of IAEA. There is no

to inspection are only a few to the U.S. Government. The United States pledged of those the United States has inspection. Normally IAEA's An agreement, described by control personnel have access

reactors are operated for It permits experts of the peaceful purposes and do not

that the reactors are used restriction concerning nation-only for peaceful purposes. ality. But the IAEA must sub-

The reactors to be opened | mit the names for acceptance | The experimental - The four reactors are: The tional Laboratory, Argonne, reactor, Brookhaven National and moderated power reactor, Laboratory, Upton, Long Is Piqua, Ohio. land, New York; The medical The agreement will take research reactor, Brookhaven; effect on June 1.

water reactor, Argonne Na

WASHINGTON POST, April 2, 1962



Atomic Energy Commission chairman Glenn Seaborg, second from right, poses with three of the top winners in the Prince Georges County Science Fair. The

By Wally McNamee. Staff Photographer

winners, from left, are Michael Bey, 14, of Oxon Hill Junior High School; Linnea Stewart, 17, High Point High School. and George Kenney 2d, 18, Oxon Hill High.

Aim High, Seaborg Tells Youths

By Virginia West Staff Reporter

"You don't have to be a "Don't underestimate your Early specialization is a mis-genius" to have a useful and abilities." Seaborg said. "Set take, he warned because stuexciting career as a scientist, a high goal and strike out to dents may cut themselves off a Noble Prize-winning chemist achieve it." told participants in the 14th high school are "proficiency annual Prince Georges Area in reading, writing and un-Beltsville's High Point High Science Fair at the University derstanding the English lan- School, won the grand prize of Maryland yesterday.

mission, told the junior and give a broad foundation of tivity." senior high school students learning to meet college enthat science is now moving so trance requirements. fast on so many fronts that

.entific advances.'

Most important to learn in go into later. guage and a sound proficiency honor at the fair - for her Glenn T. Seaborg, chairman in mathematics," he told them, botany project on "Chemical of the Atomic Energy Com Courses should be chosen to Structure and Biological Ac-

many of them can expect to aim as high in their education trip in May to the national as their marks and money will science fair at Seattle, Wash. allow. They should consider Winner in the junior divistudying for a doctor's degree, sion was Michael Bey of Oxon which is "the rule today" in Hill Junior High School.

contribute to "significant sci-positions of responsibility in science, Scaborg said.

from fields they will want to

Linnea Stewart, a junior at botany project on "Chemical

She and second-place winner George Kenney II of Oxon Prospective scientists should Hill High School each won a

A-Detectives Hint Napoleon Slain

WASHINGTON - OPD -Atomic detectives suggest that Napoleon Bonaparte may have died not of cancer, as officially reported, but of arsenic poisoning.

They indicate that Eric XIV, Sweden's mad 16th century king, was done in while a prisoner of state by someone who laced his pea soup with mercury.

They establish that certain potters of ancient Italy forged

a famous trademark for gain. These services of modern science of history were cited

science of history were cited by Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, in a talk at Villanova University.

The AEC chairman discussed, among other atomic fact - finding techniques, a method called "neutron activation analysis." This method makes it possible to measure quantities "much too

small to see with the most powerful microscope

Seaborg said that for many years questions have been raised about the death of Napoleon in 1821 on the island of St. Helena. The de-throned and exiled emperor was reported to have died of cancer. But, said Seaborg, "some have interpreted the symptoms of his illness as being due to other causes,"

"If we want to think of it in terms of a historical detective story," he said, "we can say that the case of the imperial prisoner has recently been reopened by the discovery of new evidence."

This evidence was first reported in the British scientific inurnal. "Nature." on Oct. 14, 1951 Seaborg said neutron activation analysis was made of "a lock of hair reportedly taken from Napoleon's head immediately following his death."

"The hair." Seaborg said. "contained 13 times as much arsenic as is normal for human hair. This, added to other symptoms of his final days, has raised an inference that Napoleon may have suffered from arsenic poisoning."

Sweden's King Eric imprisoned his half-brother. John, executed many members of his nobility, proposed marriage to Elizabeth I of England, and went violently in-

same before his subjects rebelled and threw him in prison.

Several years later Eric suddenly died — after eating a dish of pea soup, it was said.

"Recent neutron activation studies of the remains of King Eric give support," Seaborg said, "to the theory that the soup may have contained substantial amounts of mercury."

Pottery made in the ancient city of Arezzo was popular in the Roman Empire because of its high quality. The Arezzo potters put a special mark on their wares. By means of the neutron technique. Seaborg said,

4-26-62 New York Times U.S. OPENS A-TESTS IN AIR WITH BLAST **OF MEDIUM YIELI** DAWN SHOT FIRED The explosion was described

Device Is Dropped From a Plane Near **Christmas Island**

By JOHN W. FINNEY Special to The New York Times, WASHINGTON, April 25-The United States resumed nuclear testing in the atmosphere today by setting off an interme-

diate-size explosion near Christ-

mas Island in the Pacific. The explosion took place at § about 10:45 A. M. (Eastern Standard Time), just as dawn. was beginning to light the overcast skies above the equatorial atoll in the Central Pacific.

Rising through the overcast. the mushroom-shape cloud symbolized a new competitive phase in the atomic arms race and the frustration of more than three years of effort to reach an international agreement to prohibit atomic testing.

It was the first atmospheric' explosion by the United States since Oct. 30, 1958, just before the voluntary moratorium went into effect. The moratorium came to an abrupt end Sept. 1, 1961, when the Soviet Union resumed atmospheric testing, a step that led to today's longdebated action by the United States.

25 to 30 Tests Expected

The explosion today was the first in a series called "Operation Dominic." The series is expected to include from twentyfive to thirty explosions over the Pacific in the next two to three months.

In the first test, the nuclear device was dropped from an airplane and was detonated high over one of the coral atolls of the British-controlled island.

by the Atomic Energy Commis-sion as being in "the intermediate yield range." This meant that its explosive force was more than twenty kilotons-the equivalent of the force of 20,000 tons of TNTand less than one megaton, or explosions last fall.

miles south of Hawaii.

Statement Is Terse

The test was announced in this terse, one-paragraph statement issued by the Atomic Energy Commission about three hours after the explosion took place:

"A nuclear test detonation took place at 10:45 A. M. E. S. T. today in the vicinity of Christmas Island. The detonation was in the intermediate yield range. The device was dropped from an airplane. The test was the first detonation in Operation Dominic, now under way in the Pacific."

In line with its desire to hold to a minimum publicity about the experiments, the Adminis-tration supplied no statement explaining why the United States had resumed atmospheric testing. Rather, it rested its case on President Kennedy's speech March 2. In that speech. Mr. Kennedy declared that it would be militarily necessary to resume testing by the latter part of April if. no agreement was reached by then on an effective test-ban treaty with international controls.

President Kennedy, who yesterday gave the order for the tests to resume, was informed of the initial explosion at about 1:20 P. M. He was cruising aboard the Presidential yacht Honey Fitz in Lake Worth near the vacation White House in Palm Beach, Fla.

The White House had said beforehand that there would be no statement from the President and that any announcement would come from the commission.

Notified by A. E. C. Head

Dr. Glenn T. Scaborg, com-mission chairman, called the President last night to notify him that the first test would be held today unless weather interfered. The Weather Bureau said that shortly before the test the weather had been cloudy, with some showers and a northcast wind at ten miles an hour. The commander of the task force for the tests is Maj. Gen. Alfred Dodd Starbird:

Airea Doad Statoird: In Congress, the general re-action, was that the United States had no choice but to resume testing because of the significant advances made by the Soviet Union in some fifty explosions last fall.

1,000,000 tons of TNT. "We have no choice in the Christmas Island is just north 'matter," the Senate Democratic of the Equator and is 1,200 "The President has shown great 'forebearance. I fully concur in his decision."

his decision." , The Senate Republican leader, Jeverett McKinley Dirksen, also supported the President's ac-tion. Noting that the Congres-sional Republican leadership had for the last year been urging a renewal of testing, he said, "We want it to be done and we anothand the decision." applaud the decision."

At the same time, there were grumblings in Congress about the probably critical reaction of neutral countries.

'Russell Decries Reaction

Richard B. Russell, chairman of the Senate Armed Services Committee, said such a reaction was "incomprehensible" becaus "their [the neutrals'] safety and security is as much dependent upon our maintaining su-periority in nuclear weapons as is our own."

Senator Kenneth B. Keating Republican of New York, said, "The reaction to America's re-"The reaction to America's re-huctant resumption of nuclear testing will provide one very interesting indication of who our friends really are in the world... and which ones just parrot Khrushchev's line."

Administration officials were braced for a wave of adverse reaction abroad, particularly in Africa and Europe. On the basis of some opinion polls in the last month, however, officials were hopeful that there would be some understanding of the United States' position and that the reaction would not be so critical as when the Soviet Union resumed testing.

The State Department spokesman, Lincoln White, said it was hoped that peoples around the world would ralize the United States was resuning atmospheric tests relucing atmospheric tests reluc-tantly. In view of the Soviet termination of the moratorium and its failure to agree to an effective test ban, the United States had no choice if it was to fulfill its responsibility as to the main defender of the non-Communist world, he said.

Recalls Offer by U. S.

"The United States under stands and shares the regret that many governments and peoples feel about that — that the world has not seen an end to the testing of nuclear weap-ons," he said. But he said the world should "never lose sight of the fact that the United States had repeatedly offered" to call off the tests if the So-viet Union would accept an effective test-ban treaty

Senator Hubert H. Humphrey, Senator rapert A. Aumphrey, the assistant Senate Demo-cratic leader, touched on one problem that is causing con-siderable concern within the Administration. This is the fear that fall-out from the last Soviet tests is likely to be attrib-

uted to the United States. Soviet fall-out will reach a peak in the next two months. while the bulk of the fail-out from the American tests will not come down for another year, senator Humphrey said. He predicted, "If world opinion re-acts as it has in the past, we will get stuck with the blame He for a double dose of radioactive fall-out.":

A. E. C. Cites Precautions

· In an attempt to allay world fcars about fall-out, the Atomic Energy Commission issued a supplementary statement re-emphasizing that the United 34 fest tests "will be conducted under conditions which will restrict the radioactive fall-out to a minimum, far less than that from the Soviet Union's series of nuclear weapons tests in the fall of 1961."

Two principal measuers are being taken to 1 mittihe amount of falbout. One is to confine the tests to those demed abso-lutely necessary. The other is to conduct the tests at rela-tively high altitudes, so that much of the radioactive debris goes into the stratosphere, where it will remain, several years: -

Depending upon the size and alitude of the explosions, some of the debris will remain in the troposphere—or lower istmos-phere—and will be carried around the world by the prevail-ing, winds. This debris will reing winds. This debris will re-turn to earth in a matter of months, probably in a 3,000 milewide band north of the Equator, the statement said that the long-lived radioact tive substances, such as stron-tive substances, such as strontium 90 and cesium 137; in fall-out this spring ans summer "will be largely from the Sovieb tests of 1991.

New York, Times, April 26, 1962 (Cont.)

Debris to Be Short-Lived The statement said that some short-lived radioactive debris, such as jodine 131, from the United States tests "will be detectable" shortly after the series. This material, will come primarily fom tropsopheric fallout, it said.

"However," the statement said, "since the nuclear yield [energy release] of the United States tests will be less than that of the Soviet 1961 tests, fall-out levels, from the United States tests will be considerably lower."

¹ The statement also said, as the President did in his speech March 2, that "the total radiation] effects from the United States test series are expected to be roughly equal to only about 1 per cent of those due to natural radiation to which people always have been exposed."

This estimate, commission spokesmen said, was based on the average radiation a person would receive in his lifetime.

The commission did not rule out the possibility that there would be transient rises in fall-out, as there have been in past tests, in which the 'level of radioactivity would approach or exceed that received from inatural radiation.

Energy Data Secret

The total energy expected to be released in the series was being kept secret by the Administration. However, officials indicated that the amount would be about one-half or one-third of that released in the Soviet tests last fall. The Soviet tests had a total force of about 120 mcgatons. Of this, some twentyfive megatons came from the fission process, which is primarily responsible for producing fall-out. The American explosions are expected to range in yield from scores of kilotons to several megatons. None of the tests will approach in size the fiftyfive-megaton explosion set off by the Soviet Union.

by the Soviet Union. Highly placed officials, high that the exact number of tests had not yet been fixed. The number will partly depend upon the results of the testing.

One purpose of the series will be to proof-test warheads and delivery vehicles that are entering the nations atomic arsenal. For example, there will be a test firing of a Polaris missile from a submerged submarine as wall as firings of warheads for such missiles as the Atlas, Titan and Minuteman.

Another objective will be to test new weapon designs and concepts.

The reference to a "nuclear device" in the test today might indicate that the explosion was a development shot rather than a proof test.

In the opinion of defense officials, the most important objective of the series will be to test the effects of nuclear explosions at high altitudes. Such explosions might be used to jam radar and radio communications or neutralize warheads of int coming missiles.

The explosions at altifudes of thirty miles or more will be set off primarily at Johnston Isiand, a small United States possession 900 miles southwest of Hawaii.

A rectangular danger area 800 by 600 miles, has been deficlared around Christmas Island, Around Johnston Island, a danger Sone resembling a cone has been declared, effective April 30. The circular sone has a radius of 470 natucial miles around the island at sea level and a radius of 700 nautical miles at 30,000 total - The Atomic Emergy Commision issued today a regulation prohibiting United States cititions from entering the danger

EXCLUSIVELY YOURS Historic White House Dinner The Kennedys Honor 49 Nobel Prize Winners



B-6 Society-Home THE EVENING STAR Washington, D. C., Monday, April 30, 1962

The men and women who came to dinner at the White House last evening —49 Nobel Prize winners; were among the guests—made it one of the most extraordinary collections of talent ever gathered together in the Executive Mansion. Above, Mrs. Ernest Hemingway, President Kennedy and Mrs. George C. Marshall.—Star Staff Photo.

By BETTY BEALE Star Staff Writer

The mental giants of the country, who dined at the White House last night, are gay, talkative, congenial, socially uninhibited, and, in some cases, lightfooted people. President and Mrs. Kennedy's dinner for Nobel Prize winners was barely over when some of the brainy scientists, hearing the Air Force Strolling Strings playing a lilting waltz, suddenly swept their partners into a gay twirl around and around in the north entrance hall.

This was right after President Kennedy's after-dinner remarks when he said to his guests: "I want to welcome you to the White House. Mr. Lester Pearson informed me that a Canadian newspaperman said yesterday that this is the President's "Easter egg-head roll on the White House lawn.' I want to deny that," said Mr. Kennedy when the laughter had subsided.

HE DESCRIBED THIS first such dinner in history as "the most extraordinary collection of talent, of human knowledge, that has ever been gathered together at the White House, with the possible exception of when Thomas Jefferson dined alone."

Someone once said, he sontinued charming his highs ontinued charming his highs LQ. audience, "that Thomas refferson was" a gentleman of 32 who could calculate an collose, survey an estate, tie in artery," plan, an edifice of a cause, break a horself and dance the minuet. What is wer he may have lacked lift he could have had his format colleague, Mr. Franklin here we all would have been impressed."

Noting that Mr. Nobel had so stipulated in his will, President Kennedy said, "There is no nationality in the Nobel prize. I know that every man here who has won the Nobel prize, not only builds on the past... on the efforts of other men and women, but he also builds on the efforts of those in other countries; and therefore, quite rightly, the Nobel Prize has no national significance."

Forty per cent of the Nobel Prizes in the last 30 years have gone to men and women who pursue knowledge in the free atmosphere of this hemisphere, he averred, and 13 of them were Nobel Prizes for peace.

"I regard this as the most distinguished and significant dinner that we have had in the White House since I have been here, and I think in many, many years," he added, proposing a toast to the "Nobel Prize winners of this year and other yearsand perhaps more widely, to all those people' everywhere whom they serve."

IT WAS A FABULOUS EVENING of famed names ranging from Pearl Buck to Astronaut John Glenn; from the man who picketed the White House against nuclear tests before coming to dinner. 4 Dr. Linus Pauling, to the man who saw this dinner as an other indication of the flowtering of America under the Kennedy administration, Van Wyck Brooks who wrole about the age of Emerson Thoreau and Hawthorne in "The Flowering of New End

It was the largest dinner the Kennedys have given. There were 175 guests seated at 14 round tables in the State Dining Room and five more in the Blue Room, each attractively decorated with a low centerpiece of multicolored spring flowers.

The President sat at the center table in the dining room with Mrs. George C. Marshall, widow of the general, on his right, and Mrs. Ernest Hemingway on his left, Others at his table, in counterclockwise fashion, were Dr. Rudolf Mossbauer, 1961 Nobelist for physics: Mrs. George W. Beadle, wife of the 1958 winner for medicine and physiology: Poet Robert Frost: Mrs. Lester Pearson. wife of the leader of Canada's Liberal Party-and peace winner for '57; Poet Alexis Leger, author of "Anabasis" and "Chronique": Mrs. Gunnar Jarring, wife of the Swedish Ambassador, and Carl Anderson, physics prize winner in 1936.

MRS. KENNEDY, IN A LOVELY: SEAFOAM CHIF-FON Cassini gown, crushed into many folds in the bodice and draped from one shoulder, sat at the center table in the Blue Room. Norwegian Ambassador Paul Koht sat on her right, and Mr. Pearson on her left.

Others seated with her were Mrs. Ralph Bunche, wife of the 1950 peace prize winner; Col. Glenn, Vassar President Sarah Gibson Blanding, Dr. Melvin Calvin, Nobelist for chemistry, 1961; Mrs. Robert Hofstadter, wife of the physics winner in '61'. Pearl Buck or Mrs. Richard Waish, literature prize winner, for '38, and Dr. George, von Bekesy of Harvard, '61's Winner for discoveries on the inner, ear mechanism.

* Conversation'at every table must have been fascinating. There were Reinhold Nie-5 buhr, the Lutheran theolo-r gian: John dos Passos, author of "USA"; Katharine Ann Porter, whose first full length; novel, "Ship of Fools" came; out last month; Rear Admirál-Samuel Eliot Morison, historian and author of "Chris-" topher Columbus, Admiral of the Ocean' Seas"; James T. Farrell, author of "Studs" Lonigan": Dr. Detley Bronk." president of both the Rockefeller Institute and National Academy of 'Sciences; Dr. Alan Waterman, director of a the National Science Foundation; President Nathan, Pusey of Harvard; President Clark Kerr of the University of California; and Dr. Robert Oppenheimer, director of the Institute of Advanced Studies in Princeton. 1.1

It was apparently like old home week. Knowledgeable f types have a way of gravitaing together just as social types or movie people, and so forth. Dr. and Mrs. Paulng said they knew everybody there except two people.

DESPITE HIS PICKET-ING of the White House, Dr. Pauling, Nobelist for chemistry in 1954, said the President said he was happy to, see him and was glad that he continued to express his opinions.

But Mrs. Kennedy, he said, asked him, "Do you think it's right to picket out there where Caroline can see you? Then she asks, "What's Daddy done wrong now?" Dr. Pauling said he believes "we have to have a balanced deterrent until we achieve disarmament." He supports international controls and inspection, but he believes that we already are a head of Russia in nuclear tests. and that if we had

not started last week's tests, Russia would not have tested again.

Dr., Pauling was one of those who broke into a fast waltz right after dinner, twirling Mrs. Gerard Piel, who afterwards smoked Atforney General Bobby Kennedy's cigar, which she later returned to him. Mrs. Piel is the wife of the editor of the Scientific American. Dr. Isidor Rabi, physics winner for 1944, danced with his wife, and Dr. Edward Tatum. '58 winner for medicine and physiology, danced with his spouse.

After champagne had been served to all the guests at i the black the affair, they," began to take their places in the East Room for the reading by actor Frederic March of excerpts from Sinclair Lewis' works (Nobel, literature prize, 1930); of the four paragraphs in Secretary of State George Marshall's . "Marshall Plan" speech; and of a chapter from a Hemingway novel that, said his wife; was written five or six years ago, will be twice as long as ? "Old Man of the Sea" and "was typical of the sort of " thing Papa did so well."

BEFORE MR. MARCH'S SUPERBLY DRAMATIC reading, however, Dr. William Shockley, physics Nobelist for 1956, of Palo Alto, Calif., took the microphone in the East Room to reply to the President's toast, "because something should be said about this evening which is an historic." "I, as a Nobel Prize winner, feel that we are not an elite group," he said. "We are a symbol of the importance of the technical progress of the welfare of the country." The evening, he added, would lead to "much greater progress in terms of making use of the intellectual capital of the country."

With the exception of a soft light that sparkled on the crystal prisms of the three beautiful chandeliers in the East Room, the room i was darkened for Mr. March's performance, with a spotlight on his face.

When he had finished the . vivid word picture of Hemingway's writing, Dr. Wendell Stanley of the University of California, chemistry Nobelist of '1946, exclaimed, "My, he was fantastic!"

SAID PRESIDENT KEN-NEDY to his guests after; thanking the handsome actor; "I am very much indebted to. Mr. March for bringing this literature allve." Said Mr. March, it was his

first performance in the White House, though he re-, cited the Gettysburg address at a joint session of the Congress three years ago.

Said Mrs. Hemingway, "Papa" had left a list of four or five titles to go on the book which he did not publish several years ago for tax

Freasons. Down from her New York apartment, she will a leave on May 20, she said, for a safari in Africa with a woman friend.

Said Mrs. Marshall as she took her leave, she had not known anyone in this administration before last night and she had a wonderful time. "I was very happy to get out of the briar patch," she said, referring to her, rustic life in Southern Pines, N. C.

Said all the scientists and writers, the dinner was a fine thing.

OTHER NOBEL' PRIZE WINNERS and their wives attending were Dr. and Mrs. John Bardeen ('56, physics), Dr. and Mrs. Felix Bloch ('52, physics), Dr. and Mrs. Walter. H. Brattain ('56, physics), Dr. and Mrs. Owen Chamberlain ('59, physics), Dr. and Mrs. Carl Corl ('48, medicine and physiology), Dr. Andre F. Cournand ('56, medicine" and physiology), Dr. and Mrs. Peter J. W. Debye, ('36, chemistry), "Dr. and 'Mrs." Edward A. Doisy ('43, medicine and physiology), Dr. and Mrs. Vincent du Vigneaud ('55, chemistry), Dr. and Mrs. John F. Enders ('54, medicine and physiology), Dr. Joseph Erlanger ('44, same field), Dr. and Mrs. William: Gianque ('49, chemistry); Dr. and Mrs. Donald Glaser ('60, physics); Dr. and Mrs. Phillip Hench ('50, medicine and physiology), Dr. and Mrs. Victor Hess ('36, physics), Dr. and Mrs. Edward C. Kendall ('50, medicine and physiology), Dr. and Mrs. Arthur Kornberg ('59, same field), Dr. and Mrs. Polykarp Kusch ('55, physics), and Dr. and Mrs. Tsung-Dao Lee ('57, physics). - 1

Former head of the AEC. Dr. Willard Libby ('60 chemistry) and his wife were there, as were Dr. and Mis. Fritz A. Lipmann ('53, med-j icine and physiology), Dr. and Mrs. Edwin McMillan ('51 chemistry), Dr. and Mrs. Hermann J. Muller ('46, medicine), Dr. and Mrs. William Murphy ('34, medicine), Dr. and Mrs. Severo Ochoa ('59, medicine), Dr. and Mrs. Edward Purcell ('52, physics), Dr. and Mrs. Frederick Robbins ('54, medicine), AEC Chairman and Mrs. Glenn Seaborg ('51, chemistry), Dr. and Mrs. Emilio Segre ('59, physics), Dr. and Mrs. Albert Szent-Gyorgyi ('37, medicine), Dr. and Mrs. Harold C. Urey ('34, chemistry), Dr., and Mrs. Selman Waksman ('52, medicine), Dr. and Mrs. Thomas H. Weller ('54, medicine), and Dr. and Mrs. Chen Ning Yang ('57, physics).

Still other guests were Vice. President and Mrs. Johnson, Norman Cousins, editor, Saturday Review of Literature, and his wife; James Baldwin, author; New York Producer and Mrs. Arthur Cantor, University of California Presi-dent and Mrs. Clark Kerr; Dr. James Killian of MIT, and his wife; Dr. George Kistiakowsky of Harvard and his spouse; Mr. Samuel New-house, N. Y. publisher, and Mrs. Newhouse: Dr. Clarence Pickett of the American Friends Service Committee which received the '47 Nobel. peace award; Presidential Assistant and Mrs. Arthur Schlesinger: Dr. and Mrs. Julius A. Stratton of MIT: Writer William Styron; Critic Lionel Trilling and Mrs. Trilling; and Scientific Adviser to the President and Mrs. Jerome Wiesner.

12D DAILY PRESS, Newport News, Va., Sun., May 27, 1982

AEC Head Says Science Vital To Freedom

Dr. Seaborg Keynotes Ceremonies

WILLIAMSBURG—The chairman of the U. S. Atomic Energy Commission warned Saturday there must be no moratorium on scientific knowledge if America's scienific-democratic society is to bring iniversal freedom and a better way of life.

"The limit science," said Dr. Glenn T. Seaborg, "would be to limit the whole spirit of freedom." The Nobel prize-winning scientist observed there is no way "we can predetermine what we shall allow ourselves to learn and what to leave in darkness." Furthermore, he noted, there is no way to "muzzle man's unleashed, curiosity."

¹K Knowledge will expand and man's power will continue to grow, he stated: "Man must adapt to his growing power or civilization may perish.",

Seaborg spoke at Colonial Williamsburg's Prelude to Independence ceremony; which marks the legislative events which took place during the six weeks in 1776 that led up to the July 4 Declaration of Independence.

Scaborg, the first scientist to give the adjunal address, said the new powers that science has given man-both for his betterment and his possible destruction — have forced him to cultivate, though education, his capacity for rational, humane and ethical conduct.



Raising of Grand Union flag heralding Prelude to Independence observed by, I. to r., Rep. Chet Holifield, chairman, Joint Congressional Committee for Atomic Energy, Lt. Gov. Mills' Godwin, Dr. Seaborg, and Winthron Rockefeller,

"The central issue now being tested by civilization," he reported, "is the validity of the most basic premise of freedom: That man has the capacity for rational conduct. The question is whether man can use his growing power only for his own benefit."

'The AEC chairman delivered his speech in the air-conditioned House of Burgesses chamber of the reconstructed colonial Capitol before a small audience of invited guests "which included Lt. Gov. Mills Godwin and officials of Colonial Williamsburg. In other rooms and outside the building, several hundred watched and listened over closed circuit television. 1,70 Colonial militiamen escorted Seaborg and Winthrop Rockefeller, chairman of Colonial Williamsburg's board, to the capitol build-ing for the late afternoon program. The British flag which generally flies atop the colonial legislative hall was replaced by the Grand Union, America's first na-

tiona colors. The annual Prelude to Independence celebration started May 15, the anniversary of Virginia's convention of delegates whice detelared Virginia to be a free and independent state, passed George Mason's Declaration of Rights, later to become part of the federal Constitution, and adopted a state constitution which became a model for other states. Seaborg took note of the hist?! He said that although the U.S. toric events which he said were has contributed much aid, "I bethe first of three American revolulieve we must do more, particulartions. The first was the war for ly in those ways that will give independence, the second the in other peoples, especially in emergdustrial revolution and the third, ing nations, the ability to build the current establishment of a their own scientific-democratic soscientific-democratic society.

The present scientific revolution has brought the problem of exisother issues such as unemployment due to technological advances. The communists have been "forced Another current problem of to describe their tyrannies as depresent importance is the relative mocracies and their chains and

Another current problem of to describe their tyrannies as depressing importance is the relative mocracies and their chains as lack of mathematics and scientific freedom."

content in the popular concept of a liberal education and the poor preparation of the citizenry for modern decision-making.

"An informed citizen should be conversant with the larger principles of science, the dynamic potential of scientific research, the main contemporary currents off scientific effort and their relationship to social forces."

Seaborg, in a scholarly address, made it clear he believes the U.S.' must continue to "export to other nations our capacity to provide the material foundation for happiness." NEW ORLEANS STATES-ITEM

SIX May 28, 1962 MONDAY

Confer 959 Degrees In Tulane Graduation

Degrees were conferred on 959 graduates of Tulane university today in commencement exercises at the Tulane central building.

Commencement speaker was Drit Glenn T. Seaborg, cnairman of the U.S. Atomic Energy Commission. His topic was A Challenge to the Graduate Selfgious Faith

and Tulane."

Graduates received their diplomas from Dr. Herbert E. Longenecker, president of the students to prepare for the fuuniversity.

Members of the class of 1962 were presented for their degrees by the deans of the various schools of the institution: Class of 1912 .

Following this ceremony, 59 members of the Tulane class of 1912 were presented second diplomas in honor of their 50th graduation anniversary.

Members of the class of 1912 were presented by Miss Beatrice M. Field, director of alumni activities at Tulane.

. The university awarded docfor of philosophy degrees to 21 graduate students.

Honorary doctors degrees were awarded to Dr. Seaborg, Dr. Erneset Carroll Faust, emeritus professor, of parasitology at Tulane, and to Dr. Elizabeth Wisner, Memeritus dean' of the Tulane school of social work.

Dr. Seaborg received an honorary doctor of science degree, and Drs. Faust and Wisner, honorary doctorates of law. Ino baccalaureate ceremonies in WicAlister auditorium yesterday; Tulane graduates; were challenged to respond to a, call for ment of faith and some

The Rev. Frederick V. Poag, minister of the St. Charles Avenue Presbyterian church, urgeo ture armed with a strong personal religious faith.

"No dry-as-dust faith will do," the Rev. Mr. Poag said. "Religion which has become a dull habit is sterile. We must be personally involved in this faith. It must be something in which we can participate." ... Dr. Poag told students they should be able to look back on their graduation as a "great moment" and "the beginning ola new era."

He said when recalling the event after the passage of many years students should be able to tell themselves:

Respond to Call

"This world, in its crisis called for volunteers, for men of faith and life, of patience and service, of charity and insight.

"I. responded to this call however, L could. 1 volunteered to give myself to my Master I studied, I loved, I labored unsparingly and hopefully to be worthy of my generation

MILWAUKEE JOURNAL Monday, June 4, 1962 "THE

Great Change Possible by 1

Scientist Pictures Things to Come in Graduation Talk at Northern Michigan

Marquette, Mich. - P -- Computers to shape family life, selfreproducing materials, drugs to

alter and maintain personality, nuclearelectrical power from the oceans' waters, climate control -all this by 1992? [©] Quite possibly, ac-cording to Dr. Glenn T. Seaborg, chairman



Seaborg of the atomic

energy commission and one of the nation's top scientists.

In a speech prepared for Sunday's commencement at Northern Michigan college, Seaborg invited the graduates to their 30th class reunion and then suggested some of the things he believes science may have brought about by then if there is adequate support for basic research.

List of Wonders

Seaborg said these wonders may well include: 😁

In nearly every home there may be "a control center of electronic computation, for keeping budget's, planning menus, figuring income taxes ... and even helping the fameily to arrive at policy deciof national policy "computers may be making the most important decisions on many levels."

". . •. Man, starting from raw chemicals, may some day be able to produce materials with the ability, given the proper environment, to reproduce themselves. Should this become possible, one of the greatest mysteries of all time, the mystery of life, would be brought into sharper focus."

"Pharmaceuticals which change and maintain human personality at any desired level can easily be imagined as part of the 1992 scene. It may thus become necessary to establish new legal and moral codes to govern those who prescribe the use of these materials."

New Energy Sources.

"The production of electrical power by thermonuclear devices is within the realm of possibility. . . . All waters of the seas and oceans are available as an energy source once this process is worked out."

"Self-lubricating metals will have been developed by 1992. ... Wood, brick and concrete are common materials today, probably just as common 30 years from now will be newly developed materials with now unattainable qualities of strength; insulation and heat transmission."

"Today, we have a common synthetic food in the oleomargarine on our tables. By 1992 we may expect to find sions." In the broader area" synthetic proteins, carbohy-

and palatable foods." ". ... As our knowledge of, weather and climate grows, we should be able to detect, opportunity. to avoid, to divert, or possibly to deactivate disastrous storms. It may be possible ... to control the weather to permit major rearrangements of the world's rainfall."

Life on Mars? 🛝

"By 1992, we should know. whether there is life on Mars . if we do not fruitfully develop Mars" in the next three decades, certainly there will be a large increase in the use of Arctic and Antarctic regions - perhaps using nature's iceboxes for the long term storage of foodstuffs."

"The peaceful uses of nuclear explosives may include deepening the Straits of Gibraltar or opening up the Sierra Nevada passes."

"Will it be possible to illuminate huge outdoor areas by yet_undiscovered_techniques? . . . There may be enough. energy existing to produce daylight at night from the sky."

drates and fats, all nourishing if you set a goal and do nothing about it." he added. "You must learn to use the subconscious mind to overcome, obstances and Jearn to turn frustration to

THE WASHINGTON POST.

Thursday, June 7, 1962



By Dick Darcey, Staff Photographer.

Receiving honorary degrees at George Washington University commencement exborg, chairman of the Atomic Energy

Commission; Defense Secretary Robert S. McNamara, and Robert R. Gilruth, Projercises were, from left: Glenn T. Sea- · ect Mercury director. A total of 1071 persons received degrees.

raduates at GW Hear Seaborg

By Rasa Gustaitis Staff Reporter

top chemists last night urged that scientists be brought into "the chambers where, our national policy is created," rather than "stand in the corridors where it is discussed."

Glenn T. Seaborg, a Nobel guidance." Prize winner and chairman of the Atomic Energy Commission, made the observation before the 1071 members of George Washington University's graduating class. also a goodly number of night

"Men who know science and technology-whether or . not had spanned a decade. they are scientists or engiour laws, in forming our social 3379 full-timers. One of its ma- night received the first B.S. in of science. order and in establishing our jor services is to those who cartography ever hwarded by 'The degr National policy," he said.

The scientist's primary role for a family while studying. in government now is advis-

trum of science and tech-had three children, plugging first three master of fine arts nology it must be apparent along all the while at a two-degrees and the first 27 mas One of the Government's that in today's world there is course-a-semester pace and ters of business administrano department in an industry, working for the Navy Depart tion in the hospital adminis no division of a commercial ment. enterprise, no level of govern-"It got to be such a habit,

mental activity which does not the studying, I don't know how require scientific information we're going to kick it," his presented. Seaborg and Sec scientific advice and scientific wife said.

Listening to the commence-155, a substitute teacher in of public service; Robert DJ ment speaker were not only Montgomery County, finished Calkins, president of young men and women who the college career that her Brookings Institution, doctor had completed college studies marriage interrupted about 30 of laws; Marjorie Hope Nichol in the usual four years but years ago.

Robert H. Hansen, 34, of and Comparative Literature owls whose quest for a degree 4517 Sangamore rd., Bethesda, Department studied part-time for seven University, doctor of letters, The University this year had years while working at the and Robert R. Gilruth, direcneers-must join in creating 5755 part-time students and Army Map Service, and last tor of Project Mercury, doctor

must hold down a job or care the University.

George Washington's ex-march played by the Univer-It took 11 years for Donald panding curriculum also sity Orchestra. Later they ory, and that is not enough, he Bridges, 28, of 4804 Taney ave., brought about the award of filed out to join the Dniver-said. "Looking at the broad spec- that time he got married and in Russian literature, the ni.

tration program. Five honorary degrees were retary of Defense Robert S. Mrs. Oakland Pemberton, McNamara received doctorates the son, chairman of the English at Columbia

> 'The degree candidates filed into the University Yard to a

Seaborg and Transuranium New Elements Reshaping History

By Howard Simons Staff Reporter

GLENN T. SEABORG, chairman of the Atomic Energy Commission, has taken part in the discovery of more man-

made chemical elements than any other scientist. This a chievement earned him, together with



Edward M. McMillan, the 1951 Nobel Prize in chemistry.

In a speech before the American Iron and Steel Institute recently, Seaborg gave what is essentially the clearest and most concise history of these significant discoveries. The man-made elements are called "transuranium elements" because they have atomic numbers greater than that of the heaviest natural element, uranium.

Less than 25 years ago the transuranium elements were unknown to those who taught or studied chemistry. Nonetheless, in the short time since discovery of the first such element, the transuranium elements have played a key role in the twin technological revolutions that are reshaping history. A transuranium element, for all intents and purposes, made possible the first atomic bomb. And transuranium. elements have formed the first link between atomic energy and space science.

T R A N S U R A N I U M elements, Seaborg explained, are essentially synthetic in origin and must be produced by transmutation, starting in the first instance with uranium, and then using other transuranium elements. They are all radioactive and most have fleeting lifetimes.

The first such element was discovered in 1940. It was assigned the atomic number 93 and was called neptunium after the planet Neptune and in keeping with the fact that its antecedent, uranium (No. 92 on the Periodic Table) had been called after the planet Uranus.

In the intervening years 10 other man-made chemicals have been discovered and identified and have been named after planets, places and people. These are (with their atomic numbers) plutonium (94); americium (95); curium (96); berkelium (97); californium (98); einsteinum (99); fermium (100); mendelevium (101); nobelium which may be re-named (102); and lawrencium (103).

SEABORG said that it may still be possible "to synthesize, separate and identify a half-dozen or so additional transuranium elements; but barring unknown experimental breakthroughs . . . the end should come somewhere in the region of element 110."

The history of how nuclear chemists and physicists changed one element into another or created a new element, as Seaborg related it, is filled with descriptions of painstaking years-long effort

and seeded with boldness bordering on chance.

With some exceptions, the transuranium elements were last discovered by bombarding uranium or other transuranium elements in giant atom-smashers or nuclear reactors and sifting through the results to find the newly created element. Thus, berkelium was found in December 1949 as a result of the bombardment of miligram amounts of amercium-241 with 35 million electron volt helium atoms accelerated in the 60-inch cyclotron at the University of California at Berkeley.

THE EXCEPTIONS were the discovery of both einsteinium and fermium in the debris from the first large hydrogen bomb detonation in the Pacific in November, 1952. In this instance, the H-bomb explosion achieved what it would normally take scientists years to have accomplished.

Discovery and isolation of the other man-made elements. however, were done in the laboratory, where they required several new techniques not the least being "ultramicrochemical studies" calling for analysis of extremely small volumes of radioactive material. In one instance, Seaborg cited the need to develop new techniques to separate one atom of mendelevium from approximately one billion atoms of einsteinium.

Seaborg called the discovery of mendelevium "in many ways the most dramatic of them all." As such, it serves to illustrate the entire, wonderful world of man-made elements.

"The plan of attack," he said, "involved the bombardment of the maximum available quantity of einsteinium. element 99, in the form of the isotope einsteinium-253, with helium ions in the Berkeley 60-inch cyclotron. On gathering together all of the einsteinium that was available as a result of its production in nuclear reactors, the total quantity was found to amount to less than onetrillionth of an ounce . . . placed on a gold foil in an invisibly thin layer. The helium-ion beam produced in the cyclotron was sent through the back of the foil so that the atoms of element 101 (mendelevium), recoiling due to the reaction with the impinging helium ions, could. be caught on a second thin gold foil. This second gold foil, which contained the recolled atoms, and which was relatively free of the einsteinium target material. was dissolved, and the chemical operations performed began with this solution."

IN THE SEARCH for a spontaneous fission event that would signal the production of a single mendelevium atom, the scientists, at one point, connected a fire bell in the hall of the chemistry building to the counting circuit. This was done so that a loud "clang" sounded when one of these rare events was registered. As Seaborg related this anecdote, he said that "this sport was put to a justifiable end when it came to the attention of the fire department.")

"The definitive experiments," Seaborg continued, "were performed in a memorable, all-night session. Three successive, 3-hour bombardments were made, and in turn—their transmutation products were completely and quickly separated ... A total of five spontaneous fission counts were observed in the element 101 chemical fraction..."

Thus was mendelevium discovered.

THE SEARCH for new transuranium elements is continuing both here and abroad. Recently, Seaborg noted, the AEC initiated a program to produce relatively large amounts of such elements to use as starting material for finding those elements beyond lawrencium (103). This effort, however, will take several years. A discussion of what is entailed as well as possible alternative. efforts will take place this week during the American Nuclear Society's annual meeting in Boston.

There is too, Seaborg noted, the possibility of producing new transuranium isotopes, "and perhaps even new elements" in the debris from the explosion of specially designed thermos nuclear devices."

Historically, Seaborg concluded, what was essentially basic research—"a quest for further knowledge and understanding of the atomic and nuclear properties of the elements"—developed into an outstanding example of the important effect such discoveries "have on people everywhere." Here, of course, the AEC chairman was making reference to the use of plutonium in nuclear weapons.

BUT SEABORG also emphasized the fact that the uses of the transuranium elements is not limited to military applications. He cited the promise of plutonhumfueled power reactors, particularly "breeder" reactors which theoretically should produce new fissionable material in excess of the amount BUT SEABORG also emphasized the fact that the uses of the transuranium elements is not limited to military applications. He cited the promise of plutoniumfueled power reactors, particularly "breeder" reactors which theoretically should produce new fissionable material in excess of the amount consumed in the process."

He also cited the increasing uses of isotopes of transuranium elements for powering compact generators. The first of these atomic power sources was flown in space aboard the Navy's Transit navigational satellites. Others will fly to the moon, and still others are already providing power for remote weather stations and floating navigational beacons.

"It is quite evident," Seaborg said, 'that even further applications will be found for these transuranium elements. Of even greater importance is the contribution which the study of their chemical and nuclear properties have made to the store of human knowledge..." The Washington Post June 24, 1962 (Cont.)

BALTIMORE SUN JUNE 28, 1962 Atomic Generator Going Strong After Year's Orbit

Cape Canaveral, Flat, and 27 The wo orbiting atomic gener-A-The world's first salellite ators have at their hot cores borne atomic generator still is go-small mounts of plutonium 238, ing strong after one year in orbit, a rato-isotope which generates laying the groundwork for future heating to 1,050 degrees fahrennuclear-powered space systems. heit. Thermo-electric rods convert The grapefruit-sized generator the teat to electrical energy prowas shot aloft a year ago tomor-row as a power source for the Transit 4-A experimental naviga-tion satellite. After 5,000 orbits and 142,000,000 miles of space travel, it continues to provide elec-trical current to run two of the trical current to run two of the satellite electronic systems. satellite's radio transmitters and, The Martin Company is buildsome instruments.

last November 15 aboard Transit launching later this year. 4-B, the Atomic Energy Commission reports.

pelled the United States into a significant lead over the Soviet slated to land on the moon in Union in harnessing atomic power 1965 to probe a great number for space exploration.

At the time of the Transit 4-A for manned landings. launching, speeches and articles by Soviet scientists indicated development of a nuclear power unitifor space was an important goal uninterrupted performance. Exand that a launching was expected late in 1961. If the Russians succeeded in orbiting such a package, [for booster rockets. they did not announce it.

Now the United States is pushing ahead with more sophisticated generators to power advanced manned and unmanned satellites nd space vehicles bound for the moon, Mars and Venus.

Dr. Glenn T. Seaborg, AEC chairman, calls the first anniver sary of the Transit 4-A firing a "most significant milestone" in the development of atomic energy for space purposes. He said the 4.5-pound generator is "doing the job which at one time-would have required thousands of pounds of batteries.

Plutonium 238 At Cones

"I firmly believe," Seaborg commented, "that nuclear energy provides the most feasible means of accomplishing long voyages in space and many other ambitious missions in our national space batteries."

ing a more powerful version of A similar flawless performance the earlier generators for use on is being given by a second nu-operational transit satellites, the clear generator fired into orbit first of which is scheduled for

Working On Surveyor Unit

The AEC also has commissioned No Word From Russians Martin to develop a nuclear the successful launchings prospacecraft. The first Surveyor is of lunar mysteries in preparation

> Several other spaceships will use nuclear power plants, which offer light weight, long life and periments also are being con-ducted to develop nuclear power

Satellites using conventional solar cell-battery power systems cannot operate in the earth's shadow. Probes headed for Mars would have to depend on rapidlydiminishing sunlight for power. And solar cell packages which land on Venus would be cut off from sunlight by the cloudjammed atmosphere.

Atomic power sources would have no such problems.

Major disadvantage of space atomic units is the great cost of all nuclear fuels, ranging from \$1,000 to \$25,000 a gram and often totaling many pounds. But the AEC feels it will be able to salvage nuclear elements which normally would be lost as waste in operation of its nuclear plants.

THE WASHINGTON POST Thursday, July 26, 1962

U.S.Weighs New A-Ban Proposals

2 Cabinet-Level Meetings Are Set For Review of Data

By Murrey Marder Staff Reporter

The Kennedy Administration has scheduled two Cabinet-level meetings during the next two days to weigh the political and scientific wisdom of a new overture to the Soviet Union for a nuclear test ban.

This judgment will necessarily involve an assessment of current Soviet intentions in East-West relations, which have followed a highly erratic pattern in recent weeks, informed sources said.

Secretary of State Dean Rusk, who returned last night from more than 10 hours of talks in Geneva with Soviet Foreign Minister Andrei Gromyko, will give President Kennedy a first-hand evaluation of the Kremlin's moves on Berlin, nuclear testing and disarmament. Each is related to the test decision which the President is now contemplating.

If the Soviet Union really believes, as Gromyko publicly told the Geneva disarmament conference yesterday, that the United States is bent on an "arms race" above all else, any new approach toward a nuclear test ban can be doomed before it begins. Nevertheless, the United States might decide to make the effort anyway, to spike the Soviet Union's attempt to portray itself as the champion of peace.

Meetings Scheduled

Meetings are scheduled this afternoon and Friday to prepare for the President's decision on whether the United States should make a sizeable cut in its terms for a nuclear test ban treaty.

The first will be at the Cabinet-level today, at the State Department, to 'review the new scientific data showing how much the United States might safely reduce the amount of inspection and controls it previously demanded inside the Soviet Union. The United States has no intention of eliminating inspection of Soviet territory entirely, as the Soviet Union presently demands. But there are varying views among Government departments about what is a 'safe" cut in the existing Anglo-American position.

On Friday, the President will meet with key Cabinet officers and security and scientific advisers at the White. House for a conference covering both the political and scientific implications of modifying the Western test ban offer.

The President's decision on what course to take will require weighing not only the East-West implications of a renewed push for a test ban, but the domestic implications in an election year.

In talks which William C. Foster, director of the U. S. Arms Control and Disarmament Agency has been eonducting for several days on Capitol Hill with members of the Joint Congressional Committee on Atomic Energy, he has encountered strong misgivings about any significant reduction in present United States conditions for control and inspection.

Today's meeting at the State Department will consist of what is known as the Committee of Principals in the Government.

It will include Rusk, Foster, Secretary of Defense Robert S. McNamara, Atomic Energy Commission Chairman Glenn T. Seaborg, Central Intelligence Agency chief John A. McCone, United States Information Agency Director Edward R. Murrow, or their alternates. The central issue in their meeting will be consideration of a scientific review of the preliminary findings made public July 7 on Project Vela. That project, to perfect methods of detecting underground nuclear explosions, produced data indicating that new methods may be used to distinguish more clearly between distant earthquakes and nuclear explosions.

Many officials inside Govcrnment doubt that any final decision can be made by this weekend. British Foreign Secretary Lord Home told Parliament yesterday that he is hopeful that new and easier Anglo-American conditions may be proposed soon.

Senate Majority Whip Hubert H. Humphrey (D-Minn.) said following a meeting of Foster yesterday with the Senate Disarmament Subcommittee, which Humphrey heads:

"It is hoped that by late this week, or early next week, a final decision can be made as to whether any modification can be made relating to detection and inspection . . ." Humphrey stressed that the United States has no intention of giving up its insistence on adequate on-site inspection of the Soviet Union. This means periodic checks of suspicious events by international inspectors.

There is no disagreement on that inside the Kennedy Administration. But there are differences on whether the United States can eliminate its present demand for permanent, fixed control posts on Soviet territory.

The Atomic Energy Commission reportedly is taking the firmest position against major trimming of present inspection and verification requirements. At another level, Rusk and Foster reportedly agree that the control post demand cannot be "cut to zero," while in the White House itself, several Presidential advisers reportedly favor just that.

There are differing views also on other elements of a new proposal. These include the manner of staffing onsite inspection teams and the form of an international test, detection systems.

A.E.C. Firm in Its Support of Test Ban



DR. GLENN T. SEABORG AT THE FAIR

The Atomic Energy Commission remains firm in its agreement with national policy calling for a nuclear-test ban, even though there are "not many grounds for optimism," the commission chairman said here today.

Dr. Glenn T. Seaborg, in Seattle to visit the World's Fair, said he and other commission members are "in thorough agreement with the policy of having a test ban.

"But that requires complete assurance that neither side is testing," Dr. Seaborg said.

"I admit there are not many grounds for optimism, but I hope so. We just about have to have it. The many factors that motivate us must eventually motivate the Russians."

DR. SEABORG said he was disappointed when Congress rejected plans to generate electricity with waste steam from the Hanford atomic works.

"I was very much in favor—this would have been good." he said. "I don't see any obvious next step."

Dr. Seaborg said the Federal Science Pavilion, which he helped plan as a member of the National Science Planning Board, was "one of the best" he has seen.

The House of Science movie in the first unit of the federal exhibit is "the best movie yet done in popular science," he said.

DR. SEABORG said he thought future use of the pavilion as a national science museum would be "a very good thing."

"We are entering a scientific society—the third revolution, I call it—and I believe we must have scientific literacy widespread through the population. One way of doing this is through science museums like this one." Dr. Seaborg said.



Dr. Harvey White, left, director of the Lawrence Hall of Science, shows the plans for the privately-financed University of California program to Dr. Glenn Seaborg, seated, center, "father" of the Hall of Science idea, on leave from the University as chairman of the Atomic Energy Commission, and Thomas J. Cunningham, University vice president, chairman of the fund campaign and general BERKELEY GAZETTE - Tuesday, August 21, 1962 - Page 1

counsel of the Board of Regents. Standing, from left, are Dr. Edwin McMillan, Nobel laureate and member of the Hall of Science Committee; E. Lee McLean, coordinator of special projects for the statewide University, and Donald McLaughlin, chairman of the Board of Regents committee for the hall.

-Gazette photo

UC Lists Plan to Spur Scientific Education

By WIN CURRIER

An ambitious campaign designed to make the University. of California the center of a nationwide program to upgrade science education is underway today.

The outgrowth of an idea conof science education in the United ceived by Dr. Glenn Seaborg, States and designing a program former Chancellor of the local campus, Nobel laureate and pres-United States first in technology. ent chairman of the Atomic Energy Commission, the program that this is not an overnight prothas become a reality in the form of the Lawrence Hall of Science. a research center for science edufruition. cation.

OBVIOUS NEED Heading the Hall of Science is Dr. Harvey E. White, world famous professor of physics and structure which would be the cenmember of the University faculty. ter of this program was met by Under Dr. White's guidance, the the Board of Regents, which au-Hall of Science will ultimately thorized the construction by pribecome a center devoted excluvate capital of the Lawrence Hall sively to bettering science eduof Science of Vista del Cerro, cation primarily at the college overlooking the Lawrence Radiaand secondary school levels. tion Laboratory and the campus The Hall of Science is named of the University. in tribute to the late Dr. Ernest Orlando Lawrence, inventor of the radiation laboratory, and is the cyclotron. Nobel Laureate and recipient of the United States Atomic Energy Commission's Enis identified by the public today rico Fermi award. The University's famed scientist died in 1958. A unique feature of the hall is the fact that while it is part of by Dr. White and his committee. the University's program, it is most important of which was financed entirely by private capiltal.

Dr. Seaborg first presented the activities," which will be met by idea to the University's Board of the new structure. Regents when he became alarmed || Other needs include improveat the United States' shortcomings ment of science education for in scientific education. He felt that everyone, better training of science the University could take the lead teachers at all levels, experimen of new visual aids and demonstrain the United States in spearhead [] tal research in mass education, ling a nationwide program, partic-[[development of audio and visual] ularly in that the University occurates for better learning and the cupies a unique position with nine development of a science service Nobel Laureates on the Berkeley center. campus alone, and with its world renowned research staffs and facilities.

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9

The Regents decided that the MAJOR PROGRAMS plan should be financed entirely on a private basis and no tax

which can hopefully make the

Dr. White is quick to point out

gram. It is a project which will

take many years to bring to full

The obvious need for a physical

The building is 300 feet above

space research facilities. The site

by two green tanks visible on the

Six basic need were drawn up

"permanent space for year round

hillside.

The Lawrence Hall of Science money of any kind would be used for any part of the enterprise. White: A committee, headed by Dr. White, embarked on a two year study assessing the total picture

will be used to bring many groups lown areas.

to the Hall of Science. While most of the teachers will come for programs of one or possibly two semesters during the school year, some will come for summer only and others for even shorter periods of time.

Teachers will be taught how to make inexpensive visual aids and demonstration equipment and how to best use them in teaching sit uations, they will be allowed to keep the equipment they make and return with it to their own near the biology research and schools throughout the nation ...

> 2-Programmed teaching, This phase of the plan will provide a number of self-teaching devises designed to give instruction in astronomy, biology, chemistry, geology, mathematics, nuclear science, physics and space science The teachers wil carry on research in developing teaching devices, programming them and testing them through many high school students coming daily.

3-Research in and development tion equipment aimed at teaching large numbers of students. Dr. White points out that in many areas, students are without sufficent science instructors to meet their needs on a personal basis.

TV STUDIO

4-New television studio will have five inter-related major lequipped for producing science programs as outlined by Dr. films and teaching secondary school teachers many uses of 1-Science teacher training television in instruction. This will Classrooms, laboratories, manual be the first such studio ever built. workshops, auditoria and pro-devoted exclusively to science. grammed teaching areas, de- Films will be produced to be dissigned especially for the training tributed throughout the nation to of large numbers of secondary educational television stations. A and college teachers will form the feature of the television studio will major part of the entire project. be its seating facilities for 50. Nationwide talent scout pro- Teachers and others can learn grams for teachers and students how to produce such films in their

5-Science Service Center, an information center which Dr. White believes will fill one of the greatest needs today. Serving as an experimental development, such a center will provide schools and the public with science infor-

mation and materials of all kinds and will serve as a pattern for others elsewhere in the workshops and teaching laboratories will provide much of the material. $-N^{2/2}$

The building will be equipped with an amphiteater-type laboratory for research in laboratory instruction. Individual work benches will be set up in laboratories and workshops for the teachers and students. . .

One feature of the auditorium will be a rotating stage, 40 feet in diameter, which, while employed in theatrical work for years, is new in this kind of use. Chemistry, physics, biology and possibly general science will be taught on a daily basis. Television cameras and monitors will be sitluated in the room.

Dr. White will not wait for the building to be completed to get the program underway. He plans Ito start early in spring with research in programmed education devices and laboratory equipment He will continue teaching as a member of the faculty in addition to his duties with the Hall of Science.

BERKELEY GAZETTE, 8/21/62

QUALIFICATIONS Dr. White has special qualifications for his assignment, having taught physics on the television Continental Classroom, which has been translated into foreign languages for world-wide use, and having written a number of texts including a basic physics text used in more universities than any other similar work. He also served as an advisor, on the United States scientific exhibit at the Seattle World's Fair. The fund campaign is under direction of Thomas J. Cunning.

ham, University vice president. E Lee McLean, coordinator of special projects for the statewide University, is directing the campaign for the program." It is pointed out that the project is designed to meet the continually increasing nationwide shortage of scientists and engineers as well as science teachers. Industrial leaders, ^ Dr. White notes, are coming more and more to the realization that greater numbers of our talented young sters have the potential for productive careers in science and technology. Industry's present costs of recruitment of scientists and englneers from a limited supply are far greater than the results warrant. The real need, Dr. White says, is more scientists and this means more teachers, better, equipped with effective methods and devices to stimulate greater numbers of qualified yqouth to point their careers in this direction. This new institution can become therefore, the break-through in mass science education that is so urgently needed.



HOW STRONG IS THE BUSINESS RECOVERY?

AUGUST 27, 1962

Analysis of the President's Address to the Nation

THE ATOM OF TOMORROW

25 CENTS

Interview With Dr. Glenn T. Seaborg, Chairman, Atomic Energy Commission

THE STORY OF STEEL-WHAT REALLY HAS HAPPENED

LATEST IDEAS ON

PLANNING

YOUR LIFE INSURANCE

Interview With Dr. Glenn T. Seaborg Chairman, Atomic Energy Commission

THE ATOM OF TOMORROW

With the Russians launched on a new series of tests, what's ahead for the atom?

Khrushchev boasts his nuclear missiles can hit a "fly in the sky." Does that mean the Russians have outstripped the U.S. in atomic defenses? Exactly what is revealed by the Soviet explosions in the atmosphere?

• Q Dr. Seaborg, can you say why the Russians have resumed testing nuclear weapons at this time?

A I wouldn't regard this as the ideal time for them to start testing again. There are other factors-political factors.

Q Do you think it's political rather than scientific?

A Political and scientific reasons both are involved.

Q Have the Soviets had time to prepare a whole new series of tests in the relatively short period since their last tests ended?

A We don't know how extensive this series will be, but the field of weapons is a dynamic science and technology-fast moving-and they had a base upon which to build because of their tests last fall, so that they certainly can make a number of meaningful tests.

I think the United States, however, with our policy of trying to get the absolute maximum out of tests, so that we can hold testing to the minimum, would want to wait longer between test series than the Russians have.

Q Are their tests rather "dirty"?

A We don't know that yet.

Q What of the first series? Have the Russians done much to try to reduce fallout?

A You'll recall that their series last year was rather clean. At the beginning there were claims around the world that these huge weapons would lead to a great amount of fallout. But when the results were in, they were found to be relatively clean tests. Nevertheless, because of the extensive nature of their series, they added about 25 megatons' equivalent of fission products to the environment—and this is more than one fourth of the total produced by all tests by all nations prior to 1961.

Q Can the U.S. do as well or better in clean tests?

A I don't think that I can respond directly to that as regards the design of weapons. We are holding fallout to a low level by a variety of precautions. As you know, many of our tests have been held underground.

Q Have U.S. tests been meaningful-the series that is now being completed?

A Oh, yes.

Q Why does the U.S. have to keep testing?

A If both sides would agree to stop, and we could be sure that both sides were living up to the agreement, we wouldn't have to keep testing. And I think it would be very good if we didn't have to keep testing. As for the atom, are weapons the full story? Whatever became of Atoms for Peace?

The distinguished scientist who heads the U.S. program puts atomic energy in perspective in this exclusive interview, conducted by members of the staff of "U.S. News & World Report" in the magazine's conference room.

Q Are there still new weapons of such great advantage that testing is worth it?

A The aspect that bothers many people is the possibility of a breakthrough in the antimissile area or in the defense area. There you can conceive, at least, of a change in the military balance of power.

Aside from the defense aspects, there are other arguments -on the offense end-because it is possible to increase the weight-to-yield ratio so that more of the total weight of the missile could be used for decoys and other "penetration aids."

Q You say we have made progress in those areas in our recent tests-

A Yes, we have.

Q Can you describe any of this?

A I can't at the present time.

Q In view of the new series of Russian tests, will the U.S. have to test again later?

A We would have to make that decision after we've had a look at the results of the Russian tests.

Q Are you fairly able at present to tell what are the results of Soviet tests?

A Oh, yes. We have the capability of learning a great deal. We will be able to learn enough, 1 feel, to make an assessment, as we did of the Soviet tests in 1961.

You'll recall that the President, in his March 2 statement, made a general assessment of the gains that the Russians had made in their test series last September and October.

Q Does this arms race seem to have no end at this time?

A I would hope that it will have an end. The United States is certainly trying to bring it to an end with a meaningful test-ban treaty.

Q Have the Russians made real progress toward an antimissile missile? Khrushchev said they can hit a "fly in the sky"-

A I think that was an exaggeration. That statement was overdrawn. We don't know just how much progress they've made in the antimissile-missile field, because that's a little harder to assess. A mere assessment of the type of weapon that has been exploded, which is the kind of information we get, isn't sufficient—

Q You don't know what the precise result is at the other end?

A No. We don't know what the precise result is at the mis-

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sile end. The effect of a nuclear explosion on their missile and their electronics and their radar and detection capability, and so forth, is not something we can assess in the same way that we can assess what has gone on in a nuclear explosion.

Q Is an antimissile missile a practical concept?

A This is a matter of numbers and statistics. Certainly an antimissile missile can be developed that will, under certain circumstances, shoot down an incoming missile.

The problem is the efficiency, how many of the incoming missiles you face, what proportion of the incoming missiles can be shot down, and what the cost is to distribute a sufficient number of antimissile launching sites to achieve any desired probability of shooting down the incoming missiles.

Q Yet Khrushchev's warning that he already has one doesn't frighten you?

A No, it doesn't. It doesn't scare me at this time. I just can't see how he could have a missile with the capability that he contends he has, although it should be noted that his is a very vague statement.

I don't know that we can deduce from a statement like that just what he means.

Q Can you say whether the Russians are ahead of the U.S. in developing antimissile missiles?

A I don't believe that anyone in the United States really knows for certain.

Q In an antimissile defense, might some cities be saved? A Yes, depending on the size of the attack. Certainly you could save large parts of some cities.

If you mean might we prevent all incoming missiles from landing on any particular city, then you have a problem. Some-will probably get through any defense that has been conceived so far-and I think with anything that has been conceived so far by either side-and that's why I have doubts that Khrushchev has anything ultimate in an antimissile-missile capability.

Q When you talk of an antimissile missile, are you talking about a "bullet" hitting a "bullet," or of setting up a nuclear screen in the sky which would, in effect, have a crippling influence on the approaching enemy missile?

A It doesn't have to make physical contact. The antimissile missile depends on a nuclear explosion also, and that has a range of influence that can be rather large.

Q Can you give an idea of about how many miles that frange of influence is?

A 1 cannot-but it's in the range of miles, depending on what kind of device we're talking about.

Q Dr. Scaborg, how much has the U.S. got invested in atomic development—in all its phases?

A Are you talking about operating and plant equipment? Q The whole atomic-energy program, starting with the Manhattan Project—

A Including expenditure of about 2 billion dollars for the Manhattan Project, the total expenditures for operations and plant and equipment will total about 30 billion dollars by the end of fiscal 1963 [June 30, 1963]. The current rate of expenditure is about 3 billion dollars per year.

Q Is most of that military?

A A good part of it is civilian, but most of it still is military. Q Is the military investment continuing to grow in size each year?

A It has leveled off in actual dollars and is diminishing in proportion to the total. It has leveled off at about 2 billion dollars a year. That includes all aspects that go into the military- the ore procurement, the treatment of the uranium extracted from the ore to make fissionable material—that is the uranium 235 and the plutonium—the fabrication of this material into weapons, and the accompanying research.

(continued on page 66)

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Dr. Glenn T. Seaborg, 50, is a top-rank physicist whose codiscovery of plutonium led to a Nobel Prize—and the first atom bomb. He has been Chairman of the Atomic Energy Commission for one and a half years. His views on the atom—for war or for peace—are from firsthand experience.



-USN&WR Photo

"We will have nuclear power on a large scale within five to 10 years, and it will steadily increase in importance" (continued)

INTERVIEW WITH DR. GLENN T. SEABORG, CHAIRMAN, ATOMIC ENERGY COMMISSION



-USN&WR Photo

"Use of isotopes in the diagnosis of disease and in therapy has been spectacular"

Q Does the AEC pay the bill for all military weapons? That is, do you pay the bill and then give the weapons to the Pentagon?

A That is the way it's been done all these years. That is the way it started historically. I think this system had its roots in the desire to have civilian control over atomic energy. This gave a certain amount of fiscal control, and this contributed in a positive sense to the concept of civilian control—

Q Have you ever told the military they can't have this or that atomic weapon?

A Civilians have, on occasion, questioned the size of the requirement.

Q Is that happening more and more, recently?

A My experience doesn't go back far enough to enable me to say whether it's been happening more and more, recently.

Q You mentioned 3 billion dollars a year as the total. Where does the other billion go?

A Into all of the civilian activities. There are many of these, including the development of civilian nuclear power; nuclear propulsion and other uses of nuclear energy in space; physical, biological and medical research; development of new ways to use radioisotopes in medicine, industry and agriculture; and then, in smaller amounts, in support of nuclear education and training programs.

Q Has the civilian development progressed to the extent that scientists expected?

A It hasn't emerged on the scale that was expected by some who, in my view, were overoptimistic. A number of my scientific friends and engineer friends and I find that it is on about the schedule that we predicted some 10 or 15 years ago.

I recently reread a speech that I made just 10 years ago to the American Institute of Chemists, and found that I had predicted just about the schedule that we're on now.

Q What do you foresee for the next five years?

A I expect that, in about five years, there will be large

Q Is the need for large reactors?

A I say "big reactors" because they're more economical than small ones. It's the nature of nuclear power. To some extent this is also true of electrical power from conventional fuels—the power is more economical when it is produced in large plants.

Q Would costs come down – electric rates – in those areas?

A Nuclear power would just begin to become competitive. I don't think that it would be any lower cost than conventional power at the start.

Q Do you see a time when there will be lower costs?

A 1 think so, yes, but that will start in the 1970s, and, of course, in high-cost areas.

Q Is it fair to say that this country is behind both Britain and the Soviet Union in development of atomic energy?

A Not at all. It certainly hasn't been true in recent years. Q Is England supplying more atomic power now, proportionately, to its plant than the U. S.?

A Yes, I believe it is. But it's not an economically competitive source of electrical power.

Q Is the U.S. method of producing atomic power different from theirs?

A One important difference is that we tend to use enriched uranium-that is, uranium containing more of the fissionable isotope uranium 235 than the concentration in natural uranium-and England tends to use natural uranium.

Q Which type of reactor is most advanced in the U.S.?

A The water-cooled reactor is the most advanced type, but perhaps the least flexible, the least suited to meet our needs in the long run. We are working on other types that are more suited to the long-term problem.

An important point here is that most of the present reactor types, including the water-cooled reactors, depend on the rare fissionable isotope, uranium 235, as fuel. Only about seven tenths of 1 per cent of natural uranium consists of this isotope.

If only the uranium-235 isotope is used as fuel, it will not add an appreciable amount to the energy resources of our country. We peed to use as fuels the abundant isotope of uranium-uranium 238-and thorium, through what we call the "breeding process."

Q People used to hear a lot about breeder reactors. What's happened to them?

A I might say a word about this. Uranium 238, the abundant isotope of uranium, is relatively nonfissionable-but it can be transmuted to a fissionable isotope of another element, plutonium 239, in a reactor. In this way, uranium 238 can be indirectly utilized as a fuel. This means that the amount of fuel that is available at the same cost would be multiplied about 100 times.

In addition, the uranium 238 is so cheap, compared to the cost of the more expensive enriched fuel, that it would be economical to use lower-grade uranium ore. So, on top of the factor of 100, due to the greater abundance of the uranium 238, there is another increase of 100 or 1,000 in usable uranium resources, so we may have 10,000 or 100,000 times more usable fuel through the breeding process.

Q You mean you create fuel by using fuel?

A In a sense. Actually, what we're doing is indirectly using uranium 238 as the fuel by having it absorb neutrons and form the intermediate plutonium 239, which is fissionable with neutrons and is a fuel. In order to do that yourhage to

... "There will be increasing use of nuclear power in space"

build a breeder in which more plutonium 239 is produced than is consumed in the reactor in making it. The net result of this, if you think about it, is that you're indirectly burning uranium 238.

Q Does this present a very difficult problem technically? **A** Yes, indeed. Many scientific and engineering problems remain to be solved. These are more long-range than the problems that must be solved in order to produce competitive power from the less-efficient reactors of the water-cooled type – the converter type, as we call them – that are more immediately on the horizon. But, in the long run, we must have breeder reactors.

Q Will those go into underdeveloped countries, too, do you think?

A In the long run, yes, but it will be decades before we'll have a big breeder-reactor industry. Reactors of other types will be used in the meantime.

Q Might those go into areas like Latin America or Africa?

A Yes. Those people need more power. However, the problem of using nuclear power in those countries depends on making it economically competitive with other sources of fuel. I think this is on the verge of being the case in a number of countries—India, Japan, Italy.

But when you come to quite underdeveloped countries, the problem is that reactors are an advanced technology and the technical know-how must be available to cope with it. Many countries don't have this technical ability as yet.

EXPECTING TOO MUCH-

Q At one time much hope was held out for getting enormous power from a controlled-fusion process—involving the hydrogen atom. What has happened to that?

A There again, the hope was not general among scientists. Although interesting research is being done and much information is being developed, the major concept on which to base machines that develop such energy on a practical basis has not yet been found.

Q So we can't look forward to harnessing the power of the oceans-

A It's still possible, but it isn't analogous to the discovery of nuclear fission a little more than 20 years ago and the first operation of a nuclear chain reaction on fissionable material -just 20 years ago, Dec. 2, 1942.

Once that was done, then the scientific basis for nuclear power from fission had been laid. The nature of the selfperpetuating, nuclear chain reaction, where a neutron causes uranium to undergo fission, releases more neutrons which, in turn, can cause more uranium to undergo fission, and so forth, is such that we had the means at hand. It was only a inatter of building a machine that you still needed to describe in detail. The only question really was, would it be economically competitive?

Q What is the big problem in the fusion process?

A With the hydrogen atom you don't have the builtin mechanism you have with the neutron for perpetuating the chain reaction which you can do even at room temperature.

In the nuclear-fission chain reaction, it can be perpetuated and kept going at low temperatures, if you cool it. The reason you develop high temperatures is deliberately in order to increase the efficiency for the conversion of the heat to electricity.

You have nothing quite like that in the fusion reaction. The only way the fusion reaction will perpetuate itself is by heating the fusion material—the heavy hydrogen, for example

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-to very high temperatures in the range of millions, multimillions of degrees.

Q This can't be done for sustained periods?

A That's exactly the difficulty. It's done in the nuclear weapon for short periods by using the fission reaction to heat the fusion material high enough to get a rapid thermonuclear –that is, fusion-reaction or an explosion. But, of course, the reaction isn't contained. The energy is released in a time and in a way that doesn't make the recovery of heat feasible.

WHAT FUTURE WILL BRING-

Q Dr. Seaborg, you've described what is not around the corner. Can you look ahead 10 years and say what is?

A I didn't mean to imply that civilian use of nuclear power isn't around the corner. I mean very definitely to tell you that it is around the corner.

We will have civilian nuclear power on a large scale, competitive under the conditions that I have mentioned, starting within five to 10 years, and it will steadily increase in importance. We know how to do it; it is only a matter of how much it costs. We know that the world will run out of other fuels in time. Therefore, it is an absolute certainty that we will have large-scale use of nuclear power, particularly to develop electrical power, in the future. I want, definitely, to put that on the positive side.

Q Is there anything else?

• A Many other things. Certainly there will be an increasing use of nuclear power in space. It has two uses: One is for the direct propulsion of rockets, of space vehicles. This is being investigated in our Rover project, in which a nuclear reactor is used to heat hydrogen as the propellant. For the longrange, heavy-payload missions, probably the missions beyond the moon, the nuclear source of propulsion will be developed and will be needed.

That is one use of nuclear energy in space. The other is the use of nuclear energy for auxiliary power in space vehicles and satellites. This is the so-called "Systems for Nuclear Auxiliary Power"-our SNAP program. This is already here. The first SNAP device, which develops power in the range of 2½ watts, was sent aloft on a Navy Transit navigational satellite on June 29 of last year. We just celebrated the anniversary. The second nuclear device of this type was sent aloft on another Navy Transit navigational satellite on November 15 last year.

Q What is the purpose of that?

A The purpose is to power some of the equipment for sending radio information back to earth, to ships, for navigational purposes. That battery, which weighs five pounds or so, has delivered an amount of electrical energy in its first year already equal to thousands of pounds of conventional batteries, and will last, we think, for five years and maybe more.

One SNAP device using curium 242 will be used on the Surveyor satellite for the first soft landing on the moon. These devices also are beginning to be used for many terrestrial purposes where power is needed for long periods of time-at remote stations which must remain operating even though unattended, such as installations in the Antarctic region, Arctic region or underwater, or for navigational buoys.

Looking further into the future, we're beginning to work on a SNAP device that will deliver up to a megawatt [a million watts] of power, a compact reactor in this case, which might be used to provide the power needed for really advanced methods of propulsion—space vehicles with elec-

(continued)

INTERVIEW WITH DR. GLENN T. SEABORG, CHAIRMAN, ATOMIC ENERGY COMMISSION



-USNEWR Photo

"I doubt that Khrushchev has anything ultimate in antimissile-missile capability"

trical propulsion, in which ionized material is used as the propellant.

Q Once in space, will it keep a spaceship going?

A It will keep it going on out to other planets, for example. It will provide the means for turning on and off power for propulsion once the crew and ship are up. Electrical propulsion doesn't provide as much thrust as other types, but a thrust of almost indefinite duration can be utilized.

Q You see spacemen going a long way, then-

A Yes. And here's another use-in advanced communications satellites. For example, when you get to the point where you want to broadcast from space directly to the home-not to a sensitive terrestrial receiver and then television stations which rebroadcast to the home, as is the case with Telstar, but directly to individual homes-then you need power in the tens of kilowatt range. The satellite would receive the signal from anywhere on earth in sight of the satellite, and then, with this power source, could transmit it directly to homes all over the world.

Q is this in effect a type of engine you're talking about? A it's a compact reactor. It develops heat which is converted to electricity immediately.

Q Could you put one of those in an automobile and drive it?

A No, because any reactor continuously emits radiationneutrons and gamma rays and so forth. This is controlled in the reactors as we use them-in central-station power plants or in satellites-by shielding material. But the amount of shielding material required for a reactor of sufficient power to operate an automobile would weigh perhaps 50 tons, so it isn't practical.

Q Is there enough uranium in the world to take care of all these needs-both peaceful and military?

A Yes, if for civilian nuclear power we develop the breeder process. If we use only the fissionable rare isotope, uranium 235-present only to about seven tenths of a per cent in uranium-then there isn't enough. But if you learn how to breed and use the uranium 238, therefore, through the intermediate of fissionable plutonium, then there's plenty.

Q Does this come out cheaper in the end than the use of raw uranium?

A Yes. This would be a breakthrough, economically.

Q And you said earlier that you thought that this would become cheaper and cheaper over a period of time-

A Yes, but more important than that, it will make nuclear energy an important source of energy in the future. Without developing breeding, nuclear power will add only an increment to the total energy resources of our country which will be substantially less than the energy that we now expect to obtain from coal and oil and gas in the future.

But, if we develop breeding, then we have an increment which is hundreds of times, or maybe thousands of times, more than all the coal and oil and gas. Breeding would make it possible to burn indirectly the nonlissionable uranium 238 and thorium. Look at it that way. That's the easiest way to look at it.

Q What use is being made of isotopes?

A They are being used in medicine, in research in general, in agriculture, in industry, in many ways—1 don't think that it is generally realized what an impact isotopes have made already.

Take medicine alone. The use of isotopes in studying the mechanism of disorders and discase, the use in the diagnosis of disease, and the use in therapy has been almost spectacular.

The one isotope alone, iodine 131, has saved thousands of lives.

Q Can you give an example of how that works?

A Take thyroid disorders. Iodine 131 is ideally suited to the treatment of a hyperthyroid condition [overactive thyroid gland]. The iodine is used doubly. First it is a tool for diagnosing the condition by measuring the rate of uptake. This is done by putting a counter near the thyroid. The rate-ofuptake curve shows whether the patient has this condition, which the doctor usually already suspects because of the palpitating heart, sweating and chronic distress. Then the iodine 131 is given in larger doses. It goes to the thyroid, destroys the active portion and reduces the activity to a normal level. The whole metabolism of the person is returned to normal.

Q How is it taken?

A You drink a tasteless glass of water for both-for the diagnosis and for the therapy.

There are many other uses of the iodine itself that I won't try to go into, but it makes it possible to diagnose the malfunctions of many organs of the body.

Several other isotopes also are important in medical research and practice. Iron 59, for example, is used in studies of anemia. Much information on metabolism is being gained through the use of isotopes. I can only touch on the subject here.

Q Are isotopes being used in treating cancer?

A Isotopes are used in the treatment of cancer, yes, in two ways. First, the external treatment using cobalt 60, just like high-energy X rays. In fact, so far as the patient knows, it's almost like being under an X-ray machine. He is under a big shielded device that directs a stream of gamma rays from the cobalt. That's one way in which they are used.

The other way is through internal administration, where the radioactive isotope seeks the point that needs to be treated with radiation within the body.

I should emphasize, of course, that this hasn't led to a solution of the cancer problem. That has not yet been solved, but isotopes have been helpful in some cases.

... "I feel that we are ahead" of Russia in atomic weapons

Q What do radioactive isotopes do to the normal areas of the body?

A They are not administered in doses that cause adverse effects to normal areas of the body. At least that's the aim. The usual therapeutic dose of radioactive iodine, for example, is many-orders-of-magnitude above the suggested limit for nuclear fallout, yet it has not led to any adverse effects that we know about.

Q Does that indicate that perhaps fallout isn't as great a danger as has been claimed?

A It indicates that we can have a good deal of confidence in the present radiation-safety standards.

Q Can both sides continue testing indefinitely without any harmful effects on people?

A Oh, I think not. I think that if both sides test indefinitely, which implies rather high levels for a long period of time, the number of people who are affected by fallout, even though it is a small proportion of the whole population, would become appreciable.

Q What is holding up a nuclear-test ban? Why can't the U. S. and the Russians come to terms?

A Well, we feel that a large factor is the Soviet unwillingness to agree to on-site inspections.

NEED FOR TEST INSPECTION-

Q Is such inspection inside the borders of Russia needed? A Yes, it is needed if we want to assure ourselves that nuclear tests are not being conducted.

Q Couldn't the tests be detected without inspection? People keep hearing about new and improved methods of detection—

A Some explosions can't be identified. Some events suspected of being nuclear explosions can't be identified as such, cannot be distinguished from earthquakes, definitely, without on-site inspection.

Q Those are underground explosions?

A Yes, underground.

Q Can you detect everything in the atmosphere?

A There's a limit below which you cannot detect even in the atmosphere, but it's a very low limit. It's a limit that we would not be very worried about.

Q If you don't get a test ban, what is the likelihood of a great many other countries' developing atomic weapons?

A I think it's quite likely. Any country with a technical sophistication about equivalent to Israel or Sweden could. I think that would be one way of putting it.

Q Does Red China meet that specification?

A Definitely. With Red China it's only a matter of time. Q This would seem to give urgency to the need for a test ban. Aren't the Russians driven by the desire to keep the "nuclear club" small?

A Well, we would think so.

Q Do you think that if the U.S. agreed not to insist on on-site inspection, there would immediately be a test-ban agreement, or would the Russians think up some other reason for not having one?

A I don't know whether that one concession would be sufficient, but I think that if we came close enough to their terms, they would agree—

Q What are their terms?

A They are, essentially, that we cease nuclear testing and rely on national systems, nationally manned, to monitor possible tests. Each nation would monitor itself, with no inspections. We feel that that wouldn't offer us sufficient security that they were indeed not testing.

U. S. NEWS & WORLD REPORT, August 27, 1962

Q Do you share the feeling that the Russians are not going to "talk turkey" until they've caught up in nuclear armaments with the U. S.?

A This is what makes the problem so difficult. Each wants to be sure that the other hasn't surpassed him.

Q Isn't there a saturation point in sight at which both sides have sufficient numbers of warheads to hit every known target in either the Soviet Union or the U. S.? Is this the point at which perhaps some understanding can be reached?

A I don't know-I hope so. But the question will then be asked: Has one side advantage over the other on delivery-ontarget and on prevention-of-delivery-on-target? And will it be necessary to test in order to be sure in each case that this advantage hasn't been obtained by one side, unilaterally, or in large part in advance of the other side?

Q Does the U.S. hold the advantage in weapons and the means to deliver?

A The concept of who is ahead is a very imprecise one. It has to do with so many factors—the sophistication of weapons, both tactical and strategic; the numbers of weapons, both tactical and strategic; the delivery capability of weapons, and the defense capability. It really is difficult to make assessments as to who is ahead in a situation like that.

I might go on to say that, in the aggregate, within the boundaries of that imprecise situation, I feel that we are ahead at the present time.

Q Is there ever any time when a nation feels secure in the weapons that it has? In short, is testing to go on and on and on and on?

A We would hope that it would be possible to come to the realization that going on and on doesn't lead to security.

IF ARMS RACE WIDENS-

Q Is it seriously considered that, in time, it may not be the Russians with whom the U.S. is racing; it may be somebody else?

A Certainly one of the reasons for wanting a test ban is this "nth country" problem—the problem of other nations who might produce nuclear weapons and who might use them in a way that would involve the large powers.

This is certainly a strong argument in favor of a test ban. The effect which it might have on the diminution of the arms race is certainly the main reason and a very good reason why we should do everything we can to negotiate a nuclear-test ban.

Q Did you mean to imply that you didn't expect the Russians to accept a test ban until they were in a position to deliver more on target, and prevent more from reaching their targets, and thus be in a position to dictate to the world?

A No, I didn't mean to make the judgment that I felt that to be a national aim on their part.

Q But the country with that advantage, though, could dictate the peace terms, couldn't it?

A If it's possible to develop that unbalance. It isn't clear that such a defense-unilaterally acquired-or such a capability to penetrate with nuclear weapons-unilaterally acquired-in comparison with the other side, is possible. It just isn't clear that's at all possible.

Q Dr. Scaborg, have the Russians ever made any real moves toward agreement in the test-ban negotiations?

A At one time they appeared to agree to three on-site inspections a year.

Q Did they back away from that?

A Yes, they backed off. Their present position is: no onsite inspections. [END]

NEW YORK TIMES SEPTEMBER 17, 1962. Head of A.E.C. Honored in Sweden

Special to The New York Times. STOCKHOLM, Sept. 16 — Dr. Glenn T. Seaborg, chairman of the United States Atomic Energy Commission, was honored today as the Swedish-American of 1962.

Dr. Seaborg, whose mother and paternal gradparents were born in Sweden, was selected by the Vasa Order of America for its annual award. The order seeks to foster goodwill between the United States and Sweden.

A certificate was presented at the annual Swedish-American Day festivities at Skansen National Park. Dr. Seaborg came here on his way to the sixth general conference of the International Atomic Energy Agency which opens Tuesday in Vienna.



Dr. Glenn T. Seaborg

* . Albany, 3at., Oct. 27, 1962 TIMES-UNION *

Regents Told of Need To Revamp Education

thorough revamping of the Ford Foundation. studies - is necessary. the chairman of the Atomic Energy Commission said last night.

Earlier, a special arts consultant to President Kennedy had said: 'I believe in liberal studies as the most practicable for the individual and as the most fitted to the needs of a period as changing as our own."

These views were given to a distinguished audience of educators at the 91st Convocation of the State Board of Regents in Chancellor's Hall. The convocation had for its theme: "New Directions in Education."

Scientific Emphasis

Dr. Glenn T. Seaborg, AEC chairman, advised taking the direction of scientific emphasis. To match the new emphasis in curriculum, he also counseled a new emphasis in teacher trainingtoward subject matter and for local government agen-away from teaching methods cies," he said. "The measures can save his soul." -and a wholesale increase in teacher salaries.

August Heckscher, director of the 20th Century Fund who also serves as ants consultant to the President, put emphasis on the role of arts in a liberal arts education.

Later Mr. Seaborg and Mr. Heckscher were given honorary degrees. And Howard Hanson, director of the Eastman School of Music, left the podium where the had been conducting the Eastman Philharmonia, to receive an honorary degree. The Regents also conferred honorary degrees on Millicent Carey Mc-

determine: "What resources tonomy"

do we have for coping with the new environment? Can we control our new power or forces serve a society dedi-|where Dr. Seaborg called a cated to freedom?"

swers, Dr. Scaborg suggested World War 2. a number of changes in the educational system, ranging concept of a liberal education from greater, emphasis on [... is the opening of a path-English and mathematics in way by which the humanist elementary and high schools, and the scientist can come to establishment of a college to know each other," he said. science course for non-scientists, higher pay for teach events and great crises, of ers, expansion of the use of marvelous technical advances television in teaching, and and fascinating personaliuse in science departments of ties." he said. "But somehow specialists in the arts, hu- all these seem like incidents manifies and social sciences. and persons in a dream, re-"The task of tooling up to moved from our control and train our most talented peo- only dimly affecting our lives. ple for the sophisticated ... In such a world the arts task ahead is often too great are ... the means, quite lit-

"Science has given us un- Intosh, president emeritus of | I have suggested . . . are reprecedented and paradoxical Barnard College, and Henry quired, I believe, by school power" and to cope with it a T. Heald, president of the systems generally throughout the nation. . . . They require thorough revamping of the "We have gone far toward . . . more money. They call educational system — from the integration of science for the development of arfirst grade through graduate into the total social effort," rangements for accepting said Dr. Scuborg. And he pre- federal funds for new uses, scribed going even further to without sacrificing local au-

Opens Pathway

Mr. Heckscher traced the will it control us? What can re-entry of the arts into libwe do . . . to make the new eral arts to the same point milestone in scientific educa-To provide the right an-tion progress-the end of

> "This revitalizing of the "We read . . . of great

Scientist Gives Views

Atomic Energy Holds Key To Space Probes

Put atomic energy in a portable, powerful package and you have the key to the conquest of space, Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, indicated in a speech here last night.

Dr. Seaborg spoke at the annual dinner of the Cincinnati Post, American Ordnance Association, at the Hotel Netherland Hilton.

Even early models of nuclear rockets now envisioned, Dr. Seaborg said, will be twice as effective as the best chemical rockets of today and even surpass the theoretical capacities of "exotic" chemical rockets, using the most energypacked fuels possible.

However, even atomic rockets may not be good enough for some of the most distant spots of the solar system, he said. For this, electrical rockets will be needed. They are incredibly miserly with fuel, although they lack brute force, and can boost a space vehicle to great speeds.

Atomic reactors appear to be the best potential sources of electricity for such rockets," Dr. Seaborg said.

He described atomic rocket research as well as work on atomic power packages for use in space.

The United States has put two atomic "batteries" into orbit thus far, he said, and the AEC is developing larger and larger atomic batteries and generators. These devices get energy from spontaneous decay of radioactive materials.

Rocket power sources probably will have to use the greater energies generated by a slowed version of the atom splitting chain reaction of atomic bombs, Dr. Seaborg indicated.

"For the bigger electric loads, the compact reactor appears to be the only answer. A compact, highpowered, n u cle a r reactor must provide the electrical power required in the electrical propulsion concepts being developed by NASA (National Aeronautics & Space Administration) and the Department of Defense.

"For deep space missions -including voyages to the

CINCINNATI POST-TIMES-STAR November 10, 1962

Space Probing Vital to Survival, AEC Chairman Urges "Go" Effort

Dr. Glenn Seaborg. chairman of the Atomic Energy Commission, says space exploration-no matter how huge and expensive a venture-is vital to America's survival "as a dynamic and creative people."

Cur: dollebeattr 10:0 adventurous people who broke with the old ties to come to the New World and conquer a new continent," Dr. Seaborg told members of the Cincinnati Post of the American Ordnance Assn. here last night.

"It is now feasible to cxplore space," he said. "We cannot draw a curtain over a New World that is within our grasp. We cannot sit at home, so to speak, and hear. second-hand, of new

have pondered through the ages.

"OUR ENTHUSIASTIC participation on the frontier, wherever the frontier exists, is necessary for our continuation as a dynamic and creative people," he added.

Dr. Seaborg spoke at a dinner meeting where he was awarded the Ordnance Post's Charles L. Harrison Award for distinguished ordnance service, an annual award named after the first chief of the Cincinnati Ordnance District.

Dr. Seaborg. discoverer of Plutonium 239 and head of Plutonium Research for the Manhattan Project during World War II, was named chairman of the AEC in 1961.

In Dr. Seaborg's view. nuclear power will provide the most feasible method wonders that men have of powering deep space Dr. Seaborg added.

flights The U.S., he added. is well on the way toward developing it. The AEC expects to flight test the first nuclear rocket engine by 1967, he said.

outer planets-electric pro-

pulsion seems necessary,

since it is the most efficient

potential means of space

propulsion. F u r t h e r, only

nuclear energy is feasible

to meet the power require-ments," Dr. Seaborg said.

THE ENGINE. the NERVA (for Nuclear Engine for Rocket Vehicle Applications) is being developed by the Westinghouse Corp. The vital nuclear reactor which goes into it is being developed under Project Rover, a joint effort of the AEC, the National Space and Aeronautics Administration and the Defense Department, Dr. Seaborg said. Although optimistic about U. S. space progress. Dr. Seaborg said that the USSR currently enjoys a head start in "spectacular" accomplishments in space.

"Success in our space effort is within our reach," Monday, Nov. 19, 1962 San Francisco Chronicle

By Jack Foisie

A merchant vessel venting no smoke. Governor Edmund G. Brown, ture," said the Savannah's with her cargo masts and superstructure sianting in rakish style, was welcomed to San Francisco yesterday.

Salute to

She was the Savannah, the world's first nuclear-powered commercial ship.

Because she was a "first," a herald of the day when steam-propelled and diesel-motored Major George Christopher ships disappear as did the coal-burner and sailing vessel before them, the Savannah was welcomed by thousands of the curious on shore, a fleet of pleasure craft and fire boats afloat, and a mix of scientists and civic leaders who came aboard.

Gliding into the Bay at reduced speed under handily-controlled output of her 1700 pounds of fissionable material-she runs on uranium 235—the experimental combination passenger-cargo liner poked her nose under

the Golden Gate bridge at 1:25 p.m.

manned by Sunday sailors Savannah's nuclear symbol experimental Savannah had amidships, commented favor. not been intended as a vesexplosion in the vessel's nu. world-wide maritime indusclear furnace.

This textbook possibility a nuclear reactor that runs "wild"-has been so thor- Godwin, who was the Savanoughly stymied by built-in nah project engineer during controls and safety devices her formative years and was that the ship is regarded by a passenger aboard the ves-her designers as "over-safe." sel yesterday, conceded the Nevertheless, in some sealar- cost of operating this ship ing nations, a visit by the was beyond what any com-Savannah or-for that mat-| merciai operator could exter by America's nuclear sub- | pect to carry. marines or its newly-built atomic carrier—is not welcomed.

who ended his post-election skipper, Commodore Gaston vacation to resume his of. R. DeGroote. ficial duties.

Also participating in the New York. shipboard ceremony were and Cyril Magnin, chairman of the San Francisco Port Authority.

The Savannah was built and tested by the Federal Government over a fiveyear period and cost \$53 million. Her co-sponsors are the Federal Maritime Administration, represented yesterday by Lloyd Fleming, and the Atomic Energy Com-She was immediately sur mission. Its chairman, Dr. rounded by a covey of boats. Glenn Seaborg, was present. In an informal chat with who stared curiously at the reporters. Seaborg said the ably on the ship's super-streamlined design, and ap-peared not at all frightened by the theoretical danger of explosion in the stream of the try so cutthroat.

THE COST

Dr. Seaborg and Richard

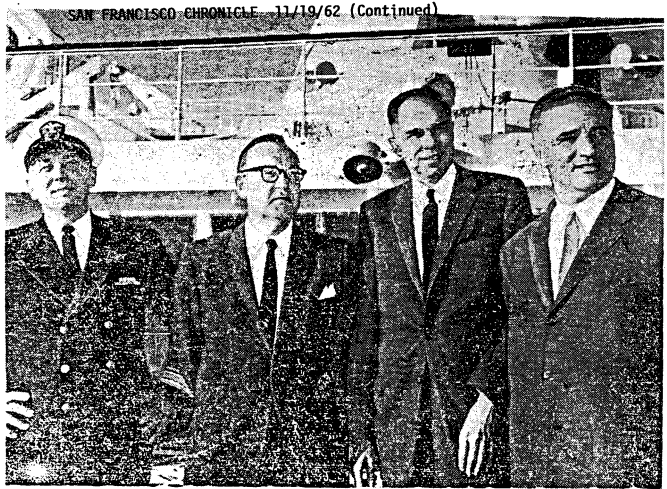
"But if I must make a guess, I think a nuclear ship with an economically-designed reactor could be started by 1965," Dr. Seaborg said.

Scaborg said the Savannah would remain in service for years under a commercial operator but with the bills being paid by the Government.

"Excellent schooling for merchant mariners of the fu-

ew Era

The ship presently is sailed by the States Marine Line of



Commodore Gaston R. DeGroote (from left), Governor Edmund G. Brown, Dr. Glen T. Scaborg and Mayor George

Christopher looked over Savannah as she pulled into the Bay. The public will see the ship starting tomorrow.

NEN YORK TIMES NOVEHBER 26, 1962 SEABORG DEPICTS ATOM ERA IN 80'S mill Time

Manned Trip to Venus and

Polar Colonies Foreseen 11-24-62

WASHINGTON, Nov. 25 (AP) — Spectacular peaceful applications of atomic energy in the next 20 years were forecast today by Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission.

They ranged from a manned expedition by nuclear rocket to the planet Venus or Mars to limited colonization of polar regions on earth.

However, Dr. Seaborg said, unless a controlled ban is achieved on nuclear weapon tests, the next two decades will also see the development of "pretty frightful" weapons, long tone the natural ice-boxes for very advanced over what we have now."

The Nobel Prize winner was asked in an interview to make his predictions. The A.E.C. is and broadening application for planning to celebrate the 20th radioactive isotopes to diagnosis anniversary of the first con- and treatment in medicine and trolled, self-sustaining chain re- to the exploration of the me-action. That event, achieved in chanism of disease. Chicago Dec. 2, 1942, started the He also saw great gains in first "20 years of nuclear prog- agriculture through the use ress," the commission has said. isotopes, including improved

Clothes From Paper

pace of technology.

proper that "durable and fash-ionable clothes made inexpen-sively of paper will be widely Electricity from the state worn."

He also spoke of self-lubricat-ing metals; home-style elec-fuguring income taxes and fam-ily budgets; computers capable

"We'll be well advanced in the use of nuclear power in space both for propulsion of rockets and for auxiltary power within orbiting satellites.

'Around the year 1982 we will have already made, or be do not now even foresee.

"And we'll be using nuclear energy rather routinely in satenergy rather routines, source tainly feel that people 20 years ellites as an auxiliary source tainly feel that people 20 years of [non-propulsive] electric from row will have to be much power.

World TV by Satcilite

"For example, by then, we'll [world] television broadcasts relayed by satellites brought dtrectly into homes, instead of the present indirect method." With the pioneering Telstar

satellite, he explained, telecasts relayed to earth by the sphere must be received by highly sensitive receivers, then rebroadcast to homes over other electronic relays.

"Within 20 years it might be possible to get reception direct from a satellite wherever a tele-, vision set was located, even in the darkest part of Africa," he said.

Portable, compact and power-ful nuclear reactors for furnshing electric power and heat-ing for buildings may open polar regions limited colonization, he declared.

"Maybe some people would want to live there," he said. Conceivable, he added, may be long-term storage of perishable foodstuffs.

Isotopes in Medicine

He lavisaged a continuing

20 Dec. 2, 1942, started the He also saw great gains in 20 years of nuclear prog- agriculture through the use of crops.

Cr. Seaborg depicted long-Dr. Seaborg repeated predic- lasting batteries for automo-Dr. Seaborg repeated product lasting batteries for automo-tions he had made about spec-biles charged with nuclear-gen-tacular developments in other erated electricity, and the use fields, resulting from the fast of "fuel cells" that is, energypace of technology. The next 30 years, he said, propel a car for a certain period, may see such a development of then be revitalized at a nuclear

ily budgets; computers capable the peaceful uses of nuclear exof translating a foreign lan- plosives, now under study in guage automatically and "great Project Plowshare, may include guage automatically and great Project Plowsnare, may include progress in predicting storms; such feats as "deepening the earthquakes and other natural Straits of Gibraltar or opening hazards." In the atomic field he said: "Then he said:

"I feel that even such predictions as I have outline may be too conserva. ve, in the sense that there may be spectacular developments that we

"We're in a scientific age that! seriously planning, a manned is moving at such a rate that journey to one of the near plan-its [Venus or Mars]. ly predict what may happen within 20 years. "And I would add this: I cer-

more Scientifically literate than people now are.

"So much of daily life then will be related to scientific things that there will be a need for greater understanding of them.

December 9, 1962

ALBUQUERQUE JOURNAL



KENNEDY BRIEFED: During the 45-minute briefing for President John Kennedy at Sandia Corp. Friday, Sandia's president, S. P. Schwarz, left, discussed emphasis on reliability and safety in nuclear weapons systems. Also shown with the President are Sen. Clinton P. Anderson, second from left, and Atomic Energy Commission chairman Glenn T. Seaborg. This photo was taken by a firm photographer inside a restricted area. The Post-Register, Idaho Falls, Idaho Thursday, December 27, 1962

NATIONAL AEC LEADERS VISIT IDAHO



HUGO N. ESKILDSON, above left, manager of the Idaho Operations Office of the AEC, chats with Dr. Glenn T. Seaborg, center, chairman of the U. S. Atomic Energy Commission, and Dr. Leland Haworth, an AEC commissioner, as the two visitors prepared to inspect the National Reactor Testing Station Thursday, It was the first visit to the Idaho station for Dr. Seaborg, a distinguished scientist of international renown and the discoverer of plutonium. (Post-Register Staff Photo)

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The Post-Register, December 27, 1962 (Continued)

AEC Head Sees Idaho Role In Space Study

The overseer of this nation's atomic energy program said Thursday here that he thought the Idaho AEC station would probably share more in nuclear space research in the future.

Dr. Glenn T. Seaborg, Washington, D.C., chairman of the U.S. Atomic Energy Commission, said, however, he could not foretell the scope of the work at the present time.

Dr. Seaborg, along with AEC Commissioner Dr. Leland Haworth, also of Washington, are inspecting the National Reactor Testing Station Thursday and Friday - the first visit here for the AEC chairman who President Kennedy appointed two years ago.

'The Idaho site, as you know, is already involved in space re-The reactor safety prosearch. gram (The STEP program) and search needs suggested by the tor Experiment which the AEC re-the lithium-cooled experiment (The AEC's recent reactor report, Dr. cently abandoned and scheduled LCRE reactor) are already sched-, Seaborg said: uled at the Idaho site. We don't know yet until the experiment is jeasy one to answer." made, but it is possible that the

Talks Here Tonight

Dr. Glenn T. Seaborg, Washington, D.C., chairman of the U.S. Atomic Energy Commission, will give a public address tonight at 8:30 p.m. at the Idaho Falls Civic Auditorium.

Officers of the Idaho Falls Technical Council, sponsors of the address, Thursday urged public attendance for the free address.

Dr. Seaborg will discuss "Nuclear Energy in Space."

an advanced space test here. This remains to be seen," Dr. Seaborg told The Post-Register as he boarded a bus to tour the Idaho. station early Thursday morning.

Asked if he felt the recent Civilian Reactor Report made by the AEC to President Kennedy would have any effect on the Idaho site, he replied:

"The Civilian Reactor Report made a number of recommenda-tions for reactor development. I think the report could have a positive effect on the Idaho station. I cannot specify what reactors would be built here but I think some of the proposed new reactors could be developed in Idaho.'

The 'New Look'

The Civilian Reactor Report was made by the AEC at request of President Kennedy last spring. It was completed this fall. Presi- and a new government town some dent Kennedy had asked the AEC "to take a new and hard look at economy . . ." The president ask- AEC commissioner, Dr. Allen J. development program . . . and re- tor development division, and Dr. commend appropriate steps to assure the proper timing of develop- for the commission. ment and construction of nuclear power projects . . ." In its report, Idaho site where they are schedthe AEC emphasized the future uled to visit the EBR No. 2 reacrole of breeder reactors in the tor, the Mobile Low Power Reatomic power future.

mental Breeder Reactor No. 2 at 1, the test reactor complex, the the Idaho site would be able to Chemical Processing Plant, and answer all the breeder reactor re- the Experimental Organic Reac-

"No. Decidedly not. That's an use.

The EBR No. 2 is a large breed-LCRE project would also lead to er reactor, the first power reactive the Test Area North at the Idaho tor at the Idaho site to have its station, before departing Friday own fuel processing and fabrica- afternoon. tion facility. It has been undergoing "shakedown" operation and ternational reputation. Dr. Sea-has not yet begun its "hot" test borg headed the plutonium work program with full atomic fuel com- of the Manhattan Project which plement.

Dr. Seaborg was also asked if he felt any part of the big Rover nu-clear-jet test facility in Nevada could be tested in Idaho.

"There is no plan to move any of the Rover project to Idaho. It is best suited for Nevada and the program calls for testing it there

The Nevada program calls for construction of a new highway 40 miles from the testing site.

Accompanying Dr. Seaborg to the role of nuclear power in our Idaho are Dr. Leland Haworth, an ed the AEC to "identify the scope VanderWeyden, Washington, D.C., and content of a nuclear power deputy director of the AEC's reac-Arnold Fritch, technical assistant

The group left at 8 a.m. for the actor, SPERT reactor area, the Asked if he felt the new Experi- Experimental Breeder Reactor No. a study for a new experimental

> Friday, the visitors will inspect the Naval Reactor Facility and the Test Area North at the Idaho

A distinguished scientist of inspawned this nation's atomic energy program during the early war years. Plutonium was discovered by Dr. Seaborg and co-workers in 1940. At time of his appointment , as chairman two years ago, he was serving as chancellor of the University of California at Berkeley.

Post Register

Idaho Falls, Idaho

January 4, 1963

Idaho's Atom Galaxy

statements by Dr. Glenn T. Seaborg dur-tition. Members of the Joint Congresing the AEC chairman's Idaho Falls visit, sional Committee on Atomic Energy have have been left with both reassurances and at times beer outspoken about what they wonderment about the future of the atom feel has been the space attrition on peacein Idaho.

statements about the future of the Idaho AEC station. He saw the Idaho site in the path of advanced fuels and materials research and new breader restard. given this reactor in the recent AEC resigned more funds in the port to the President on the civilian re- budget," remains to be seen. actor power program."

It was also reassuring to hear Dr. Sea-borg blueprint the exciting and indispens-able role that nuclear energy should play in space research. In his talk of the state of th in space research. In his talk at the Idaho Falls Civic Auditorium, he, in fact, emphasized that pursuing this research is really a mandate on the American people.

He noted as well that the Idaho site is now developing two space-oriented projects at northern end of the station. But he refrained from measuring the scope of future space research at the Idaho site. He noted, however, that if the one project proves successful in its initial experiment, the LCRE reactor of Pratt and Whitney, the power conversion "followup program" could also be assigned the Idaho site. This latter would probe the propulsion mysteries of deep space missions with the long range development of the ion engine, a totally new concept of propulsion.

But the fact that Dr. Seaborg places such importance on the long range contribution of nucleonics in space and the fact that the Idaho site is suitable for some of this research, did add up to an. optimistic equation to some observers.

Reporters wondered, however, about Dr.; Seaborg's statement that atomic research

Observers who have been mulling over is not suffering from Space fund compe-

ful atomic research. It is likely a matter Dr. Seaborg was mostly reassuring in his of how much the AEC can fruitfully spend

The interpretation may also be at var-: research and new breeder reactor develop. The interpretation may also be at var-: ment. The breeder reactors, incidentally, iance over the 1964 fiscal year budget now will undoubtedly occupy a sizeable share in process of preparation. Dr. Seaborg of the research and development dollars in thinks it is a "reasonable budget" for nuthe future in the wake of the emphasis clear research. Whether AEC will be as-"reasonable

For 1963, the Idaho site basks in record While he would not commit himself on authorizations for both construction and specific growth of the Idaho station, by operations. But Idaho will especially be indirection it could be surmised he felt it interested in that 1964 budget because the would remain the AEC's major instrument current 1963 expenditure authorizations for reactor development. He noted that largely reflect the cresting of two huge the station has grown vigorously in the new reactors which will be mostly finished past. Dr. Leland Haworth, an AEC com- in 1964. Idaho will get an important siz-missioner, broke in at the press conference ing of its future atomic role in the 1963 to point out that "the Idaho site is, after fiscal year budget. Will it include a new ail, the National Reactor Testing Station." tangent in reactor experiments, like more

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SPACE AND THE ATOM-

NEW SWEEK /- 7-63 The New Alchemists

Where medieval alchemists failed with their steaming crucibles, modern scientists have succeeded brilliantly with elegant atom smashers. In the past 22 years, they have created eleven new chemical elements, the last one being lawrencium (element 103), which was created in April 1961 at the University of California's Radiation Laboratory at Berkeley. Though lawrencium, named after the Rad Lab's late director Ernest O. Lawrence, plugged up the last vacant box of the famous Mendeleev Periodic Table (below), nuclear chemists believe they will soon go on to concoct 104 and 105.

The difficulty is that beyond lawrencium the elements are neither longlived nor plentiful. Lawrencium itself is so fragile and fleeting that it was recognized only from its alpha particles as it decayed by half every eight seconds. Now, however, scientists have harnessed two additional nuclear tools to make new chemical elements.

The Atomic Energy Commission has started a program to whip up elements heavier than uranium (therefore called transuranic), using a new high-flux isotope reactor. It is being built at the AEC's Oak Ridge National Laboratory to produce specks of such "old" new elements as californium (98), berkelium (97), einsteinium (99), and fermium (100). These will be turned over to the element-makers at California who created nine of the eleven new elements in the hope that they can summon still others into existence.

Prank and Prides One of the most exciting searches at the Rad Lab led to mendelevium (101), named after the bearded Russian chemist Dmitri Mendeleev who, in 1869, without knowing about electrons, neutrons, or isotopes, arranged known and unknown elements by their chemical properties. In 1952 at

Ghiorso

Berkeley, all of the available einsteinium in the U.S.-about 1 billion atoms weighing less than a trillionth of an ounce-was bombarded with helium ions. Whenever an atom of mendelevium was created, a huge fire bell connected to the counting circuit clanged furiously. Berkeley's fire department ended the scientists' prank, but did not dampen the jubilation in the Rad Lab that day.

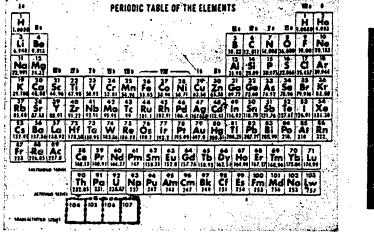
In the past year, Albert Ghiorso and the team that found mendelevium have been trying to make element 104 by bombarding californium with carbon-12 ions in the Rad Lab's heavy-ion accelerator. "It's terribly hard to achieve," says Ghiorso. "Element 104 decays with a half-life of microseconds."

A shortcut to synthesizing new elements-and a way which may yield different isotopes of these elements with longer half-lives-is to use nuclear explosions which recreate our own sun's way of building elements. As a surprising dividend, in 1952, the first thermonuclear test in the Pacific shocked two elements into existence-cinsteinium and fermium. Last fall, scientists from the University of California's Livermore Laboratory tried to duplicate this accidental achievement in two underground tests at the Nevada Proving Ground. These shots were secret preliminaries to Project Coach, a bold underground explosion set for next May at Carlsbad, N.M.

"The key to this experiment," says Glenn T. Seaborg, a Nobel Prize winner (for discovering new elements) and chairman of the AEC, "is to produce a lot of neutrons." When this happens, Seaborg explains, the uranium in the test picks up extra neutrons in a "fattening" process. Beta particles in the uranium atoms then decay and change the element-hopefully to No. 104.

Chiorso and many others believe that the lifespan of element 104 is so brief scientists will be able to find new elements up to 107 only. But Seaborg and others have hopes that another, more recent theory, will prevail: There may be "islands of nuclear stability" beyond 103-perhaps with closed neutron or proton shells. If these "islands" remain stable, chemists should be able to build new elements well beyond 107.

The activities by Rad Lab and Livermore scientists are "a friendly game, but in no way a race," said Ghiorso. "If the gnys at Livermore can make 104 and 105, I hope I can get some of the stuff for our accelerator. These elements may be different from anything now on the Periodic Table. Why are we trying to find them? Because it's extremely fascinating."



Is the new series (dotted lines) a beginning or an end?



Seaborg

Los Angeles Herald-Examiner H + Friday, Jan. 11, 1963

Radioisotope Seaborg's Mother Saved

Atomic Energy Commission Chairman Dr. Glenn T. Seaborg had a special reason for words of praise he directed at the nuclear medicine staff of Cedars of Lebanon during dedication of a new wing at that hospital today.

His own mother's life had been saved by radioscope treatment there.

Dr. Seaborg delivered an address on "New Frontiers in Nuclear Medicine" at ceremonies which officially opened Cedars' recently completed radiation therapy and nuclear medicine wing, 4833 Fountain Ave., Hollywood.

In discussing the usefulness of iodine-131 in diagnosis and treatment of disease, Dr. Seaborg said the isotope is now served some 500,000 times a year in the famous "atomic cocktail" for tracing and controlling thyroid functions. Then he disgressed for a

moment to add:

"You can imagine the extent of my gratification when I tell you that my own mother benefited from, radioactive treatment here."

"I should like to note that Dr, Henry L. Jaffe, who is director of the Division of Radiation Teletherapy and Nuclear Medicine here at Cedars and Dr. Eliot Corday, his colleague, have made significant contributions to the diagnostic and therapeutic uses of radio-iodine."

In further enumerating advances made possible by the specialized field of nuclear medicine, Dr. Seaborg said: "Biological scientists have

used a great ingenuity in adapting tools and techniques of the physical sciences to their complex problems. Radioisotopes which have given biologists eyes to see what was formerly invisible are a foremost example.

REVOLUTIONARY TREND

"Biology and medicine are now in the midst of a revolution. This revolution is characterized by increasing capacity to define order in the material of life.

"We are entering a period when biological phenomena can be defined in chemical terms—in terms of chemical structure and dynamics. Significant definitions can already be made at the molecular level.

"The bewildering series of radioisotope applications also includes cancer research and cancer diagnosis and therapy."

Atom Fuel Held Boon to Man

Will Help to Solve World Problems

BY RONALD KOTULAK

An atomic fuel created by man will help solve such problems as population overcrowding, the plight of underdeveloped nations, dwindling sources of natural fuel, and space exploration, the chairman of the Atomic Energy commission said yesterday.

Glenn T. Seaborg, co-discoverer of plutonium, said the element provides the key to unlocking atomic energy. He called it the second most important step in this field since the discovery of uranium.

More than 150 scientists attended the 20th anniversary observance of the first weighing of a man-made elementplutonium-at the University of Chicago.

Created in 1940

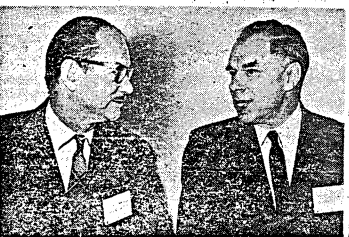
Seaborg and Edwin M. Mc-Millan, director of the Law-rence Radiation laboratory of the University of California at Berkley, created plutonium on the California campus late in 1940. They are both Nobel prize winning scientists.

Seaborg said the AEC will concentrate much of its future efforts in developing plutonium powered reactors in cooperation with private industry.

Great Source of Power

He asserted that the element. first used to produce the atomic bomb, now promises to be the greatest source of peaceful power.

"Plutonium reactors will become commercial by 1980 and by the end of this century half of the Oak Ridge national la-



Edwin M. McMillan (left) of University of California and Glenn T. Seaborg, Atomic Energy commission chairman, at symposium on plutonium chemistry on University of Chicago [TRIBUNE Staff Photo] campus.

of all electrical energy produced, boratory, said that in the next in this country will be generated by these reactors," he said.

After that, electrical power plants thruout the world will have plutonium reactors as their source of energy, Seaborg predicted.

Replaces Fuels

"This will be a big boon to the have-not nations because they won't have to rely on fossil fuels which they do not have in abundance," he said.

One pound of plutonium, in a reactor produces energy equal to the combustion of 1,500 tons of coal. Our present sources of fossil fuels, such as coal, oil, wood, and gas will be depleted in the next few hundred years, Seaborg said.

But plutonium has the ability to produce more fuel than it consumes, he pointed out.

15 Years Away

Alvin M: Weinberg, director

15 years energy produced from plutonium powered reactors will be cheaper than that produced from conventional sources.

Such large scale nuclear generating plants, three times larger than any existing electric power plants, will be feasible by 1980, he predicted. Weinberg who addressed the symposium at a dinner, declared that vast amounts of steam available from such gigantic reactors could be used efficiently in desalting seawater for irrigation and drinking purposes.



Smithsonian Gets Uranium

Glenn T. Seaborg, chairman of the Atomic Energy Commission, gives a one-inch cube of uranium that was part of the fuel of the world's first nuclear reactor to Leonard Carmichael, secretary of the Smithsonian Institution. The uranium, enclosed in a plastic model of the reactor in which the first sustained nuclear chain reaction was achieved, will be part of a future display.

CHICAGO DAILY NEWS

MONDAY, MARCH 4, 1963

SECTION TWO

PAGE 13

Milk, Meat from Plants? Science Sees it Coming

AEC Chief Also Predicts Longer Life, End of Diseases

The chairman of the Atomic Energy Commission said here that may create new plant species capable of producing milk and meat, thus bypasing the cow and steer.

This and many other marvels of tomorrow's world were forecast by Dr. Glenn T. Seaborg, chairman of the Atomic Enat the 18th national conference on higher education in the Morrison Hotel.

Seaborg said, "Man's power to mold the world to his liking is almost unlimited."

In response to an invitation to "visualize the future of scientific developments," Seaborg said Sunday that "although my predictions may seem dramtic or sensational," they probably "will turn out to be too conservative."

SEABORG said biologists are learning the mechanics of heredity. They may discover how to create new plant and animal species "tailormade to our specifications."

Today, he said, "we grow alfalfa and corn and feed it to the cow to turn it into milk and beef." This is hardly efficient.

Perhaps, Seaborg said, "the agro-genetic engineers of the future may be able to develop a new kind of intermediate life—a form of plant life that turns sunlight and carbon dioxide more directly into milk and meat."

Some day, he continued, "we may have achieved the ability to determine the genetic characteristics of a human infant."

IT IS NOT too soon, Seaborg said, to start thinking

about the tremendous social problem this power would create.

Seaborg said "total eradication of many diseases may not be far off." He also forecast development of "psychochemical" drugs capable of changing human personality.

These super tranquilizers of the future, he said, may reduce the tensions that lead to crime and war. But "they might be used," Seaborg warned," to keep a captive nation subservient to

a totalitarian regime."

SEABORG said the future may see human beings communicating along a beam of light with civilizations in other solar systems.

Light capable of carrying vastly more information than can be transmitted by radio already is being produced by new devices called lasers.

Seaborg said "it will be possible to make a laser beam more intense than the entire output of energy of our sun at that particular wave length."

SEABORG also predicted:

Portable transistor television sets, powered by kerosene and getting their programs from satellites in space.

Sun - operated ice - making machines for use in isolated parts of the world to keep foods fresh.

Freeze-dried and irradiated



GLENN SEABORG

foods which can be stored without refrigeration.

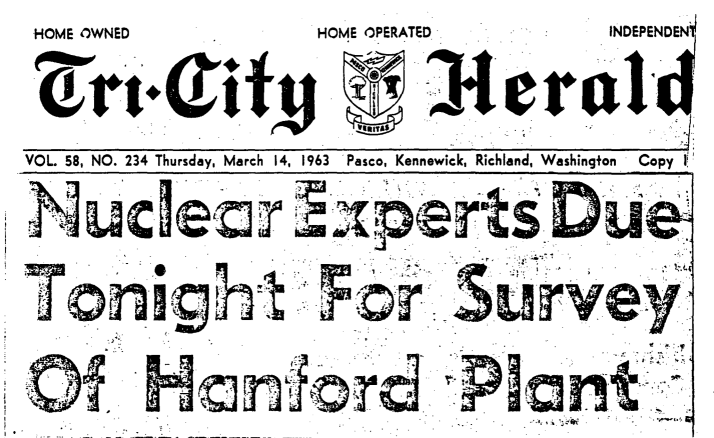
Longer lifetimes, cheaper travel, greater automation, and a shorter work week.

"Perhaps by 1993." Seaborg said, "the average office or factory worker will be putting in only a 24-hour work week."

ALL OF these developments will bring about new living patterns and generate new social problems.

So it is up to education, Seaborg said, to produce the kind of citizen who understands "that the value of creative evolution lies not in mere acquisition of material wealth and leisure but in the capacity of these things to help him achieve meaningful fulfillment."

"The hope of the future." Seaborg said, "lies in the halls of learning."



A group of nuclear experts, including a Nobel Prize winner, will arrive tonight for a visit to the Hanford plant tomorrow.

Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission and winner of the Nobel Prize for chemistry, will head the group.

Sen. Henry M. Jackson, D-Wash., a member of the Joint Congressional Committee on Atomic Energy, made arrangements for the visit and will accompany Dr. Seaborg and the others.

In the party will be James T. Ramey, AEC member; Gen. A. R. Luedecke, AEC general manager; E. J. Bloch, AEC assistant general manager for operations; Dr. Arnold R. Fritsch, technical

assistant to Seaborg; and John T. Conway, executive director of the joint committee.

DR. LYMAN FINK, GENERAL Electric Co. vice president and general manager of the Atomic Products Division, will fly to Richland to take part in Seaborg's plant tour.

On few other occasions have so many AEC officials and nuclear experts visited the Hanford plant. All have made individual visits to Hanford.

One of the primary reasons for Seaborg's visit is to talk with the new Tri-City Nuclear Industrial Council. This meeting is scheduled early Friday morning.

After that, Dr. Seaborg and the others will tour the Hanford plant, stopping at the new production reactor, the biology area, the 200-Area and the 300-Area.

SEN. JACKSON HAS BEEN A member of the joint committee for more than 10 years and is well known for his work in support of converting the new reactor to produce electrical power.

Dr. Fink, whose vice presidential responsibility includes Hanford operations, has visited Richland frequently. E. J. BLOCH has been assistant AEC general manager for operations since Aug. 14, 1961, Before that he was assistant general manager for manufacturing. He first became associated with the nation's atomic-energy program in 1943 when he was ossigned to the Manhatian Englneer District as an army officer. He joined the AEC in Noa vember 1946 as executive assistant to the research division. He has had a number of positions with the AEC since then.

Gen. Luedecke, USAF Ret., became general manager of the AEC on Dec. 1, 1958. He has been closely associated with the atomicenergy program since 1949 when he was executive secretary of the Military Liaison Committee.

JOHN T. CONWAY WAS APpointed executive director to the joint committee staff last September. He had been assistant staff director before that and was a special agent for the BFI before 1956.

James T. Ramey, member of the AEC since last August, joined the AEC first as a consulting attorney in 1947. He assisted on legal problems in connection with the early organization of the AEC and its field legal offices.

Later he became assistant general counsel in charge of legal work at the Chicago Operations Office and served there until 1952 when he became assistant to the manager in the Chicago office.

In 1956 he became executive director of the joint committee and remained in that office until he became a commissioner.



Thirty Laureates Coming . . .

Seaborg, Bunche Head Nobel Dedication Program

Thirty Nobel Laurentes have now accepted invitations to participate in the dedication of the Alfred Nobel Hall of Science on the Gustavus campus on Saturday, May 4.

Included in the list are 29 prize winners who are now living in the United States and Dr. Arne Tiselius of Sweden who won the prize in chemistry in 1948. Dr. Tiselius is chairman of the board of directors of the Nobel Foundation.

Other high Swedish officials participating in the event arc Dr. Gunnar Jarring, Sweden's ambassador to the United States,

The gathering of Nobel Laureates at Gustavus on May 4 could be the third largest in history. According to our research there are only two occasions at which more than 30 Nobel prize winners were present.

The first such occasion occurred on December 10, 1950, in Stockholm. The setting was the fiftieth anniversary jubilee of the Nobel awards and 25 former Nobel prize winners were gathered in the Concert Hall in Stockholm as eight new laureates received their prizes from King Gustaf.

That total of 33 was exceeded on April 29, 1962, when 49 laurcates attended a dinner in their honor at the White House upon invitation of President and Mrs. John F. Kennedy.

and Dr. Nils Stahle, executive director of the Nobel Foundation.



Dr. Glenn T. Seaborg

Dr. Ralph J. Bunche

Dr. Glenn T. Seaborg, who will deliver the dedication address, was a co-winner with Dr. Edwin McMillan of the University of California of the Nobel prize in chemlstry in 1951. The prize was awarded "for their discoveries in the chemistry of the transuranium elements." Dr. Scaborg holds an honorary degree in science from Gustavus, awarded in 1954 when he delivered the commencement address here.

Dr. Ralph J. Bunche, winner of the Nobel Peace prize in 1950, will deliver the banquet address. He was honored for his work as a United Nations mediator. Following the assassination of Count Folke Bernadotte in 1948, Dr. Bunche became acting mediator and settled the Palestine dispute. In 1950 he delivered the principal address at the establishment of the Bernadotte Memorial Foundation at Gustavus. At that time he was awarded an honorary doctor of laws degree from Gustavus.

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will deliver the same acceptance speech he gave at the Nobel awards ceremony in Stockholm.

The Nobel Laureates will be guests of the Mayo Clinic at a special reunion luncheon at the Holiday House at noon. At the same time the Gustavus science faculty will be host at a luncheon on campus, for official science representatives of colleges and high schools, at which Nobel representatives will speak.

The dedication program will be held in the fieldhouse at 4 p.m. with Dr. Seaborg speaking. At the conclusion of the program in the fieldhouse, a formal academic procession will lead to a platform in front of the Alfred Nobel Hall of Science where the dedication rite will be held.

The concluding event on the day's program will be a formal banquet at 7 p.m. in the Student Union. In order to increase the capacity for this event to 1,200 persons, two banquet halls will be used. Six hundred persons will be seated in the gymnasium-auditorium hall of the Student Union and another 600 in the main dinmg room and its over-flow room. There will be two head tables with half the laureates seated in one hall presided over by President Edgar M. Carlson and the other half in the other hall presided over by Mrs. Carlson.

Following personal introductions of all the laureates and distinguished visitors in each of the banquet halls, the entire group will move to Christ Chapel for Dr. Bunche's address. This portion of the program will also highlight special music by the Gustavus choral department. Attendance at Christ Chapel will be restricted only to those holding banquet tickets.

Free tickets will be issued for the two programs to be held in the fieldhouse, the morning convocation and the afternoon dedication program. A limited number of banquet tickets will be available at \$5.00 per ticket. An order blank for tickets is outlined on page six. This blank should be mailed to Mr. Robert Peterson. Ticket reservations will be honored in order of their receipt.

The Alfred Nobel Hall of Science will be open to visitors during the entire day. Classes have been held in the building since the first of the year. The huge bas relief has not been placed on the front facade of the building as yet, nor has the Nobel Gallery been completed. The work in these two areas will have been completed by May 4.

The dedication address will be delivered by Dr. Glenn T. Seaborg (Chemistry, 1951), chairman of the United States Atomic Energy Commission. The banquet address will be delivered by Dr. Ralph J. Bunche (Peace, 1950), United Nations Under-Secretary for Special Political Affairs.

The majority of the laureates are expected to arrive on the campus on Friday when several informal campus events have been arranged.

The public program will open at 10:30 a.m. on Saturday with a convocation in Myrum Memorial fieldhouse. A special invitation is being issued to college and high school science students of the area for this program when special emphasis will be given to the "Nobel Ideal." A Nobel Laureate representing each of the three science divisions of the awards, chemistry, physics and physiology or medicine,

COLLEGE FACULTY TO WORK IN LAB Seaborg Sees SRP as Research Center

AIKEN, S. C. — The nation's chief atomic energy official suggested Monday that the Savannah River Plant near Aiken become a research center for South Atlantic area colleges.

Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, made the suggestion in an interview while visiting the commission's Savannah River plant.

, He said arrangements have been made for college faculty members to work in the plant aboratory. He said advanced students also will be able to use plant facilities, and fellowships for such work will be supported by the commission.

I This would be similar to arrangements that have prevailed for the AEC's Oak Ridge, Tenn., plant?

On the increasing use of the plant as a research center for Southeastern universities, he was definite and spoke with enthusjasm



DR. SEABORG, (SECOND FROM LEFT), TELLS, FUTURE OF NUCLEAR ENERGY AND SRP Sen. Strom Thurmond, (R), and Other Officials Attend AEC Press Conference

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to the set 4 an manna

THE COURIER-JOURNAL, LOUISVILLE, KY., SATURDAY MORNING,

DEDICATED . . . The University of Kentucky's \$6,500,000 Chemistry-Physics Building was dediStaff Photos by Geor

APRIL 27. 2753

cated Friday at the sixth annual Research Conference of the Kentucky Research Foundation.

A.E.C. Chief Prods State **Education In Science Urged**

By WILLIAM MILLER. Courier-Journal Writer

Lexington, Ky., April 26 .---Dr. Glenn T. Seaborg, chair- mately half of Kentucky's highman of the Atomic Energy Commission, Friday advised Kentucky not to "float along" in the advancing tide of sci- family incomes. ence and technology but "race shead with the other strong dedication of the University of swimmers."

Otherwise Government contracts and industry will continue to concentrate in the search Foundation. stronger centers of education on the West Coast and in the Northeast, he warned.

Better Schooling Urged

A new social order is developing in America, he predicted, which will eventually "emerge into a new democratic scientific society."

The Nobel Prize winner, who played a leading role in the World War II Manhattan Project, urged the University and State of Kentucky to concentrate on upgrading education,

level.

school graduates ranking in the top fourth of their classes have been unable to attend college in the past because of low

Seaborg was here for the Kentucky's new \$6,500,000 chemistry-physics building and the sixth annual research conference of the Kentucky Re-

The building, with 244,000 square feet of classroom and laboratory space, will provide instruction for about

particularly on the graduate 1,000 undergraduate students in chemistry and physics plus He deplored that approxi- about 240 graduate students.

3 Given Awards

"It will make a large and immediate impact," Dr. Seaborg predicted. He spoke during a banquet at Tates Creek County Club.

At this banquet three awards for distinguished research and one for teaching were pre-sented to University of Kentucky faculty members by the Alumni Association.

The research winners are, Dr. Albert D. Kirwan, professor of history and dean of the Graduate School; Dr. Richard Sidney Schweet, professor of biochemistry in the College of Medicine, and Dr. Juan G. Rodriguez, professor of entomology in the College of Agriculture.

A teaching award went to Dr. Albert S. Levy, associate professor of education and coordinator of special educai tion.

Kirwan Cited For Book

Dr. Kirwan was cited for his book, "John J. Crittenden -The Struggle for The Un-ion," published in 1962. He ion." is also the author of "Revolt of The Rednecks," 1951, "Johnny Green of The Orphan Brigade," 1956, and "The Confederacy," 1959.

Dr. Schweet was honored for

his work in hemoglobin synthesis, an arca that has won worldwide distinction for American biochemists and ge neticists in recent years. He is the author of numerous scientific books and papers.

Dr. Rodriguez is the author of more than 40 articles on insecticides and control of plant-feeding mites, 10 of these published between 1961-63.

Levy Helps Handicapped

Dr. Levy was cited for contributions to special programs for the handicapped. Kentucky Training Home, U. K. Medical Center, Kentucky Bureau of Center, Kentucky Bureau of Rehabilitation Services, and Kentucky Village.

Another speaker was Dr. Frederick N. Andrews, vicepresident for research at Pur-. due University, who warned, "Educational and research activities are expanding on every front and even the most conservative cannot stem the tide of expansion."

THE CHRISTIAN SCIENCE MONITOR, TUESDAY, APRIL 30, 1963

Education Challenge Sounded

By Robert P. Hey Staff Writer of The Christian Science Monitor

· · Amherst, Mass. In much the same spirit that graduation from college is labeled "Commencement," the University of Massachusetts has celebrated its first 100 years. years.

Emphasis throughout Mon-day's Charter Day was on the chusetts" for excellence in impelling future needs of the impelling future needs of the nation for better educated citizens, and on the common-wealth's duty to provide suffi-cient funds to the state - financed university to enable it to do its part. The point was not lost on the dozen or so legislators who attended the day-long ceremonies.

The challenge to the nation was sounded by Dr. Glenn T. Scaborg, chairman of the Atomic Energy Commission and former chancellor of the Berkeley campus of the University of California, who gave the Charter Day address before an overflow crowd of several thousand in the Women's Physical Education Building.

Needs Described "We need wider and higher levels: of , education in all 'fields." he declared, "for effective working of our complex, swiftly moving, technical democracy

"We cannot have too much cultivated intelligence and special training for a number of problems: for intelligent political decisionmaking, for exploitation of new knowledge, for the solution of social problems, for the management of industry, for the interpretation of human events, for the enrichment of life associated with the advancement of the arts and the humanities, and for the achievement of permanent peace and improvement of human welfare around the globe."

He reiterated what so many educators have been saying: that state-supported colleges and universities must pick up the lion's share of the dramatic enrollment increase expected in colleges within the next three years.

Meany Speaks .

The University of Massachusetts now has plans to expand its 7,600-student body to 20,000 by 1975. But, as a number of speakers pointed out, that will take money-a great deal of it.

It was on this score that George Meany, president of the AFL-CIO, tore into the Bay State for its low per-capitation support of higher education.

education; he said, "rests not upon any public effort, but rather upon the presence here of private institutions which are expensive and selective as

well as famous. "In terms of public support for higher education, Massachusetts spent in 1961 only \$5.88 per capita for its public colleges and universities comparcd to a national average of more than three times that amount."

More Ald Needed

More state and federal aid to education is necessary, he said, as the "only practical way to get more college facilities. And more college facilities, he added, are the "only remedy for increasingly restrictive col-

lege-entrance, requirements." "Quite simply," he said, "we as a nation have not made a high enough commitment to public education. We have tried too long to find bargainsolutions to our basement school problems." Mr. Meany was one of four

men awarded honorary degrees by the University of Massachuby the University of Massachu-setts at its morning convoca-tion. The others were Dr. Seaborg; Charles F. Avila. president of Boston Edison Company, and Dr. James Kerr Pollock, Murfin, Professor of Political Science at the University of Michigan.

Peabody Quizzed . .

During the afternoon class, at which Gov. Endicott Peabody was guest lecturer, a student asked what he was going to do about raising the Bay State's level of per-capita aid to higher public education.

The Governor said this certainly was a problem, but said increased aid was dependent upon more sources of state

Mr. Meany said because "wealthy eastern states" in general "have lagged surprisingly in supporting public higher education," many castern students have had to at-tend midwestern universities; to obtain a higher public education.



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May 8, 1963

ALBUQUERQUE, JOURNAL

3000 Hear AEC C Official Fair Awards Not Everything **Race Against Clock**

Seaborg Opens Scientist's Role In Key Address

Student Project Judging Planned At Coliseum Today

By GIL HINSHAW

More than 3000 scientists. day night gathered in Civic opening of the 14th National Science Fair-International and heard Dr. Glenn T. Seaborg, Atomic Energy Commission chairman, deliver the man. principal address.

Keying his talk to the occasion, Seaborg said, "It is fitting therefore, that considerable attention be paid to the early identification of intellectual talent. Tonight we are gathered to participate in cant deletion of the old. one attempt at the identification of boys and girls who scientist said, "Another prob- terview the students and dehave exceptional aptitude for lem in science education is cide where recognition will be a creative and productive the need for more able and paid for originality and scicareer in science.

His address was entitled "The Creative Scientist —His Training and His Role."

mony was the final event of the fair's second day. Most exhibitors.

Mexico is no longer the land teachers and students Tues- of manana, but the land of me fiday. the tomorrow in science. He to the public without charge istered for the science fair said it was appropriate for on those two days. Auditorium for the official the fair to be held here in the "birthplace of a new age." Introduced by Anderson

Introducing Seaborg, Anderson confined his remarks to praise of the AEC chair-

Seaborg, who heads an ornot changed much over the would also fail to make the day. years and such changes as deadline. They were on hand, have been made are mostly but their projects were still to be the best host the national in the way of accreditation of 'traveling toward Albuquerque science fair has ever had. new material without signifi- in misrouted luggage.

dedicated teachers. Poor sal- entific thought. Their deciaries, the inadequate com- sions will be announced in two munity status accorded to different sessions. teachers, and misguided accreditation requirements have at a banquet Thursday night repelled many qualified pro- in the University of New Mexfessional scientists from a ico Student Union and the sci- Albuquerqueans for the "treing."

Drawing the homage of na- Many young science students But the awards are not the tional and state scientific and late Tuesday were racing thing for most competitors. political figures, the cere. against the clock to have their Robert Brook, a sophomore science projects in place for from Arlington Heights High School, Ft. Worth, Tex., the judging today. They had until 6 p.m. Tues-summed it up this way: "It

to judging the science proj. day. Some were adding a last isn't to win. It's the experiects of the fair's 411 student coat of paint to an exposed ence of meeting other scienstrip of wood; others tinkered tists and seeing their work with balky tube connections, that is the most important."

Sen. Clinton P. Anderson, D. Up and down the aisles of He sat by his project, ready N. M., Gov. Jack M. Camp-Tingley Coliseum minor crifor judging, writing a letter N. M., Gov. Jack M. Camp-bell, and a score of other notables. Campbell, sneaking briefly. Campbell, speaking briefly, largest display of youthrul Ft. Worth Regional Science told the assembly that New scientific g e n i us Thursday Fair to the national competition every year for 12 years. The fair itself will be open About 1000 people had reg-

All But 18 on Hand

At 5 p.m. Tuesday, all but official party. 18 of the 411 student exhibi-Seminars Start tors had registered. The 18,

Some 300 judges will scru-

Health awards will be made quet Friday night, also in the UNM union.

Tuesday. They are sponsors, teachers and members of the

More than 1000 students and all from the Dakotas, were science teachers also had regstill enroute by bus and were istered for the 309 science to have arrived here by mid-seminars which started Tuesnight. No ruling had been day at Highland High School. ganization of 132,000 people, made about their failure to Sponsored by the New Mexsaid it was unfortunate that meet the 6 p.m. deadline. ico Academy of Science, they "our high school courses have Several other exhibitors will continue through Thurs-

So far, Albuquerque appears

Mrs. Dorothy Schriver, assistant director of Science The Nobel Prize - winning tinize the projects today, in- Service, the fair's national sponsor, said Tuesday her organization's officials have had nothing but praise for the way the fair has been handled by Albuquerque. She termed it the best fair to date.

Dr. John D. Hopperton, fair chairman, said the event was highly successful and praised Participants Pleased Participants in the fair also are pleased with the way the show has been put on. Dr. Lyle J. Michael of Westerville, Ohio's, Otterbein College, here with two delegates from the Ohio Central Regional Science Fair, said he had never seen such thorough preparation for a fair. "We received advance information three different times and knew what to expect."

Students late in getting their projects assembled did receive one compensation Tuesday. Dr. Glenn Seaborg, U. S. Atomic Energy Commission chairman, toured the projects and chatted with young scientists while they worked.

The fair is sponsored by the New Mexico Institute of Mining and Technology and the Albuquerque Journal Albuquerque Journal, May 8, 1963 (Continued)



AT SCIENCE FAIR: Two top figures in America's research program are shown as they chatted at the National Science Fair, International last night. At left, is U.S. Sen. Clinton P. Anderson, D-N.M., chairman of the Senate Space and Science Committee, with Dr. Glenn T. Seaborg, chairman of the Atomic Energy Committee. (FarWest photo)

Wash. Pura

Another Soviet Myth Shattered

President's Jet Sets 15 Records Flying to Moscow

Herald Tribune News Service dent Kennedy's Air Force jet a plane that could make a set a nonstop speed record 5002-mile run nonstop. between Washington and Mos-| The black-nosed, blue-androw today, shattered 14 other white jet. piloted by Col. The two men, both speaking Dillaway immediately sent institutions during his 12-day air records and buried still an-James B. Swindal, 46, of Falls biller Soviet myth. Church, Va., made it with The 8-million-dollar Boeing more than two hours of fuel 707. carrying a 10-man U. S. remaining, proving that any delegation headed by Atomic delays in reaching a commer. Col. Swindal described as a tion of the new record. The ful use of atomic energy. Energy Commission Chairman cial agreement are political fairly good tail wind at 35,000 previously best time between The first memorandum Glenn T. Seaborg, touched not technical. down 8 hours, 38 minutes and The jet left Washington at records from Washington, United States was "about ten 24, 1959, after John A. Mc-42 seconds after takeoff—the 9:30 p. m. (EDT) Saturday, fol-Baltimore, Philadelphia, New hours" by a Soviet TU-114, Cone, then AEC chairman, tastest flight ever made in lowed the Great Circle route York and Boston to, Olso, Dillaway said either direction between the lover the North Atlantic, Oslo Stockholm and Moscow-15 Moscow's Sheremetyevo Air Prof. V. S. Emelyanov, then United States and the Soviet and Stockholm at 580 miles records in all. Union. Interred quietly was a So tory via the Latvian capital of a speed record was considered but, welcoming Seaborg was provided for unclassified exviet myth that the United Riga, landing at 1:08 p. m. when plans for the flight were a Soviet delegation led by his changes between the two States was foot-dragging on a Moscow time (6:08 a. m. EDT), made, also on board was R. B. host. Andronik, Petrosyants, countries, and the state of t

By David Miller [proposed commercial air-link] On board were a Soviet Dillaway, of Woodland Hills, chairman of the State Combetween the two countries be navigator and a Soviet radio Calif., a member of the con-mittee on the Utilization of MOSCOW, May 19-Prest- cause the United States lacked operator, the usual require test board of the United States Atomic Energy, and American ments for all international National Aeronautics, Associaflights over Soviet territory. tion. 1. 1.120

> English, flew to Washington a cable to the Federation visit, will sign a new three-Aeronautique Internationale year memorandum with Petro-syants on cooperation between to make the flight. Taking advantage of what in Paris, asking for certifica- the two countries on the peaceto 38,000 feet, the jet set speed the Soviet Union and the signed in Washington Dec.

Sovjet and Stockholm at 580 miles records in all. an hour and into Soviet terri-Because the possibility of when the jet touched down, went to the United States,

Ambassador Foy D. Kohler.

Seaborg, who will visit a number of atomic research

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fork herald tribune may 22, 1963 Atoms for Peace Tre.



Associated Press cablephoto Dr. Glenn T. Seaborg, A. E. C. chairman, and his Soviet counterpart, Andronik Petrosyants, right, signing scientific exchange memorandum in Moscow yesterday.

The United States and the Soviet Union signed an agreement yesterday to exchange men and ideas to harness the atom, for peaceful purposes. The two-year agreement signed by D. S. Atomic Energy Commission Chairman Glenn

counterpart, Andronik Petrosyants, provides for exchange of scientists, scientific books, reports and scientific instruments and the holding of joint conferences. Mr. Petrosyants, in the only reference to politics during the cere-

T. Seaborg and his Soviet mony, said he would be happy "if we could conclude a nuclear test ban agreement." He added, "We have a Russian, saying: Let the atom be a worker, not a soldier." Mr. Seaborg responded, "I agree with the sentiments you expressed."



Soviet Bussia's efforts to employ atomic energy for peaceful uses are generally on a par with similar efforts in the United States.

This, was the impression given to newsmen yesterday by Gienn T. Seaborg, chairman of the Atomic Energy Commission. The Nobel Prizewinner and nine other American atomic experts returned this weekend from an 11-day tour of the Soviet Union's civilian atomic energy centers.

The main purpose of the Seaborg visit—which is expected to be returned by Soviet atomic experts this fall was to sign an agreement that will continue U. S. Soviet cooperation in atomic energy activities for peaceful. purposes.

The agreement calls for the exchange of scientists, information, instruments and the holding of joint conferences.

Elforts Compared

Seaborg gave this comparison between the efforts of both nations:

• In the attempt to tame the power of the hydrogen bomb for peaceful purposes, Soviet research compares "very favorably" with similar 'American efforts but is perhaps more extensive and better funded than the U. S. program.

• In developing a civilian nuclear power program, Soviet reactors appear to be as well built as those in the United States, although the United States has had such reactors in full operation for 'a far longer time. Moreover, the Soviets do not have as many different types of atomic power reactors as does the United States.

• In' high energy nuclear physics research, the United States efforts to date have been far more fruitful.

Surprised by Speed

Seaborg said he was surprised by a few things he saw and learned during his tour. The surprises included a heavy ion accelerator which "was more powerful and more versatile" than Seaborg had imagined it would be, and the speed with which the Soviets had built a particular reactor, getting it into full operation just three years after construction began.

But the biggest surprise of the Seaborg visit was that he and his associates were permitted to visit Soviet laboratories and atomic installations hitherto closed to Western observers.

This aspect of the visit became all the more significant as Seaborg was in Soviet Russia during the climax of the Penkovsky spy trials at which time the Soviets were cautioning their citizens against fraternizing with Westerners.

One explanation for Seaborg's success apparently was the regard the Soviets have for him as a scientist and the fact that eight years ago he honored the Russian chemist Dimitri Mendeleev by naming a newly discovered chemical element medelevium.

Joint Effort Discussed

As regards reports that Seaborg had discussed the possible construction of a joint U. S.-U. S. S. R. atom smasher with his Soviet hosts, Seaborg yesterday said only that he had discussed it during an automobile trip. The gist of the discussion was that scientists of both nations still had an interest in the idea which was advanced several years ago.

Among the various sites visited by Seaborg and his as sociates were those for the world's highest energy part cle accelerator scheduled to be completed in 1968; the highest thermal neutron flux reactor in the world; and when completed, the world's most extensive "hot" laboratories for the study of metallurgy and chemistry.

Seaborg said yesterday he confined his discussions with Soviet atomic experts to the

peaceful uses of the atom and neither in formal nor informal conversations did Seaborg discuss such atomic, activities as the nuclear test ban treaty, nuclear rockets, or nuclear submarines.

CHICAGO SUN-TIMES, Thurs., June 6, 1963 Do Very Best, AEC Chief **Tells Mundelein Graduates**

Wednesday were told that 'a

woman's place is not necessarily in the home.

Dr. Glenn T. Seaborg. chairman of the Atomic Energy Commission. was the commencement speaker



DR. GLENN T. SEABORG

at the college, 6363 N. Sheridan.

He told the 218 women graduates, "One of the major problems of the woman, particularly the educated woman in our life today, is that of finding her true identity among all the external forces telling her to do this or be that, or to fit into this prefabricated pattern."

Seaborg warned the graduates to beware of people, "magazine editors, advertisers and the like, trying to keep all wome en in the home rather - than finding out what it is that they can really do best as individuals.

"If you use your education

Mundelein College graduates | and exercise your capabilities, | California, was presented with to grow in understanding and delein College. wisdom," Seaborg said.

> to your future husbands and you can with what you have." the University of Southern mencement exercises.

you will continue to learn, and an honorary degree from Mun-

In the absence of Albert "You owe it to yourself and Cardinal Meyer, chancellor of Mundelein College, the Most children to do the very best Rev. Aloysius J. Wycislo, auxiliary Roman Catholic bishop of-- Seaborg, former chancellor of Chicago, presided over the com-

The Big Race

Of all the scientific contacts between the U.S. and the U.S.S.R. since 1956. the latest seemed the most remarkable. For eleven days late last month, Glenn Seaborg, chairman of the U.S. Atomic Energy Commission, and nine other American nuclear experts toured the Soviet Union and saw almost everything worth seeing of its non-military atomic program. When Seaborg returned to Washington, he brought with him a formal agreement for the exchange of scientists and information on the peaceful development of the atom, as well as informal praise for Russian hospitality. In his first post-tour news conference last week, the AEC chairman marveled at the ease of access to atomic centers previously classified "out of bounds."

Such Soviet openness was a tribute to Seaborg's own achievements (a Nobel Prize winner, he discovered nine chemical elements, including mendelevium, which he named for Russia's Dmitri Mendeleev) and to what Seaborg ealled "an increased air of confidence in their own atomic progress." The candor and confidence. Seaborg indicated, were justified: Soviet nuclear activities "compare favorably" with U.S. efforts. The most impressive features:

▶Research to control the thermonuclear fusion reaction of the hydrogen bomb is "at least as far advanced" as in the U.S., said Seaborg. With a greater variety of machines and a larger outlay than the U.S.'s \$25 million budget, Russian scientists obviously hope to tame the awesome power of the H-bomb before anyone else. The rubles being spent on nuclear hardware reminded one U.S. scientist, who accompanied Seaborg, of the wartime saying at Los Alamos when the A-bomb was being made: "Why use lead when gold will do?"

Nuclear reactors for generating electricity appear to be as well built as those in the U.S., but the U.S. has more types operating over longer periods and turning out more power. "It may not be a lead so much as a matter of emphasis," said Seaborg. With plenty of coal and water resources, Russians haven't much interest in atomic-power programs.

►A 70 BEV (billion electron volt) proton accelerator is being built at Serpukhov, 65 miles south of Moscow. When completed in 1966, it will be the world's most powerful atom-smashing machine, more than twice as big as the 33 BEV synchrotron at Brookhaven, near New York. U.S. scientists, fearful that the 70 BEV accelerator will give Russians an edge in learning about the elusive elementary particles that make up the universe, are pleading for two mammoth machines—a 200 BEV device for the University of California's Lawrence Ra-

-SPACE AND THE ATOM-

diation Laboratory by 1974 and an 800 BEV machine for Brookhaven by 1981. An unorthodox "merry-go-round" research reactor is working at Dubna, the huge center 70 miles north of Moscow that Russians call Atomgrad. The reactor consists of a ball of plutonium, the basic stuff of A-bombs, flanked by two spinning disks charged with plutonium. Every tenth of a second, when the whirling plutonium is alongside the core, a huge burst of neutrons is emitted, for the plutonium has reached the "critical" mass of an atomic explosion. But the buildup is so short-lived (fourhundredths of a second) that an atomic blast cannot take place.

►The SM-2 high flux reactor at New Melekess, near Ulyanovsk (Lenin's birth-



Soviet fusion: Americans up close

place), irradiates plutonium to produce milligram bits of californium, one of the' new elements Seaborg discovered at California's Rad Lab. Operating at the highest power of any such reactor in the world, the SM-2 may lead to even newer elements. "It's obvious," says Manson Benedict of the Massachusetts Institute of Technology, who was on the tour, "that the Russians are putting on a real drive to find new elements."

Soviet scientists, says Benedict. the head of the AEC's prestigious General Advisory Committee, are delighted to be considered competitors. "They are out to show the world they're every bit as good-if not better-than the Americans in physics research," he explains. "This is the kind of race that can only lead to peace and understanding."

The race may become even hotter this fall when Andronik M. Petrosyants, the Soviet Union's atomic-energy chief, leads a ten-man scientific team to U.S. research centers and finds out how far along American atomics is now. Then, next 'year. Petrosyants will be followed by other Soviet scientists who will work in U.S. labs while 'a similar group of Americans experiment in the U.S.S.R.

Seaborg Gave Address At "Svenskarna's Dag"

Dr. Glenn T. Seaborg, chairman of tht U. S. Atomic Energy Commission was the speaker at the Svenskarnas Dag celebration fat Minnehaha Park in Minneapolis on Sunday.

بالاجد ولاط فمادياتها وشادمات

Thousands of people of Swedish extraction heard Dr. Seaborg open his address by stating that both of his parents were born in Sweden and also heard his tribute to the Swedish immigrants who came to the U. S. and contributed to its culture and progress.

Discussing the subject of nuclear energy Dr. Seaborg stressed the peaceful uses of this new penergy but also pointed out its use- in-defense of our-country: He informed that Sweden is also developing nuclear plants, has several of them in process as that country is running short of sites for adding more hydroelectric plants which today supply nine tenths of Sweden's clectric power needs. All these he observed on a recent visit to Sweden.

Dr. Seaborg declared that the U. S. and Sweden are cooperating in the nuclear field and declared that Sweden has been a leader in fostering world wide cooperation in the same field,

Turning back to the U. S. Dr., Seaborg stated that there are now some 23 nuclear power plants in process, one of which is located at Elk River, Minn. He stated that the public might be surprised to learn that the total energy locked in the world's uranium ores is a thousand fold that of known reserves of other conventional fuels. He predicted that by the year 2000 probably. 50 per cent of all electric power will be from nuclear sources.

¹ The speaker also discussed the space programs of the U. S.—the nuclear rocket itself and also the benefits of nuclear power in space itself, the latter being nuclear powered batteries which may be used in explorations of the surface of the moon. He also stressed the development of communication satellites in 24 hour orbits and much more effective and efficient than Telstar.

Dr. Seaborg also emphasized nuclear power for peaceful uses in excavating, mining, earth moving, forming channels and harbors. A further use would be that of radio-isotopes in the medical field, has coming uses in agriculture, livestock, pesticides and the oil industry.



DR. GLENN T. SEABORG

In closing Dr. Seaborg made this statement-

"Let me close by drawing a lesson from the future promise of the peaceful atom. I think it is clear to each of you that tomorrow's world will be a world of even further scientific and technological discoveries and applications. I feel sure that Americans of Swedish descent, in the tradition of such men as Alfred Nobel, the great Swedish scientist and humanitarian, and John Ericsson, the great Swedish American inventor, will appreciate that tomorrow's citizens - in order to participate in a meaningful way in their scientific society - must have a basic under.

standing of the principles of science and engineering upon which their world will be built. In other words, tomorrow's citizens must be on speaking terms with science. Now is the time to start this vast educational program for all the people, if we are successfully to meet the challenge of tomorrow "



THE NATION



U.S. DELEGATION TO MOSCOW* Go, wait, see, debate. But then it must be yes or no.

FOREIGN' RELATIONS

Bumps on the Ratification Road

When he returned to his Washington apartment one night last week, Vermont's Republican Senator George Aiken learned that the President of the U.S., the Secretary of State, and several lesser New Frontiersmen had been trving for hours to reach him. Aiken hurriedly put through a call to Secretary of State Dean Rusk. The President, said Rusk, wanted Aiken to join the U.S. delegation going to Moscow for this week's formal signing of the nuclear test ban treaty (see THE WORLD). The Senator hesitated. "Will I be committed to anything?" he asked. "Will I have to sign anything?" Only after he was assured that he could remain uncommitted did Aiken consent to go along.

Delighted to Offend. Across the nation, many citizens in and out of government shared Aiken's wariness toward the test ban treaty. Before boarding the Queen Elizabeth for a "nostalgic" trip to England and the Normandy beaches, former President Eisenhower counseled caution, pointed out that after atmospheric tests were halted in the 1958 moratorium, it was the Russians who first resumed testing. Iowa's Republican Senator Bourke Hickenlooper wanted to know why, after the Russians had rejected a test ban treaty for five years, "suddenly there is a clear sky, the treaty is wrapped up in a week in a sudden and complete reversal."

At the National Press Club, a reporter echoed such misgivings by asking Under Secretary of State W. Averell Harriman whether Russia's record of broken promises did not make the pact worthless. "That is a typical question of a semi-informed person," snapped Harriman. Then, as nervous laughter swept the room, he added: "If I offended anybody, I'm delighted." Chances are he offended a lot of people.

Mail to the White House was running 12 to 1 in favor of the test ban pact, but only 2,000 citizens had written to the President about it in a week, compared to 40,000 during the four weeks of the Cuba crisis. And several Senators reported that in their mail they had heard from as many doubters as rejoicers.

Solid New England. The most urgent question for President Kennedy was not what the Russians would do but what the U.S. Senate would do. Before it can go into effect, the treaty must be ratified in the Senate—by a two-thirds majority. Southern Democrats may be tempted to try to trade off ratification votes for a drastic softening of the President's civil rights bill. And many Senators in both parties remain deeply mistrustful of Russian intentions.

• Seated: Saltonstall, Pastore, Fulbright, Rusk, Aiken, Sparkman, Humphrey. Standing: William C. Foster, director of the U.S. Arms Control and Disarmament Agency; Llewellyn Thompson, former U.S. Ambassador to Russia; Glenn T. Seaborg, chairman of the Atomic Energy Commission.

Bent on clearing a road for the treaty in the Senate. Kennedy tried to get two influential Midwestern Republicans. Iowa's Hickenlooper and Illinois' Minority Leader Everett Dirksen, to join the U.S. delegation to Moscow. But both Dirksen and Hickenlooper decided to stay home. The Republican Senators Kennedy tapped instead were two tellow New Englanders, Aiken and Massachusetts' Leverett Saltonstall, who are high-ranking members of important Senate committees but who wield little influence among Midwestern Republicans. To make Dirksen's absence seem less conspicuous, Kennedy decided to leave béhind the Democratic opposite number, Majority Leader Mike Mansfield. The Democratic Senators picked to go to Moscow: Arkansas' William Fulbright, chairman of the Foreign Relations Committee; Rhode Island's John Pastore, chairman of the Joint Atomic Energy Committee; Minnesota's Hubert H. Humphrey and Alabama's John Sparkman, both heads of Foreign Relations subcommittees.

THE WASHINGTON DAILY NEWS, THURSDAY, AUGUST 15, 1963



UPI Photo

Glenn T. Seaborg, chairman of the Atomic Energy Commission, was (as you clearly see) in high good humor yesterday, testifying on the nuclear test han treaty. He told senators the U.S. is far ahead of the Soviet Union in nuclear strength and that the ban would actually im-[•] prove the security of the U.S.

Joint Chiefs Endorse Nuclear Treaty

A Ban Clears B ggest Hurdle

The nuclear test ban treaty appeared today to have cleared the major obstacle between it and Senate ratification by gaining endorsement by the Joint Chiefs of Staff.

The three-committee group holding hearings on the treaty called Gen. Maxwell D. Taylor, chairman of the Joint Chiefs, to repeat in public testimony today what he said privately yesterday — that the pact banning all but underground nuclear testing is "compatible with the security interests of the United States."

Gen. Taylor joined Dr. Glen Seaborg, chairman of the Atomic Energy Commission, and the Secretaries of Defense and State in endorsing the treaty and calling for Senaté approval.

MADE PUBLIC

The testimony of Gen. Taylor yesterday, and of Dr. Ed-ward Teller behind closed doors the day before, before

closed hearings of the Senate Preparedness Sub-committee was made public late yesterday.

One of the most telling points the Joint Chiefs made in favor of the treaty was their conclusion that develop-

their conclusion that develop-ment of an anti-missile de-fense system "does not de-pend on atmospheric testing" which is barred by the treaty. The pact would not "sig-nificantly influence any im-balance that may exist" be-tween the United States and the Soviet Union they said the Soviet Union, they said.

Gen. Taylor was certain to be questioned closely today by the Foreign Relations Armed Services-Joint Atomic group on the "safeguards" the chiefs want to see carried out. These relate to continued underground testing, maintenance of laboratory and test sites facilities.

PARTICULARS

The preparedness sub-committee, altho it had no such intent, may have helped the intent, may have helped the treaty's prospects yesterday when it asked the Joint Chiefs for a "bill of partic-ulars" on how the "safe-guards" will be put into ef-fect.

Defense Secretary Robert S. McNamara, informed sources reported today, has told the preparedness sub-committee that there are "in-accurácies" in Dr. Teller's testimony. Mr. McNamara made the comment in a letter which has not been made public, altho according to one informed source, Mr. Mc-

Namara requested that it be released with Teller's views.

THE WASHINGTON DAILY NEWS, Thursday, August 15, 1963

'All the Points . . . Have Been Considered' aborg Rebuts Teller

Scripps-Howard Staff Writer

Dr. Edward Teller, socalled "Father of the long standing personal friend H-Bomb," is already a and colleague. controversial figure at the Senate nuclear test ban treaty hearings—even bepublic appearance next · ***** week.

The Hungarian born nuclear physicist, noted for his zeal as well as his nuclear knowledge, opposes the treaty, saying it would have "grave consequences" for U.S. security.

While Secretary of State Dean Rusk and Defense Secretary Robert S. McNamara this week were presenting testimony in favor of the treaty, Dr. Teller was detreaty, Dr. Teller was de-nouncing it from a rival platform provided by Sen. John Stennis (D., Miss.), a sharp critic of the pact.

'SANITIZED'

Dr. Teller's secret testimony before Sen. Stennis' Preparedness Sub-committee Monday was "sanitized" (censored for classified information) and released for publication yesterday.

In it Dr. Teller maintained that the treaty, which bans nuclear explosions in the atmosphere, outer space and underwater, dooms the U.S. to remain behind the Soviet Union in two vital fields: Defense against incoming enemy missiles, and in superbombs.

In one field of particular Importance - investigation of the effects of nuclear weapons-Dr. Teller said the Russians have "a decisive lead."

REBUTTAL

Yesterday it fell to the Kennedy Administration's top nuclear scientist, Nobel Prize

By W. D. FRIEDENBERG winner Dr. Glenn Seaborg, be conducted underground, Scripps-Howard Staff Writer chairman of the Atomic En- and there can be other imergy Commission, to rebut the charges of Dr. Teller, a

"All the points he (Teller) makes have been considered carefully, over and over fore his own personal again," Dr. Seaborg told the tories. senators. "The conclusion has been that these points he makes are not important enough to forego the treaty. That is, the results to be obtained from the treaty far transcend the degrees of risk he points out."

> Dr. Teller's claim of a decisive Russian lead in weapons effects, Dr. Seaborg said, under questioning by Chair-man J. William Fulbright (D., Ark.), chairman of the Senate Foreign Relations Committee, is "not a fact. We don't believe it."

WILL CONTINUE

provements made without testing elsewhere.

Besides, he said, "where there are limitations on our testing program, there are also limitations on the Soviets and on the other signa-

In answer to Dr. Teller's warning that the Soviets might hold secret tests in distant space, Dr. Seaborg said the amount of information from such tests would be so insignificant it would not be worth it for them. They could get the same information legally and more efficiently underground.

To Dr. Teller's charge that Russian outer space tests would go undiscovered "in the absence of a system of police satellites," Dr. Seaborg pointed out that the United States intends to expand its means of detecting illegal ex-Dr. Seaborg said weapons plosions. (See editorial on effects tests will continue to Page 30.)

LEADERS EYED FROM SCIENCE

Seaborg Suggests Engineers Should Enter Politics

By GERALD GRIFFIN

[Washington Bureau of The Sun] Washington, Sept. 11-Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, suggested today that it is time to bring more scientists and engineers into the nation's politics. His speech, made in New York

⁴ His speech, made in New York at the American Chemical Society's symposium on the professional responsibilities of scientists, was delivered as the United States Senate was debating the nuclear test-ban treaty, a prime example of what Dr. Seaborg was talking about.

Dr. Seaborg's point was that scientific and technological considerations figure with increasing importance in major issues before Congress and other governmental agencies. He mentioned the B-70. the TFX. the Skybolt missile, civilian nuclear power and the test-ban treaty as examples. Statistics Cited

He said statistics indicate that about 3 per cent of the American congressmen have a scientific or technical background, compared to about 30 per cent in the case of "the Soviet leaders."

Dr. Seaborg said he hesitated to compare these figures because of the great difference between the United States national goals, and governmental organization and those of the Soviet Union.

"Nevertheless," he said, "I believe that 3 per cent is not enough because science and technology occupy so much more than 3 per cent of the attention of Congress.

"Admittedly, the hurdles and misfortunes of political life are not particularly alluring to wellpaid and well-satisfied individuals," he continued.

"But public life also involves exciting challenges and opportunities. I hope that more scientists and engineers will seek elective positions in recognition of the increasing importance of science and technology in national life."

Dr. Seaborg is following his.

own advice, to the extent that he is a scientist in public life. He is a chemist by profession. He was a professor of chemistry at the University of California and had done research in nuclear chemistry before he became chancellor of the university and then was appointed chairman of the AEC by President Kennedy.

Influence On World Cited While he mentioned the familiar theme that science is international, rather than American or British or Russian, he said that the scientists also is a citizen with an interest in the welfare of his community and his country.

Moreover, Seaborg noted, the scientist can hardly help being aware that he and his fellow scientists are profoundly influencing the world.

Thus he said that "the scientist and engineer, as a citizen, does have an obligation to ponder the impact of scientific advances upon national decisions and to contribute to the making of those decisions.

"I do not claim that the scientist or engineer has any special political wisdom, but he does have the advantage of understanding the technical aspects of the problems before the mation." he said, "Increasingly, these technical as pects dominate the choices that are made by the men who formulate Government policy."

Dr. Seaborg said the United States now is in the midst of its third revolution. The first, as he put it, was the revolution of independence which gave political freedem. The second was the industrial revolution, which "gave us our industrial and economic strength."

Now, he said. the third revolution—the scientific revolution has superseded the industrial revolution. Its beginning could be set at 1939, the year of the discovery of the nuclear fission reaction in uranium.

In 1939, Dr. Scaborg noted, the Federal Government allotted about \$50,000,000 annually for science. Today it spends more than \$14,000,000,000 a year for research and development.

"The scientist and engineer are

now as necessary in active Governmental service as the business man or lawyer," he said. "The knowledge of the scientist or the engineer and his reasoning judgment are indispensable to the formulation of national programs."

The AEC chairman pointed out that a number of distinguished scientists are in Government service, but he stressed his point that more are acceded.

Moreover, he added, it is time for the country to discard the, image of the absent-minded professor who is always forgetting his umbrella.

"There is no reason why some scientist or engineer chanot be a competent administrator at any Governmental level." he said, "particularly in the administration of programs with strong scientific or technical overtones." NEW YORK TIMES SEPTEMBER 22, 1963



Seaborg Urges Continued Scientific Cooperation

Special to The New York Time

BELGRADE, Yugoslavia, Sept. 21-Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, opened an Atoms at Work exhibit today with a plea for continuing cooperation between Yugoslav and American scientists.

"The scientist can live in many different types of societies, so-eities which are politically quite different, but when he is in the laboratory the scientist behaves in much the same way in whatever country that laboratory may be located," Dr. Seaborg said.

"He has to, or nature will not yield up her secrets to him," he said, "There is no difference between a neutron in your country and one in mine, or between a Yugoslav uranium atom and an American uranium atom."

He noted that for the next four weeks Yugoslav and Amertcan nuclear scientists would do research at the exhibit with a training reactor and a gamma also begun working with Yugo-irradiation facility. He voiced slaw colleagues on a series of hope for a continuation of the joint efforts. "Long after this exhibit moves on."

Staffed by 20 Scientists

yit was the first time Dr. Sea-

public, Greece, Pakistan and be employed to study neutron Thailand. The exhibit at the Belgrade danger coefficients. Tairgrounds is staffed by 20 During previous exhibits, American scientists who have Yugoslav scientists, working trained a group of Yugoslav with the Americans, have devel-high school teachers to lead oped useful, applications as a business for local perult of joint reserved A E C three-hour seminars -for local result of joint research, A: E. pupils. It is expected that about authorities said.



Associated Pres **OPENS EXHIBITION: Dr.** Glenn T. Seaborg, chairman of A. E. C., who called for scientific cooperation at a ceremony in Yugoslavia.

6,000 young Tugoslavs will at. tend these seminars.

Besides an extensive lecture program, the scientists have slay colleagues on a series of experiments using the training reactor and the gamma irradiation apparatus, powered by cobalt 60.

Among the radiation research borg attended an A. E. C. ex- projects to be performed are ex-hibit in a foreign country since periments in mutations, insect he became chairman of the com- control, food preservation, polymission in 1961. Similar exhibits merization, or hardening of have been presented in Austria, fibers, and sterilization of medi-Lebanon, the United Arab Re- cal equipment. The reactor will

PHILADELPHIA INCUIRER OCTOBER 18, 1963 Honor for an Atomic Scien

Selection of Dr. Glenn T. Seaborg, is chancellor of the University of chairman of the Atomic Energy California and at the same time Commission, for the highest honor 4 the Franklin Institute can bestow the Franklin Medal—is a well advised choice.

While Dr. Seaborg has been honored by The Institute before, his accomplishments have continued to mount over the years so that it is increasingly apparent that he is one of the most outstanding United States scientists of all time. His discovery of plutonium in 1940the key element in atomic bombs -was of crucial importance to the Nation's defense effort in World War II. But that was only the beginning.

He has shared the Nobel Prize for chemistry and was the 1959 winner of the \$50,000 Enrico Fermi award. He received the Franklin Institute's John Scott award in 1953 for manufacturing five transurium elements. Dr. Seaborg

director of the Lawrence Radiation Laboratory.

In addition, the Franklin Institute honored 14 other internationally known scientists for their work in a wide variety of fields. These annual awards, recognizing the specialized achievements of scientists and engineers, serve dramatically to underscore the extremely complex nature of every great scientific undertaking.

Seaborg, as we all know, was not alone in devising the atomic bomb. He was one among a number of immensely competent scientists who in turn needed the support of the entire Nation and the skilled assistance of industry and a large force of technicians. The Franklin Institute performs a worthwhile service in encouraging such men and keeping their accomplishments before the public.

THE CHATTANOOGA TIMES: CHATTANOOGA, TENN., TUESDAY, NOVEMBER 5, 1963.

Oldest Reactor Is Retired at 20

By GENE WELLS Special to The Chattanoopa Times

OAK RIDGE, Tenn .-- Twenty years to the day after it began operating, the world's oldest functioning atomic reactor was retired here Monday—a casualty of advanicng technology in nuclear energy.

With Chairman G. T. Seaborg of the Atomic Energy Commission and other dignitaries looking on, the Graphite Reactor was officially put to rest at 11 minutes and 30 seconds past 2 p.m. The galvanometer went to zero. The "pile on" light went out, and roaring fans which so long had been the sound of activity at the granddaddy of all reactors coasted to a halt.

Pushing the button which set this chain of events in morane was Dr. Richard Doan, the first research director at Oak Ridge National Laboratory and one of the little band of scientists and engineers present at 5 a.m. Nov. 4, 1943, when the reactor "went critical."

An estimated 200 persons, including many nuclear pioneers who worked on the reactor at the beginning, witnessed the retirement ceremonies.

The Graphite Reactor served as a pilot plant for the production of plutonium during World War II. After fulfilling its original wartime role, the reactor became the first radioisotope producer and for a number of years was the world's only source of reactor-produced isotopes.

The invited guests and other dignitaries were entertained at a reception and dinner at the Oak Ridge Golf and Country Club following the ceremonies. The day's program was cli-maxed by an address by Seaborg.

Among the dignitaries present were Clark Center, former general chairman and now vice president of Union Carbide Corp., which operates Oak Ridge N a t i o n a l Laboratory (ORNL) for the AEC; Kenneth Rush, executive vice president. Union Carbide; Logan Emlet, vice president, Union Carbide, who worked on the plutonium project 20 years ago; John Swartout, deputy director di ORNL; C. E. Larson, vice pres-ident of Union Carbide's Nuclear Division.

Joe Sinclair, who was in charge of reactor operations 20 vears ago: Dr. Lvle Borst, who) was in charge of the original reactor project; Henry Newsome, who was Borst's assistant; Eugene P. Wigner, former director of research and devel-opment at ORNL, and A. M. Weinberg, present director of ORNL



GOES INTO RETIREMENT: Dr. Richard L. Doan pushes a button signaling the shutdown of the Atomic Energy Commission's historic graphite reactor in Oak Ridge, Tenn, AEC chairman Glenn Seaborg, center, and A. M. Weinberg, Oak Ridge National Laboratory director, looks on.

In an afternoon address, Doan recalled the difficulties in finding housing for the 100 or so families which migrated to Oak Ridge in the beginning of atomic operations here.

He also remembered that persons visiting Oak Ridge in those

days said the professors "had gone off their rocks" by con-structing big smokestacks with no facilities underneath for fires.

Weinberg, in his remarks, said the retirement of the Graphite Reactor is the "inevitable fate" of all scientific equipment. He added:

"We must look upon the retirement . . . not with regret, but with a sense of pride at the many technical achievements over the past 20 years that have made

this occasion possible." In reviewing the history of the reactor, Weinberg said its production of radioisotopes may prove to be a more important scientific accomplishment than its original production of plutonium.

Pointing out that stomic r actor power is used today "to light our cities and propel our ships," he remarked:

"Among the newer possibilities under study at ORNL is the use of giant reactors for de-salting sea water. One design calls for construction of a complex of four reactors whose heat would be used to produce one billion gallons of desalted water daily. In addition, the same reactors would provide enough electricity to light and power a city of about 500,000."

An estimated 1,600 persons jammed the Oak Ridge High School auditorium Monday night for Seaborg's talk on "The New Elements-Plutonium and Bevond."

With the aid of slides, Seaborg talked with simplicity and clarity on the complex technical world transuranium elements, mf which he described as man-made chemical elements with an atomtic number greater than natural

"elements. "Elements." He said this "exciting branch of science" which started only 23 years ago "has a clearly dis-cernible future of great prog-TPSS.

Describing the new High Flux Reactor being built here. Sea-borg said, "I am sure this re-actor facility will follow in the great tardition begun here at Oak Ridge by the Graphite Reactor."

In remarks at a press conference Monday afternoon, Seaborg said the current strike at two Oak Ridge plants is of concern to the AEC, but said the strike has not really affected the AEC program so far.



"We asked them here in the interest of international fiendship." said their host, Dr. Glenn T. Seaborg, former UC chancellor and now chairman of the US Atomic Energy Commission.

will pay another visit to the Lawrence Radiation Laboratory, and then visit the Vallecitos nuclear power reactor

Tomorrow. the visitors will be on the Stanford campus. for an inspection of Linear Accelerator Center. Later they will attend the Cal-

PHILADELPHIA INQUIRER JANUARY 9. Background

WASHINGTON, Jan. 8 (AP).

E NRICHED uranium-the weapons explosive and reactor fuel whose production President Johnson says is being cut back 25 percent-is produced at three great plants of the Nation's atom empire.

"Enriched" uranium is uranium that contains a relatively high percentage of fissionable U-235.

The huge plants-rated among the largest industrial facilities of any kind in the world-are at Oak Ridge, Tenn.; Paducah, Ky. and Portsmouth, O.

Together they represent an investment of more than \$2.3 billion.

There was no immediate word on whether the announced production cutback would affect all three plants.

The President also declared in his State of the Union message that the United States is shutting down four of its production reactors for producing plutonium, mother fissionable material which can be used as a weapons explosive.

Three plutonium reactors being shut down, are at Hanford, Wash., and the fourth is at Savannah River near Aiken, S. C. Glenh T. Seaborg, chairman of the Atomic Energy Commission, said the 25 percent cut in enriches uranium will be divided among the three other plants.

Altogether, the reductions will reduce employment totals by about 2900.

JANUARY 29. SKP's tutuí EC chief, cong

Special to The Chronicle

WASHINGTON, D.C. - Georgia and South Carolina Capitol Hill delegation members met here Tuesday with AEC .Chairman Glenn Seaborg and discussed the possibility of locating new programs at the Savannah River Plant at Aiken to absorb the pending cutback there.

Meeting with members in the office of Sen. Richard Russell the "extra" SRP reactor in col-(D-Ga.), the AEC official out-lege research programs was a lined four possible programs good idea. which he believes could be established at the Palmetto State tors in operation at the plant plant.

The agency, he pointed out, is currently exploring the possibil- reductions through cutting back ity of converting the reactor to nuclear production. be shut down into one which could generate electricity.

Utilities Contacted

already met with a number of purposes. The AEC and NASA are undertaken they will be utility companies in the South-will be meeting at Georgia placed at SRP where similar east which he said could par-Tech, Atlanta, in April to ex-work has already been done.

that might be undertaken.

Seaborg also said plans are being studied which might result in Georgia and South Carolina colleges using the shutdown reactor.

He said this would go along with a "side program in support of research in colleges in the southeast.

Seaborg said he thought using

One of the five nuclear reacwill be shut down July 1, under President Johnson's budget

Space Interest

The interstate nuclear board, he noted, has expressed an in-hope that if any additional hea-The AEC, Seaborg said, has terest in the reactor for space vy water research programs

ticipate in any such program plore space programs involving nuclear power. The government official said.

> A fourth possibility, Seaborg said, would be to use the reactor in de-salting ocean water, a program which he pointed out is being given "a lot" of consideration by the AEC.

> Sen. Strom Thurmond, who arranged the meeting, noted afterwards that the present AEC budget allocates some \$3 million for a new processing facility at SRP.

Additions Cited

"The fact they are making additions at the Savannah plant," he commented, "is indicative of the continuing need of the plant."

However, he expressed the

OAK RIDGER FEBRUARY 3, 1964 Seaborg On JFK

Glenn T.-Seaborg, chairman of litaking off, he asked that a low the U.S. Atomic Energy Commission, writes his own personal lip of the crater and this was remembrances and feelings about President Kennedy in the current issue Nucleonics of magazine, journal of the nuclear industry.

He writes:

"The President several times ademonstrated his interest, in having a first hand look at our work when a trip could be fitted into his heavy schedule. Even Pefore his election, he and Mrs. Kennedy had visited the Oak Ridge National Laboratory. Afterwards he visited the Los Mamos Scientific Laboratory and the Nevada Test Site primarily to pbserve progress on nuclear space projects. He stopped at Sandiation a briefing on T the weapons program. He visited the Lawrence Radiation Laboratory at Berkeley and during his trip through the West last fall wisited and spoke at the dedication of the NPR conversion facilities at Hanford.

"He was curious about, the way things worked and even tried his hand at manipulaitng radioactive materials in a hot cell through use of the remote control equipment during one of his visits. On the visit to the Nevada Test Site, I recall flying over the Sedan crater with him and remember still his fascination at the size of the hole (1400 feet in diameter and 400 feet deep). He wanted his helicopter pilot to land on the crater's edge for a close look. When the pilot after some difficulty persuaded the President that the dust might called aside and told that the be deep and cause a problem in President had been shot.

level flight be made around the done. - - -

· 'My memory of the President in these early meetings, an image strengthened and reinforced as time went on, is of a man remarkable for his immediate grasp of ideas, his ability to arrive quickly at the gist of a discussion, and his eloquence in summarizing the main points at issue. - - -

"I am encouraged to think that President Kennedy recognized nuclear_gower as the standardagainst which other sources of energy would in the future come to be measured."

Chairman Seaborg also tells of the first call he got from President Kennedy asking him to bechairman of the U. S. AEC. It. came as a complete surprise on Jan. 9, 1961, Two weeks before the inauguration.

He was visiting at the Lawrence Radiation Laboratory in Livermore, Cal. at the time - in the Heavy Ion Linear Accelerator Building. He was called aside and told there was a call from Washington .

On Nov. 22 last, Seaborg was accompanying a group of visiting Russian scientists on their tour of the United States - the tour that had brought them to Oak Ridge four days earlier on Monday, Nov. 18. The tour had then progressed to the Lawrence Lab at Livermore. And again, Seaborg was with the Russians in the Heavy Ion Linear Accelerator Building when he was

THE NEW YORK TIMES, SUNDAY, MARCH 15, 1964.

U.S. TO PROMOTE SCIENCE CENTERS Translating the recommenda-tion into a program has proved

By JOHN W. FINNEY Special to The New York Times

WASHINGTON, March 14ogy throughout the nation.

try. With

universities. plans to foster new "centers of In slashing the foundation's grants to four-year colleges. For areas without tearing down or excellence" in science and tech-budget last year, Congress cut nology, comparable to the lead-ing universities and institutes provement program from a re-now concentrated on the East quest of \$33 million to \$3 mil-lion.

Indirectly, it is hoped the new centers will stimulate economic growth, particularly in regions with this token sum, plus \$20 achieve a proad geographical we do not turn our best scien-that are now lagging to million it has requested for the distribution of institutions. To a we do not turn our best scien-

More Centers Urged

One of the principal recom-One of the principal recom- As explained in an interview of the Atomic Energy Commis-mendations of the report was by Dr. Leland J. Haworth, the sion, who served as chairman of that more "first rate centers of foundation director, the basic the panel that drafted the 1960 science" were urgently needed, concept of the new program is report of the President's Science and therefore the Government to find "situations where an in- Advisory Committee. should "encourage" the growth stitution could be given a shot. Discussing the need for new

of such centers from the pres-in the arm that would have ap-|"centers of excellence" ber by 1970.

SCIENCE CENTERS ber by 1970. Translating the recommenda-tion into a program has proved to be a long and difficult task. Plan Aims at Correcting departing from the guiding about it," he said. Regional Concentration Ber by 1970. Translating the recommenda-tion into a program has proved to be a long and difficult task. To a certain extent it meant about it," he said. The foundation is considering new centers in the various re-gions of our country from de-to guidity a policy that has million for a single institution To a certain extent it meant to be a long and difficult task. The foundation is considering new centers in the various re-gions of our country from de-to guidity a policy that has million for a single institution

WASHINGTON, March 14— The Administration, and in two more years, by the third of "We must not let our national framework of the National Science Founda- particular the foundation, spent 1965, it hopes to have made support of science and technol-tion will embark soon on a far- two years trying to figure out grants to 10 or 15 institutions. ogy degenerate to the point reaching program to promote an approach that could assist the growth of new educational promising universities and still centers of science and technol-avoid the danger of the pro-

tions, for one of its main objec-finally formulated by the Ad-tives is to help correct the re-ministration ran into trouble on ment, building up a science de-of merit in the considered gegional concentration that has Capitol Hill, partly because the partment or undertaking a new ographical distribution of our developed in scientific research, foundation failed to present an interdepartmental program of scientific expenditures. both in universities and indus-effective case to a Congress While the emphasis will be should be both sound that was just becoming aroused While the emphasis will be should be both sound be both sound that was just becoming aroused while the emphasis will be should be both sound be both multimillion - dollar over the regional concentration upon universities with graduate ceived and wisely administered

foundation research and development.

Will Start This Spring

ent 15 to 20 to twice that num-preciable results and get them broader geographical distribustarted toward becoming a cen- tion of Federal support of re-

gram's evolving into a political wide discretion in deciding how a post office, a reclamation It is a program with broad pork barrel. political and economic implica-tions, for one of its main objec-finally formulated by the Ad-for faculty, laboratories, equip-"This does not imply a lack

foundation Will Start This Spring foundation will attempt to velopment of major facilities With this token sum, plus \$25 achieve a broad geographical among them in such a way that growth, particularly in regions with this torth and provide the program of the distribution of institutions. To a we do not turn our best scien-search. The Science Development Pro-gram, as it is called by the foundation, had its origins in a report issued more than three years ago by the President's Science Advisory Committee on the program. The institutions can raise some delicate political Federal Government and uni-wersities.

do to improve their science and up in a speech this week by engineering programs. Dr. Glenn T. Seaborg, chairman

and

support for science on the basis grants of up to \$5 minute or \$6 grous or our country from de-of quality—a policy that has million for a single institution tended to reinforce the present over a three-year period, with concentration in a limited num-the understanding that the ber of universities. The Administration, and in two more years. By the end of "We must not let our national "We must not let our national"

Discretion on Funds _____ where no state, no Congression-The universities would have al district, is complete without

. "Any such program, however, While the emphasis will be should be both soundly congrants to potentially promising of the Government's support of schools of science and engineer- if we are to build new centers of universities, the foundation research and development, ing, the foundation will consider excellence in new geographical

In awarding the grants, the new centers and allocate the de-

NEW YORK TIMES Seaborg Is Upheld In Seeking to Patent Artificial Elements



The New York Tim Dr. Glenn T. Seaborg 3-25-64

By JOHN W. FINNEY

Special to The New York Times. WASHINGTON, March 24 -Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, may become the first man to hold a patent on two chemical elements.

They are americium and Curium, short-lived manmade elements produced in a nuclear reactor or in bombardments by an atom smasher.

For his World War II work in developing techniques for producing and isolating the been supported in his patent fuel. claims by the United States

his name on the patents, all the rights would be assigned to the Government. As Dr. Seaborg explained, he was "just a name" that the

was "just a name" that the Atomic Energy Commission was

Using on the patents. In effect, he said, they are Government patents, taken out b protect the public against the possibility that some individual would lay a patent claim to the was in producing and isolating elements and their production fututonium, a scientific feat for methods and then attempt to which he subsequently was force payment of royalties. Among some of Dr. Seaborg's Curium and americium are Among some of Dr. Seaborg's illeagues in the atomic field

98, americium 95 and cutlum 96.

MARCH 25, 1964 Since the first trans-uranium Since the first trans-uranium element, neptunium, was pro-duced by a University of Cal-ifornia research group in 1940, eleven of the synthetic elements have been identified, ranging Up to atomic number 103. Curium was first produced in the summer of 1944 by bom-barding nutonium — another

bārding plutonium — another manmade element used in making bombs — with alpha particles, the nuclei of helium atoms, shot out by the cyclotron accelerator at Berkley.

Americium was created in the winter of 1944 by bombarding plutonium with neutrons pro-duced in the first atomic re-actors at Oak Ridge, Tenn., and Hanford, Wash.

In a decision handed down last Thursday, the Court over-ruled the Patent Office in its refusal to grant Dr. Seaborg patents on the elements and on the methods of producing and purifying them and purifying them.

The patent office argued that. the methods for producing the two elements had already been covered in a patent granted to the late Dr. Enrico Fermi for developing the first atom pile, or reactor, and in the description of reactors contained in the Smyth Report, the official account of the development of the atomic bomb in World War II

-In opinions written by Judge Arthur M. Smith, the appeals dourt held that the amount of the two elements that would be produced in the reactors described in the Fermi patent or the Smyth Report would be so minute as to defy detection.

For example, a Fermi reactor, at er operating for 100 days at a 500-kilowatt power level, would have produced no more than a thousand-billionth of a gram of curium and a billionth

of a gram of americium. These amounts of the ele-ments would have to be dis-tributed throughout 40 tons of elements, Dr. Seaborg has intensely radioactive uranium

Office Is Overruled

Court of Customs and Patent The court held, therefore, Appeals. The elements have that Dr. Seaborg had developed though they are of great scillar od for producing the two ele-though they are of great scillar od for producing the two ele-thic interest in understanding ments. The nature of matter.

the nature of matter. While Dr. Seaborg would have us name on the patents, all the the swould be assigned to the patents to Dr. Seaborg Dr. Seaborg holds about three

dozen patents and has several more applications pending. Most of these grew out of his World War II work as a Gov-

ernment employe in helping to develop the atomic bomb.

His principal contribution was in producing and isolating

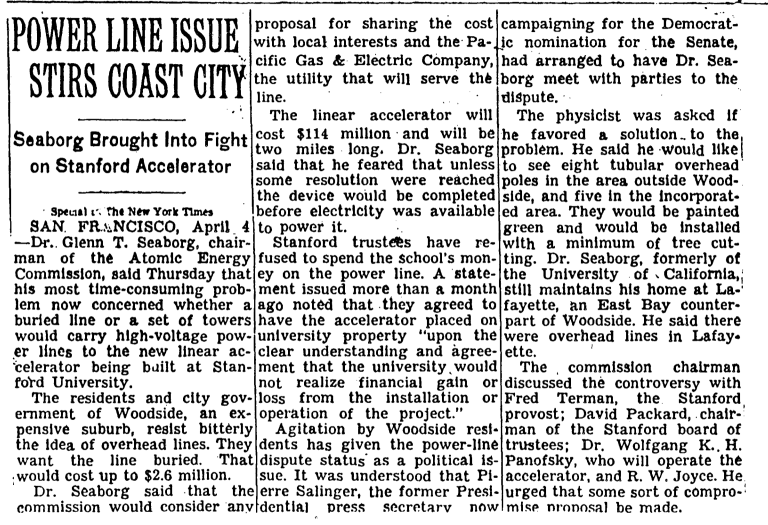
Curium and americium are "Allong some of Dr. Seaborg st trans-uranium elements, having: "Meagues in the atomic field an atomic number—the num- a question has been raised about ber of protons in their nuclei... the propriety of scientists get-greater than uranium, the heav- ting patents for inventions they past naturally occurring element. made while working the for tranium has an atomic number (Government. illeagues in the atomic field

Dr. Seaborg points out, however, that there was no per-sonal monetary benefits in the patents and that all the rights have been assigned to the Government,

Dr. Seaborg and three of his University of California col-leagues received a patent for the method of producing plu-tonium in late 1940, before their research was supported by the Government.

The patent rights to pluton-ium were turned over to the Government, and in compensa-tion each of the scientists re-ceived \$100,000 from the Atomic Energy Commission.

THE NEW YORK TIMES, SUNDAY, APRIL 5, 1964



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An Independent Newspaper

B. F. PHILIP, President

ELENN C. LEE, Publisher

Page 4

Tuesday, April 7, 1964

Take A New Look Now

Sen. Warren G. Magnuson, senior senator from our state, is a man who knows how to get things done, and from where he sits in the Senate he has the power and prestige to get things done with no fuss or muss.

He isn't running for office, so he can't be accused of being out trying to get votes. He made the statement last week in the presence of Dr. Glenn Seaborg, chairman of the A to m i c Energy Commission, that we ought to take a new look at releasing land in the primary control zone of the Wahluke Slope.

Sessions agreed to do so.

The land has been locked up for more than 20 years by the Atomic Energy Commission because the Hanford plants are directly across the Columbia River from it. The AEC has maintained that the possibilities of radiation exposure made agricultural development of the land too risky.

Many of the reasons for holding the land have changed. Shutting down some reactors will reduce the radiaton hazards. And in 20 years of operation, as Hanford experts have said many times, the a m o u n t of radiation detected on the Slope and in other neighboring areas has been negligible.

We are learning to live safely with the nuclear plants.

Land on each side of the 42,000 acres still held by the AEC has been released and development is inderway. Sen. Magnuson played an important part in gaining release of this land.

Sep. Magnuson is one of the most influential men in Congress. He outranks all but 11 other members of the Senate, where seniority alone brings power. He is chairman of the Commerce Committee and is the ranking member of the Space and Appropriations committees. And he is chairman of the Democratic Campaign Committee.

In addition, as one Washington, D.C., writer noted recently, "he controls so many subcommittees that his offices occupy all but one suite of an entire first-floor Senate Office Building wing — a tidy little empire dubbed 'Maggie's Alley', by the rest of the Senate."

He seldom makes a speech in the Senate, because he seldom needs to speak. The explanation of this fact is best expressed in his own words:

"If you need a speech, you don't have the votes; if you have the votes, you don't need a speech."

Sen. Magnuson is no grandstander. He works quietly behind the scenes, preferring accomplishments to headlines. His legislative success has earned him the admiration and respect of his peers, who call him a "magician extraordinary."

Sen. Magnuson's promise to do everything he can to convince the AEC it should release the remainder of the Wahluke Slope assures that the proposal will be given the most careful consideration.

This land is the most fertile in the Basin Project. Its development will be a great addition to the economy of this area, and of the state.

The people appreciate Sen. Magnuson's interest in this effort to get AEC to release this rich land for farming.

Isotopes Meeting Address — OAK RIDGER 4/21/64 Editor Says Science Is Losing Its Allure With Congressmen

By DICK SMYSER

The honeymoon is over between science and Congress.

There have been times - like the days just after World War II when the public stood in awe of nuclear energy, or the earlier years of the space age -- when scientists had little trouble getting public money for their projects.

But now it is back to austerity again - or if not austerity et least back to a significantly more conservative and sometimes suspicious look at science by senators and representatives.

And while a lot of the reason for this turn of events is just the turn of events in the world itself, a significant part of the blame for the change can be Congress completely. Rather, be haid at the door of science itself

editor of "Science" magazine, in ploited and abused, in some ina talk in Getlinburg Monday stances, its earlier periods of night. He addressed an evening great popularity. And, more banquet session at the Second broadly, science is still failing to Annual Radioisotopes Confer- make itself understood with the ence being held there through public. Wednesday under the sponsorpip of Oak Ridge Institute of scientific names that have ap-Ruclear Studies and Oak Ridge peared most often in recent pub-National Laboratory,

have entered a new and more Leading all others was Glenn difficult era in the federal sup-T. Seaborg, chairman of the U.S. port of science. There has been Atomic Energy Commission, a lessening of the annual per- with 88 mentions. (The period cedage increase of funds; more studi xd was 1961 to 1963.) serious is an increased tendency Of course, he agreed Seaborg for Congress to intervene in the was listed quite often because be control of research goals and in was just taking over the postras the detailed procedures of the ad- head of the AEC during this ministration of granted funds," period, said Abelson.

he edits, is the official publica- to the USAEC, Seaborg had 22 tion of the American Association for the Advancement of

spected scientific viewpoints to taking office and then 77 later. have been severely questioned So what? by members of Congress in hearings. He referred also to instances of not only questioning. but of actual verbal abuse of scientific opinions and personalities. He deplored these in themsolves and also as they are manifestations of the new sort of "anti science" trend that he Means in Congress.

And one of the reasons why these abuses go on, and are not the subject of reaction by a public he thinks is still significantly sympathetic to science, is because so many of the hearings are held behind closed doors with the proceedings then carefully edited to eliminate the nastiness before publication.

Generally, Abelson expressed the opinion that while, a decade ago, congressmen stood in awe of what science had done - spe cifically in the development of the nuclear project - it (Congress) now feels that it has acquired enough scientific knowledge to itself make judgements which really should be scientific judgements.

However he does not blame thinks science itself has contributed to this new and unhappy So implied Phillip H. Abelson, state of affairs. Science has ex-

Abelson made a study of the lic print. He took the New York "In the past year or two we Times index as an indicatior.

However, even in the three ("Science" magazine, which years preceding his appointment index mentions. This contrasts to Jerome Wisener, until recently Science.) the special scientific assistant the editor - scientist spoke of to the late President Kennedy. mmerous instances in which re Wisener had six mentions prior

So Abelson thinks that the number of mentions is interesting as it may indicate the people who are shaping the current public image of science. And he indicates pleasure that it is Seaborg who is crrently most in the news. For he feels that, of those most frequently mention-"Seaborg is perhaps most ed. acceptable to scientists. He has schieved scientific distinction, and he displays good judgement while maintaining a moderate course.

The others do not meet these standards. I will not go into detail," he said. The others of the "top six" are Adm. Hyman Rickover, Edward Teller, Linus Pauling and Harold Urey.

Abelson cited the Joint Committee on Atomic Energy as a congressional group that has, through the years, taken upon itself more and more decisions that previously were reserved for scientists. He said:

"After the Democratic party returned to power in the Senate in 1954, the Joint Committee began to exert greater influence on the (Atomic Energy) Commission's programs, and since 1957 it has been able to wield as much authority as it pleases. Even with the advent of the Kennedy administration, and with scientists comprising a majority of the membership of the Commission, the Joint Committee preserved a relatively unassailable. position. It's members enjoy a large measure of power arising out of their control of legislation. Moreover, they consider that they have established what amounts to a moral claim on authority in this field.

"They believe-and with some justice - that their long experience gives them the background to make technical decisions. In addition they think they have a superior understanding of the legal and political issue involved. The scientists, in contrast, are not much more expert in technical matters and are usually not competent in the nonscientific aspects."

Abelson feels that the only area of science that is not now threatened by this growing disenchantment in Congress is medicine. He feels there is still great public and congressional support for research against disease.

However, he cites the National Institute of Health as one of the agencies in which Congress found

abuses that have added to the negative trend. While granting that in the administration 15.000 grants, which the NIH makes each year, it is difficult to be sure each and ever one is worthy, nevertheless he cites "a particularly indefensible grant to one small profit-making firm that was thoroughly exploited.'

Another sad aspect of the negative trend is what Abelson says is a tendency now for scientists to make their requests for funds to Congress not so much on the basis of which projects they think might have most appeal to congressmen.

'The heads of agencies are practically helpless before the onslaughts of congressional committees, and they are deeply aware of the fact. Their plans and their budgets are often prepared with a view to the preferences and prejudices of the men who will judge them, particularly those of the chairman of the relevant committee or subcommittees." he said.

And, ironically, the success of science has contributed to the in. lination of Congress to be less excited about public money for science. Abelson cites the atomic energy field in this respect:

"In the atomic energy field we can again see the result of success. There have been very effective raw-materials, production, and weapons programs. Just recently the civilian reactor program has come to a crisis in the brilliant prospect of nuclear power in New Jersev at the rate of .38 cents per kilowatt hour. --Total appropriations for the Atomic Energy Commission are lower, and very likely research and development funds for the agency will hold even or contract in the future.'

Other interesting quotes:

"Congress has never been able to grasp fully the value of pure research."

'Congress and the public have not been educated on the desirability of promoting science for its intellectual values or long term scientific values. Highly practical visible goals are needed to arouse enthusiasm."

"Today, science in this country is relatively disorganized and its moral position is not unassailable."

"Easy money from Washington has in some places been administered carelessly. A recipient of federal funds ought to regard a grant as a sacred trust."

"For the most part scientific organizations are not effective in political matters."

We need to be more effective politically at the grass roofs."

PITTSBURGH POST-GAZETTE: SATURDAY, APRIL 25, 1961

AEC Brass Visit Bettis Atomic Lab

McNamara Heads Croup Believed Studying Carrier

Secretary of Defense Robert S. McNamara and top Atomic Energy Commission officials yesterday paid an unannounced visit to the Westinghouse Atomic Energy Laboratory at Bettis Field in West Mittlin.

Officially it was announced the visit was to "review the naval nuclear propulsion work being done there."

However, if was believed the visit stemmed from the current dispute over whether the nation's next aircraft carrier, already authorized, will be nuclear—or conventionallypowered.

Last October, Secretary Mc-Namara authorized the carrier to be built as a conventional carrier on the ground the advantages of a nuclear powered craft was not worth the extra cost.

It has been estimated a nuclear carrier would cost \$403 million, or \$126 million more than the conventional carrier. However, \$32 million of the cost would include the nuclear power that would last for beven years. Despite last October's deelsion by McNamara, the question was reopened April 3 when Vice Admiral Hyman G. Rickover, head of the AEC's Naval Reactor Divialon, recommended the Navy make another attempt to obtain puclear power for the new ship "while there is still time to do it."

If such a decision is made it was believed it would be a big boost for the Bettis plant which is operated by Westinghouse for the AEC. The plant, which once had about 5,000 production workers, now has approximately 2,800.

In yesterday's tour of the plant, Secretary McNamara was accompanied by Dr. Glenn T. Seabody, chairman of the AEC; Admiral Rickover, Dr. Harold Brown, director of defense research and engineering, and AEC Commissioners James T. Ramey and Geraid F. Tape.

The afternoon trip through the big laboratory was conducted by Charles H. Weaver, Westinghouse vice president for the Atomic Defense and Space Group, and Philip N. Ross, vice president and general manager of the Bettis plant.

In urging that the question of nuclear power be reconsidered, Admiral Bickover said the Navy's Bureau of Ships had reported the shift to nuclear power still, could be made without delaying completion of the big carrier—now set for the end of 1968. Yesterday's trip here by McNamara had no connection with the visit of President Johnson and his advisors to Pittsburgh and other cities in connection with his "War on Poverty" program.



Defense Secretary Reviews Work at Bettis Atomic Plant Left to right, Secretary Robert'S. McNamara, Vice Admiral Hyman Rickover, Dr. Glenn T. Seaborg, AEC chairman, and L. J. Taylor, of Bettis staff.

Town Topics

Cherry Blossoms Mist for Emperor

By Marig McNair

HIS MAJESTY, the Em. peror of Japan, had a birthday yesterday and in Washington hundreds of guests began arriving early at the Japanese Embassy to offer congratulations to the Ambassador and Mme. Takeuchi.

 In addition to being among. Embassy Row's most popular hosts, Ambassador and V Mme. Takeuchi have one of the most beautiful embassies in town, filled with rare Japanese paintings and oblets d' art.

The terrace, strung with Japanese lanterns, was unfortunately only to be viewed, not occupied, yesterday because of the late afternoon breezes and the mist. But there were some hardy souls who made a pilgrimage through paths of cherry blossom petals to the Japanese tea house in the zarden.

Beautiful Japanese kimonos worn by wives of the ambassy staff dotted the trawing room 'scené. Mme. **Takeuchi wore an amethyst** inocade kimono patterned with tiny Japanese fans in ielicate pastel tones. The lean of the diplomatic corps, 🖉

Nicaraguan Ambassador Guillermo Sevilla-Sacasa, headed the guests from Em-

bassy Row. The Finnish Ambassador and Mme. Seppala were there and also the Danish Ambassador and Countess Knuth-Winterfeldt. the Morocean -Ambassador. and Mme." Bengelloun, and the Ethiopian Ambassatlor, Beranou Dinke, who will give an Ethiopian Easter Eve party on Saturday.

A. GUEST at the party will be Vickie Jean Morgan. 17-year-old daughter of a U.S. Army Major stationed in Addis Ababa who has returned to this country to celebrate winning "Seventeen" magazine's grand prize in its new party of the year contest. A jungle party last fall at her home in Addis Ababa was attended by 50 teen-agers from 11 different countries.

The new Panama Ambassador, Miguel Moreno, was in a conversational group that included Dale and "Scooter" Miller, and Mrs. Edward Mead. a vistor from San Marino, Calif., a member of the Duque family which was prominent in



THE WASHINGTON POST "Thuriday; April 30, 1964

BIRTHDAY PARTY: The Ambassador of Japan, Ryuji Takeuchi, and Mme. Takeuchi welcome the Chairman of the Atomic Energy Commission and Mrs. Glenn Sea-

Panama a couple of gener- and jacket that Scooter ations ago. Dale Miller was , i wore yesterday. patting himself on the back and rightfully, for having gone out and bought the yellow material, and a pattern to go with it and taken them both to a dressmaker to make the dress

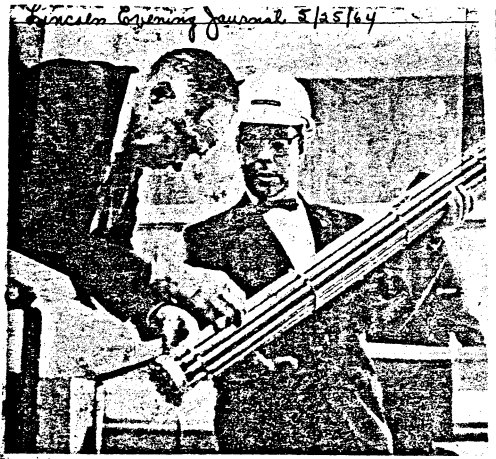
Mrs. George Ball, wife of

the Under Secretary of

By Dick Darcey, Staff Photographer

borg to their party at the Embassy yesterday marking the birthday of the Emperor of Japan.

> State, and Mrs. Alexis Johnson, wife of the Deputy Under Secretary of State, were there



Seabarg (left) examines a probe similar to those used to control reaction in the atomic pile at Hallam with plant superintendent, J. Denny Cochran.

U.S. Atomic Energy Chairman **Terms Hallam Plant a Success**

By HOWARD ROSE Hallam — Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Dnergy Commistion, visiting the atomic power plant at Hallam, said the facility thas successfully attained its objective.

Although he noted

actors will be economical.

. Dr. Seaborg said that Atomics International is ready to Falls, South Dakota. build larger plants and utility

companies are actively conloging construction plans. "There has been a marked crease in civil uses of stomenergy," said Dr. Sebborg. effe described the use of large, water-cooled alomic power plants and said they are economically feasible although not as efficient 🐲 🏚 use of nuclear fuel as the Hallaca reactor.

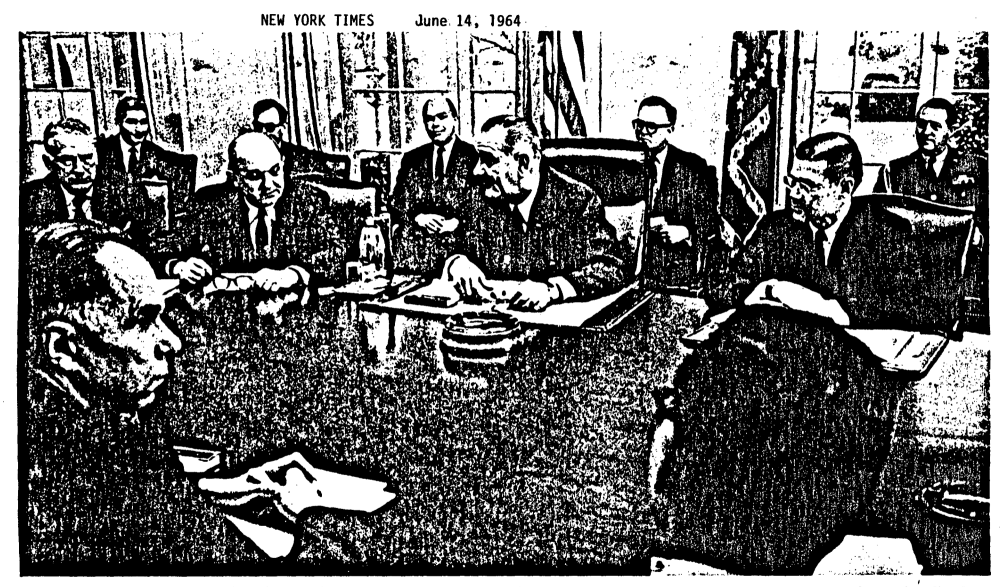
small plants like that at Hal-| No new installations are lam's Sheldon Station are not presently planned for Nebraseconomically competitive, ex- ka, Dr. Seaborg said, but a perience gained at the Hal-Fuster-cooled facility be-lam unit shows that larger re- ing tuilt for the Northern States Power Company is

nearing completion at Sioux

Dr. Seaborg was a guest of Gov. and Mrs. Frank Morrison at a breakfast Monday morning. In the afternoon he was Wesleyan commencement speaker.

Dr. Seaborg said development of an atomic-powered mircraft is a dead issue. But he pointed out that satellites, radio equipment, lighthouses and other devices requiring power for extended periods, are using radio isotype energy (heat) which produces electricity directly through the use of thermocouples.

L He said also that atomic power has a promising future in maritime applications, especially the merchant matine.



NATIONAL SECURITY COUNCIL-President Johnson presides at a meeting of the country's highest policy-making group. Flanking him are, from left, Under Secretary of State George W.

Ball, Secretary of State Rusk and Secretary of Defense McNamara. In the foreground are Glenn T. Seaborg, chairman of the Atomic Energy Commission, and a National Security <u>Council</u> staff member......



SCIENTIFIC VIEW-Nobel Prize winner and AEC chai rman Glenn T. Seaborg brought his family to the Fair's Hall of Science opening. From left: Peter, Lynne, Eric, Mr. Seaborg, Stephen, David, Dianne, held by Mrs. Seaborg.

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New York Ectald Tribune Tuesday, June 16, 1964

Nuclear Wonderland At Fair for Children

By Joseph R. Hixson Herald Tribune Science Writer WORLD'S FAIR.

The children were playing nuclear fission pinball in Atomsville, U. S. A., while Dr. Glenn T. Seaberg, Atomic Energy Commission chairman, was helping to dedicate the Hall of Science here yesterday.

And above the heads of Fair director Robert Moses and his 200 preview guests, workmen were furiously pouring concrete to complete the Hall by Stepeniber. Only the first floor of the two-story structure opened yesterday.

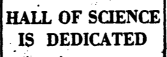
The seven major exhibits, ranging from the imaginative Atomsville (for children only) to the instructure chemical man and electronic brain shows of two pharmaceutical firms, are well worth a visit, but not really worth standing in line for.

Atomsville, put up by Dr. Seaberg's commission, lets moppets prospect for uranium over a colorful pushbutton map of the world set into the floor and encourages them to operate an atomic pile, raising the control rods to get more and more simulated neutron emission until the red light flashes "Scram" for simulated danger.

CHAIN REACTION

In the pinball device, which by mid-morning had broken down under enthusiastic play, you shoot stalnless steel neutron balls aiming for holes marked Uranium 235, Uranium 239 and Plutonium. If your neutron goes in, everything lights up for the chain atomic reaction.

The hearing aid people are in the hall with a nice diagram of the human ear and



plenty of commercial blandishments.

The American Chemical Society, trying to tell the story of chemistry in the oceans, manages to be dark and green and dull.

Aside from Atomsville, in fact, this is a hall for bright tennagers and smart adults. The Upjohn Co. simulated brain is a good show, originally designed for doctors and thus a mite hard to follow. It shows graphically how the brain handles signals from the eyes and ears, fusing them in the cerebrum into the image we know and remember.

14-MINUTE FILM

In a bright blue upsidedown acorn, Abbott Laboratories seats one in a small amphitheater to look down on, a 14-minute film about the giant molecules of inheritance, deoxyribonucleic acid. Three dimensional models spring out over the colored screen, on which the presentation is brilliant but hardly for the uninitiate.

Bright children over ten will have fun with the color riddles and games propounded by Interchemical Corp. After learning how we see color in a big and sprightly exhibit, the technologists may wander over to the catalogue of dyes and dye chemistry presented by General Aniline and Film.

While the children are in Atomsville, their mothers might well ponder the American Cancer Society's presentation on the Papanicolaou smear test for cancer.

As for the hall itself, a hexagonal, free-form, concrete structure 200 feet on a side, it is below ground level, light gray, very noisy and continually exciting to the eye. Upstairs, when the building is finished, will be the Martin-Marietta Corp.'s tribute to the space age.

Addressing the dedication crowd, Dr. Seaberg said that in expanding our science education of children, we must not lose sight of the necessity for educating adults, too, in the principles of the scientific method.

Mr. Moses spoke of the hall's successor, the Museum of Science, which will remain here when the rest of the World's Fair is torn down. He said it would be the greatest such museum in the United States, if not in the entire world. Considering what is in the hall now, that will take some doing.

Denver; Colorado July 1, 1964 **Radcliffe Head Joins AEC** And Hears Praises of LBJ

Denver Post

(C) 1944, Denver Peck-Washington Peak WASHINGTON - Dr. Mary Ingraham Bunting, president of Radcliffe College, was sworn in at the White House Monday as the first woman member of the Atomic Energy Commission.

Mrs. Lyndon Johnson attended the ceremony in the Cabinet Room adjoining the President's office. She heard him address the Brooklyn-born educator and scientist as commissioner and praise her for her example of good citizenship in taking the office.

CITES RESPONSIBILITY

"I bélieve we can say object tively that no woman has shared in a responsibility to all humankind so great or so grave as Mrs. Bunting is assuming today," President Johnson said before the oath was administered.

He appointed the 54-year-old widow and mother of four children last March to the post as one of the more important steps in his efforts to bring more women into high posts in government.

He voiced hope Monday that Dr. Bunting's appointment will express to wives and mothers throughout every land a reaffirmation of American determination that the "power of the atom should be used for human as women." progress and peace."

"In accepting this duty. Mrs. ed as standard the idea that suc-Bunting is doing much more America," he said. "She is help-discard it. I am hopeful that we ily.



NEW ROLE FOR A WOMAN

President Johnson congratulates Dr. Mary Bunting aftershe became first woman member of Atomic Energy Commission. With them is Dr. Glenn Seaborg, AEC chairman.

ing to set a new standard of can develop a concept that perpublic service for all our most sonal success is not complete useful citizens-men as well

until our careers are crowned by a tour of public service," he "We have for too long accept-declared.

cess in private life preciudes than practicing what she has service in public life. Such a engraved commission and welk been preaching to the women of concept is obsolete and we must comed her into his official fam-

After Dr. Buting took the oath the President handed her her

THE NEW YORK TIMES, THURSDAY, AUGUST 27, 1964.



Sketchy Report by Agency **Tells of Atomic Discovery**

By ROBERT K. PLUMB

Press reports from Moscow yesterday said that Soviet scientists had synthesized element No. 104, the 12th radioactive element heavier than uranium that has been created by man since 1940.

If the report is correct, Soviet scientists have accomplished a feat that has eluded the efforts of, among others, the Lawrence Radiation Laboratory of the University of California at Berkeley. The Radiation Laboratory is world leader in studies of elements heavier than uranium.

The 11 other transuranium elements made since 1940 have been identified either in whole or in part by workers associated with the Radiation Laboratory. That laboratory has been hard at work in efforts to identify 104, but the report from California yesterday was that it had not yet been successful.

In 1940, Dr. Glenn T. Seaof the Berkeley campus of the University of California identified man-made element number 93, which was subsequently activity they give off. This named neptunium.

Work by Seaborg

Dr. Seaborg and co-workers then synthesized other elements beyond uranium (element 92), which was the heaviest element in textbooks of two decades ago They synthesized plutonium (94), americium (95), curium (96), berkelium (97) and cali fornium (98).

Californium was made in 1950 and by then the periodic table of the elements was beginning to have a distinctly California flavor.

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Dr. Seaborg and Dr. McMillan shared the Nobel Prize in chemistry for this work in 1951. Since then, five more transuranium elements have been synthesized at Berkeley. They are einsteinium (99), fermium (100), mendelevium (101) and lawrencium (103), named for the late Ernest O. Lawrence of California, inventor of the cyclotron, and element 102.

Element 102 has a story its own. It almost got away from the California group. In 1957, a team from the Argonne National Laboratory near Chicago. the tomic Energy Research Establishment in England and the Nobel Institute for Physics in Stockholm announced the discovery of 102 and later proposed the name "nobelium."

But the Swedish work could not be verified and a year later 102 was found at Berkeley. The name nobelium has been dropped and 102 has not yet been renamed.

Full Data Are Awaited

Dr. Seaborg, who has guided the Berkeley work for years, is now chairman of the United States Atomic Energy Commission. His technical assistant, Dr. Arnold R. Fritsch, said in Washington yesterday that Dr. Seaborg had seen a brief press report from Moscow but that he would withhold a judgment of the situation until all the facts were in.

New elements are often "identified" by measuring the radiomakes it difficult, it was said from Washington, to be certain that a new element has in fact been achieved.

According to Tass, Professor Dmitri Blokhintsev, director of the Joint Nuclear Research Institute in Dubna, said that 10# had been discovered.

A team headed by Georgi Flerov, a corresponding member of the Soviet Academy of Sciences, made the discovery.

For three years, it was reported, the team has been working on the synthesis of new elements. In this work, in the United States and elsewhere, accelerators are used to fire charged fragments of atoms called ions into targets of samples of heavy elements such as uranium and the new transuranium elements heavier than it is.

Target of Plutonium

The Moscow report was that! element 104 had been made in Dubna by hitting a plutonium target with accelerated ions of neon 22. Plutonium has atomic number 94, neon has atomic number 10. The two together would give the new element with atomic No. 104.

The new element is unstable. like others in the series of manmade elements. It has a halflife of about three-tenths of a second, it was reported. That is, half of any given sample will have disintegrated in this time span.

The short life of the element makes it extremely difficult to identify. Also, Tass said that only about 150 atoms of the new element have been obtained, a sample so small that positive identification is hard.

Soviet scientists presented a preliminary report on their work in July at the Internation Congress on Nuclear Physics in Paris, it was reported.

Dr. Frank Asaro, a chemist at the Radiation Laboratory, and Dr. John Rasmussen, Professor of Chemistry, said that Americans at the Paris meeting, in hearing this report, had to rely on Soviet judgments of their own experimental findings since no graphs or other data were shown.

The periodic table of the elements, named for the Russian Dmitri Mendeleev-for whom element 101 was named by the California group - is an arrangement of the elements in order of their increasing weight. It begins with hydrogen, element No. 1.

The atomic number of an element is the number of protons or positively charged particles in an atomic nucleus. Elements also contain neutral particles in their nuclei. The sum of protons and neutrons equals the mass number of a given element The most common form of uranium, element 92, has a mass number of 238. The transuranium elements have larger atomic numbers and larger mass numbers.

'Shells' Determine Properties

Around the nucleus of an atom of any element are a series of electrons arranged in precise orbits. The number of electrons and their arrangement in a series of "shells" surrounding each nucleus determine the chemical properties of each element.

From knowledge of electron configuration, chemical properties can be predicted.

Dr. Seaborg and Dr. Fritsch reported in the Scientific American for April, 1963, that element 104 should be a most in-(teresting element when discovered.

Since element 103, lawrencium, is the last of the transuranium actinide series of elements (named after actinium, element 89), then 104 would be the beginning of a new series and the first transactinide element.

Element 104 should be chemically similar to hafnium, element 72, according to the predictions of the periodic table. The properties of the new element 104 are not, of course, yet known.

No Theoretical Limit

At this time, it appears that there is no real limit to the number of new elements that can by made by man. But practical limitations appear. Each heavier element is more difficult to make because when with more energy heavier ions are crashed into targets smaller! yields of new elements are achieved.

Also, as heavier elements are created, the half-lives appear to decrease. Thus the half-life of the known transuranium elements decreased from 20 days in the case of einsteinium, element 99, to 8 seconds for lawrencium, element 103. The new report has it that 104 has a half life of three-tenths of one second. Shorter half lives make it more and more difficult to prove chemically that a new element has in fact been produced, despite the success of accelerator experiments.

Tass reported yesterday that new "supersensitive rapid" methods of studying atoms had been developed, presumably to investigate the chemical properties of the new element. Similar techniques have been worked out here, but as far as is now known, neither element 102 or element 103 have been identified chemically-by their properties. And chemical identification of 104 may be some time in the future.

Russians Challenge U. S. Cost Estimates For A-Plant in N. J.

By ROBERT C. TOTH

Special to The Inquirer And Los Angeles Times

costs were estimated at between \$118 and \$136 per kilowatt, and output of electricity at .38 to .48 cents per kilowattt hour.

Three Russian engineers pre-GENEVA, Aug. 31-A Russian sented a conference report engineer on Monday challenged whic's showed that the Soviet the accuracy of cost estimates nuclear power program is strikof a major new atomic power ingly parallel in direction and plant in the United States- Es-lemphasis to U. S. efforts, extimates which led President cept for cost figures of the Johnson to hail it as a major plants.

economic breakthrough in get-FIGURES 'COMPARABLE' ting cheap electricity from the These showed that the estimatom.

The figures also have been ated construction costs for a questioned privately by British comparable plant was about experts at this international \$165 per kilowatt, or 40 percent higher. The delivery ost of atoms-for-peace meeting. lligs U. S. science officials electricity was put at .44 cents

here, however, defended the estper kilowatt hour, or about 15 timates as being "very good percent higher. ones."

ESTIMATE COSTS

N. M. Sinev, one of the Russians said his cost estimates and those for the Oyster Creek plant

General Electric is building were "really very comparable" the plant in question at Oyster if all the costs of the American Creek, N. J. It will turn out be-istation were taken into account.³ tween 515,000 and 640,000 kilo- COMPETE WITH U.S. watts of electricity. Construction

If the cost of auxiliary facilities are added, and the expected error of such estimates recognized, "there is no difference" between the figures, he said.

British nuclear experts have questioned the Oyster Creek estimates since they were published late last year. The E-itish are competitors in the world market for atomic plants, and this may influence their view of U. S. achievements.



AP Wirephoto by Cable From Geney Members of the U.S. delegation altend opening session of Third International Conference on the Peaceful Uses of Atomic Energy. At the session, in Geneva, are (from left) Edward R. Gardner (standing), of the Atomic Energy Commission; Glenn T. Seaborg, AEC chairman; Donald F. Horpig, special assistant to President Johnson for science and technology, and Henry D. Smyth, U. S. representative to International Atomic Energy Agency in Vienna.

THE NEW YORK TIMES, WEDNESDAY, SEPTEMBER 9, 1964

SEABORG PREDIC POWER GA

the first dramatic lowering of scientific and engineering pros-the barriers to international lems ever encountered." exchange of data on nuclear Nevertheless, he said, much energy research. The second, progress has been made. The in 1958, saw the emergence of science of plasma physics, fusion research from its shrouds which is at the heart of the Dr. Seaborg described the cur- Dr. Seaborg described the cur- Dr. Seaborg of secrecy.

But Warns Geneva Parley

of Fusion Problems

By WALTER SULLIVAN

Special to The New York Times GENEVA, Sept. 8 — Dr. trying to win new customers Glenn T. Seaborg, chairman of or admirers. the United States Atomic Energy Commission, predicted today that by the end of this century more than half, the generated by nuclear plants. At the same time he warned that the dream of harnessing this reaction. the power of the hydrogen bomb might never be fulfilled. It must be pursued, he said, "but we

success is possible.

The conference, which began right."

reaction that powers a hydrogen bomb, echoed similar re- jur sun, to "burn." marks made earlier in the conference by his British counterpart, Sir William Penney.

Sir William, the chairman of the United Kingdon Atomic Energy Authority, expressed his faith in the ultimate achievement of controlled fusion, but said work in that direction had not yet progressed to where such an outcome was demonstrable.

· Huge Benefit Seen

Dr. Seaborg emphaized, however, that the benefit to be gained by the achievement of fusion—"essentially unlimited power for the earths population for all time"—was one that could not be ignored. The fusion reaction would be fueled by deuterium, a variety of hydrogen found in seawter.

It has been felt by a number, of participants that this will be the last conference of this

sort. The first, in 1955, marked to be "one of the most difficult the first dramatic lowering of scientific and engineering prob-

Dr. Seaborg described the cur-rent meeting as "the conference nuclear energy might provide of fulfillment." Detailed discuss the means whereby developing sions of reactor technology are nations can "circumvent the the order of the day. Govern-long years, of the Industrial ments and industrial concerns Revolution."

Prospects 'Not Bright' be pursued, he said, "but we "Plasma physicists now know cannot be absolutely sure" that well," he said, "the hard scien-success is possible. Dr. (Seaborg gave the of suspending, squeezing and summing, up lecture to the scientists of almost 70 nations, temperatures or the order of assembled here for the third those found in stars. They have United Nations International learned that the prospects for Conference on the Peaceful an easy engineering short cut to Uses of Atomic Energy.

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here Aug. 31, 'ends' tomorrow .- The sought-after fusion reac-His sober warning with re-tion is related to, though not gard to research on fusion, the identical with, the one that causes many stars, including

Current research, Dr. Sea-borg said, has shown the achievement of sufficient heat and pressure in the laboratory

BON	
THE NATIONAL METALWORKING WEEKLY	A Chilton Publication SEPTEMBER 17, 1964
★ Atomic Energy Commission's Dr. Seaborg p. 60	
Atoms Go to Work for Industry	
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IRON AGE interviews AEC chairman Seaborg

Industry Fallout From the Atom

In an exclusive Iron Age interview, Atomic Energy Commission chairman Glenn T. Seaborg tells what the atom and atomic power mean to the metalworking industry now and in the future.

Facing Management

By R. W. Crosby

■ Q. Dr. Seaborg, just what is the economic breakthrough in commercial nuclear development recently referred to by President Johnson?

A. Recent decisions by utility executives to select nuclear rather than conventionally fueled central station power plants are in large measure responsible for President Johnson's statement on commercial nuclear power development.

Such decisions were made by Jersey Central Power and Light Co. and Niagara Mohawk Power Corp. and were based entirely on economic considerations.

These decisions to go nuclear, in addition to satisfactory operating experience with existing prototype plants and recent offers by reactor manufacturers to build complete plants on a fixed-price, turnkey basis, have led to widespread agreement that economic commercial nuclear power is coming of age in high cost fuel areas.

Q. How will this "breakthrough" affect the metalworking industry?

A. As nuclear power becomes more competitive over greater sections of the nation—as well as the world—the metalworking industry will undoubtedly see significant demands for new or improved products.

Efforts must continue on developing materials such as very high-strength steels for large pressure vessels which will have improved resistance to radiation effects from a nuclear environment.

Changes will also occur in the type of material being used, such as zirconium instead of stainless steel for fuel element cladding in water reactors and increasing use of other high-temperature materials such as nickel alloys, columbium, etc.

Nuclear power will also be more demanding on this segment of industry because of rigid specifications, quality control and unusually stringent fabrication techniques required. There will be a need for the metalworking industry to accelerate and expand its R&D efforts on higher strength materials. In some cases the metalworking industry may find itself expending more and more effort on ceramic materials.

Q. Since power needs are increasing, power plants would be built even if they did not use nuclear fires for their energy source. What advantages will nuclear power have not now available through conventional power systems?

A. It is true that power plants would be built in any event to meet the nation's increasing needs for power. The advantages of nuclear power, when fully developed and demonstrated, include a reduction in power costs in what are now high power cost areas in the country.

In the next few years nuclear power is expected to become competitive in more and more areas, thus eliminating regional differences in the cost of power which influence the location of industries.

Q. What sections of the country will be most involved in the buildup of commercial nuclear power



"We have only begun to explore.. potentials of the atom."

Mushrooms

plants? What specific areas are slated for new nuclear power plants?

A. Large commercial nuclear power plants are presently planned for construction primarily in such high fossil fuel cost areas as the New England states and in New York, New Jersey, and California.

A utility decision to locate a plant at a specific point on its system is governed by many factors. These include the demand for a large block of power and the price of alternate fuels for that particular site.

We expect that as the economics of nuclear plants are demonstrated and the efficiency of these plants is improved, decisions will be made to build nuclear facilities in many areas of the nation.

Q. Let's turn to materials, Dr. Seaborg. New plant construction would involve the metalworking industry no matter if it were nuclear or conventionally powered. The difference in materials has to be in the power source. What materials are involved in nuclear reactors to be used that are not involved in conventional power systems?

A. In the nuclear reactor field, we have considerable interest in zirconium and its alloys. Zircaloy-2 and Zircaloy-4 are used extensively for process tubing, fuel cladding, and other stress-bearing components in power reactors.

Austenitic stainless steels and intermediate to high nickel alloys have been used in a variety of nuclear reactor applications as well as in conventional power systems. The nickel alloys and stainless steels will continue to play an important part in both power systems.

Nuclear reactor fuel materials also can be classified as not involved in conventional power systems. These may be fissile or non-fissile and either metallic or ceramic fuels. Examples would be uranium, thorium, plutonium or their oxides, carbides, and nitrides.

Q. What are the special requirements involved in materials for nuclear reactors?

A. Because of radiation effects peculiar to nuclear environment, maintenance of any nature is a major task. Material quality must meet the highest standards of integrity. This means control not only of the con-



"... more and more attention will be given to exotic materials ..."

centration of residual elements to meet nuclear specifications, but rigid control of fabrication, annealing, and cleaning processes.

I'll give you some examples. Irradiation studies suggest that boron in stainless steels and nickel alloys should be held below 1 to 2 parts per million in fuel cladding or structural materials to be used in nuclear reactors. Under irradiation with thermal neutrons, boron transmutes to helium and lithium, and it is postulated that helium migrates to the grain boundary causing a loss of ductility in stainless steel and nickel alloys. The result is a premature failure.

Strong arguments can be made for holding cobalt below 0.005% because of the formation of radioactive cobalt. The half-life of radioactive cobalt is about 5.3 years. In the zirconium alloys, fluorides specifications call for a maximum of 35 parts per million. This is because some cracking failures of zircaloy in a nuclear environment are attributed to fluorides.

Q. Is the metals industry at this point ready to face the requirements placed on it by the breakthrough?

A. By and large, I think that the answer to this question is "yes," with possibly some exception on the level of effort in research and development on new and improved high-strength materials.

The metalworking industry is, at present, adequately meeting the requirements for material and components for nuclear power plants. In my opinion, it has done a good job of meeting new demands such as developing techniques to fabricate very large pressure vessels.

The continuing problem, of course, is one of quality control, adherence to rigid specifications and adapting to the use of new materials and applications.

The industry has learned that errors can be ex-

tremely hazardous and costly and must be eliminated to a much higher degree than in normal industrial experience and practice to date.

Q. Will the growth of nuclear power draw in parts of the metals industry which have not been involved so far in reactor development? If so, what industries?

A. To some extent, I suppose. But I do not think any significant change can be anticipated. Basically, both the government and industry are working on new or improved alloys of metals to meet the requirements of higher temperatures, higher stresses and difficult corrosion environments.

Examples of several possible metals that may be used in larger quantities than today might be vanadium and columbium. Alloys of these metals are presently under study as potential candidates for fast breeder reactor systems or for use in our space program.

Tantalum and tungsten are considered very interesting metals as we work toward higher temperature



"... metalworking ... may have to diversify to handle other materials."

and will continue to receive a great deal of attention.

The need for materials with favorable nuclear properties that will withstand higher temperatures in radioactive environments also probably means that we will be looking more and more to ceramic materials as we exceed the upper limits for metals.

We anticipate that, as new materials are developed or required, they will be produced by further expansion of existing industries for the most part.

As I stated before, it is quite possible that the metalworking industries may have to diversify to handle other materials, such as ceramics.

Q. Since the Atomic Energy Commission has a great interest in those special materials, are you doing any special metallurgical studies on them? What are the major studies and what do you hope they will produce?

A. We have sponsored and continue to sponsor research and development programs to develop new alloys or make present alloys perform better—usually with ever increasing demands at higher temperatures, higher stresses and corrosive environments.

The research covers zirconium alloys, austenitic stainless steels and nickel alloys for water reactor systems and vanadium alloys. These, as I mentioned, have potential for fast breeder reactor systems.

Q. To go back to the "breakthrough" for just a moment: How fast will the shift to nuclear power be and how widespread?

A. In our report to the President on civilian nuclear power, we estimated that the installed capacity by 1980 would be approximately 40 million kw and in the year 2000 that half of all electrical power produced in the United States would come from the atom.

Developments within the past year have indicated that nuclear power is coming of economic age sooner than anticipated in its ability to compete with conventional fuels in medium and high cost fuel areas.

To reflect this development, our estimate for 1980 has been revised upward to 60 to 70 million kw of installed capacity.

Q. How is the use of nuclear power in space developing?

A. As you know, several isotope generators are in orbit providing 2.7 and 25 electrical watts of electricity for Department of Defense satellites. We also have several other generators under development which will increase power level capability and make use of cheaper, more readily available isotopes.

We expect very soon to make a large increase in power level capability with the introduction of the reactor-powered units. The first test of a reactor unit will be with SNAP-10A (Systems for Nuclear Auxiliary Power), scheduled for launch during the spring of 1965.

SNAP-10A will be tested at 500 electrical watts, but the SNAP-10A concept—the zirconium hydride reactor with thermoelectric power conversion, using hardware now under development—is expected to produce from 15 to 20 kw.

The mercury turboelectric conversion system, also being tested, will increase this capability by a factor of about two due to its higher efficiency. For higher, even more compact systems, we are proceeding with a development program known as SNAP-50°SPUR. This should produce power levels of 1000 kw and higher.

Q. What do these developments mean to the metalworking industry?

A. As in the nuclear power field, the search is continually for high-strength, high-temperature materials but even more so in the space program.

Of course, there is a difference in that the materials

THE IRON AGE. September 17, 1964

required for many of the space programs will be required to stand up for shorter periods of time as compared to the life of nuclear power plants.

However, because of the unusually high-temperature and strength requirements, more and more attention will be given to exotic materials such as René alloys and other super alloys.

In the SNAP-50 program considerable work is being carried out on developing metals such as columbium. In our ROVER nuclear rocket program the materials to date have been primarily ceramic in nature. However, we are looking at metals such as tungsten.

Q. Quite a bit has been said about commercial shipbuilding being revolutionized by nuclear power. What do you believe is the future of nuclear merchant shipping?

A. I personally believe that the future for nuclear powered merchant ships is bright. Recent operating experience with the N. S. Savannah has been highly satisfactory and her reception in foreign and domestic ports has been most enthusiastic.

Recently, reactor manufacturers submitted to the government interesting proposals for the development of advanced, compact, maritime propulsion systems. These may indeed revolutionize commercial ship building, especially when coupled with new hull designs.

The proposals from reactor manufacturers are currently being evaluated by the Commission and the Maritime Administration.

Q. What is the status of the AEC program for the use of nuclear power for earthmoving and mining. What can the industry expect in the near future?

A. Significant progress has been made in developing both the technology and nuclear explosives needed for use in mining and earthmoving.

In mining, and some related industrial fields involving detonations which are completely contained underground, we believe we have the basic technology to conduct in cooperation with industry a joint project to demonstrate the economic practicality and technical feasibility of such applications.

In excavations, or earthmoving, truly remarkable strides have been made in reducing the amount of radioactivity released by the detonations in the process of forming the crater. Generally the larger the excavation project, the more nuclear explosives will be able to save economically.

In order to carry out such projects, with the results predicted precisely enough for most engineering purposes, we believe more experiments are necessary. We hope to accomplish this research in about five years.

In the meantime, we would be glad to examine projects jointly with industry to see whether such projccts could make a contribution to our experimental program and also result in an excavation having a practical industrial use. Possibly, projects with simple specifications could be accomplished even earlier.



Dr. Glenn T. Seaborg has become synonymous with nuclear energy. In 1940 he co-discovered plutonium, element 94, the first of a number of transuranium elements which he helped to discover. During World War II he headed the plutonium work of the Manhattan Project. Until his appointment as Chairman of the Atomic Energy Commission in 1961, Dr. Seaborg was Chancellor of the Univ. of California at Berkeley. Among innumerable honors, Dr. Seaborg numbers the Nobel Prize in Chemistry which he won with an associate in 1951, and the AEC's Enrico Fermi award, received in 1959.

It should be understood, of course, that any project must conform to strict public safety criteria and must be conducted within the framework of the limited nuclear test ban treaty.

Q. With the cutbacks in fissionable materials production and future weapons cutbacks a possibility, where does the future of the Atomic Energy Commission lie?

A. The AEC has a broad range of programs in addition to the production of fissionable materials and weapons.

Many segments of the AEC's work are actually growing and will probably continue to do so for some time. The whole area of nuclear power development —civilian nuclear power for generating electricity, naval reactors, maritime propulsion and space systems —is expanding.

In fact, I expect that future nuclear developments may well be more significant than those that have occurred in the past two decades. We have only begun to explore the potentials of the atom.

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By R. F. NOWAKOWSKI Herald Staff Writer

You don't think of New York as 3,000 miles away when you take pictures there one afterpoon and have them printed in The Tri-City Herald the next.

The pictures in The Herald today were taken yesterday afternoon at the New York World's Fair. I brought back the undeveloped film in my coat pocket

on a night flight so that Herald readers could see today what Hanford Day was like in New York. (Pictures on page 13).

You tend to tnink of distance in terms of time. It was only seven hours to New York Wednesday on a nonstop, jetprop flight in a General Electric Co. executive airplane.

THERE WERE 12 OF US ON the flight out. Some going to tell the story of Hanford to the nation; others going to report the story in newspapers of the Pacific Northwest, or radio and tv stations.

We left Pasco at 8 a.m. and it was 6 p.m., New York time (only 3 p:m. Tri-Cities time) when we touched down at La Guardia Airport in New York.

There probably were people at the World's Fair yesterday who missed the Hanford "Miracle in the Desert" exhibit, but not very many.

BY 3 P.M., GE HAD COUNTed more than 40,000 people through the company exhibit and past the carousel.

It certainly attracted attention. Hundreds of persons stopped and gathered around when newspaper and tv photographers arrived with Dr. Glenn T. Seaborg and a crowd of representatives from the Tri-Cities and Washington, D.C.

<u>Dr. Seaborg, chairman of the</u> <u>Atomic Energy Commission</u>, came from Washington especially to tell the nation about divers sification at Hanford — a project he called a "model" for other cities with similar proby lems.

I doubt that few people have spent a whole day at the New York fair and have seen so lits, the of the 1,200-acre attraction.

WITHIN A FEW HOURS AFTer the press conference by Dr. Seaborg ended, I was on a commercial jet which left John F. Kennedy Airport at 11:55 p.m. and headed back to the Tri-Cities.

It was only an hour later than the usual time to start work when the pictures arrived in the Tri-City Herald photo lab to begin the processing for today's paper.



Wait To See Miracle

R. F. Philip, left, president of the Tri-City Nuclear Industrial Council, stood with Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, in front of the General Electric Co., exhibit at the New York World's Fair as viewers waited in line to see the Hanford and other GE displays. Philip was one of the participants in a press conference at which the diversification effort was discussed.

CHICAGO TRIBUNE 10/22/64

10/22/64

Midwest Schools to Help Run Argonne

Agreement e with U. of C. The Atomic Energy commis-

sion announced yesterday the approval of a reorganization of Argonne National laboratory, giving other midwestern universities an equal voice with the University of Chicago in its management.

Chicago, which has operated the laboratory under an exclusive contract with the AEC since Argonne was, started in 1946, will continue to operate the physical plant, but "responsive to the policies of the corporation within the terms of the contract," the announcement said.

Committee Makes Decision

The AEC called it a "tripartite agreement," in which the commission is one party, the University of Chicago another, and two groups of univcrsities. Midwestern Universitics Research association [MURA] and Associated Midwest universities [AMU] the third party.

The decision was made by a

ing Chicago and the two group- AEC to build a separate 150ings of universities. The situation is somewhat complicated by the fact that Chicago is a member both of the 15-university MURA organization, and the 33-institution AMU.

However, it is widely known that there have been rivalries and lealousies over university use of Argonne's facilities, especially the new 50-million-dollar zero gradient synchrotron. one of the world's greatest high energy accelerators, about a year and a half old.

Northwestern university and the University of Wisconsin. particularly have forged to the front in research in particle or high-energy physics, the most esoteric form of nuclear physics and a field in which the Fermi institute at the University of Chicago has shown little activity.

Other Universities Active Northwestern and the University of Wisconsin recently have commanded more time on the Argonne ZGS than has Chicago, scientists say.

The 15 members of MURA. which includes Northwestern. Wisconsin, Indiana, Purdue, Michigan State and others who

million-dollar accelerator for was denied.

"tri-partite" agreement making MURA and AMU universities equally responsible with Chicago in Argonne policies will probably forestall such a move in the near future.

Chairman Praises Plan

Glenn T. Seaborg, chairman of AEC, said that the new agreement "will enable the many important institutions in the midwest to develop their own programs more efficiently thru direct familiarity with proposals_for_new_programs and facilities at Argonne," and "at the same time, the plan proposes to retain the competent and exporienced management provided for so long at Argonne by the University of Chicago." George W. Beadle, president

of the U. of C., said the university welcomed the new plan.

"It is both appropriate and necessary for our sister institutions to join in making the fundamental decisions regarding the new directions that Argonne should take in further-

AEC Announces committee of seven scientists are heavily engaged in nuclear ing the best interests of science and administrators represent- research, recently asked the and the peace time technology of the atom," he said.

> The MURA universities are them at Stoughton, Wis., MURA lowa State, Purdue, Michigan headquarters, but the request State, Northwestern, Chicago, Illinois, Iowa, Indiana, Kansas, Scientists here say that the Michigan, Minnesota, Notre Dame, Wisconsin, Ohio State. and Washington [St. Louis].

In Associated Midwest Universities [AMU] are these 15 plus the University of Arizona. Battelle Memorial institute. Carnegie Institute of Technology. Case institute, University of Cincinnati, Illinois Institute of Technology, Kansas State university, Loyola, Marquette, Mayo Foundation, Michigan Technological university, Missouri, Nebraska, Oklahoma, Pennsylvania State. St. Louis university, Wayne State, and Western Reserve.



First Patent on Element Given For the Discovery of Americium

Customs Court Ruling Clears Way for the Issuance on Work of Dr. Seaborg

> By STACY V. JONES Special to The New York Times

WASHINGTON, Nov. 13 The first patent ever awarded for an element was given this week to Dr. Glenn T. Seaborg. It is assigned to the Atomic Energy Commission, of which he is chairman.

The discovery is americium, element 95. A second patent, on curium, element 96, will be granted to Dr. Seaborg for the A.E.C. on Dec. 15. Both are man-made substances.

It is likely that these will be the only patents on the dis-tinct varieties of matter called elements. The law does not authorize the patenting of ele-ments found in nature, such as thorize the participation of the synthetic distance is the synthetic distance way for patent issuance. This week's patent (13,156,-

so far, except americium and This week's patent (13,156,-curium, have been described in 523) covers element 95, two of technical papers and legally are its radioactive isotopes, several not new.

Buling Overruled

The Patent Office Board of tonium. Appeals held that Americium The discovery of americium and curium were legally not and curium has scientific signew either, on the ground that nificance as marking the first their discovery had been antidibreakthrough, after plutonium, pated by production in an early in the artificial production of reactor.

reactor. The United States Court of Customs and Patent Appeals reversed the board in twin de-achievements in isolating these



Glenn T. Seaborg

compounds, and methods of separating them from solutions of irradiated uranium or plu-

and other "transuranium" elements.

The application for the United States patent was filed in 1946. It was held secret for about a decade, and was involved in long patent-office proceedings.

That the two new elements had been discovered was not secret. Dr. Seaborg made the first public announcement Nov. 11, 1945, in answer to a question on the Quiz Kids radio program.

The name americium, after the Americas, was chosen by analogy with europeium, the name of the rare-earth element that is its counterpart. In the year-long efforts to separate the elements, Dr. Scaborg says. a laboratory associate referred to americium and curlum as "pandemonium" and "delirium."

20 Thursday, Dec. 3, 1964 THE SAN FRANCISCO CHRONICLE PAGE 20 **Bay Peace Leaders**

Find a Friend

movement leaders met privately yesterday with Dr. Glehn T. Seaborg, chairman of the Atomic Energy Commission to express their concern over fallout, weapons testing and nuclear development.

They found Seaborg pretty much on their side.

He agreed with them that the nuclear test ban treaty should be extended to cover all weapons test, including those underground.

He agreed that all nations should join the ban on weapons tests—including France and Red China.

SAFEGUARDS

He agreed that maximum safeguards should be applied American Friends Service in the industrial applications of atomic energy.

pathetic and concerned as he ing for: compulsory removal talked with his visitors for 20 of all strontium-90 from milk minutes in an empty corner supplies; stricter controls of Civic Auditorium. And lat-lover industrial and governer he said:

serving a most useful pur- exposure safety standards; pose; as concerned chizens an invitation to Red China to they are discussing problems jexposure safety standards; that should concern usal 1."

And the peace leaders join atom talks, and a uniwere equally sympathetic to versal tests an treaty.

A group of local peace Seaborg: "We feel he is as concerned about nuclear safeguards as we are." said one.

VISITORS

The conference was held af the request of the peace leaders vesterday morning while Saborg was here for meetings of the Atomic Industrial Forum and the American Nuclear Society. With Seaborg was ACC. Commissioner Mary Bunung.

The visitors were Mrs. Gloria Feldman of Women for Peace, Dr. Leona Baver of the Women's International League for Peace and Freedom, and Cecil Thomas and Robert Mang Of the Committee.

The peace group leaders Seaborg was warm, sym- ing a formal statement callment nuclear energy proj-"I feel these people are ects; revision of radiation han invitation to Red China to

Scientists Are Human Too,

Seaborg Says

A series of some renown To say the least, people sought yesterday to establish have always felt some unthe fact that he and all other easiness upon being conscientists are human beings.

Glenn T. Seaborg, now Chairman of the U.S. Atomic Energy Commission, laid out his case in the course of accepting the Charles Lathrop Parsons Award of the American Chemical Society for his public service activities. The award dinner was at the Madison Hotel here.

His qualifications to be regarded as a scientist are many: co-discoverer of plutonium and eight other transurgnium elements, codeveloper of the atom bomb, 1951 Nobel Prize winner in chemistry and so on.

But in the Chemical Soclety acceptance speech, he made a bid for recognition of scientists as being something else, too.

Following are some ex-

Old legends die hard, but none has been more persistent than the belief that the scientist is something more, or perhaps something less, than a human being. The image of the scientist as a misguided or visionary eccentric is almost as old as Western culture. In fact, Aristophanes wrote one of his most successful comedies on this theme and spoke of the scientists of his day, certain philosophers, as dwellers in Cloud-Cuckooland.

But the image of the scientist as a more or less wicked wizard is perhaps even more ancient. You will recall that the demigod Prometheus stole fire from heaven and was rewarded by his superiors for this bit of insolence by being sentenced to an eternal career as a bird-feeding station. Whether or not he was wicked depended upon whether you took sides with the gods or Prometheus's fluman beneficiaries. To say the least, people have always felt some uneasiness upon being confronted with new knowledge and have been inclined to distrust the purveyors of such knowledge. The quasilegendary figure of Dr. Faustus represents one reaction—that of awe-struck fear; the dwellers in Cloud-Cuckooland and their successors in the writings of Jonathan Swift are the products of another, more positive reaction—ridicule.

Here is Gulliver's account of his initial encounter with science: "The first manner I new was of a meagre aspect, with sooty hands and fate, his hair and beard long, ragged, and singed in several places. His clothes, shirt, and skin were all of the same color. He had been eight years upon a project for extracting sunbeams out of cucumbers, which were to be put in phials hermetically sealed, and let out to warm the air in raw, inclement summers.

"He, told me, he did not doubt, that in eight years or more, he should be able to' supply the governor's gardens with sunshine, at a reasonable rate; but he complained that his stock was low, and entreated me to give him something as an encouragement to ingenuity, especially since this had been a very dear season for cucumbers."

Times have changed a great deal. I am confident that our people working on their project of producing miniature suns by means of the controlled fusion process have better prospects Than the cucumber expert of the Grand Academy; science requires substantial sums for its support in these days, and we are not alarmed when our controlled thermo-nuclear scientists indicate at . budget)4 time that it is going to be y a "very dear season for edThe scientist as the visionary bungler stubbing his doe over the most obvious facts of life certainly has his counterpart in everyday experience. Indeed the very fact of asking a lot of questions is sure to produce a lot of wrong answers. But it is the virtue of science over the long run to put these wrong answers to the test of reality and relegate them to the junk heap of human experience

What is now emerging, I believe, is an era in which the scientist will achieve mcreasing stature as a human being because he is willing to look beyond the immediate results of his scientific endeavors to their social consequences.

He recognizes that even though he cannot presume to advise mankind with finality on the values that are most acceptable for our world, at least he may be able to help point out the probable consequences of pursuing alternative courses according to one or another set of values. And he realizes that he, in common with men generally, will be deeply affected by the course that ischosen . . .

BUSSINESS December 26, 1964 Fifty cents A McGraw-Hill publication

Industry scrambles to get plants built

Page 54

Below: At Hanford, Wash., Glenn T. Seaborg is trying out a unique experiment to soften the blow of AEC cutbacks [Research]





Dr. Glenn T. Seaborg, left, AEC chief, was co-discoverer of plutonium, chief product of the huge Hanford Works.

RESEARCH

As plutonium fades, AEC calls industry in

Five new private contractors will get to lease the huge Hanford Works. They'll seek commercial products from atomic research



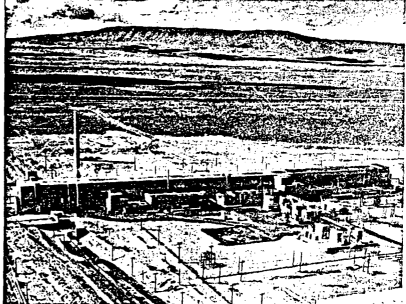
Nuclear power plant So-called N reactor will provide steam for this 800,000-kw, power plant.

The stark hills are frozen now. The huge silvergray reactors that line the south bank of the Columbia River —stolid sentinels of U.S. nuclear military might—stand silhouetted against the Saddle Mountains and the Rattlesnake Hills.

But what is happening on that cold desert near Richland, Wash., is being watched closely from all corners of the nation. Led by its chairman, Dr. Glenn T. Seaborg (cover and above), the Atomic Energy Commission is pioneering a model of how to deal with vast government facilities that are no longer needed for their original purpose. The unique feature of AEC's way of handling its Hanford Works is this: Before cutting back on production at its plutonium plant, AEC has broken the huge complex into five packages, has taken bids from new private concerns to operate these units, and is turning over to them a going business that they can quietly adapt to new uses that may develop.

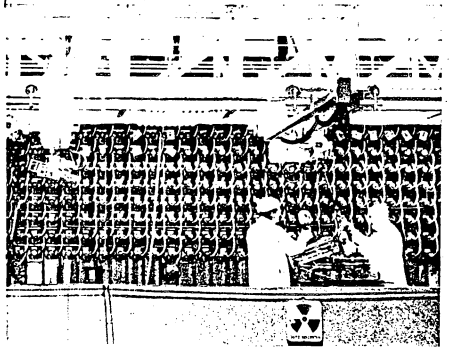
This way, in contrast to the impact of military base closings, should provide little disruption of work, no ill effect on employment, nor severe impact on the local economy.

No longer needed. It is clear, says AEC Chmn. Seaborg, that the con-



Chemical processing of spent fuel

This plant, called Purex or "the canyon," more than 800 ft. long, recovers usable plutonium and radioactive wastes from fuel used by nuclear reactors.



Reactor producing plutonium

Hanford's reactor K, one of the newer units, is not included in the cutback of plutonium production. This is the front face of the huge reactor.

REPARTE WERK PLINEL, PE INCA

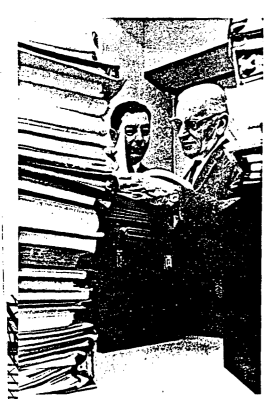


Test reactor

NECEADON 60

At the research reactor, technicians wrestle with "cask" containing a hot 25-lb, fuel element. Below, scientists work on study of actinide elements.





GE man Harry E. Parker, left, and AEC manager James E. Travis dip into stack of eight industry bids for contract to operate reactor and fuels business.



First new tenant at Hanford is U. S. Testing Co., Inc., which has taken over detection and protection work and will build its own operations headquarters.

ditions which gave birth to the \$1.4billion Hanford Works no longer prevail. Hanford will still have the function of producing the manmade element plutonium and of doing the R&D to support this work. But advances in weapons technology have decreased the need for huge quantities of plutonium for this use.

In the 20 years of Hanford's existence, too, the private nuclear industry has matured to the point where it can now take on some of AEC's original burden.

So three of Hanford's nine reactors, plus a chemical extraction plant, have been marked for shutdown next year. Barring radical shifts in U. S. foreign policy, defense planners say privately, Hanford may have only two or three reactors still running by 1967.

Local impact. Even the first, firmly announced cutbacks could have spelled disaster to the towns of Richland, Kennewick, and Pascothe Tri-Cities of southeast Washington. The Hanford Works is virtually the sole business support of this part of the Northwest.

"At a minimum," says a local official, "2.000 highly trained technical and scientific people would have been thrown out of work by the first reactor closings."

Year of change. "We don't want the commission to be in the position of walking out on a place that was built by us to meet a national need when that need has been fulfilled or partially fulfilled," says Seaborg. "We therefore accept it as our responsibility to do everything we can to help the people of the communities surrounding Hanford to meet the situation."

Within the next year, Hanford will be divided into three major and two minor segments, still owned by AEC but operated by five new tenant contractors who will include some of the big names in U.S. industry. These contractors will be encouraged to diversify into as many nonmilitary, commercial uses of nuclear technology as they can.

I. First steps

One of the smaller packages of work at Hanford has already changed hands. U.S. Testing Co., Inc., of Hoboken, N. J., has taken over from General Electric Co., AEC's over-all contract operator at Hanford for 18 years, responsibility for radiation detection and protection services.

This business, running to several million dollars a year, will be handled by U.S. Testing with 47 employees, 22 of whom have come from GE's payroll. Battelle moves in. A bigger change will take place on Jan. 4, under terms of a contract signed this week between AEC and Battelle Memorial Institute of Columbus, Ohio.

Battelle will move in as operator of Hanford's \$84-million research laboratories, taking over a \$30-million operating budget from GE. A quarter of this budget will continue to support the plutonium production that remains at Hanford, but the future growth of the labs will be in new directions.

Free from conflict-of-interest problems, as GE was not, Battelle which now becomes the largest notfor-profit research institute in the country—will be able to go out after not only other government research work but also industrial R&D contracts. It aims at \$10-million worth of such contracts within the next two or three years. Under GE operation of the labs, industrial contract work was not possible.

Expansion, too. In its contract proposal, Battelle promised also to spend \$5-million to expand the newly christened Battelle Pacific Northwest Laboratories. It has bought 300 acres just outside Hanford's gates for lab expansion and 18 acres near the University of Washington in Seattle to coordinate university research in the state.

Smooth transition. Battelle is also keeping an unwritten promise to keep GE's current staff at Hanford intact as far as possible.

"This was perhaps the single most important step of the whole operation," says a local AEC official, "because it involves a priceless commodity: the confidence and cooperation of a pool of close to 1,800 scientists and engineers."

The changeover is going "unbelievably well," the AEC man says. All but 17 of the L800 lab workers will merely change employers on Jan. 4. Battelle people are thoroughly familiar with the Hanford Labs as visitors coming and going all through GE's years of tenancy.

"In a way, it's just like a homecoming," says Clyde R. Tipton, Jr., responsible for spearheading commercial diversification at Hanford for Battelle. In addition to Tipton and the head of Battelle Northwest, Sherwood Fawcett, only five Battelle employees have been injected into the labs' management staff, and none farther down the operations ladder.

II. Throwing off shackles

Hanford lab workers are aware that Battelle will make many changes, but they seem to welcome the challenge of the wider vistas

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that are opening up in commercial

fields as well as basic research. "There's no question," a GE local official admits, "that the technical people working for us under our contract with AEC have been restrained. Until very lately, Hanford has been a quiet place. And, because our work here was almost 100% for the commission, it was bound by all the reimbursement/patent restrictions of any government agency.

Sky's the limit. Under the precedent-setting "use permit" that is being worked out in detail for Battelle, researchers will be free to probe almost limitless possibilities.

In fields such as ceramics and nondestructive testing, Hanford is acknowledged to have research skills and ingenuity unmatched elsewhere in the free world. Under Battelle, much of this technology should find its way out into patentable, and profitable, commercial uses. The new management of Battelle Northwest says it intends to spin off production companies whenever it can. "You see here the most sophisti-

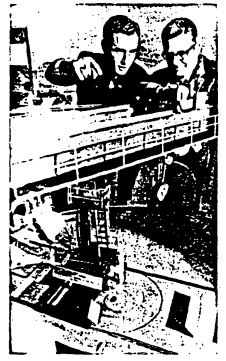
cated gadgeteers in the world," says Tipton. "They have developed hundreds of gadgets for the complicated business of operating and controlling huge plutonium reactors—safely and with a fantastic degree of precision and control. There is, guite literally. no limit to the broad-scale commercial applications of such devices. From a complete reconstruction of the logging industry's operations and plywood production to medical electronics, this kind of R&D capability should be able to proliferate almost endlessly."

That's precisely what AEC wants -a flow of new commercial blood from its Hanford laboratories. In this way, the realignment of military requirements can be made to benefit the economy of the Northwest.

III. Full speed ahead

When AEC and Hanford's caretaker, GE, first started talking about "replacement planning" to make up for plutonium cutbacks at the plant, it was suggested that the research labs should go first, Seaborg recalls. And once this decision had been made, both parties agreed, it was most important to move swiftly with the plan for total segmentation and diversification.

"Nothing could have been worse than to have dragged this thing over a period of years," says Harry E. Parker, GE's manager of contractor replacement at Hanford, "People would have really been upset then. and the whole Hanford operation might have been jeopardized."



Two Battelle administrators who came to run Hanford labs are Clyde R. Tipton, Jr., and Ronald F. Dickerson.

Even before Battelle was selected to run the labs, beating out IIT Research Institute in the final decision. the first moves were made to find a contractor to take over the \$196-million worth of chemical separation facilities at Hanford.

Reprocessing fuel. Hanford is a major point for processing the increasing quantities of spent and irradiated fuels that come from nuclear power plants and other users. It employs 1,500 men in recovering plutonium from these fuels in two barnlike, remote-controlled units called Redox and Purex (picture, page 58).

Prospective bidders for operation of Redox and Purex proved to be equally interested in AEC's plan to install a \$9-million chemical separation stage to recover sought-after radioisotopes from the "impurities" in spent fuel. These impurities are now discarded as wastes.

In its final invitation to bidders, AEC therefore broadened its tender to include construction and operation of the new fission-product plant as well as operation of the existing processing facilities.

Bids opened. Three bids came in before the Oct. 30 deadline: one from Dow Chemical Co., one from Monsanto Chemical Co. and United Nuclear Corp., and a third from Martin Co. Div. of Martin Marietta Corp. in team with U.S. Rubber Co. AEC has promised to make its choice by New Year's Day, and Seaborg says he hopes to accomplish the transfer from GE to the new contractor by the middle of 1965.

"All bids for this sort of contract contain proprietary information," says a member of AEC's bid appraisal committee, explaining why details cannot be given out. "But, regardless of which company is finally named, our choice will be a good one.'

All three bids reportedly are salted with proposals to build and operate an isotope packaging plant in the Tri-Cities area. This is welcomed by AEC. The radioisotope business is beginning to boom [BW Jun.13'64, p68], and a packaging plant, though not so diversified from nuclear business as AEC might like, should give the local economy a real boost.

Eager bidders. In addition, Martin and U.S. Rubber say they sweetened their bid with promise of an \$8-million investment in the Hanford area. Monsanto and United Nuclear are known to want this part of the Hanford operation so keenly that they have agreed to withdraw another bid to operate the reactors if they can have the contract for the chemical processing. Civic leaders think that Dow, long bullish about major expansion in the Northwest, has the best chance to win.

"When you consider what the new contractors will be getting-a free ride on knowhow in a growing industry, with no capital investment except the time and salaries of a few management personnel," says James E. Travis, manager of AEC's Richland Operations Office, "it looks pretty good."

AEC has made no outright policy decision to lean toward bidders that haven't had a strong interest in the nuclear business until now, but it's clear that the choice of such contractors would be compatible with the commission's long-range aims of broadening the commercial nuclear industry's base.

IV. The biggest segment

"Where you will probably see this sort of consideration come into strong play," says an AEC oldtimer, "is when the new contractor is named for the operation of Hanford's \$714-million worth of re-actors." With the legacy of trained personnel from GE's present stall at Hanford, a company won't need to know much about nuclear technology to keep the reactors running.

AEC closed the bidding this month with eight names on the list: Aerojet-General Corp., Allis-Chalmers Mfg. Co., Douglas Aircraft Co.,

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Inc., Kaiser Industries Corp., the team of Monsanto and United Nuclear, Thompson Ramo Wooldridge, Inc., U. S. Steel Corp., and Westinghouse Electric Corp.

Both the payroll of 3,000 men and the operating budget of nearly \$30million at Hanlord's reactor and fuels operation will shrink when the three reactors close down early next year. But this known fact apparently didn't bother bidders.

"It must have cost each of the bidders close to \$100,000 to prepare a final bid," says Harry Parker of GE. "You might think that would cut the list way down. But it hasn't."

cut the list way down. But it hasn't." Interest runs high. "I was optimistic from the beginning," says Parker, "that we had something here that the larger companies in the country would be interested in—a tremendous source of trained manpower and a chance to diversify without a costly company investment."

And that's how it has worked out. Roger Blough, chairman of U.S. Steel, says: "We are interested in getting the Hanford reactor operations contract for two reasons—to gain some firsthand knowledge of the construction materials requirements of the nuclear industry and to acquire knowledge about the utilization of nuclear power."

Says Dan A. Kimball, chairman of Aerojet-General: "We welded together our strongest companywide capabilities in proposing on the Hanford operation, because we think it is the greatest industrial opportunity today. Conditions are very favorable there for the conversion of advanced scientific ideas into industries that mean civilian jobs and economic growth. We want diversification, and the AEC has very wisely encouraged industry to come in with its ideas for doing precisely that."

AEC has promised to decide on its new reactor contractor by Mar. 1.

V. Taking graceful leave

If the big reactor contract can be transferred on schedule, GE can be substantially moved out of Hanford by the end of 1965. Wilfred E. Johnson, GE's general manager for Hanford atomic products operations, will stay to see the transition through, and 600 GE people will still be closely involved with starting the socalled N reactor due, before 1967, to start feeding 800,000 kw. into the Northwest power grid.

"GE has closed things down before, but never anything this big," says David W. Day, manager of the company's business planning and transfer office. "From the beginning, it was an extremely delicate job. GE's own management policy of decentralization made the split-up into segments somewhat easier. But this is not just a matter of reactors—it's a matter of 8,000 people."

As Day explains it, GE's position at Hanford became more embarrassing with every expansion of GE's own Atomic Power Equipment Dept, at San Jose, Calif., and the AEC decision to close some of the reactors brought things to a head. GE felt it wasn't in a position to push the diversification of Hanford to take up the slack. "So we decided to help the government make a change," Day says.

Showing the way. The transition isn't entirely free from snags, of course. Battelle has already run into minor difficulties in transferring insurance policies and pension rights of GE's lab personnel; new contracts will have to be threshed out with the Hanford Atomic Metal Trades Council, a council of 18-19 unions. Hanford will also have to lose its reputation for being purely a plutonium producer before diversification will come easily.

Even so, the trail-blazing aspects of the big move outweigh the inconveniences. AEC obviously already looks at its experiment as a model for dealing with other nuclear facilities if the need arises. Congress and the White House also are watching, with Defense Dept. procedures in mind. Industry generally applauds Seaborg's announced purpose of spreading AEC's amassed knowhow as far and as fast as security policy will permit.

Even big labor is pointing to the Hanford experiment as a good example in contrast to the announced closing of 95 military installations by the Defense Dept. Spokesmen for the International Assn. of Machinists and the AFL-CIO Metal Trades Dept, complained bitterly of "failure of the Pentagon to follow the lead of the AEC, which has implemented a policy for easing the blow of cutbacks."

Different? Hanford's plant, technology, and importance to a local community may not be duplicated at, say, a naval shipyard or a missile plant. But Seaborg obviously sees some relationship.

"While the commission believes it has a unique responsibility at Hanford to the Richland community," Seaborg says, "the problems which are being faced there are not unlike those faced elsewhere from cutbacks due to defense shifts or technological change. I believe we are on the right track at Hanford in working to solve such problems." End

Johnson Goes Over A-Plans With Seaborg and Hornig

THE EVENING STAR

Washington, D. C., Wednesday, December 30, 1964

By GARNETT D. HORNER Star Staff Writer

х

Protocol Chief Selected

budget problems today.

flew to the LBJ Ranch to confer It was understood that in a with the President.

Press Secretary George E involve phases of the AEC prosion's budget for fiscal 1966.

Budget Bureau Director Kerranch yesterday and remained overnight, joined in the talks.

Envoy to Bonn at Ranch

Johnson also gave particular problems after getting a generally encouraging report from Secretary of State Dean Rusk yesterday on developments around the world.

George McGhee, ambassador to West Germany, flew to the President's ranch home with Seaborg and Hornig for consultation on matters of concern in Bonn.

Johnson also continued work on his State of the Union message in which he will outline his 1965 program Monday night when he speaks to a joint session of the Senate and House and to the country via television at 9 p.m.

In addition, he still has several decisions to make that will determine whether his budget message to Congress later in January will call for spending more or less than \$100 billion in the 1966 fiscal year starting next! July 1.

Hand, a Los Angeles insurance Glenn T. Seaborg, chairman executive, as chief of protocol

Cy problems Johnson and Rusk voices do not prevail. Reedy said the discussion would were chiefly concerned with involve phases of the AEC promain sources of infection and White House said he "will be danger to world peace.

Officials said Rusk reported a mit Gordon, who arrived at the feeling that second thoughts are there was no hint as to what beginning to take hold to propost it will be. duce a possible trend toward moderation among hostile factions in South Viet Nam following the military purge of the Co. since mid-1961, was an asattention today to West German high national council in Saigon. sistant on Johnson's staff when

This feeling was coupled with ity leader and vice president. hope that signs of the unity American officials feel is a key American officials feel is a key a graduate of the University of to effective prosecution of the Texas and of its law school. He anti-Communist war in South anti-communist war in South was president of the student Viet Nam may begin appearing body in 1950-51. He took his law within the next few days.

The very manifestations of of service with the Navy in the disunity in Saigon during the Korean War. last 10 days, these officials He is married to the former hope, may have had a sobering Ann Donoghue of Houston, Tex. effect on military, Buddhist and They have five children-Cathy, other factional South Vietnam- 12; Lloyd, 10; Susan, 8; Bridget, ese leaders.

Hand Was Johnson Aide

A U S T I N, Tex.—President Johnson concentrated on atomic energy programs for the new of a 35-year-old former Johnson year in his consideration of staff assistant, Lloyd Nelson budget problems today days a m o n g the dissident clamor over the Congo.

But he is understood to have of the Atomic Energy Commis-sion, and Dr. Donald Hornig, bassadorial post abroad. the President's science adviser, bassadorial post abroad. revolution - inspired chiefly by rear-end review of foreign poli- Red China - if the moderate

In announcing Duke's resignation as chief of protocol, the assigned to an important am-bassadorial' post shortly." But

Hand, who has worked in Los Angeles as vice president of the Pierce National Life Insurance the President was Senate major-

A native of Alton, Ill., Hand is degree in 1957 after 42 months

7, and Lyndon, 4.

In a statement on the Duke-Hand shift, the President said:

'Ambassador Duke's service as chief of protocol since 1961 has been outstanding. Mrs. Johnson and I-as well as all of official Washington-will very much miss Angier and his charming wife, Robin."

Nuclear Future Beckons to U.S.

Only Change Is Certain

By Neal Stanford

Staff Correspondent of The Christian Science Monitor

calendar year opens? qualified to answer that question are:

Atomic Energy Commission Marine Gains Seen chairman Glenn T. Seaborg and Rep. Chet Holifield (D) of California, a charter member cf the joint Congressional Comof the joint Congressional Com- cargo handling, the AEC chair-mittee on Atomic Energy and man says, will start a renais-its chairman for the coming sance for the American marisession of Congress.

thoughts as the new year starts, expressed this past month in talks, interviews, and memoranda.

Uncertainty the Norm

Mr. Seaborg makes the provocative observation that probably the most startling developments in nuclear energy in the decade to come will be along lines and in fields not now predictable. The greatest certainty is the uncertainty of just what will develop.

But having said that, the AEC chairman is not unwilling to anticipate what may happen in the field of nuclear energy in the coming decade or so.

For one thing he predicts that nuclear power for naval and maritime ship propulsion and maritime snip propulsion will be "commonplace" by 1980. Mr. Seaborg forecasts that by that date—if not soon-er—all ships in the United States Navy larger than des-troyers will be nuclear-powered as old ships are replaced. The reason is that the effi-

Washington ciency of nuclear reactors is What lies ahead in the field being constantly improved. Alof nuclear energy as a new so they are achieving life-ofalendar year opens? the-ship reactor cores under The two men probably best direction of Admiral Hyman G. Rickover's naval reactors development program.

Nuclear power, combined with automation for ships and ession of Congress. time fleet, letting it achieve Here are some of their the prominence it held in world commerce in the '40's.

The demonstration nuclear ship NS Savannah, he is con-vinced, will have proven to as coming into its own in space for developing and conserving everyone that nuclear-powered reduced per-ton operating for months on end without recosts.

happening—is that nuclear power will make itself eco- Construction Use Likely nomically competitive. This And he adds: "The most means that in the future nu-dramatic uses for nuclear clear power plants won't need government help and subsidies.

Costs Coming Down

This past year, he points out, two electric utilities announced plans for large central-station nuclear-power plants which, it was said, would not need direct government assistance. То make nuclear power competitive is, as the congressman puts it, "a tremendous achieve-ment."

5 to 10 years for the desalting of water for domestic and industrial uses, in line with President Johnson's recent call for a more or less crash attack on this problem.

Mr. Seaborg sees, along with the desalting of sea water and brackish water to produce potable water and electricity, "a tremendous industrial and social growth" in areas of the country held back until now because of inadequate water supplies.

Both men see nuclear power



Associated Press Glenn T. Seaborg

Chairman of AEC

exploration in the coming water resources. decade. Says Mr. Seaborg: By 1980, the freighters and tankers can decade. Says Mr. Seaborg: By 1980, the two men be-haul cargo at high sustained "There is no comparable source lieve nuclear explosives should speeds over long distances at of power capable of operating have been used in large-scale gard to darkness, or orienta-Mr. Holifield thinks that one tion to the sun, or extreme struction of roadways across of the most important things temperature changes, or high mountains.

tion and manned satellite programs." He is convinced that the things in store for nuclear primary propulsion for post- power in the coming years. Apollo space vehicles (requir-ing extended heavy payload) will be by nuclear rocket engines, following the Rover program, which staged its first successful ground firing this

ment of peacerul uses for medicine, agriculture, and in-atomic energy) as making dustry in general, changing the spectacular progress in the complexion of the nation's life. coming years. Nuclear explo- There will be radiation pres-sives will be even cleaner than ervation of foods and the radi-they are now. They will be ation manufacture of chemi-used for crushing ore bodies, cals and plastics.



Chet Holifield Congressional atomic expert

excavation projects, digging of canals and harbors and con-

advanced nuclear reactors being developed. Mr. Holifield And he adds: "The most sees a high-gain breeder re-dramatic uses for nuclear fuel as it needs for its own use power in space in the '80's will and also fuel for other re-be in the manned lunar explora- actors) as not far off.

These are far from all of power in the coming years. This is but the beginning of the nuclear age.

Expectations are that there will be nuclear - powered bathyscaphes for ocean bottom exploration and mining the it, "a tremendous achieve-ment." Both men see nuclear power plants as being used in the next sto 10 voors (the the set in the set i THE NEW YORK TIMES, WEDNESDAY, JANUARY 6, 1965.

A.E.C. Bids U.S. Consider Accord on Peaceful Blasts

By EVERT CLARK

Special to The New York Times

WASHINGTON, Jan. 5-The United States should begin now to consider international cooperation in the peaceful uses of nuclear explosives, Glenn T. Seaborg, chairman of the Atomic Energy Commission, told the Congress today.

This in turn might lead to modification of the nuclear test ban treaty, which would have to precede the use of

nuclear devices to dig a sea-

active debris beyond the boun-Livermore, Calif. daries of the country exploding the device.

A Severe Limitation

nuclear devices in Panama or must be done, he said. the other small Latin-American necessary explosives and tech-rather than less favorable. be built.

ing" progress in the nine-year- conventional construction. old program known as Plow-pressed disappointment at this duce new isotopes and even share and aimed at developing forecast and at what they con- new elements," he said.

Noting that the Soviet Union appeared to be showing a genuine interest in this field, the officials indicated that the time! night be ripe to begin efforts toward international cooperation.

Prior to the third International Conference on Atoms for Peace in Geneva last August, the Russians opposed the Plowshare explosions, calling them a subterfuge for weapons testing. The Russians expressed no opposition at that meeting, howaver.

Gain From Meeting Discerned

"Our opinion that there is in-

occurred in Geneva during thei He asked if Plowshare might third International Conference be moving on Atoms for Peace.

"We probably should begin to give serious consideration to ator John O. Pastore, Democrat some kind of international co-lof Rhode Island, said the potenoperation in Plowshare. This tial for oil recovery and canal could either be in connection building had been "the whole with the International Atomic spirit, impetus and initiative" Energy Agency or other appro-priate international groups." If these projected uses should John S. Kelly and Gerald W. prove unfeasible, Mr. Pastore

Johnson said delegates from Is. said, "I'm afraid your attend-rael, India, France, Rumania, ance will drop." "I would be level replacement for the Australia and the United Arabione of those who would want Panama Canal, A.E.C. offi-Republic showed interest in spe- to take a closer look at your cials said. The 1963 treaty, signed by Kelly is director of the commis- nuclear explosives for excava-

periments were conducted last solve the problems and if it is year, Dr. Seaborg said. Al-truly as much more economi-though hundredfold progress cal as indicated."

This would place particularly active debris from underground project was considered of vital severe limitations on the use of explosions, much more work importance.

countries where the canal might niques for producing the explosives are needed before the oil recovery, the main peaceful Dr. Seaborg and others ap-construction of a sea-level use of underground explosions bared before the Joint Con-canal can begin, he said. Even is the production of isotopes peared before the Joint Con- then, he added, the economics is the production use. Dr. Seaborg gressional committee on Atomic of the nuclear approach must reported "very exciting" results Energy to report "very promis- be weighed against the cost of in this area.

peaceful uses of nuclear explo-sidered to be slow progress in At least eight more Flow-sives. nuclear explosions.

Doubts Are Expressed

"The public has the idea that ternational interest in Plow- this canal is going to be built share," said Dr. Seaborg, 'was tomorrow with nuclear explostrengthened by the discussions sives," Senator Clinton P. Anon Plowshare and international derson, Democrat of New Mexcooperation in Plowshare which ico. said. "It's not. is it?"

backward rather than forward.

The committee chairman, Sen-

106 nations, prohibits testing in sion's division of Peaceful Nu- tion should depend that strong-the atmosphere or in space. It clear Explosives. Mr. Johnson IV on the canal," Dr. Seaborg also prohibits any underground share at the commission's Law-test that would produce radio- rence Radiation Laboratory in is just one place of many places where, in the future, this tech-

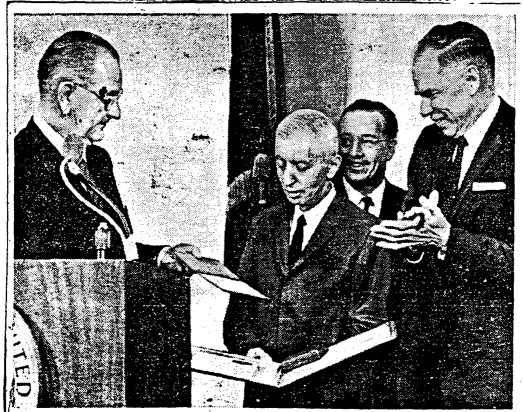
Seven major Plowshare ex- nology could be used--if we

was made in containing radio- Mr. Johnson said the canal "As has time nust be done, he said. Five years of developing the "has looked more favorable

Aside from, excavation and

"It is clear now that nuclear

ing oil and gas deposits through Dr. Seaborg said the commission was ready to undertake with oil and gas companies a demonstration project to explore oil and gas recovery.



THE NEW YORK TIMES, FRIDAY, JANUARY 15, 1965.

United Press International Telephoto HONORED AT WHITE HOUSE: Vice Adm. Hyman G. Rickover receiving the Enrico Fermi Award yesterday from President Johnson. Others are Dr. Glenn T. Seaborg, right, chairman of Atomic Energy Commission, and James T. Ramey, member of commission.

Rickover Receives the Fermi Atomic Award

WASHINGTON, Jan. 14 (UPI)-Vice Adm. Hyman G. Rickover/ whose work led to development of the nuclear submarine, received the Government's highest atomic science award today.

born physicist.

tinue for so long as he wants submarine program.

Work on Sabmarines.

President Johnson conferred as the Navy's assistant chief the gold Enrico Fermi Medal on for nuclear propulsion and the the admiral and presented him A.E.C.'s manager for naval with a check for \$25,000. He is reactors.

the award established 10 years and administrative leadership in purposes. ago in honor of the late Italian- the development of safe and re-

Admiral Rickover, who will successful application to our be 65 this month, is technically inational security and economic retired, but by common consent needs." He is credited with con-of the White House, Congress, the Navy and the Atomic En-fense Department almost singleergy Commission he can con-handedly to start the nuclear

Admiral Gets \$25,000 Check President Johnson noted that the first atom-powered subma-And President's Praise for |rine, the Nautilus, made her maiden voyage just 10 years ago. Now the nuclear fleet includes 29 Polaris-firing submarines, 22 attack submarines and three surface vessels.

Mr. Johnson also praised Admiral Rickover's work in nuthe first nonscientist ' to win He was cited for "engineering clear power plants for civilian

Sunday, Jan. 24, 1965 THE WASHINGTON POST

Seaborg Talks f Gains **In Synthetic Elements**

. By Howard Simons

Washington Post Staff Writer The familiar periodic chart of chemical elements is about to be extended again.

Twenty years ago there were 95 known elements. Today there are 103, perhaps 104. Now, chemists are predicting the discovery of at least a half dozen new elements in the near future.

Indeed, the promise of discovery is so great that Atomic Energy Commission Chairman Glenn T. Seaborg says it has created "a cenaissance in thinking" among chemista-

Seaborg shared the 1951 Nobel Prize in chemistry for his part in discovering the important man-made element, plu- by driving them into the tonium.

Disclosed by A.Test

and optimism was an underground nuclear blast set off in October by the AEC in its attempt to develop nuclear explosives for peaceful purposes.

ment already has yielded isotopes of mass 257. There is evidence, too, that isotopes of mass 259 may be locked in the debris.

"Isotopes of mass 259," Seaborg told a congressional committee recently, "would be the heaviest yet produced by And the best bet for this is a any means."

ments with an atomic blast is Soviet Union. not new. Elements 99 (einsteinium) and 100 (fermium) this: were first discovered a dozen years ago in the debris of mansuranium targets such as

can be fashioned especially to trons, the transuranium tarcreate new elements in un-gets transmute to become derground atomic chemical something else. factories.

Numbering Explained

masses greater than 270 and atomic numbers greater than 103."

The atomic number is the proton population in the heart of an element. Thus, hydrogen with one proton bears atomic number 1. All elements, except for hydrogen, also harbor neutrons or neutral particles in their nuclei. Atomic mass is the sum of an element's protons and neutrons.

"The general procedure for creating a new heavy element," explained Seaborg and his colleague Arnold R. Fritsch, "is to add one or more protons or neutrons to an element's existing nucleus." Protons can be added beart of an element with a (particle accelerator. Neutrons can be added in a like man-Reason for the excitement ner using nuclear reactors or nuclear explosions.

Particle accelerators and atomic reactors have been used to create all except two of the 11 transuranium or Preliminary analysis of de-pris from the October experi-since nectunium (element 3) since neptunium (element 93) was first manufactured. Now chemists may be reaching the limit whereby these two methods can be used to create new elements.

What is needed is a way to add a lot of neutrons to an element in double quick time. nuclear explosion — a fact Creating new chemical ele- recognized here and in the

Essentially what happens is

An atomic device rich in America's first H-bomb test. plutonium or californium is But what is new is the put together and detonated. promise that nuclear devices Subjected to a flood of neu-

Salt Preferable

The new isotopes or ele-"Only a modest improve ments thus formed are locked ment in neutron flux accom- into the surrounding geology panied by use of a heavier as a consequence of the nutarget such as plutonium, clear, explosion. Preferable curium or californium," Sea- geology in this case is salt for borg said, "could lead to the simple reason that it is creation of isotopes with easier to melt and dissolve --- salt than rock.

Prompt samplers can be used to fish element-containing debris from the underground test site and immediately subject it to chemical separation techniques. In time. when it is safe to do so, more elaborate recovery takes place with deep drills.

This is the way chemists hope to create and recover the new transuranium elements; they have already blocked out on the classical periodic chart of chemical elements. All transuranium elements, in effect, are synthetic. All are radioactive. And most have fleeting lifetimes. Elements 104, for example, which may or may not have been created by the Russians, has a halflife of three-tenths of a second which doesn't allow much time for chemical analysis.

Until very recently, it was generally agreed that the new, still-to-be-discovered elements predicted by Seaborg and others would have lifetimes so short they would hinder their discovery.

There is now the tantalizing possibility that a yet-to-bemade isotope with etomic mass 300 and atomic number, 126 will be comparatively stable.

Position Sugrested

What will the new elements be like? Seaborg has suggested how they will fit into the periodic chart. The undiscovered element 108, for example, should resemble osmium (element 76) which is the densest or heaviest form of matter on earth. Element 110 should resemble gold and 111 mercury.

To what use might the new clements be put? Though the chemists are reluctant to guess, they do point to the uses made of other laboratoryproduced transuranium elements such as plutonium for weapons and atomic power and curium for powering equipment aboard space satellites.

But whether there is a practical use for the new elements. Seaborg notes further that each such element tells chemists more and more about nuclear and atomic structure: more about what matters.

CHICAGO SUN-TIMES, Sat., Feb. 6, 1965



Glenn T. Seaborg, chairman of the Atomic Energy Commission, addresses the Executives Club of Chicago. (Sun-Times Photo)

Atom Know-How Spreading, AEC Chairman Warns

It is no longer possible to restrict the spread of nuclear technology in the world, Glenn. T. Seaborg, U.S. Atomic Energy Commission chairman, told the Executives Club Friday.

Man's hope of safety for the future is international control of atomic energy as well as the test ban and nuclear arms control, he said.

The Nobel Prize-winning chemist spoke at a luncheon meeting in the Sherman House.

"There were many who felt in the early days, as some feel today, that we could somehow hold back the hands of timearrest scientific progress-and not co-operate with other countries in providing this nuclear technology," he said. "But science can not for long be kept under lock and key."

Fight Over A-Smasher Developing Californians Ouiz

Chairman of AEC: **Berkeley Wants It**

BY ROBERT C. TOTH Times National Science Correspondent

WASHINGTON Evidence of tattling scientists was heard Tuesday at a hearing called by a congressional subcommittee to discuss the strange world of nuclear physics.

The Joint Committee on Atomic Energy wanted a fustification of the Atomic Energy Commission's proposed new \$6 billion, 15-year program for high energy physics research.

is a \$280 million atom-smash-| run the Brookhaven National Mark." er whose great power (200) Laboratory on Long Island. billion electron volts) would be six times greater than the tists that they will not get of beer, and in waking up,

machine for their areas, and has its roots in the AEC's quart and hark came out the internecine fight developing over its location sur- nounced last week. faced at the hearing as AEC finished his opening statement

Celifornians Ask Why

He was immediately asked: Berkeley as the site. by two California represenlatives, committee Chairman Chet Holifield and ranking Republican member Craig the meeting, the Berkeley Hosmer, to explain why 24: physicists indicated they inuniversity presidents were tend to fight hard for the called to an unpublicized atom-smasher which, under meeting here last month to an AEC grant, they are dediscuss the new atom-smash-| signing. er. ;

Physicists at the University of California at Berkeley machine would be built near there, and they saw in the meeting danger that they were being cut out, even though their university president, Clark Kerr, attended.

So they told the California congressmen about it, and the congressmen put some seemingly hostile questions to Seaborg on the subject.

"What competence do have in this field? Why should they be equipped to chine?" Holifield asked.

Brought for Discussions

through the National Acade-matical concepts. schemes for the administra- was asked. tion and management of the new atom-smasher.

. Included in that program group of Eastern schools, to "Three

program which was an-quark.

the machine's location. In quarks, he explained. contrast, earlier reports to But before he could go the AEC from expert advi-further, the committee es-

Hard Fight Planned

By initiating an attack on

As if in comic relief to this all-too-real work of science long had expected that the and politics, there later emerged "quarks" from the elusive regions of the nucleus and the curious land of James Joyce's "Finnegan's Wake."

Dr. Murray Gell-Man, the brilliant Caltech physicis who is something of a nu clear Mort Sahl, told the con gressmen that the purpose of atom-smashers is to learn more about the fundamental these university presidents particles and forces of nature.

He has theorized, with consider a site for the ma-supporting evidence, that none of the known particles of today are truly fundamental. All are manifestations of Seaborg explained that, three particles, which he with the advice of their phy-named quarks and which he sicists, the university heads believes will never be found were brought together since they are only mathe-

my of Sciences to discuss -- Why call them quarks? he

It seems that in reading "Finnegan's Wake," he was The AEC is considering struck by the word. It was the possibility of giving the part of the cry of the bartenmanagement contract to a der when, as Gell-Man read consortium of universities, it, the character emerged much as it contracts with As- periodically from his sleep-sociated Universities, a like fantasies. He said, quarks for Mr.

Since bartenders normally The fear of Berkeley scien- deal with pints and quarts. largest accelerator working, the machine was heightened one might normally say today. I by the meeting of the univer- "hark," Gell-Man reasoned Most physicists want the sity chiefs, but it probably that the combination of

Well, anyway, he liked the The plan for the 200 BEV word enough to name his Chairman Glenn T. Seaborg, machine leaves unspecified mathematical particles

> sers had recommended caped to answer a quorum call on the House floor.

THE MACHINIST

March 11, 1965



The men who guide the nation's atomic energy program are looking for ways to keep intact the USA's force of skilled nuclear craftsmen, particularly machinists.

Official concern about the dispersal of atomic skills was voiced during a recent public hearing by the Joint Congressional Committee on Atomic Energy.

Chairman Glenn Seaborg of the Atomic Energy Commission was testifying about the planned cutback in production of atomic weapons. He explained that the cutback will make it necessary to lay off 1,000 employees at Oak Ridge, Tenn.

U.S. Sen. Albert Gore of Tennessee, a ranking member of the committee, expressed concern about "the personal tragedies and

Stockpile atomic skills?

the economic consequences" of so many layoffs in a brief one-year period. He pleaded that "such a concentration of sophisticated skills as is in existence at Oak Ridge" be kept intact.

"At Oak Ridge," Sen. Gore added, "there ' is a combination of scientific skills that can hardly be duplicated any other place in the world."

Dr. Seaborg, a Nobel Prize-winning chemist, agreed, but pointed out that very few scientists and engineers would be laid off, he told the committee. The layoff victims, he explained, would be "mainly production workers, machinists."

This exchange followed:

Senator Gore. These are very skilled people.

Dr. Seaborg. That I concede.

Senator Gore. This requires sophisticated en-

gineering capacity and precise technical skills?

Dr. Seaborg. Yes. The bulk are machinists, though exceedingly able and clever machinists.

Senator Gore. Unfortunately, I am not an engineer but I believe an extremely talented machinist can deal in fabrication of weapons with the tolerance of a millionth of an inch.

Dr. Seaborg. I don't disagree with that. My father was a machinist, my grandfather was a machinist, and my great grandfather was a machinist.

Senator Gore. Do you carry a union card?

Dr. Seaborg. No. I am the black sheep of the family. I don't have any abilities along those lines or I might have tried it...

Dr. Seaborg told the committee that the Atomic Energy Commission is making a serious effort to bring work from other government agencies into Oak Ridge and also to help Oak Ridge employees locate other jobs before they are actually laid off.

Upgruding Arts and Letters

subject of Federal aid to the arts as President for the arts and humanities, equally funded and Johnson said it would in his State of the Union under directors appointed by the President, is message. Further, the President has embraced the sound, The 24-member advisory committees for humanities as well in a bill that would establish each branch should provide a forum for debate 8 Humanities and endow it with up to \$20 million eral programs has been assured in the parent а уеаг.

in the last Congress, which created a Federal make, however. The individual states should be Council on the Arts. But it is not a new idea encouraged to take major part in the program nor an Executive innovation. Bills to aid the arts and their role should be spelled out more clearly. have been introduced annually and an impressive Continuing funds at no less than the initial level number of Representatives became co-sponsors of should be guaranteed to prevent yearly harass-Rep. William S. Moorhead's bill to create a Na-ment of the program in Congress. The bill should tional Humanities Foundation.

impressive support from the academic community a wider proliferation of them. at recently concluded Senate hearings on the spate Furthermore, if the Administration really inof arts and humanities bills introduced this ses- tends to help arts and letters in this country, it sion. One reason stressed by witness after witness should not give with one hand while still taking was that such legislation is needed to right the away with the other. Bills to remove the Federal imbalance that has occurred in this country be excise tax on theater tickets and on musical in tween the humanities and the sciences A scien-struments should be passed at once and liberalized tist. Glenn T. Seaborg, chairman of the Atomic revision of copyright law should be given priority. Energy Commission, spoke of "an imbalance in Eventually our civilization will be judged, as our national personality" and said a foundation have civilizations before ours, on its cultural would "help refocus our attention on those values creation. Many feel artists should create by themwhich serve to guide society-physically, socially selves and of themselves. Yet this bill, in the and spiritually." This is an overriding consider- words of the Rockefeller Report, sets out to prove ation. Private funds cannot be Blicited at a rate there is "no incompatibility between democracy to compete with government programs and a re- and high artistic standards." cent-Bockefeller panel report shows that culture attracts a very small percentage of corporation and foundation dollars. 1.

Nonetheless, the bugaboo of Federal control remains dangerously alive. Ten per cent of the Federal Theater Project plays produced during depression years were subjected to criticism in Congress. Although this bill contains a specific disclaimer of Federal intervention and although government support of the arts has worked well in England and other European countries, there will be problems: immediately, because Federal control could well lead to encouragement of the medicore and the innocuous; in the long run, be cause the Foundation will give the government new influence in the world of ideas, where criticism of government must form. Proponents of Federal aid point with pride to the massive Federal science projects, yet they have caused discontent on college campuses, which in some cases has led to an outright refusal to participate in them.

WASHINGTON POST MARCH 14, 1965

As to the bill itself, it contains the best features of bills introduced by Sen. Claiborne Pell and Rep. The Administration has spoken out on the John E. Fogarty. The concept of separate branches National Foundation on the Arts and the and dissent, while coordination with other Fed-Federal Council on the Arts and Humanities. This is a big jump from the timid beginning There are several improvements Congress might indicate that the purpose of the foundation is to The concept of a combined foundation brought encourage higher standards in the arts, not just

WASHINGTON POST, April 5, 1965

Orbiting A-Reactor Operates Successfully

VANDERBERG AIR FORCE BASE, Calif., April 4 (UPI) America's first nuclear power plant for space vehicles passed its initial test today, generating 580 watts of power on radio command while in orbit around earth.

Dr. Glenn T. Seaborg, Chairman of the Atomic Energy Commission, described the launching of the SNAP 10A space vehicle and the successful operation of its nuclear reactor as a "significant advance in this space and atomic energy program."

SNAP, which stands for Systems for Nuclear Auxiliary Power, was launched from Vanderberg yesterday and placed 'in an orbit circling earth every 112 minutes.

The atomic power system was designed for future space missions to distant planets. It would supply electrical energy for an Air Force ion engine able to propel future space vehicles to such plan-

VANDERBERG AIR FORCE ets as Jupiter at 100,000 miles ASE, Calif., April 4 (UPI) an hour.

> An Atlas-Agena rocket lifted the SNAP 10A into orbit. About four hours later, a radio signal was transmitted from earth to start up the nuclear reactor in space. At 4:45 a.m. (EST) today the reactor reached full power of 580 watts,



Dr. Glenn T. Seaborg, the Nobel Prize-winning Chairman of the Atmoic Energy Commission, visits EC campus today.

EAST CAROLINIAN, East Carolina College, Greenville, North Carolina April 14, 1965

Nobel Prize-Winner Seaborg Lecture Tonight At 8:00⁺

The Nobel Prize-Winning Chair-|Students and facult will be adman of the Atomic Energy Commis- mitted free of charge. sion, Dr. Glenn T. Seaborg, is on Dr. Seaborg was awarded the the East Carolina campus today for Nobel Prze for Chemistry in 1951 a six-hour visit.

Dr. Seaborg will arrive at the versity of California. Greenville Airport at 3:30 p.m. today. At 4 p.m. he will conduct a news conference in Flanagan 209 for students and faculty members.

A dinner with college officials is scheduled for 6 p.m. at the Greenville Country Club.

A lecture tonight at 8:00 pm in Austin Auditorium will highlight the visit of the first Nobel Prize-winner to the campus.

A limited number of tickets are sorving a five-year term. available for the lecture in the Students are urged to attend the Central Ticket Office at \$2 each. news conference and letture today.

along with his colleague at the Uni-

The noted scientist is credited with the co-discovery of plutonium in 1944. He has since aided in the discovery of nine other elements and 100 isotopes.

Instrumental in the formulation of the Nuclear Test Ban Treaty, Dr. Seaborg was a member of the delegation sent to Moscow in 1963 for the formal signing.

In 1961, he was appointed chairman of the AEC and is presently

12 Thursday, April 22, 1965 FH THE SAN FRANCISCO CHRONICLE Seaborg Reports o **A-Energy in Peace**

By David Perlman Science Correspondent

The atom in space and the atom underground are! sourring two of America's most successful nuclear programs, Dr. Glenn Sea- Washington borg reported here yesterday.

For the competitive, who like to Beat The Russians, America's progress in both fields is both impressive and dominant, Seaborg said.

And for those whose standards of achievement are more basic, the progress romises immense returns both in scientific knowledge and practical benefits.

SPEECH .

Dr. Seaborg, chairman of feet-quite gallant. the Atomic Energy Commisnion and Nobel laureate in chemistry, came to San Francisco yesterday to speak Italian Prime Minister Aldo before the newly formed Moro. Chemical Industry Council of Northern California.

At a press conference before his luncheon speech at carries SNAP 10-A, the Mark Hopkins Hotel, Dr. Seaborg reviewed some recant atomic successes in optimistic terms.

Sunnyvale and watched ground is flawless. produly while engineers

Leontyne's Big Night at White House

Leontyne Price not only made her White House singing debut, she danced with the President and was awarded the medal of freedom on stage in the east ballroom.

It was all "a wonderful honor" as far as the Negro opera star was concerned and "a great thrill."

As for the President's dancing, she told inquiring reporters "he's quite light on his

Miss Price was invited to sing Tuesday night at a state dinner in honor of visiting

Associated Prèss

tracked the new satellite that the world's first orbiting nuclear reactor.

The reactor is operating prefectly, Dr. Seaborg said; Yesterday morning, he it is developing its full design said, he visited the Air Force power of 500 watts, and its Sateilite Control Center at command system from the

America's development of nuclear-powered rockets for propulsion to the planets is also moving forward swiftly, toward a manned interplanetary mission by the late 1980s.

RUSSIA

As for Soviet progress in -nuclear propulsion and in nuclear electric power for use aboard spacecraft, Dr. Seaborg said:

"I'm quite sure the Soviets are mounting a huge effort in both these areas, but we are obviously far ahead of them, both in ground tests and in space prototypes. The Soviet Union has no reactors in orbit."

Dr. Seaborg said the Russians are also lagging behind America in developing nuclear explosives for such peacetime applications as mining and excavating.

Within four to five years, Dr. Seaborg said, the United States will have developed an advanced nuclear technology effective enough to blast a full-scale canal across the Isthmus of Panama at a fraction of the cost of conventional explosives, and with minimal radioactive fallout.

TREATY

Dr. Seaborg reported that come intensely interested in overcoming all the time.



GLENN SEABORG Progress on two fronts

the program, Seaborg said and he is optimistic that their interest will prod them to agree on the amendments that would be needed in the current nuclear test ban treaty in order to build a canal using nuclear blasting.

Dr. Seaborg commented briefly yesterday on a report by Governor Brown that the California power reactor planned as part of the State's water program is running into technical snags.

Design studies have shown that the proposed reactor's fuel elements would not last for the full nine years that would be required to assure economical operation. Dr. Seaborg explained.

"But I don't regard this as a surprising problem," he said. "The reactor is technically sound, and the difficulty can be overcome. It's the kind of problem we in the The Russians have now be- AEC are encountering and

The Seaborgs: Eight Californians In Washington

By NANCY SHARP

A.E.C. chairmanship, but it

has been three years since

his wife has been on the West

In the family — in addition to Mr. and Mrs. Seaborg and Dianne — are Peter (a fresh-

man this year at Harvard), Lynne, David, Stephen and

Highlights of her residence in Washington thus far, Mrs.

Seaborg said, have been her

attendance with ber husband at three events: -the session of Congress at which Col. John Glenn was honored after his space flight. --the White House dinner

hosted by President and Mrs. Kennedy in 1962 for Nobel

-the White House lawn party given this past summer by President and Mrs. John-

son for members of Congress. THE LAWN gathering, Mrs. Seaborg said, was very fes-tive. A band played old cam-

paign songs, which were re-corded and the recordings presented as souvenirs to the

guests. Washington entertain-ing, she said, varies consid-

erably from season to season.

It is at a peak when Congress is in session. The summer, on-

the other hand, is very quiet. "THERE ARE always lots

entrance area: arways lots of receptions; especially at the embassies. And I'm always away from home for several means a week."

There is great freedom in the ways in which persons en-tertain in Washington, she said, the manner usually de-

shin, use manner usually us-pending on what best suits living conditions. "I do feel, though, there has been a trend toward

Mrs. Seaborg finds she needs many more long dress-

es in Washington than she did

WHEN. SHE; and her hus

Sand entertain at home (and the much prefers to entertain there), it is usually at buffet

supper, a service she consid-ers most suited to their five-

bedroom split level home in Northwest Washington.

For entertaining large

long

events requiring dresses."

in California.

Prize winners.

Coast.

Eric.

Washington, D.C. "It's like living with your window on the world," is the way Mrs. Glenn T. Seaborg described her life in Washington, during a morning inter view in a comfortably luxurious lounge of the city's ex-clusive Cosmos Club.

In general, however, the wife of the chairman of the Atomic Energy Commission finds her role less demanding now than during the years 1958 - 1961) her husband

Worldof U)omen

Oakland aft Tribune

Tues., April 27, 1965 31

ved as chancellor on the University of California's Berkeley campus.

"I do less here," explained the slim gray-haired mother of six, "although what I do requires more effort."

Life is much easier in Calffornia, she feels,

"I USED TO think it was just me, but finally I got up courage to ask other wome here how they felt and I found that they all agreed with me. I think it is probably because Washington is very nearly a Southern city. Most people don't realize it, but it is."

Although the Seaborgs now feel at home in Washington (the younget member of the family, kindergarten-age Dianne, has lived almost her entire life in the nation's capitel) they like the idea, Mrs. Seaborg said, of "coming home to California and our Lafavette home."

The hardest part is not bewith our California friends

DR. SEABORG has been back to the Bay Area on several official trips in the four years since he accepted the

Oakland Tribune, April 27, 1965



ATOMIC ENERGY COMMISSION CHAIRMAN AND MRS. GLENN T. SEABORG with Lynne, Dianne, Peter, David and in foreground, Stephen and Eric

groups, they often use notel facilities or rooms at the National Academy of Sciences.

"There is always some dig-nitary from the world of science visiting in .Washington." she said.

Those not accompanied by their wives ans often enter-

tained by her husband alone,

duties, Mrs. Seaborg has be-come quits involved with or-

ganizations revolving around the Washington school sys-

he said. ASIDE FROM her official

she said.

tem.

She also is an active mem-ber of International Neighbors Olub (an organization of wives whose husbands represent a variety of professional groups) and independent Agency Wives Club (whose members are, wives of Prof idential appointees and wigh-

Nancy Sharp, World of Women feature writer, has takens leave of absence from The Tribune and is now in Washington, D.C.

She is sending back first-hand reports on the Washington scene, with emphasis on news and personalities of special interest to readers of The Tribune.

This story is the first of several profiles of prominent women, to include local women who are now in the nation's capitol as well as nationally known figures. •

> en who are appointees themselves. Through the

neighbors group she has been able to tour Washington spots — in-cluding Blair House — unually 'off limits" to visitors. Although not a scientist her-

self, Mrs. Seaborg tries keen up with her husband's work- the reads all his speeches. "Of course, there is much I cannot know decau it's classified," she said.

AT ONE POINT in her life. however, she did carry out a cientific project. 1. Nwas when they were newlyweds in Chicago during World War II. one to keep the table of radio active elements," she re-called "He couldn't find anyone to do it, so he sent me back to college to take chemistry and handed over the job to me.

And it was in a scientific setting - Lawrence Radia-husband.

An English major at U.C. from Santa Ana, she was working there as a part-time secretary for Dr. Ernest Q. Lawrance.

DETROÎT FREE PRESS 18·A 'Tuesday, May 11, '65



Glen T. Seaborg

Wide Use Of A-Power Predicted

BY JEAN PEARSON Free Press Staff Writer

There's no nuclear-powered automobile in your forseeable future, Dr. Glenn T. Seaborg said Monday, but by the turn of the century at least half of all electric power generated in the world will come from nuclear energy.

Seaborg, chairman of the U.S. Atomic Energy Commission, N o b el prize-winning chemist and native Michigander, spoke at the Economic Club of Detroit's Red Cross and Wolverine Frontiersmen luncheon at Cobo Hall on. "The Atom's Power for Peace."

USE OF NUCLEAR energy to produce power in nations around the world presents both great economic promise and a grave nuclear weapons problem Seaborg said.

This is because most nuclear power reactors under construction today also product plutonium — a fissionable material suitable for use in nuclear weapons.

CONSEQUENTLY, the supply of U.S. nuclear fuel or U.S. nuclear reactors "abroad takes place only when the other nation has signed an agreement for co-operation.

"These agreements contain solemn guarantees by the recipient government that material or equipment it (receives, and any resulting, fissionable material which it produces, will be used exclusively for peaceful purposes,": Dr. Seaborg explained.

Inspections are performed by an international organization of 91 nations with head guarters in Vienna.

"It is important that the world at large be satisfied that the ostensibly peaceful nuclear assistance provided by us is not being used for military purposes," Seaborg said.

"We must face the fact that in many countries, an assurance based on American inspection alone would not? be- acceptable."

The United States' policy | of helping nations develop nuclear power, he said, was based on the realization that the spread of nuclear weapons would not be prevented by a policy of withholding our aid from friendly nations.

For one thing, he said, we knew a number of nations could achieve it independently.

"We also realized that if we failed to co-operate . . . there would be other countries . . . willing to provide nuclear materials and technology without a firm assurance as to . their eventual peaceful end use," Seaborg added. By RON GOBEN

COUNTY BARRED The mighty Atomic Energy He said he understood the Commission is attempting to county could not legally contribreach a compromise with Wood-ute money toward placing the side over the controversial over-head power line into the Stan- could place tigderground lines ford Linear Accelerator Center, now Strung from poles in the AEC Chairman Glenn Seaborg hillside area where the AEC has said today. intended to put up 11 poles.

But regardless of what deci-Seaborg said it would be "emsion is reached about the power barrassing" to the AEC to be lines, congressional legislation forced to put lines underground to bypass a court ruling favor- when overhead lines were strung ing'Woodside in the long dispute in the same area;

must be passed to insure the Stanford's position in the matfuture of the AEC programs, ter was outlined by Dr. Fred. Dr. Seaborg said in a news con- erick E. Terman, vice presiference at the accelerator site dent and provost. He said the on Sand Hill Road west of Santa university trustees had taken Cruz Avenue.

Ichairman of the Joint Committee | wiring. on Atomic Energy, who said at Appeals decision May 20 "has AEC's entire program."

Regarding the compromise on power lines, Seaborg indicated the major stumbling block was the lack of a "firm offer" of \$150,000 Woodside has agreed to contribute, to place the power line underground. He said putting the line under ground would constitute a "great AEC program could result." sacrifice" to the government benow," However, he added, the AEC was willing to make the sacrifice in the interest of aesthel tics if "we can work out some sort of cost-sharing." Seaborg said he met this The county and Stanford Uni had agreed to construct versity would also be involved. in any compromise on the power line controversy, he indicated.

the position that funds used for He was strongly supported by endowments and tuition could Rep. Chet Holifield, D-Calif, not be spent for underground The legislation now before the conference that the Court of Congress, Seaborg said, was

"not the suggestion of the far-reaching implications which AEC" and is needed "quite go to the very heart of the apart from the Stanford Linear Accelerator Center to carry out the operation throughout the country."

Rep. Holifield said that if the interpretation of the Appeals Court ruling on the Atomic Energy Act "became binding geherally, major adverse consequences throughout the entire He said that if local governa cause such a project is "tech-of the AEC, it would place an "intolerable burden" on the agency and would deny to the AEC "powers available to eveny other federal agency."' The congressman said i would cost \$2,770,000 to place the SLAC power lines underground. morning with representatives of normal power poles and \$1,052,to discuss possible; compro poles that Seaborg said the AEC

see Cost sharing maio By RON GOBEN

In addition, he said, it would be necessary to construct another underground line by 1971 at a cost of \$2,640,000, making the total for underground lines \$4,358,000 more than the modified overhead poles the AEC is willing to erect.

PALO ALTO, CALIFORNIA, FRIDAY, JUNE 11-1965

Seaborg said that a failure in the underground wires could cause a delay of as much as a month in work at the accelerator center while repairs were made, while it would take only a few hours to repair overhead failures, which is the

He said he believed that in the future he expects it will become "technically feasible" to put high-voltage wires underground, but that problems involved with such wiring at present are immense.



WEATHER

Fair through Saturday, Slightly coole High, 68 to 75; low, 45 to 50, Afternoon wind, 10 to 17 m.p.h. High in Palo Alto Thursday, 72; low this morning, 54;

Barometer at \$ a.m. today, 29.93 Humidity at 1 p.m. today, 69 per cent.

10c Copy-\$2.00

More weather data on page 4.

Contract Let for U.C. Science Hall

BERKELEY - A \$4.4 million / and electronics.

contract has been awarded for building what will become the brary and information center, Bay Area's most prominent man-made landmark-the Uni-versity of California's Lawrence plans call for construction of a Hall of Science.

Dr. Glenn T. Seaborg, chairman of the United States Atomic **Energy Commission and former** Berkeley chancellor, will be the ing is scheduled for completion speaker at groundbreaking cere- by mid-1967. The current projmonies June 12.

Carl W. Olsen and Sons, a San Mateo contracting firm, is in charge of building the circular structure on top of La Vista del Cerro, in the Eastbay Hills. It will be visible around the Bay.

The center is for training high school science teachers and to popularize science studies. It is to be named in honor of the late Dr. Ernest O. Lawrence, inventor of the cyclotron, and the first Californian to win the Nobel Prize.

Seaborg, who will speak at the time of graduation ceremonies at Berkeley, had made the suggestion seven years ago, which led to planning of the center. Seaborg, who said he was alarmed at the need for improved science training in this country, suggested that U. C. had a chance to inspire young people with an interest in and understanding of science.

The project was approved by the regents in 1959. It has since been endorsed by leading scientists from many parts of the nation. The design for the building is by the San Francisco firm of Anshen and Allen, winners of an architectural competition.

Total cost of the project is expected to be \$5.86 million. Financing is entirely through private capital. The regents have provided \$4 million from the Lawrence Memorial Fund. The rest is being sought from foundations, corporations and individuals.

The major part of the building will be for science education research. On three levels beneath a broad plaza will be teaching laboratories, teacher training studios, a 300-seat auditorium and workshops in metals, woods

There will be a science liand two museum rooms. Later, second, larger auditorium, planetary space hall and six more museum rooms.

Construction of the first build-

-SAN FRANCISCO CHRONICLE

June 12, 1965

Seaborg's Views on A-Weapons

Only a world-wide system of nuclear arms control-with inspectioncan prevent more nations from duplicating Red China's development of the atom bomb, Glenn Seaborg warned yesterday.

The Nobel Laureate chemist, who is chairman of the Atomic Energy Commission, discussed problems of nuclear war and peace in an address to the Commonwealth Club.

The talk was part of a busy weekend schedule. Seaborg also discussed power poles and atomic research at Stanford yesterday morning, and delivered the commencement address at American River Junior College in Sacramento last night.

Today he participates in commencement ceremonies at the University of California, where he was Chancellor from 1958 to 1961, and helps break ground for the new Lawrence Hall of Science on the campus.

FACILITIES

In his talk on arms control. Seaborg hailed the work of the International Atomic Energy Agency, which inspects nuclear fuel production facil- ing nuclear technology can ities in many countries to also produce weapons, he make sure they aren't being said, vastly increasing the used to make bomb materi- danger of nuclear war. als.



GLENN SEABORG Inspection necessary

he said, and it operates "with the full blessing and encouragement" of both the United States and the Soviet Union

"Except for the limited test ban treaty," Seaborg said, "there are few more important steps being taken to preserve international peace and security."

DANGER

But the next step, he said, must be the creation and enforcement of a "comprehensive program of arms control and disarmament." China's recent nuclear weapons tests "have shown us all that there is still a way to go," Seaborg said.

Other nations now develop-

He praised "the wisdom of "It is the first program of India's leaders and people" international inspection in for refusing to use nuclear the arms limitation field to plants for anything but be put into actual operation," peaceful purposes. NEW YORK TIMES - SATURDAY, JUNE 26, 1965 Plutonium Process Is

PATENTED Seaborg's Method Was Filed in 1945

> By STACY V. JONES Special to The New York Times

WASHINGTON, June 25-WThe first patent for the production and separation of plutonium was granted this week to Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, and two co-inventors.

The patent is regarded as historic; plutonium was the first synthetic ele-Patents ment to be seen by man. The of the world learned of Week its existence through the nuclear bomb dropped on Nagasaki slightly less than 20 years ago-on Aug. 9, 1945.

Dr. Seaborg once remarked, "no other fundamental scientific discovery exploded in man's face as this one did." "The patent application was filed in December, 1945. For more than a decade it was kept secret, and then became involved in lengthy Patent." Office suctions.

Patent 3,190,804, which is assigned to the A.E.C., was granted to Dr. Seaborg, the late Dr. Joseph W. Kennedy, and Dr. Arthur C. Wahl of 8t. Louis

The patented procedure in cludes treatment of uranium, in a reactor to produce plutonium and to separate and recover the plutonium by a method called oxidation reduction. The basic production process is still in use, but other ways of separation have been, developed.

Plutonium itself, or element 94, is not covered by the patent, presumably because it was disclosed in technical papers. Last year, Dr. Seaborg patented americium and curium, probably the only elements for which patents may ever be granted.

The isotope plutonium-239 was recognized in 1941 as fissionable and as usable in a nuclear weapon. The first bomb dropped, that released over Hiroshima Aug. 6, 1945, was a uranium bomb.

Plutonium is produced in much larger quantities than any other synthetic element. From the elight traces created



Dr. Glenn T. Seaborg

by Dr. Seaborg and his associates at the University of. California in the early nineteen forties, the output at the A.E.C. plant in Hanford, Wash., has grown a billion billion times.

Dr. Seaborg is recognized as co-discoverer of plutonium and its isotope 239. He received the \$50,000 Enrico Fermi Memorial Award in 1959 for his work with plutonium and other elements.

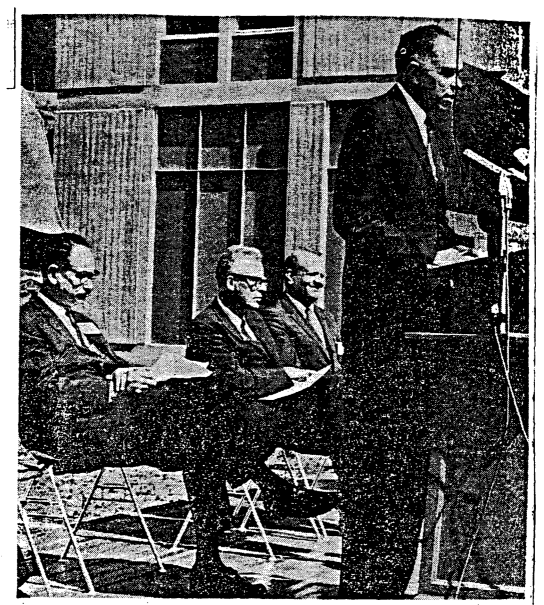
For similar rescarch, he and Prof. E. M. McMillan of the University of California received the 1951 Nobel Prize in chemistry.

Monday, June 28, 1965 THE WASHINGTON POST

Associated Presi

Repeat Performance

Apparently unaware of the hole in the sol of his shoe, U.N. Ambassador Adlai Stevenson listens to the address of Carlos P. Romulo at a University of California convocation on Saturday honoring the 201' anniversary of the United Nations. A similar hole brought him considerable attention when he was the Democratic nominee for President in 1952. Seated next to him, from left, are Dr. Glenn Seaborg, AEC Chairman, and Ralph Bunche, Under Secretary of the U.N.



Among officials attending the dedication of the new inorganic materials research laboratory on the University of California campus here was Glenn T. Seaborg, right, chairman of the Atomic Energy Commission and former UC chancellor.

Seaborg Dedicates Lab

Chairman Glenn T. Seaborg of concepts working together to people knowledgeable and studythe Atomic Energy Commission today called for the training of new scientists, specialized in their own fields but equally aware of "the problems, work and accomplishments of others."

"In today's world the technological problems facing us are so complex that we need

achieve solutions," Seaborg said.

He made the remarks in a speech at the dedication of an inorganic materials research laboratory at the University of California.

Seaborg, former UC chancellor, described the laboratory an atory should prove of "immeaattempt to bring "under one surable value" to the universroof" chemists, physicits, metal- ity, the AEC, and, "most of all, all of the scientific forces and lurgists and ceramists-"Those to science."

ing distinct areas of the material sciences."

"Conducting their research under these intimate conditions," Seaborg said, "each group, hopefully, will become aware of the other's work." Seaborg said the new labor-



The decision to meet in Japan, was taken during the eighth regular session of the general 'con-; ference last September following: an invitation by the Japanese Government. The conference will have before it the board of gevernors' report on the agency's ac-tivities and, for its approval; the

small increase over the previous The conference also will consider the revised safeguards system? against the misuse of nuclear materials and installations for military purposes. Another proposal of the board of governors is to extend the appointment of the present director general, Dr. Sigvard,

TIMES-DISPATCH

Richmond, Va.

NOV 5 1965 Date.....

Science, Democracy Called Compatible

Although today's science and technology pose ominous challenges to preserving freedom and individuality, the Nobel prize-winning chairman of the Atomic Energy Commission (AEC) says, he foresees a favorable outcome-at a price.

That price, Dr. Glenn T. Seaborg told the annual Miller & Rhoada Virginia Woman's Forum here vesterday. involves enlightened citizens who can help guide the directions of the present solentific-technological revolution.

Dr. Seaborg, who won the Nobel prize in chemistry in 1951 for his work in nuclear chemistry, was one of four speakers at yesterday's forum at Hotel John Marshall.

The AEC chairman, whose work during the war years played a vital role in unlocking the powerful energies of the atom, noted that science and technology today are the major moving forces in current society.

AS SUCH, they constitute

a major revolution. "characterized by rapid and farreaching change, by change which has had and will increasingly continue to produce : widespread social upheaval in our country and around the! world."

Among the most serious of the challenges being presented by this revolution. Dr. Seaborg said, are the population explosion, the threat of unemployment as a result of automation, the pollution of the environment and the question of "whether we can prevent the tremendous new forces at man's disposal from a capacity, through education, being used destructively."

But above such questions hang more basic questions. he said.

How well can the forces of scientific - technologithe cal revolution be directed in a free society? To what extent can freedom and individuality be maintained in the swift current of change and growth brought about by such a revolution?

Dr. Seaborg is optimistic.

"I BELIEVE that a scientific society and a democratic one are not only compatiable. but that the partnership of science and freedom offers us the best possibility of achieving the kind of world which most men seek today," he said.

"I also believe that if free men want to live in a modern scientific age, enjoy its benefits and control its destiny. they must grow with that age. they must educate themselves to higher and higher levels and they must develop their for the highest rational, humane and ethical conduct.

"Of necessity, I think we will see the third revolution (the scientific - technological revolution, which follows the American and industrial revolutions) forging a new breed of men and women in the crucial years ahead." he said.

Controlling the course of events and solving problems present the greatest challenge from this revolution, he said.

Education is the major answer to this challenge, according to Dr. Seaborg, who noted there is a tendency to delegate responsibilities and decision - making for many things to experts.

QUOTING JEFFERSON -"There is no safe despository of the ultimate power of society but in the people themselves"-Dr. Seaborg urged that "we must all strive to be more of the 'expert' ourselves..."

Citizens should seek as broad a knowledge as possible of scientific-technologi--cal matters that affect everyone, he said.

Besides providing informed leaders, education can also help establish "an enlightened citizenry who can understand most of what is taking place in their rapidly changing world, make intelligent decisions on important matters and participate in guiding their government in doing likewise," said Dr. Seaborg.



Dr. Glenn T. Seaborg Woman's Forum Speaker



DR. GLENN SEABORG (LEFT) GIVES AWARD TO WALLACE B. REYNOLDS Dr. Edwin McMillan, U.C. Radiation laboratory director, joins in ceremony

Retired Radiation Official Receives High AEC Citation

BERKELEY-Wallace B. Rey-inied by a symbolic medallion, he served as liaison between nolds, recently retired businers was made yesterday by Dr. manager and managing engineer Glenn T. Seaborg, AEC chairof the University of California man. Only 11 others have re-Lawrence Radiation Laboratory ceived the award. of Berkeley and Livermore, has been awarded the Atomic Energy Commission's citation for "outstanding service to the U.Ş. atomic energy program."

The presentation, accompa-

Reynolds, until his retirement. Aug. 31, had been associated with nuclear research at Berkeley since its inception in 1931 under the late Dr. Ernest O. Lawrence in a basement room of a campus physics building. 8.000 EMPLOYES

sons are employed. The current

neer in 1942.

During the World War II rears

the scientists and engineers in construction of the electro-magnetic plant at Oak Ridge, Tenn., which made possible construction of the first nuclear bomb. LIVERMORE GROWTH :

Reynolds also played a major role in establishment of the Livermore laboratory in 1952 and its subsequent development. He supervised construction of all the laboratory's research and It grew to the present lab- experimental facilities, including oratory complexes at Berkeley the bevatron, one of the largest and Livermore, where 8,000 per- atomic accelerators in the world. A native of Oakland, he resons are employed. The current budget, funded by the AEC, is about \$150 million annually. Y r Rroject manager for early cy-clotrons devised by Dr. Law, rence and his associates, Rey; he and his wife, Frances, live at 1652 Tacoma Ave.



WASHINGTON - (UPI) -Backstairs at the White House: Newsmen covcring President Johnson at the LBJ R an c h have yet to become confirmed Texans.

During a discussion on world affairs by two reporters covering the Texas White House, one of them, thinking aloud said: "I wonder how we can get out of Vietnam?"

With a wide grin, the other newsman quipped: "I wonder how we can get out of Austin." 'But their loneliness for Washington is not shared by Mr. Johnson who has spent six weeks convalescing at his 438a c r e hill country homestead from his gallbladder surgery.

The President feels he has been able to make a more rapid recovery in the relaxing atmosphere of the ranch, rather than the "four walls" at the White House.

DOESN'T HAVE TO DRINK

When he wants to get out in the sunshine and walk for miles, he can, undisturbed by curious crowds. When he wants to ride down the familiar dusty road to see his old cronies, he can without a cavalcade of cars following him.

He also feels he can pursue tougher regime of exercise,

proper diet and no drinking in ranch country rather than in Washington where social demands involve some indulgence.

"This is where Lyndon comes to recharge the batteries of his body and spirits," Mrs. Johnson once said—and it still applies.

The cattle grazing along the banks of the Pedernales River in front of his white frame house have a soothing effect on Mr. Johnson as he weighs the world's problems.

It was quite clear that he would have preferred to see the three foreign leaders he is meeting this week at the bucolic ranch, instead of in hectic Washington.

But even the question of household logistics was enough to rule such a setting out of the question. Pakistani President Mohammed Ayub Khan, British Prime Minister Harold Wilson and West German Chancellor Ludwig Erhard are all traveling with a sizable entourage of experts.

NOSTALGIA WINS OUT

Mr. Johnson would have preferred the cozier backdrop of his LBJ sitting room for the man-to-man talks. But the White House lends the confer-

THE EVENING STAR Washington, D. C., Friday, December 17, 1965 Medal Awarded to Seaborg

CHICAGO (AP)-Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, has been awarded the 1966 Willard Gibbs Medal of the Chicago chapter of the. American Chemical Society.

He was honored not only for outstanding contributions to pure and applied chemistry, but for contributions to scientific and academic administration and to government service.

Dr. Seaborg is best known as the co-discoverer of the element plutonium. He was a Nobel Prize winner in 1951.

NEW YORK TIMES, DECEMBER 17, 1965.

Gibbs Medal for Seaborg CHICAGO, Dec. 18 (AP)-Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, has been awarded the 1966 Willard Gibbs Medal of the Chicago section of the American Chemical Society, it was announced today.

by Helen Thomas

ences a more official and more formal status which some of the foreign chiefs preferred.

It would have fallen to the First Lady to try to put up some 50 guests at a time during the three consecutive visits -all in one week.

There is no question that Mr. Johnson is in constant and instant touch w it h Washington when he is at the ranch. There is an elaborate communications setup with telephones and radios everywhere.

Mrs. Johnson once confided to a friend that she felt she couldn't carry on personal chit chat with a friend without the feeling that "Big Brother" was watching her.

At times correspondents, and even the First Lady, have tried to lure the President into taking a vacation at a more luxurious watering spot in the tradition of Palm Beach and Palm Springs.

But he feels he has the same kind of sunny weather through the winter months and much more freedom in Texas—not to mention the nostalgia he always feels to go "home."

SEABORG HAD SOLUTION

Dr. Glenn Seaborg, chairman of the Atomic Energy Commission, charmed reporters at the Texas White House recently with his droll humor.

Seaborg teased them about the vast interest in the site for the proposed new a to m smasher.

"I thought I might actually announce the selection of that site here this afternoon but I was told there wouldn't be any interest in that announcement, so I'll withhold it," he said.

"Actually," he continued in the same vein, "we have changed the type of accelerator there, due to the wide interest. We had planned, you know, a huge circulating accelerator about a mile in diameter, but since you could only put that in one place we decided to change it to the linear type that we could put in all 48 contiguous states. I'm only kidding."

*** Les Angeles Herald-Examines A-T Thursday, Jan. 6, 1966 **Udall** Meeting **Here on Nuclear Desalting Plant**

United States Interior Secretary Stewart L. Udall was due here late today for a top level meeting on a huge program for desalting sea water through nuclear energy.

WORKABLE

The meeting with Metropol- But a MWD official points The meeting with Metropol-itan Water District and U.S. Atomic Energy Commission officials is described as "one of the most important meet-ings ever held on practical heard before were around \$; steps for desalinization."

Prime topic at the Internation." per 1000 gallons." The plant could be comtional Hotel meeting is a pro-posal for Federal financial as FRP water reaches here posal for Federal financial assistance in building a huge \$57 million water desalting and nuclear electric power plant on a manmade island electricity to meet the needs ff the Orange County coast

ff the Orange County coast. of a city of 2 million people. The meeting was arranged exceeding the power output after an engineering firm of Hoover Dam and the water submitted its proposal for the needs of a community of 750. plant which would have 30 000. times the capacity of the larg-

REACTORS

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est existing conversion plant. The dual purpose plant in-Scheduled to attend the cludes two 3-million thermal meeting in addition to kilowatt nuclear reactors. Edall and MWD officials three turbine generator units are Glenn T. Seaborg, with a total capacity of 1.8 chairman of the AEC, and million electrical kilowatts Frank Deluzio, director of and a multistage flash type the Interior Department's water distallation plant. Office of Saline Water. The report said the ideal

The MWD, Interior and location would be a 43-acre AEC jointly financed the artificial island \$500 feet Bechtel Corporation of San off Bolsa Chica State Beach. Francisco's study.

Washington reports say Approximately \$200 million that President Johnson has of the cost could be borne by taken a personal interest in local public utilities who the saline conversion propos-would purchase the power. al as a giant step towards The contemplated customers solving future shortages of are the city Department of water facing many sections Water & Power, Southern of the country. For that readCalifornia Edison Co. and son, say the Washington re-San Diego Gas & Electric Co. ports, he has personally sent

Udall here for the meeting.

CUTBACKS

It is believed that the nuclear desalting plan is one of the few new programs which could survive Federal cutbacks instituted because of the Viet Nam war.

The report said the plant's ultimate cost would be 27 cents per 1000 gallons of de-givered water. This is higher than the estimated 20 cents for Northern California water delivered through the Feathir River Project due for completion in the early 1970's and the current cost of 10 pents for Colorado River Wa-

THE WASHINGTON POST Friday, Jan. 28, 1966



THE LIGHTER SIDE OF SCIENCE-Lord Snow, Parliamentary Secretary of Great Britain's Ministry of Technology (left) had a laugh with Chairman of the U.S. Atomic Energy Commission Glenn T. Seaborg at

By Charles Del Vecchio, Staff Photographer a reception Wednesday night at the British Embassy Rotunda. Lord Snow gave a lecture on "Science and the Advanced Society."

Scientist Peers Into Future

By Dorothy McCardle Washington Post Staff Writer

Lord Snow, Parliamentary Secretary of Great Britain's Ministry of Technology, trained his scientific perceptions on the future Wednesday night and had a group of fellow scientists at the British Embassy shivering, over all of the progress that's ahead.

The Age of the Computer is about to take over, he said, and this will bring a split personality of boon and boredom, too.

Nobody will be sending out checks any more. Computers will do the job. Making out the income tax will be lots easier, and evading the tax lots harder. C. The coming era will make more work for the scientists and less for 90 per cent of the rest of the people. Life will become so easy, that Lord Snow sees possible Aendless frustration ahead? "The computers are going

Snow told a group of British and American scientists at areception in the Rotunda of: the British Embassy.

"For good or ill, our lives are going to be very different.'

THEN HE proposed a hypothetical question that snowed his listeners.

"Imagine what life will be like if work is taken from us?

"I have felt that some of our American and British preoccupation with sex today is because much of the purpose of life has disappeared.

Boredom and despair will come upon people if we can't-find non-work vital."

Lord Snow sees plenty to be done in the next two or three generations since the poor will continue to get poorer and the rich get richer unless some greater equity is found.

He predicts that millions

to change the world," Lord of people will die in India this year because there is no way to distribute food to them.

> Such conditions of famine and poverty can only lead to war he said.

"People don't fight when their major material needs are satisfied," he said.

So there should be peace, he thinks, by the time of his great grandchildren. But he's wary of all this peace, plenty. and boredom's

"WILL THE climate of the world be a little like intellectual New York today with a feeling of a lack of purpose?" he asked and answered himself by saying:

"I don't believe it. I cannot accept this fashionable bourgeois despair."

With need for work eliminated, he predicts that science will come up with that something else to fill in the "workless void."

SAN FRANCISCO CHRONICLE February 22, 1966



This is the room on the UC campus where the element plutonium was discovered in 1941. Its designation as a National Historic Landmark yesterday brought Dr. Glenn T. Seaborg, one of the five discoverers, back to his old lab. with. at left. Undersecretary of Interior John Carver, Arthur C. Wahl and Edwin M. McMillan. Basin at right had its uses in being on the balcony, because plutonium stinks. That, said Seaborg, is why it was given its chemical name, Pu.

Editorials

Landmark Event In 307 Gilman

IN CEREMONIES including the placement of a plaque by the Under Secretary of the Interior, Room 307 of Gilman Hall, on the Berkeley campus of the University of California, was designated a National Historic Landmark yesterday.

The room so distinguished is a cramped and cluttered chemical laboratory which qualifies for eminence through having had plutonium discovered within its four walls 25 years ago. Plutonium is a poisonous, machine-made, radioactive metal with a faculty for setting off nuclear reactions attributes which make it one of the most usefu elements now at the command of mankind. It was the explosive in the Nagaskai A-bomb and it will be the source of power and energy that supplements and eventually replaces exhaustible fossil fuels. Three of the five co-discoverers of this handy element were, present at yesterday's ceremonies: Dr.-Glenn T. Seaborg, now chairman of the Atomic Energy Commission; Dr. Edwin M. McMillan. director of the Lawrence Radiation Laboratory (both Nobel laureates), and Arthur C. Wahl, professor of chemistry at Washington University, St. Louis.

THEY FOUND something new and strange when they bombarded uranium with neutron beams in December 1940, and they separated it and identified it as plutonium in Seaborg's laboratory---307 Gilman Hall---on the night of February 23-24, twenty-five years ago.

The glorification of this room permits California to preen itself for the wisdom that supplied the machines, and trained the men, and supported the research that made it a national landmark—rather costly undertakings in the days before Federal moneys were available for basic scientific research.

- That the wherewithal came from private as well as public sources becomes evident at this time as wreckers dismantle the last remainders of the Crocker laboratory, which housed the 60-inch cyrlotron that produced the neutron beam that created the first plutonium. The building was erected through a contribution from the late W. H. Crocker, a greater benefactor than he knew.



Atomic Energy Commission Chairman Glenn Seaborg examines first tiny sample of fissionable nuclear fuel, plutonium-239, ever created.

The sample, placed in a cigar box 25 years ago by Seaborg, was uncovered last fall at Lawrence Radiation Laboratory hore ...

World's First Plutonium Sample Uncovered in Old Cigar Box at UC Lab Here

The world's first s a m p l e of erer of plutonium and Dr. Segre, day that the fissionable nature ian Institution, in Washington, D.C. together with the cigar box rials great value. in which it had been stored here for a quarter of a century.

by Dr. Glenn T. Seaborg, chair-Commission and Dr. Emilio Segre, chairman of the Department of Physics at the University of California at Berkeley. Dr. Scaborg was a co-discov-

plutonium-239, forming an invisi- was instrumental in demonstrat- of the isotope was proved ble coating on a piece of platin- | ing that the isotope plutonium-239 | March 28, 1941. um the size of a dime, will be undergoes nuclear fission when presented today to the Smithson- bombarded with thermal neutrons, the reason for this mate-

The tiny quantity of the fissionable nuclear fuel plutonium-239, The presentation will be made the first ever created by man, was rediscovered in an old cigman of the U.S. Atomic Energy ar box that had been resting on dusty shelves in locked storage vaults for the last 25 years at the Lawrence Radiation Laboratory here. The presentation was made er transuranium elements, idention the 25th anniversay of the

Plutonium-239 is one of two materials - the other is uranium-235 - that supply the explosive force of nuclear weapons

The historic artifact was found last Fall as technicians in health chemistry at the laboratory were disposing of some old radioactive materials.

Dr. Seaborg, recipient of the Nobel Prize for his work as codiscoverer of plutonium and oth-' fied the cigar box, on a visit to Berkeley last November, as one of a number he had used back in 1941. Positive identification of a sample in the box as the original plutonium-239 was made after Seaborg consulted his notes.

In May, 1940, Dr. Edwin M. Mc-Millan, Nobel Loureate and present directon of the Lawrence Radiation Laboratory, and Dr. P. B. Abelson, now director of the geophysical laboratory at the Carnegie Institution in Washington, D.C., discovered the first element heavier than uraniumelement 93, neptunium — using

Uncovered

FROM PAGE 1

the 60-inch cyclotron of the late E. O. Lawrence.

After Dr. McMillan left Berkeley that Fall for d, efense research, Dr. Seaborg, the late Dr. Joseph W. Kennedy, and Dr. Arthur C. Wahl, then a graduate student and now a professor of chemistry at Washington University in St. Louis, Mo., took up the search for element 94.

On February 23-24, 1941, they discovered plutonium, created by transmuting uranium in the 60inch cyclotron. The first isotope discovered was plutonium-238.-

In a parallel investigation the three scientists, together with Dr. Emilio Segre, Nobel Laureate and co-leader of a research group in the Lawrence Radiation Laboratory, searched for the highly prized fissionable isotope of the element, plutonium-239.

In a bombardment of uranium on March 3-6, 1941, in a slow neutron beam generated by the Berkeley 60-inch cyclotron, the scientists produced a submicroscopic quantity of plutonium-239 - about 1/60,000,000 ounce. The plutonium-239 was smeared on a small platinum disc. labeled "Sample A," and exposed to slow neutrons generated by the 37-inch cyclotron on March 28, 1941.

SAMPLE "A"

On May 12, 1941, Wahl dissolved Sample "A," and using the chemical properties of plutonium which had been learned in February he put the same plutonium-239 into a thinner sample containing less rare earth carrier material in order to obtain a better measurement of the fission efficiency. The result was "Sample B" - the artifact which turned up in the cigar box.

"Sample B" consists of a thin platinum plate, about a half inch in diameter, with a turned up edge. Wahl smeared the plutonium on the face of the disc, and glued the bottom of the disc to a piece of cardboard. On May

inch cyclotron.

Soon after the May 18 measurement. Sample "B" found its way into the cigar box, one of a number Seaborg obtained from the ported cigars from Manila, and smoked incessantly.

IDENTIFY METHOD

a-brac he stored in the boxes, boxes and their contents. Seaborg had taped paper on the paper had various labels. "The historic "sample B."

18, the team of scientists made | legend on the box containing the their measurement, again using historic plutonium-239 sample s the slow neutrons from the 37- warned: "CAREFUL! Please do not distrub in any way. G. T. Seaborg, J. W. Kennedy, E. Segre."

Last fall a h e a l t h chemistry technician, Rosemary Barrett, began disposal of the last of the late G. N. Lewis, the great found- materials in the vault, and noer of the modern chemistry ticed the old cigar boxes with the school at Berkeley. Lewis im- Seaborg notations. On recommendation of Dr. Isadore Perlman, head of the nuclear chemistry division of the Laboratory, she To identify the scientific bric- wrote to Seaborg describing the

Dr. Seaborg subsequently extops." Identifying legends on the amined the bax and identified the

Page 18-8. J. Examiner Mon., Mar. 28, 1966 **★**

First Sample to Smithsonian

plutonium 239, a key fore- searching for plutonium 239 runner of the nuclear age, in the Berkeley laboratories. joined the Nation's historical They agreed that "if this isotreasures today after it was tope could be created and if rediscovered in a cigar box, it was fissionable, a major on the University of Califor- route to the development of a nia's Berkeley campus.

Both the precious sample open." and the box in which it had lain forgotten for a quarter of ciency of fission in plutonium a century were presented to the Smithsonian Institution uranium 235, the only prein Washington.

The presentation was made material. On March 28, 1941. by Glenn T. Seaborg, chair- the scientific team, working man of the U.S. Atomic Energy Commission, and Dr. Emilio Segre, head of UC's physics department.

Nobel laureate Seaborg was a co-discover of plutonium and Segre was instrumental in proving that the put the same plutonium 239 isotope plutonium 239 pro- into a thinner sample to get duces nuclear fission when bombarded with thermal fission efficiency. The result neutrons. The ceremony at was "Sample B," the "artithe Smithsonian marked the fact" that turned up in the ci-25th anniversary of the historical achievement.

fissionable nuclear fuel placed on public display today-forming an invisible coating on a platinum disc. the size if a dime-had been ern chemistry school. Lewis, resting in its bez on dusty an inveterate smoker, imshelves in locked storage vaults at EC more it was rediscoveree last fail

in health chemistry at the university's Lawrence Radiation Laboratory. Doctor Seaborg identified the cedarwood cigar box during a visit to Berkeley last November in 1941 to store "miscellany." Positive identification of the original plutonum 239 was completed after a radioactive count of the sample and after Seaborg consulted his research notes of 25 years ago.

Seaborg and Segre. along Segre.' The original specimen of with other scientists, started nuclear weapon would be

> They found that the effi-239 was higher than that of viously known fissionable on "Sample A." reached what was called an historic observation" that the isotope was fissionable with "slow" neutrons.

· Later, one of the researchers dissolved Sample A and into a thinner sample to get better measurement of the gar box.

Shortly after the measure-THE TINY quantity of the ment, Sample B found its way into the box, one of many that Seaborg got from the late G. N. Lewis, the famed founder of UC's modported his fine cigars from Manila.

It was found by technicians ... SEABORG. a research assistant to Lewis in the late '30s. would often be on hand to inherit the professor's cigar boxes when they became empty and discarded.

Seaborg stored notes and as one of several he had used scientific bric-a-brac in the boxes and taped paper strips on the top of each to identify the items. On the box containing the historic plutonium 239 was a warning written by Seaborg:

. "Careful!! Please do not disturb in any way. G. T. IT WAS early in 1941 that Seaborg, J. W. Kennedy, E.

Jads to Insist on 'Seaborg

Plan to Name &

Southogand, dealer in the second seco

The board) ruled I Tuesday, clementary schools & must ben named for the streets on which they are located which junior high schools cannot be named for living persons. Said Mayor Mile Bellmann: and 'I'd rather given flowers to people while they can still smell them "

South Gate City Council Monday night authorized Mayor Milo Dellmann to continue efforts to get Los Angeles School District board to rename South Gate Junior High in honor of Dr. Glenn T. Seaborg, famous South Gate son, nationally known physicist and chairman of the Atomic Energy Commission.

The action was taken after

discussion of a letter from Ralph Richardson, school board president, saying that secondary schools are named only for individuals whose notability survives their lifetime.

"In other words, you gotta be dead" to have anything named after you," the Mayor said, obviously annoyed. "They won't give you flowers while you can smell them — that's the gist of it," he added.

No on Victoria

The mayor gave a brief history of the Council's moves to get a local school named after Dr. Seaborg, who was raised here and graduated from Jordan High School before South Gate High was built.

The Council first adapt

The Council first adopted a resolution seeking to have Victora Avenue School renamed for Dr. Seaborg, and was advised that school board policy has always been to name elementary schools only after adjoining streets. Subsequently, the Council earlier this year adopted a resolution seeking the renaming of South Gate Junior High. Dr. Richardson's letter, outlining board policy, was in response to this resolution.

City Clerk Dorothy McGaffey told the Council she talk ed with the member by the school board staff after Richardson's letter arrived, and was told that the naming of secondary schools only after

deceased famous persons had never been a "hard and fast policy."

Mayor Dellmann asked Council permission to pursue the matter, even to going down to the school board to "bang his fist on some desks" if necessary.

Vice Mayor Jue Henville jokingly suggested that the mayor borrow some stationery from Earl Warth High School in Downey on which to write the letter to the L.A. School Board.

School'



Arthur Theriault, mayor of Weston, speaks to Atomic Energy Commission inspection team residents of his community northwest of Chine visited Weston as part of a tour of proposed cago Friday as Gov. Otto Kerner (center) sites for the world's biggest atom smasher and Jack Hill of Aurora (right) look on An - UPI.

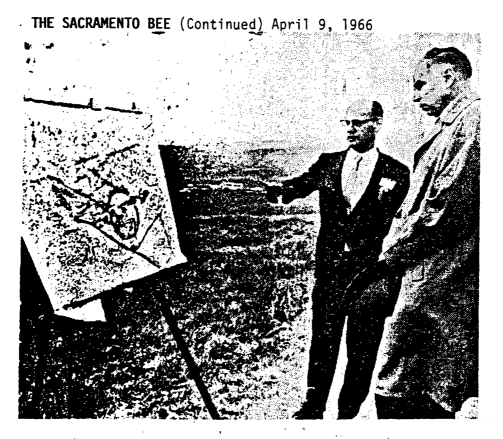
ILLINOIS STATE JOURNAL APRIL 9, 1966



THE SACRAMENTO BEE Saturday, April 9, 1966

Dr. Glenn T. Seaborg, left, chairman of the Atomic Energy Commission, talks with Gov. Edmund G. Brown, center, and Dr. Edwin McMillan, director of the Lawrence Radiation Laboratory. They are atthe proposed site for a \$375 million atom smashing plant east of Agrojet-General Corp.

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A plot map of the proposed atom smasher site is examined by Dr. Edward J. Lofgren in charge of the design of the plant, left, and Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission. Bee Photo-



DENVER POST APRIL 10, 1966

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GOV. JOHN LOVE, RIGHT, WALKS BESIDE DR. GLENN T. SEABORG AFTER WELCOMING AEC TEAM Following at left is U.S. Sen. Gordon Allott as the inspection team arrived at Denver's airport.

Albuquerque Tribune: April 28, 1966

Dr. Seaborg Elected Science Service Head

board of trustees of Science Sciences, the National Re-

Glenn T. Seaborg, chairman Glenn T. Seaborg, chairman Science, the E. W. Scripps Commission, a s president; Estate and the journalistic Edward W. Scripps II, vice president of the E. W. Scripps

Co. as vice president; Dr. Wallace R. Brode, foreign secretary, American Chemical Society, as treasurer; O. W. Riegel, director, Lee Memorial Journalism Foundation. Washington and Lee University, as secretary.

Dr. Seaborg, a co-winner of the Nobel Prize in chemistry in 1951, will preside over the annual and any other meetings of the board of trustees, and Mr. Scripps will be chairman of the executive committee of the board. Members of the executive committee are Dr. Seaborg, Mr. Scripps, Dr. Brode, Mr. Riegel and Dr. Harlow Shapley, retired director of Harvard College Observatory.

Dr. Leonard Carmichael, former secretary of the Smithsonian Institution and now vice president for research and exploration, National Geographic Society, has served as president of Science Service since 1954.

Science Service, Inc. is the institution for the popularization of science organized in 1921 as a nonprofit corpora-

WASHINGTON — The an-by setting service tion, with trustees nominated nual election of officers of the by the National Academy of Service has been announced. search Council, the American The officers elected are Dr. Assn. for the Advancement of



Compton Laboratory Dedication

Participants in dedication ceremonies for the Arthur Holly Compton Laboratory of Physics at Washington University yesterday (from left) are: Chancellor Thomas H. Eliot; Mrs. Compton, widow of the former university chancellor, and Glenn T. Seaborg, chairman of the Atomic Energy Commission.

THE NEW YORK TIMES, MONDAY, MAY 9, 1966:

EURATOM SEEKING RECORD PURCHASE OF U.S. PLUTONIUM

on Peaceful Atomic Study

By JOHN W. FINNEY Special to The New York Times.

proposing to strengthen their breeder reactor research than cooperation in the peaceful de-the United States, are running velopment of atomic energy out of plutonium fuel for their through a record-breaking sale experimental breeder projects. of plutonium — the fissionable They have turned to the Uni to make atomic bombs.

to make atomic bombs. The European Atomic Energy Community—the six-nation or-prices. The new shipment of plu-prices. The new shipment of pluganization known as Euratom tonium would be used primarily kilograms of plutonium from ing carried on by the French at the United States. •

The material would be used many at its Karlsruhe center. by Euratom and its six member nations-France, West Germany, Italy, the Notherlands, Belgium and Luxembourg in their cooperative research efforts to develop an advanced tion approval.

Vital Trans-Atlantic Ties

The significance of the proposed sale, in the opinion of arises, therefore, there is a prob- ment. both American and Euratom officials, goes far beyond the size of the commercial trans- making potential of any nation. action

More important, in their opinion, are the political implications in strengthening trans-Atlantic cooperation in peaceful atomic research and in establishing the principle of international controls over nuclear energy.

One little-noticed but, to American officials, encouraging fact about the Allintic alliances in the material would be a production from civilian against military diversion, reactors, ties in the political and military since the controls also extend to obtain the plutonium for fields, Europe and the United to the reactors in which the Euratom, therefore, the United fact about the Athentic alliances States have been able to maintain close cooperation in peaceful atomic energy projects

In a technical sense, the proposed sale is designed to privide the "fuel" for continuing such are not being used for military loooperative research.

For Breeder Projects Since 1962 the United States and Euratom have had a cooperative arrangement for developing breeder reactors-an advanced type of atomic power plant that produces more fissionable fuel than it consumes. This is unusual since the six European nations among themselves and with the United \$43-Million Deal Viewed as exchange of information and Vital in Strengthening Ties personnel-in developing a type of atomic power plant that one day may cause intense commer-

cial competition amongst them. In 1963 the United States sold Euratom 500 kilograms of plu-Special to The New York Times WASHINGTON, May 8-The countries, which in some ways United States and Europe are more advanced in their

They have turned to the Unitmaterial once used exclusively ed States, which at this point

-recently offered to buy 1,000 in breeder research projects be-Cadarache and by West Ger-

> The Euratom request is being favorably considered by the Atomic Energy Commission and thus far resisted by the Euro the State Department, but there pean organization. are still some political problems

type of atomic power plant. If approved, the sale would represent the largest interna-tional transaction thus far in the precious, manmade element. At the present United States Government price of \$43 a gram, the cost of the material could run as high as \$43-million. Vital Trans-Atlantic Ties tion at the state being reviewed by the A.E.C., is whether the United States has developed in the atoms-for-large sale without impairing peace field is that officials at its own weapons requirements at the State Department and A somewhat paradoxical situ-White House-have little inti-search program works or of the rapid expansion of atomic prevent military diversion. Every time the question of world is faced with a growing

selling lem of convincing policy-mak- It was estimated recently by ing officials that the sale would Dr. Glenn, Seaborg, chairman not contribute to the weapons-of the A.E.C., that by 1980

Safeguards Assured

controls and provide additional: than double that figure. assurance that such nations as Thus, Dr. Seaborg said, "one west Germany would not be can foresee a large abundance able to divert the atomic tech-jof plutonium in the decades to nology and materials they ac-quire from the United States But for the near future, the

to military purposes. material is being used, there States would have to turn to would be assurance that theil the production reactors that reactors, which by their na-ture produce large amounts of grade, high-cost plutonium for plutonium usable in weapons, weapons. purposes.



Dr. Glenn T. Seaborg, head of Atomic Energy Commission, discussed plutonium.

Indirectly, however, the question of international controls has become an issue in the negotiations now going on between Euratom and the State Department.

Euratom fears that the United States will attempt to use the sale as a lever to get Euratom acceptance of controls by the International Atomic Energy Agency-a step

A more basic question, now before it can gain Administra- being reviewed by the A.E.C.,

Every time the question of world is faced with a growing elling fissionable materials and potential surplus of the ele-

civilian power plants in the United States would be produc-It is being stressed by both ing ,30,000 kilograms of plu-Euratom and American offi-tials, therefore, that the sale tonium annually, and that total would strengthen international world production would be more

But for the near future, the o military purposes. The material would be sub-peaceful research will exceed to Euratom controls the production from civilian

Saturday, May 21, 1966

Dr. Seaborg Tells Of A New Isotope

CHICAGO

SUN-TIMES

By Richard Lewis

A new isotope of the transuranium element called fermium may have been produced in a nuclear explosion two weeks ago, Dr. Glenn T. Scaborg, chairman of the Atomic Energy Commission, disclosed here.

The co-discoverer of the best known transuranium element, plutonium, spoke at the Palmer House Friday night. He was awarded the Josiah Willard Gibbs gold medal by the Chicago Section of the American Chemical Society for his role in advancing chemistry.

Weston In Running

Seaborg said Weston, Ill., is "still very much in the running," as the site of the 200billion electron volt accelerator the AEC plans to build. The major rival, he added, is Brookhaven, Long Island.

As to fermium, Seaborg said that scientists from Argonne National Laboratory at Lemont. Ill., the Lawrence Radiation Laboratory at Livermore. Calif., and the Los Alamos (N.M.) Scientific Laboratory "are now in the process" of seeking a new and heavier isotope of fermium from the blast.

The explosion was one of a series conducted underground. Scaborg said he believed nuclear explosions are more likely to produce new, stable isotopes than are atom smashers.

The AEC chairman predicted that new and heavier elements with atomic numbers up to 126 will be created in the laboratory by transmutation.

Heaviest element occurring in nature is uranium, with an atomic number of 92. By bombarding it and other elements with neutrons, scientists have created elements with atomic numbers as high as 103.

While elements immediately beyond that number may exist only for a fleeting instant. Seaborg said, there are indications that stable elements will appear beyond the atomic number 105. The atomic number refers to the number of protons in the nucleus of the atom.

This kind of research not only involves pure science, but is rich in potential applications, the AEC chairman reminded Chicago area chemists.

Double Use

For example, the fissionable isotope, plutonium 239, not only is an explosive ingredient for nuclear bombs but also is useful reactor fuel to generate electricity, he said.

The isotope plutonium 238 can be used as a compact source of electricity. Scaborg continued. The heat it emits by radioactive decay can be converted directly into electrical energy by a thermoelectric battery.

Such a device has been tested in a satellite that has been orbiting Earth since June 29, 1961, Seaborg noted.

"It is still powering equipment that is still sending sig-

nals back to Earth," he said.

On Earth, he said, plutonium 238 can be used to power pacemakers for heart patients, or even a complete artificial heart. Also, curium 244, another isotope of a transuranium element, can be used as fuel for another, efficient, compact nuclear battery.

Seaborg predicted important by-product uses of the heavier transuranium isotopes if they can be produced in large quantities. He, himself, holds patents which he assigned to AEC for two such elements, curium and americium, and he received the Nobel Prize in 1951 for his work in transuranium elements.

Founded by the Chicago Section of the Chemical Society in 1911, the Gibbs award is one of the most coveted in science. Among past winners were Mme. Marie Curie, discoverer of radium; the electrical wizard, Irving Langmuir; and chemists Harold Urey and Linus Pauling.

SEABORG SEES Discovery of 22 Elements

AEC Chief Makes Prediction Here

Dr. Glenn T. Seaborg, chairman of the Atomic Energy com-



mission. predicted yesterday that scientists would eventually create at least 22 more new elements to add to the 104 that are known. Many of these man-

bers <u>t</u>

made elements may turn out to be stable and useful. Dr. Seaborg said in a speech before the Chicago section of the American Chemical society in the Palmer House.

600 Attend Ceremony

More than 600 chemists attended the ceremony, at which Dr. Seaborg was given the Willard Gibbs Medal award for his scientific achievements. Dr. Seaborg, who is a co-discoverer of several manmade elements, won a Nobel prize in chemistry in 1951.

There are 92 elements which naturally occur on earth. The heaviest of these is uranium. Since 1940, 12 new ones have been made by scientists, including plutonium which is used in atomic bombs and in nuclear reactors.

Dr. Seaborg said there are indications that some of the new elements may be relatively stable and that some of them may have properties similar to the natural elements such as tungsten and tantalum.

Lauds Scientists Ingenuity

"I will bet on the ingenuity of scientists and the increasing sophistication of their apparatus and equipment and predict that the atomic number barrier will be broken again and again." he said.

Asked before he spoke if a decision on the site for a proposed \$375 million atom-smasher could be expected soon, Seaborg said investigators were still gathering information, and no proposed site was favored over any other at this time. He said he expected a decision before the end of the year.

Weston, in Du Page enury

JUNE 10, 1966 BUFFALO NEWS

Seaborg Says World Agency Holds Hope for A-Arms Curb

Use of Nuclear Power to Raise Output Of Explosives, He Warns, Calling for Controls

By NAT FINNEY Buffalo Evening Novie Bureas WASHINGTON, June 10 - A new approach to the problems of curbing a world atomic weapons race is being pushed, with Presidential approval, by Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commis-1.... sion. - ¹ Peaceful Uses Stressed

And because this country's first privately owned and op sion chairman's forecasts were erated nuclear-fuel processing that fulciear power will play a plant is located in the Buffalo bigger role in supplying energy Martine Martine Martine as area at Ashford, Western New than was expected as little as York seems destined to play a two years ago, and he dismissed special role in Dr. Seaborg's earlier notions that atomic powplan.

Sterling Cole of Bath and James The AEC chairman openly J. Wadsworth of Groveland, quashed recent suggestions that played major roles in the birth electricity can be generated and early development of the without producing nuclear exinternational agency that may plasives. The two things go play the key role in future de hand in hand, he told the invelopment.

Sees Rise in Output

to establish the IAEA.

Dr. Seaborg outlined his ideas for practical restraints on proliferation of nuclear explosives at the National Association of Manufacturers' conference on He foresaw "the forerunner of ogy here.

A highlight of his speech was a prediction that by 1980 the world's atomic power plants will be producing byproduct Luclear explosives at: a rate of more than (106 kilograms a day 🛁 enough to provide the explosive ingredients for more than 10 bombs.

The Atomic Energy Commiser development can be Té Furthermore, two Western strained to minit New Yorkers, former Rep. W. amounts of nuclear explosives. dustrial experts...

Dr. Seaborg made no bones Rep. Cole, after long service about the dangers of nuclear-on the original Joint Committee weapons proliferation involved on Atomic Energy, was the first in a massive growth of atomic director general of the Interna-power, but he told the industritional Atomic Energy Agency (IAEA) at Vienna, and as a special representative Mr. "helping other nations to de" Wadsworth directed negotiations der conditions which course the der conditions which assure the: peaceful use of nuclear equipment and materials which we

Safeguards in Effect

industrial science and technol- a fully international safeguards and control system" in the IAEA, which now has 98 nation members.

"I am hopeful," Dr. Seaborg declared, "that the future will show a continued increase in the application of these IAEA safeguards and controls and eventually we may have a world wide system under which all nations will be able to share the peaceful) atom free from fear. of a potential nuclear threat.

The safeguards of which Dr. Seaborg spoke are in effect at the Nuclear Fuel Service Inc., plant at Ashford, and at the Yankee Electric nuclear power plant near Boston that ships its spent fuel to Ashford for reprocessing.

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Stanford A-Smasher

An Electronic Whiz Two Miles Long

By Disd Perlman Science Correspondent,

Standford University Stanford's n w two-milelong linear accelerator, a "phenomenal success" in its very firts trials, has already set and broken its own highenergy record three times.

The unexpected and nearflawless test performances of the argest cientific tool evir built by man have sporred a swift re-shuffling of schedules, it was disclosed yesterday.

Instead of launching fullscale research next year, as the project's scientific chiefs originally planned, the first nuclear physics experiments with the big atom smasher will begin this fall-perhaps-



DR. GLENN SEABORG "Phenomenal success?"

as early as October.

The accelerator, which operates like a gigantic microsto probe the particles inbeam of sepeding electrons. was first turned on at close to full power on May 21.

Its electrons, flashing down the two-mile underground tube at almost the speed of light, developed a beam of 10 billion electron bolts. The Machine's operators shattered that record quickly with a beam of 16.35 billion electron volts.

And yesterday Dr. Glenn T. S'eaborg, chairman of the Atomic Energy Commission, anounced the machine has gin probing this unknown

just achieved a peak energy of 48.4 billion volts. The accelerator is now running every night.

TOUR

Seaborg toured the new Accelerator Center yesterday, and it was he who described the first tests as a "phenomenal success."

· He paid tribute to the Centers' 1100 employees who have designed, built and tested the huge structure precisely on schedule, and noted with delight they have accomplished a feat most unusual for any big project.

They did it without spending a panny more than the \$114 million budgeted by Congress for the research machine five years ago.

PRAISE

praise for Dr. Wolfgang K. H. indeed invisible. Panofsky, the Accelerator scribed him as "a most unu- age of the hills and couldn't. sual high-energy physicist, The slim structures have believe me!"

The new accelerator is de3 signed eventually so it can be expanded to yield electron beams of up to 40 billion volts. Its present capacity is theoretically half that energy; but Panofsky and his colleagues sadi yesterday it appears that the machine 'can now reach energies of 21 billion volts or more. This is many times greater than any electron beam has ever achieved before:

These high energies are the key to successful exploration of the atomic nucleus. Just as a light beam illuminates objects like cells in an optical microscope, so a low-energy electron beam "illuminates" far smaller objects like viruses in an electron microscope.

ENERGY

The Stanford accelerator, however, multiplies the energy of an electron beam enormously and becomes a mi croscope powerful enough to see inside the infinitely small particles that lie inside the nuclei of atoms.

Dr. Panofsky said the first group of experiments will beworld of small-scale matter as soon as the machine's research areas are completé.

In their first experiments scientists will look at first for new extremely light nuclear particles called leptons, Panofsky said; they will examine the internal structure of the protons and neutrons that make up the nucleus, and they will measure the intensity of the unstable particles that can be created by bombarding matter with the accelerator's electron beam.

Seaborg noted with a smile that one thorny controversy over the atom-smasher now seems fully settled. The fighvoltage power lines, which Woodside residents unsagcessfully fought, have been strung down the wooded hillsides from the ridge atop Dr. Seaborg offered mgh Skyline drive-and they are

Reporters tried to spot the Center's director, and de power poles in the green folibeen placed cunningly by helpopter, without carving trails en felling trees.

Washington, D. C. Saturday, June 25, 1966



-Star Staff

SCIENCE SERVICE CHIEF RETIRES

Dr. Watson Davis (right) chats with Dr. Frederick Seitz (left), president of the National Academy of Sciences, and Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, at a reception for Davis yesterday at the Academy's Great Hall. Davis is retiring as director of the Science Service Foundation.



Dr. Glenn C. Scaborg, a native of Ishpeming From left of Seaborg are Mrs. Scaborg and and chairman of the U.S. Atomic Energy Commission, is shown with his family and a first 17, and (front) Dianne, 6. Scaborg and Mrs. cousin in Marquette. The Scaborgs are visiting in the area. In background are Mr. and Mrs. the Cuyler are first cousins. Photo was taken at Edward Cuyler, Westwood Rd., Marquette. (Mining Journal photo.)

> AEC Plans Aired By Seaborg During Ishpeming Visit

ISHPEMING — Michigan is still being considered as a possible site for the 200 Bev Accelerator which the Atomic Energy Commission plans to build. Ann Arbor remains as one of the "candidates" for the project.

Dr. Glenn C. Seaborg. chairman of the U. S. Atomic Energy Commission, visiting in Ishpeming with his wife and their four youngest children, was a surprise guest at an informal gathering of the directors of the Ninth Federal Reserve Bank, who were being hosted at the Mather Inn by the Cleveland-Cliffs Iron Co.

"We anticipate making a decision before the end of the year." Scaborg said. "There is a great deal of data to be evaluated. and it must be recognized each of the six sites still under consideration has much to recommend it. They are rather evenly balanced.

"We are looking for proper physical characteristics. We need adequate foundation, which is bed rock, an absence of ground water or easily disposable ground water, good load bearing qualities of the ground, lack of seismic activities, attractiveness to scientists for such factors as proximity to university, accessibility, lack of discriminations, and the like.

National Project

"It should be remembered this is a national not a local project and accessibility will be one of the great considerations. Three fourths of the scientists involved will be traveling to and from home laboratories.

"Then, we must consider costs of construction and opcration, and we are hopeful of maintaining an operating budget of 60 millions a year."

Seaborg pointed out that about \$375 million is expected to be spent in the seven-year construction period, and lower costs schedules could well be one of the determining factors,

Other Sites Considered

The sites still being considered, in addition to Ann Arbor, are Brookhaven on Long island: Chicago, Madison, Denver and i Sacramento.

He said that hls group is still trying to "pack more wallop" into warhcads of given weight and in the development of antiballistic missiles.

One of the encouraging factors is that at present slightly more than 50 per cent of the commission's efforts is toward the development of peace time uses of nuclear power.

Scaborg foresees 100 million kilowatts of electric energy being developed by nuclear power by 1980 and he told the bankers that the development in this field is moving faster than had been earlier anticipated.

He stressed that he referred to this figure as a competitive one, making two qualifications one, that as of now nuclear energy can be competitive only where 500,000 kilowatts can be created at one plant and, second, that in special areas where oil or coal is extremely plentiful and locally produced, nuclear energy might not be competitive.

New Source Provided

He also pointed out that history once more is providing a new source of energy for mankind as another shows signs of wearing down.

"Not," he said. "that we are at the end of coal or oil, but it is only a matter of decades that these two sources would be hard pressed to maintain the wants of man if consumption were to be continued on an ever increasing basis."

19:

The Post-Register, Idaho Falls, Idaho Sunday, August 28, 1966 Seaborg Sees Idaho Role



PRESIDENT and Mrs. Johnson study the bottom steel plate of a reactor assembly Friday during a tour of the Atomis Energy Commission's nuclear plant near Idaho Falls.

White House Responsibility When he was interrupted briefly by an inadvertant announcement over the public address system, he smiled a n d quipped:

"I can see we are having n o trouble with the public address system here, tonight. And I would like to point out that the difficulty we experienced at the reactor station today can be laid to the door of the W hite

House engineers. They provided, the system. And I am most happy to say that the AEC was not responsible."

The first few minutes of President Johnson's dedication, address at the reactor station Friday morning could not be heard because of a breakdown in the public address system — a difficulty which was corrected after about four minutes of his address.

AEC Commissioners James T. Ramey, Gerald Tape, and Samuel Nabrit, the latter a new appointee, also spoke briefly at the banquet. They expressed appreciation for the local arrangements for their visit and underscored the contribution of the Idaho AEC site to the rapidly expanding nuclear technology over the world:

Pays AEC Tribute Admiral H.-G. Rickover, who goes officially by the title of director of the naval reactors division of the AEC but who is known worldwide as the father of the nation's nuclear Navy; emphasized the AEC's role in forwarding the first nuclear submarine; the Nautilus.

The Post-Register, Idaho Falls, Idaho (Continued) August 28, 1966

"The AEC provided the engine when the Defense Department failed to demonstrate interest. And later it was the Defense Department who seemed to be strong about giving our secret away," he said.

He said the "community here has always supported our work and we were greatly appreciative of this support . . . and incidentally of the wives you have given to our Navymen training here," he said.

Alex Creek, president of the Eastern Idaho Chamber of Commerce, and Mayor S. Eddie Pedersen of Idaho Falls, expressed gratitude to AEC leaders at the meeting for "your fruitful workin Idaho, and may we cooperate, fully here in your continued ef.

Dr. Seaborg also lauded Wil liam Ginkel, Idaho AEC mana ger for "his very effective ar rangements today."

Mayor Pedersen noted that "a most impressive array of Senators and Congressmen attended the ceremony at the site today but, because of other commitments, could "not" be with us tonight." Then he read a list of 10 senators and Congressmen from other states, including Cong. Chester Hollfield, chairman of the Joint Congresissional Committee on 'Atomic Energy, who had to leave early Friday afternoon after the dedication rites.

A special citation to Argonne National Laboratory for its significant pioneering effort with the Experimental Breeder Reactor No. 1 — the object of the dedication — was presented by Dr. Seaborg, to Dr. George Beadle, chancellor of the University of Chicago. Dr. Beadle, in turn presented the plaque to Dr. Stephen Lawrowski, acting director of Argonne National Laboratory, who in turn presented the citation to Meyer Novick, Idaho division director for Argonne, The AEC plans a large part of its future development in Idaho, Dr. Glenn T. Seaborg, Washington, D.C., chairman of the AEC, told a banquet crowd of some 750 at the Idaho Falls Elks Lodge Friday night.

"The Idaho site will have a good future, I ara sure we can say," Dr. Seaborg emphasized in brief remarks at an evening banquet staged for visiting notables attending the dedication ceremony at the Idaho reactor station Friday morning.

The banquet was sponsored by the Eastern Idaho Chamber of Commerce.

Dr. Seaborg disclosed at the meeting that President Johnson was, "very pleased with his reception in Idaho".

President Pleased

"I know when I was on the helicopter with him flying to the atomic station, he inquired of

Other pictures and stories on the presidential junket here appear on page 7.

me whether, people would actually drive the 50 miles to the Idaho reactor station for the ceremony. When he got off the plane and saw the huge crowd which was estimated at 18,000 I understand, he was most pleasantly surprised and pleased. Mrs. Johnson was' also most pleased with the presentation made here today in Idaho. And I want to say I will remember it pleasantly a long time and I have certainly been happy to take part in it all,"? the AEC chairman said.

LOKALCHRONIK

September 1966



EIN PIONIER DER ATOMWISSENSCHAFT WIRD GEEHRT

Lächelnd nahm am Freitag in der Wiener Hofburg der Atomforscher Otto Hahn (im Bild links) den Enrico-Fermi-Preis aus den Händen des amerikanischen Chefdelegierten Glenn T. Seaborg entgegen. Der Preis ist die offizielle Anerkennung der US-Atomenergiekommission für die bahnbrechenden wissenschaftlichen Arbeiten von Professor Hahn.

Fermi-Preis für Atomwissenschafter

Überreichung an Otto Hahn und Fritz Straßmann während der IAEO-Generalkonferenz in Wien

Eigenbericht der "Presse"

der zehnten Tagung der Generalkonferenz der IAEO in der Hofburg bildete am Freitag die Überreichung des Enrico-Fermi-Preises durch den Leitar ter amerikanischen Delegation, Glenn T. Scaborg, an die Atomwissenschafter Professor Otto Hahn und Protessor Fritz Straßmann in Anwesenheit von Bundeskanzier Klaus. Da die Wissenschafterin Lise Meitner, die ebenfalls mit dem Preis ausgezeichnet wurde, nicht an der Generalkonferenz teilnimmt, wird thr die Auszeichnung in England diberreicht werden.

Dr. Hornig, der Sondervertreter Johnsons, verlas zunächst eine Gruß-botschaft des amerikanischen Präsi-ten fünf Festvorträge von namhafdenten, in der dieser darauf hinwies,

Gelehrte den Preis gemeinsam erhiel- | für Frankreich, Prof. Alexander Lei-WIEN (rdk). Einen Höhepunkt auf | ten, und es sei ebenso das erste Mal, daß die Auszeichnung einer Frau zuteil geworden ist. Dann erinnerte Seaborg daran, wie ihm als jungem Dissertanden und später bei seiner Arbeit am Plutonium Otto Hahns Werk "Applied Radochemistry" fast zur Bibel geworden war,

Otto Hahn dankte in herzlichen Worten für die Zuerkennung des Preises und berichtete kurz über die wissenschaftlichen die Arbeiten, schließlich zur Kernspaltung geführt hätten. Fritz Straßmann betonte die Wichtigkeit der chemischen For-schungen für die in der Kernfor-schung erzielten Erfolge. Anschlieten Gelehrten: Sir John Cockroft für es sei das erste Mal, daß mehrere Großbritannien, Prof. Louis Neél

punski für die UdSSR, William Webster für die USA und A. R. Gopal-Ayengar für Indien. Der englische Redner teilte mit, daß gerade für Großbritannien die Atomenergie, von der man bis 1975 eine jährliche Kapazität von 13.000 Megawait erreichen könne, von besonderer Bedeutung sei. Prof. Neél sprach über atomare Grundlagenforschung, wih-rend Prof. Leipunski von den technischen Möglichkeiten der Atomkraftwerke sprach,

William Webster behandelte in seinem Vortrag die wirtschaftlichen Aussichten der Kernenergie und meinte, in etwa dreißig Jahren müsse man ein sechs- bis achtmal größeres Stromnetz als das heutige aufbauen.

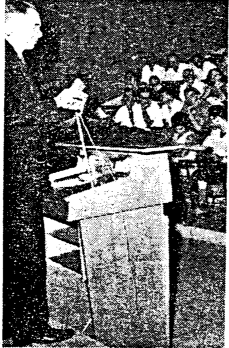
Um die Ansichten der amerikanischen Regierung über sämtliche mit der Entwicklung der Atomenergiewirtschaft verbundenen Fragen darzulegen, veranstaltete der amerikanische Chefdelegierte Glenn T. Soaborg am Freitag eine Presse-konferenz. Als schr wichtig vermerkte er den Umstand, daß in den wissenschaftlichen Beziehungen zwischen Amerika und der UdSSR trotz dem Vietnamkrieg keine Verschlechterungen eingetreten seien. Er behandelte auch sehr ausführlich die Anwendung der Atomenergie im amerikanischen Raumfahrtprogramm. Raketentriebwerke auf nuklearer Grundlage, so sagte er, würden ta vor allem für långer Amerika dauernde Raumflüge über den Mond hinaus bis zum Mars oder zur Venus entwickelt. Er ging dann suf die Sicherbeitskontrollen der Frage durch die IAEO über und forderte Kohtrollen innerhalb von trilstere len Abkommen unter Einhertebum der IAEO.

TUESDAY, SEPTEMBER 27, 1966

Eshkol & Seaborg confer on desalting

Jerusalem Post Staff

Professor Glenn Seaborg, Chairman of the U.S. Atomic Energy Commission, conferred with the Prime Minister for two hours yesterday. The chief topic is understood to have been the proposed joint Israel-U.S. nuclear desalination project. The meeting, at Mr. Eshkol's seaside hotel, was in the nature of an informat exchange of information, useful to both countries, and not in any way official negotiations. In fact, in an interview with The Jerusalem Post in Rehovot, Prof. Seaborg stated that his visit was in no way connected with the desalination project.



Dr., Seaborg addressing scientists and students at the Wix Auditorium at the Weizmann Institute yesterday afternoon, (Photo by Newsphot) He said he had come to meet nuclear officials — among whom he included Mr. Eshkol who is head of the Israel Atomic Energy Commission.

Following their meeting, Mr. Eshkol gave a dinner for his guest. Among those present were the U.S. Ambassador, Mr. Walworth Barbour, and the Scientific Attache of the Embassy, Dr. Robert Weber, and Professors David Peleg and Israel Pelah of the Weizmann Institute, Dr. U. Streifeld, Dr. Ya'acov Herzog, Director-General of the Prime Minister's Office, and Mr. Aviad Yaffe, Mr. Eshkol's Political Secretary.

During his three-day visit to Israel. Professor Seaberg visited the reactor at Nahal Sorek. Asked if he had also gone to see the Dimona reactor, the U.S. atom chief said it was "too far away." He denied emphatically that his visit was in the nature of an "inspection." Apart from wishing to meet nuclear physicists, with some of whom he had worked while at Berkley, he had chosen to come to Israel on his way home from the International Atomic Energy Conference in Vienna because "since I was a small child I've heard about this country and I've always wanted to see it."

Professor Seaborg predicted that Israel would be using atomic plants to produce much of its electric power by the 1970s. He thought a "New York Times" report that Israel could produce an atomic bomb "in a matter of months" to be "exaggerated." Professor Seaborg lectured yesterday at

Professor Seaborg lectured yesterday at the Weizmann Institute on the present status of trans-uranium elements. While in Jerusalem on Sunday Dr. Seaborg crossed into the Old City for a few hours to visit the Christian Holy Places. He is due, to fly to Greece this morning.



President de Valera talks with Dr. Glenn T. Seaborg, chairman, U.S. Atomic Energy Commission, and the American Ambassador, Mr. Raymond Guest, after the President opened the "Atoms in Action" at the R.D.S. yesterday.

IRISH TIMES, SEPTEMBER 29, 1966

Atomic energy for

peace

DR, GLENN, T. SEABORG, chairman of the United States Atomic Energy Commission, cur-rently holding an "Atoms in Action" exposition at Ballsbridge, Dublin, lectured last night to a full audience at the Royal Dublin Society mem-bers', hall, on the "Peaceful Uses of Atomic Energy." Dr. Senbore was introduced by

Dr. Seaborg was introduced by Dr. E. T. S. Walton. It was their first's meeting since they both re-ceived their Nobel Prizes in 1951. In his locture, well illustrated by films and slides, Dr. Seaborg spoke about the use of atomic energy to genereate electricity, to desait sea-water, to propel ships, to power space-rockests, to develop radio-isotopes for performing invaluable ser-vices in medicines, agriculture and industry.

On electricity he said : Aluclear pawer is proving to be a sate, clean and efficient means of producing electric power and is re-'sponsible for a surge of interest on the part of electric utilities in the U.S."

Referring to an illustrating film he explained that uranium (enhe explained that uranium (en-riched) was the element used in the reactors and that they burn less than 1% of their nuclear [uel. "We are already well under way in developing dual-purpose nuclear plants which will produce both electricity and fresh water in large amounts in the imnortant use of amounts in the important use of nuclear energy of desalting sea-water", he said. "When we harness the power of

- When we harness the power of nuclear fission we will make fur-ther use of sea water by using the heavy hydrogen atoms in it as a fuel to produce fusion." "This will give us an almost unlimited source of energy." Dr. Seaborg explained that the heat from decaving radio-isotones is also

from decaying radio-isotopes is also en important source of energy; which scientists are putting to me.

. Having dealt with the nuclear i powered rocket and illustrated much of the American space programmes, Dr. Seaborg went on to the "plow-share programme." This would help in the improving of excavation technology resulting in and aid to mining.

The radio-isotope had been called the most important scientific tool since the invention of the micros-

Explaining the various uses of the Gamma Irradiation Facility in medicine, agriculture and industry, Dr. Seaborg mentioned as an instance that radiation from radioisotopes had been used to create new plant mutations which were selectively bred to produce better crops. It had also been used to

eradicate certain agricultural pests. "Radio-isotopes" said Dr. Soaborg, "have been saving U.S industry about 500m, dollars a year in helping to create better products"

He hoped that the younger people in the audience would go on to become scientists and engineers in the nuclear energy field and get an opportunity to expand on what was being done today. The world of the peaceful atom was growing. and would be offering a growing number of opportunities.

Nuclear Service Plant Milestone in History of Atom, AEC Head Says

By Buffalo News Staff Reporter

WEST VALLEY, Oct. 14 - Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, tochairman of the U. S. Atomic Energy Commission, to-day forecast that this area's new nuclear plant "will comments from Gov. Rockehave a significant role in the growth of the nation's feller, released at the same time. economy." 1. 1

[†]In dedicating the \$32-million spent-fuel reprocessing plant opened April 20 by Nuclear Fuel Services Inc., Dr. Seaborg also hailed the plant as "an important milestone in the history of the peaceful atom.

He spoke before about 300 persons within the company compound.

Sees Bright Future

Dr. Seaborg was brought by car to the site of the state-sponsored Western New York Nuclear Service Center from Greater Buffalo International Airport where he arrived on a commercial flight from Washington.

The official hammered at the theme that the economy of the area and the nation, and the growth of the new reprocessing industry are allied closely with the projected proliferation of nuclear-energized power generating plants.

Sketching a bright outlook, Dr. Foresees Area Benefits Seaborg pointed out that the demand for electricity in this country has been doubling about every 10 years.

Nuclear Power of Age

He noted that the present annual generating capacity is about 250 million kilowatts and the form of tax revenues, em- pared to enter the new field of forecast that "this will increase to about 520 million kilowatts by 1980 and to about 1.6 billion kilowatts by the year 2000."

He tied the challenge to discover a new generating source ment of a strong, self-supporting declared harnessing of the atom almost ficials of W. R. Grace & Co. and to supplement fossil fuels to the 25 years ago. "The development of this

source of power to a point where it is now economically attractive five power utilities which inin many areas, was a long, dif-ficult task accomplished by close co-operation between gov-owned facility would be feaernment and private industry," sible.

age and we look forward to its on peaceful nuclear energy to playing a major role in supply. private enterprise was born in ing electricity to this country and the world." he ended



DR. GLENN T. SEABORG Sees Major Role for Atoms

Looking ahead again, Dr. Sea-borg said "it is conceivable that borg revealed that AEC has by the year 2000 almost all of authorized the company to the new generating plants that prepare a safeguards training are built will be nuclear."

He predicted "many benefits" ployment opportunities and the safeguards for nuclear fuel re-ployment opportunities and the processing plants, and this plant stimulation of area business."

"noteworthy step in the develop-share the peaceful atom." he nuclear industry," he saluted of-American Machine & Foundry Corp., parents of Nuclear Fuel. He also lauded the roles of the

Dr. Seaborg noted that the he asserted. "Nuclear power has come of AEC policy to shift the emphasis

1954, and that the Town of Ashford plant is the first of its kind anywhere solely under industry auspices.

Dr. Seaborg had another role in the exercises. He unveiled and presented to T Charles Runion, NFS president. a branze plaque bearing President Johnson's message issued when the plant began operating. ÷...,

Oliver Townsend, chairman of the State Atomic & Space Development Authority, presented

May Be World Force

Dr. Seaborg reminded his audience that the plant also will focus worldwide attention on Cattaraugus County because of its potential toward helping restrict nuclear energy to "peaceful and constructive purposes."

He reviewed a United States offer in Vienna last month to open the plant to inspection by the International Atomic Energy Agency.

The need for developing international safeguards is vital, Dr. Seaborg explained, because "it would be possible for a country to use the plutonium from re-processed fuel as the explosive ingredient in nuclear weapons instead of for peaceful endeavors."

Safeguard Manual Authorized

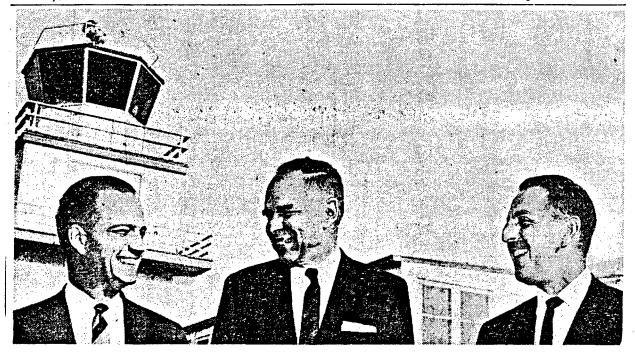
Under the offer made jointly by AEC and NFS, the plant might become a global campus for the training of IAEA inspectors, he said.

manual based on its operations.

"As a result, the International to West Valley and vicinity "in Agency should be better pre-Labeling the enterprise as a mankind's quest to develop and



Tuesday, October 18, 1966 VOL. 62, NO. 247 Pasco, Kennewick, Richland, Washington COPY 10c



Dr. Glenn Scaborg, center, chairman of the Atomic Energy Commission, was greeted at the Tri-Cities Airport this morning by Donald G. Williams, left, manager of the AEC's Richland oper-

By CARROLL CLARK Herald Staff Writer

A site for the fast flux test facility, estimated to cost \$100million, is expected to be picked in another 6 months to a year.

Dr. Glenn Seaborg, chairman of the Atomic Energy Commission, said at a press conference at the Tri-Cities Airport this morning that "more will have to be known about the facility" before a site is selected.

Battelle-N or th west is in charge of engineering and design for the FFTF, a test facility for developing advanced nuclear fuels and providing engineering and scientific data for development of economic power breed-

er reactors. Hanford has been mentioned among the possible sites for the facility.

Dr. Seaborg, making a oneday visit to the Tri-Cities for briefings by local AEC officials and Hanford contractors, also said he didn't see any great problems with locating private or public utility power reactors on the Hanford reservation.

NOT FAMILIAR

He added, however, that he wasn't totally familiar with the situation and "I don't know if it would even be necessary to use Hanford for sitings," for the reactors.

Bonneville Power Administration said last week it could use an additional one-million kilo-

watts by 1971 and a new onemillion kilowatt nuclear plant would be needed each year starting in 1975 to meet the power needs of the growing Pacific Northwest region.

Dr. Seaborg, commenting on the AEC's Hanford laboratories operated by Battelle, said "I think the laboratory has a very good future" in relation to AEC programs. He expressed pleasure that the \$5-million appropriation has been approved for the new biology laboratory in the 300 Area.

"The Hanford group over the years has made significant contributions to the biology programs" and "it is very proper they be furnished with facilities

ations. Dr. Scaborg, accompanied on the one-day visit by Julius Rubin, right, his staff assistant, was given a briefing by local AEC officials and Hanford contractors.

> to carry on their excellent work."

APPOINTMENT

The AEC chairman also lauded the appointment of W. E. Johnson, former Richland councilman and general manager of General Electric's operations at Hanford.

He termed Johnson "a good man" who "adds balance to the commission with his industrial background. This is now as balanced and good a commission as we have ever had."

Commenting on the state of Washington's plan to enter into an agreement with the AEC to give the state certain regulatory powers over radioactive materials, Dr. Seaborg said it is good for states to take over the regulatory function and the AEC encourages this.

However, national regulations always will be required and the AEC always will have a national responsibility. As for the advent of the nuclear power plant era in the Pac i f i c Northwest, Dr. Seaborg could see no regulatory problems so long as the standard, water-cooled reactors are used. If, however, the region gets into use of advanced type reactors, then the AEC involvement may be increased.

Dr. Seaborg, who arrived at 10 a.m. and was scheduled to depart at 6 p.m., was accompanied by Julius Rubin, his staff assistant. Greeting him at the airport were Donald G. Williams, manager of the AEC's Richland office, and A. M. Waggoner, assistant manager for administration.



Dr. Glenn Seaborg, center, chairman of the Atomic Energy Commission, was greeted at the Tri-Cities Airport this morning by Donald G. Williams, left, manager of the AEC's Richland operations. Dr. Scaborg, accompanied on the one-day wisit by Julius Rubin, right, his staff assistant, f was given a briefing by local AEC officials and Hanford contractors.

<u>12 The Brattle Times Wednesday, October 19, 1966</u> SEABORG TO SPEAK: Science Called Key to Strong Democracy

The continued existence of a democracy and the continued economic well-being of its people are dependent on science and demand a public understanding of science, Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, said here today in an interview.

Seaborg will be the keynote speaker when the 1966 Arches of Science Award is presented to Dr. Rene Dubos of Rockefeller University, New York, at a banquet this evening in the Pacific Science Center.

SEABORG, 54, said improved school curriculums and institutions like the Pacific Science Center are giving the coming generation the understanding of science that will be needed.

In discussing nuclear testing, Seaborg said:

The nuclear devices being tested by Red China are "relatively crude," but the tests indicate the ability to produce better devices.

A comprehensive nucleartest - ban treaty would require on - site inspection. This requirement is based on the United States' policy seeking further reversal of



DR. GLENN T. SEABORG

the nuclear-arms race.

Russia and the United States are continuing to make underground nuclear tests. There are no new offsite detection methods.

Regarding nuclear sources of electricity, Seaborg said:

The cost of nuclear power is comparable with traditional power sources in installations of 500,000 - kilowatt capacity and larger.

TWENTY to 25 power companies have prepared contracts to use a total of more than 5 million kilowatts of nuclear - energy - produced power.

Seaborg said he was surprised that the atoms he helped split in the 1940's could be producing commercial electricity so soon.

AEC Head: A-Power Due

BY STAN NAST

Even this state, which has prospered on inexpensive hydroelectric power, s o o n will be turning to atomic energy for its new production of electrical energy, the chairman of the U.S. Atomic Energy Commission said here Tuesday night.

Dr. Glenn T. Seaborg said the age of producing energy commercially from the fission of atom particles is already upon us.

"R i g h t now," he said, "there are about 20 utilities that have ordered fission plants to produce s o m e 15 million kilowatts."

BY SEABORG'S estimate of Seattle's consumption, one or two million kilowatts a year, that doesn't s e e m much, but he predicted that by 1980 the production from fission will be 100 million kilowatts.

W it h high-output hydroelectric sites in this state practically used up, some of those fission plants might be here, he added. "A fission plant for a million kilowatts costs around \$125 million," Seaborg said. "That is slightly more than the cost of a steam plant fired by coal or oil for the same output, but the f u e l cost will be less and this will offset the original higher investment."

A fission plant with a capacity of less than 500,000 kilowatts is not economically practicable, however, the scientist added, so s m a l l towns won't be building them.

THERE WON'T be any contamination of air, water, or soil from fission plants, Seaborg said. In fact, the main cost in such plants is the need for protection against accidents that could produce contamination.

"There will be a slight radioactivity in the emissions from stacks of fission plants," he said, "but it will be less than that from coalfired steam plants."

Seaborg himself is a little surprised at the relatively sudden adaptation of atomic energy for the commercial production of energy on a large scale.

"When I produced the first plutonium in World War II I felt that it would be used someday for producing electricity," he said, "but I didn't believe then t h a t it would be this soon."

HE IS HERE to address the Arches of Science Award banquet tonight in the Eames Theater of the Pacific Science Center.

The recipient of the award, announced earlier this month, is Dr. Rene Dubos of the Rockefeller U n iversity in New York City.

The award, from the Pacific Science Center F o u ndation, is \$25,000 cash and a gold medal. It was established last year and is presented annually to someone who has contributed outstandingly to contemporary man's understanding of the meaning of science.

A Glittering Evening In Praise of Science

BY FERGUS HOFFMAN

The chairman of the Atomic Energy Commission, honoring the 1966 winner of Seattle's Arches of Science Award, Wednesday night told a glittering audience at the Pacific Science Center that "we are only at the beginning the the Scientific Revolution."

So saying, Dr. Glenn T. Seaborg called for general public faith in the virtues of science, the same faith which enabled Rene Jules Dubos, the Arches winner, to become the first physician to prevent infection by using antibiotics.

DR. DUBOS, a microbiologist, was extolled as a pioneer in medicine and science at the presentation banquet in the Eames Theater by Dr. Dael Wolfle, executive director of the American Association for the Advancement of Science. Dubos was the first to discover and use soil bacteria which kill dangerous organisms in man.

"For these contributions, and for paving the way for the development of o t h er antibiotics, you have been called the father of t h e antibiotic era," Dr. Wolfle noted.

The gowned and black-tie assemblage of 400 invited guests applauded as Dr. Dubos received the heavy gold medal symbolic of the award, presented annually to a scientist who has made major contributions to pub-

lic understanding of the role of science. Aside from his work in the laboratories at Rockefeller University, he is a lecturer and writer in the cause of spreading the understanding of science.

DR. SEABORG said:

"Thousands of people are employed today in flourishing industries which are based on knowledge that did not exist 10 years ago...

"By and large, the intangible future has always been hard for man to grasp. However, the future depends upon faith that, in the progress of science, history will repeat itself; that nature is only beginning to yield up its most fundamental principles, and that the new knowledge we gain will enable us to realize our dreams for the world of tomorrow."

SEABORG warned that confusion about what s c ience is, often causes considerable mischief. Government support of scientific effort often comes under attack by people who do not understand.

"It is true that nuclear weapons were an outgrowth of new scientific knowldige," he conceded, "but so is the nuclear reactor, which promises to perpetuate a technological civilization that is dependent upon high quantities of energy.

"In other words, knowl-

edge is born without moral properties.

"It is man who applies knowledge, and he applies it according to his acquired patterns of behavior. Man, not knowledge, is the cause of violence."

DR. SEABORG said he is convinced that "a large portion of the public" is interested in and capable of a b s o rbing considerable scientific knowledge. The problem is to cultivate this interest.

"The need for (at least) minimum understanding is with us now," he stressed. "We must attend to it now, and at the same time building toward rising levels of

understanding in the future."

Calling for wider discussion of the meaning of science in publications, public seminars and in all institutions of learning from kindergarten up, he added:

"I believe we are only at the beginning of the Scientific Revolution.

"As this revolution accelerates, so will our dependence upon the processes of science and technology.

"Wisdom in self - government requires that we as a people know more, and still more, about those processes of the Scientific Revolution that deeply a fiect our lives." St. Louis Post-Dispatch

EDUCATION SEABORG CITES SCHOOL MISSION IN COUNCIL TALK

By WILLIAM K. WYANT A Washington Correspondent of The Post-Dispatch

WASHINGTON, Oct. 22-The Council for Basic Education, anorganization that has served as a constructive gadfly to American education, is observing its tenth anniversary.

Glenn T. Seaborg, chairman of the Atomic Energy Commissions and Nobel prize laureate, spoke at a public session of the council here Friday. Another speaker was Jacques Barzun, dean of faculties at Columbia University.

Seaborg commended the council's president, Mrs. Barry Bingham, vice president of the Louisville Courier-Journal and Times, and other leaders for the work done by the organization in strengthening the teaching of basic subjects in American schools.

". . . It has helped to alert both the public and the teaching profession." Seaborg said, "to the overriding necessity for: raising the standards of instruction and achievement is basic disciplines - English, mathematics, science, history; and foreign languages." Eulection of the Schools

Seaborg said that although ettizens of a democracy are born free, they are not born wise. It is the mission of the schenis in a democracy; he said, to make free, men wise.

"The only man who is truly free to choose is the man who knows the choices," Seaberg said. "This mission — together with the growing importance of a cleace and technology in shaping local, national and world problems--makes it imperative that our schools produce both public-spirited scientists and scientifically sducated citizens."

Seeborg said that both the sciences and the humanities must be further strengthened in the nation's schools. He continued:

"Without knowledge of the humanities, science would lack vision, inspiration and purpose. Without an understanding of science, the humanities would be unable to comprehend and express many significant conceptions of man and nature. "And without a befter understanding of both science and humanities, our citizens and their leaders may become helpless in guiding our destiny spains: the onrushing currents of technological change."

Sealorg cited great improvements in the teaching of science in the last 10 years. In the past it often seemed, he said, that school science had been swallowed up in the goal of "lifeadjustment."

He expressed dissatisfaction that some 60 per cent of high school students at present do not study chemistry, his own subject.

Teacher Pay A Handicap

On the need for recruiting more teachers for the expanding school system. Se aborg pointed to the persisting difficulty of low pay. He said teachers in the 35- to 55-yearage group earn \$2000 a year less than the median earnings of the total college graduate group in the civilian labor force.

"But just as bad, if not worse, than low salaries for teachers," he said, "is the lack of opportunity for advancement and for the assumption of that increased responsibility which in other professions usually accompanies merit and experience."

Dean Barzun, the Frenchhorn scholar and suthor, said that the blame for what he would call "the present predicament in education" cannot be placed on John Dewey, who like other great teachers attacked rigidity.

Barma Pinpeints Trouble

"Our chief trouble," Barzun said, "is that we have made a rigidity out of looseness, while also neglecting or despising common sense.

"In our zeal to give everybody a drink at the nourishing founts of learning, we have donsed with floods of tap water the milk and the wine and the honey."

The Council for Basic Education, organized in 1956, is not universally beloved by American achoolmen, but its influence has been great. Its executive director, Mortimer Smith, edits the council's 10-times-ayear Bulletin.

This year the council published a 156-page paperback called "A Decade of Comment on Education," in which it included selections from the trenchant, hard-hitting and frequently humorous Bulletin.

"It has been a happy experience," Smith says in a foreword, "to discover over the years that not all educationists are anti-intellectual clods who look on things of the mind as being the least of the school's concerns."

Monday, Oct. 24. 1966 'A 2

Woman Who Released Atom 'Genie' Honored

By Peter Osnos

Special to The Washington Pos.

CAMBRIDGE, England, Oct. 23-"We were unaware," Lise Meitner said, "what kind of powerful genie we were

releasing from a bottle." bomb.

Today, the frail, 87-year-old Strassman, 64. scientist was formally presented with a share of Amer. live in West Germany, worked ica's highest award for nu- with Dr. Meitner at the Kaiclear research, the Fermi ser Wilhelm Institute in Ber-Prize, at a brief private cere- lin and performed a number mony attended by only a few of experiments in the 1930s relatives and her host, Cam-dealing with the splitting of bridge professor and Nobell Their discounding Prize winner Max Perutz,

"Lise was always very shy." Dr. O. R. Frisch, her nephew and a professor of natural philosophy, said.

Even if she had been well, he added, she probably would and the three winners of this. have preferred the presentation to be in private.

He said that after she fled the Nazi regime in 1938 and with Seaborg and chatted quietwent to Sweden, the allies ly. After accepting her share asked her to help in the de- of the \$50,000 prize, she subvelopment of the atomic bomb mitted reluctantly to a short and she flatly refused.

Dr. Meitner is a timid mission officials. woman, now too ill to travel and somewhat appalled by the consequences of her early work. But today that work brought her part of the Fermi award and a special visit from Atomic Energy Commission Chairman Glenn T. Seaborg. Dr. Seaborg, representing President Johnson, flew here especially for the presenta-tion in Perutz' living room. He will return to Washington after a lecture tonight.

The idea for the presenta-Dr. Meitner and two col-tion came after Dr. Meitner leagues released their genie in Berlin in the 1930s and the two other winners...Dr. showed the way to the atomic Otto Hahn, 87, and Dr. Fritz

Hann and Strassman, who

say, led to Enrico Fermi's achievement of controlled and sustained release of energy by nuclear fission-and the atomic bomb.

Dr. Meitner is the first woman to receive the Fermi Prize, year's award are the first scientists living outside the United States to receive it.

Dr. Meitner sat on a couch round of picture taking organized by Atomic Energy Com-



By DICK SMYSER

The science writers who have Monday and who came to Oak Ridge this morning for a daylong tour, were told Thursday fect on the direction of science man of the U. S. Atomic Energy Commission.

And then, after citing their immense role, he gave them some rather fabulous assignments for the next 50 to 100 years.

Like:

Reporting on vast new systems of weather information and he sees as great world problems even control that will likely de. today created by science - overvelop -systems that will make population, created by scientific forecasts exceedingly accurate advances in medicine that keep and long - range — will even al. pcople alive longer; pollution of low vacationers to plan their air and water. trips to resorts with assurance great industrial advances made that they'll have sunshine and possible by science. warinth:

society."

to maintaining democratic gov- ogy." he said.

accurately probabilities the future.

abilities develop not only most! Scaborg foresces: rapidly, but most widely.

fects and should have more say cargo. in its direction and use," he told the writers at a dinner Thursday night at Gatlinburg's Mountain View Hotel,

ha advance of science is so momentous today, Scaborg said,' borg's talk: The science writers who have that "we can ill 'afford ill-in-been meeting in Gatlinburg since formed backseat drivers." He believes that public opinion does have and will have a great et teresting and informative their ers can play a major role in asenlightened and has, therefore, an effect on science for the maximum good.

Seaborg, saying that he wanted to, for a moment, play the "Devil's Advocate," cited what created by

However, he went on to stress Reporting on the huge indus- that he sees within science to-trial complexes that might some- day the greater power to correct day be established in remote these science - created problems areas - operated virtually com- and he is optimistic that this is pletcly by automatic systems - the direction in which the world

taking into them all of what we is moving. now consider the wastes of our "I contend that, better than. civilization and recycling it into any time in our history, we do. useful materials -the "junkless know where we're going and in 'general are choosing the best

Or reporting, something very means and course in getting 6 propos to this weekend before there. The very fact that today lection, the results of "push- we have so much discussion of button plebiscites" — "instant the forces of change, so much democracy" — aigh - speed, concern, and so much thinking electronic systems to provide an and planning of the future instantaneous sampling of public makes me optimistic about our." opinion that would be essential control of science and technol-

to maintaining democratic gov-crainents in a new world of a The major role in the won-much more highly - educated populace — a society with little work to do in the sense that we hink of work now, with a great deal more time for thought, in-ellectual development made earlier to the writers' conellectual development. Indue carner to the writers con-scalar ference by Alvin M. Weinberg, or ORNI, director who told of the these things occurring immedi. ORNL director, who told of the ately, but he feels they are defi- prospects for virtually unlimited for me to begin to delve into nite possibilities - even more breeder reactors and, in time, - for controlled fusion.

And the science writers, he ply - clcan, self-perpetuating said, are going to be vital in see- that will open the doors to all to come."

Others, besides those already You are in the challenging mentioned: Casual living under and enviable position of being the scas, electric-powered cars ridones to take some of the mysti-j ing piggy-back long distances on cism out of science and bridge specially-built railroad cars, the gap between the growing vastly improved methods of inbody of people whom science af- tercontinental transportation of

Some other quotes from Sea-

"Unfortunately, while most of the books and articles on the role of science in society are innight how very important they and he thinks that science with thinks we could reach a wider are by Glenn T. Seaborg, chair- ers can play a major role in act think we could reach a wider a science with the scien titles are not very intriguing. I public with this information if suring that public opinion is most we used such titles as 'Science - and the Single Girl' and "'Unscientific At Any Speed.'

"We might also refer to all our scientists and engineers by double-O numbers and give our organizations names whose initials spell out relatives like UNCLE. Somehow 'The Man from Oak Ridge National Laboratory' just docsn't have the

right ring to it."_____ "But as a scientist 1 remain optimistic. For as I have indicated, from a scientific and technological standpoint we have, or have confidence that we can develop, the means not only to control our future world population but to feed, house and generally raise the standard of living of far more than the six billion people whose presence is predicted for the year 2000. What is needed along with the science and technology being developed today is a comparable - perhaps an even greater - drive to organize and activate the social forces necessary to put our knowledge and resources to work. If there is any lesson to be learned from the problem created by the scientific revolution of recent decades, it is that civilization can no longer progress piecemeal. Technological change is now too rapid and far - reaching in its effects to fallow us to muddle through."

"The scientivic, economic, social, and moral implications of all this - of man's control of life itself - are too enormous now. But I am sure this is an area about which all of you here this evening will be hearing, It'is this immense energy sup- thinking and writing for years,

Chinese A-System Seen in Few Years

By DAVID MORGAN

Dr. Glenn T. Seaborg, chair-Eman of the Atomic Energy Commission, said in Dallas Thursday Red China will have fully developed nuclear and thermonuclear weapons in "a matter of years."

But, he said, by that time the United States will have capable defense techniques.

"We have been watching progress in Red China several years now. She will have a capacity to build nuclear weapons—and eventually thermonuclear weapons.

"It will be a matter of years,". he said.

He said Red China is building more sophisticated delivery equipment and may have systems such as intercontinental ballistic missiles "sometime in the 1970s."

"She will have her weapons, but we also will improve ours," he said.

Dr. Seaborg spoke at a press conference at Love Field Thursday afternoon.

He said the use of nuclear power in the United States for peaceful purposes will continue to increase.

At the present time, he said, 1 million to 2 million kilowatts of electrical energy in the United States is produced by nuclear power.

He predicted "something over 10 million kilowatts in about 1970 to 1971," and foresaw "about 100 million kilowatts by 1980."

Nuclear power, he said, is used in some areas because it is cheaper there than conventional fuel. In Texas, he said, There is a plentiful source of fossil fuel and natural gas.

Dr. Seaborg said he foresees the day when all countries will ase nuclear power. He said changes brought about by nuclear power will enable countries to make ecopomical advances and will allow them to increase their standards in living.

Dr. Seaborg addressed the Dallas Council on World Affairs Thursday night and warned of threat posed by the use of nuclear power if unrestrained.

"Nuclear reactors which genrate electricity also produce plutonium which in the absence of effective safeguards has the potential for use for military as well as peaceful purposes—that is, for nuclear weapons as well as for nuclear fuel.

s for nuclear fuel. "As the world's production of nuclear electric power increases, the world's production of plutonium will also increase," he said.

"Thus it is imperative that the world be protected against the use of this nuclear material for military purposes—against what, as you know, is common-



-Dallas News Staff Photo. Dr. Glenn T. Seaborg . . . urges cooperation in nuclear development.

by referred to as the proliferation of nuclear weapons."

He suggested that a sharing of unclassified nuclear information be started among all countries.

He said international agencies could be responsible for the control of the information and its use. Two of those are the International Atomic Energy Agency (IAEA) and the European Atomic Energy Community (Euratom).

"If safeguards are discriminatory, as some countries contend, they discriminate on behalf of an interest which all countries of the world should share—the paramount need to prevent the further spread of nuclear weapons.



Of World's Biggest Atom Smasher

By Thomas O'Toole Viashington Post Staff Writer

Chicago.

where the AEC would locate the machine, a 200-billion-electron-volt accelerator that had originally been sought by all but five of the Nation's 50 states in a sometimes frantic and bitter competition.

When built, the accelerator will be the world's largest scientific instrument. It will cost as much as \$375 million, take_1200 full-time workers eight years to build, employ, more than 2000 persons and require a budget of \$60 million a year to pay for salaries and electricity and water bills.

Weston won out over five other finalists in the coast-tocoast competition. The losers were the Brookhaven National Laboratory on Long Island; Ann Arbor, Mich.; Madison, Wis.; Lowry Field, near Denver, and Sacramento. Calif.

"After weighing all the factors," said AEC Chairman Glenn T. Seaborg, "the Com-

mission unanimously decided that the Weston site is the most suitable location for this large project."

There had been rumors that President Johnson would kill the accelerator project before the Administration began spending a great deal of money on it, and in one sense the AEC simply deferred the final decision on the project tion was announced yesterday, for one year.

This it did by asking for Background a Factor only \$10 million for the project in fiscal 1968, for archi- that Weston's background and The Atomic Energy Commis- tectural engineering fees at history in civil rights was a sion yesterday decided to the Weston site over the next factor, "but not an overriding build a mammoth atom smash- year. To keep the project go- one." Two weeks ago, a report er in Weston, Ill., a small ing, the AEC will have to fund had been circulated that this village that doesn't even have and \$50 million in fiscal 1970. \$30 million for it in fiscal 1969 a post office, 30 miles west of By that time, just about all that for this reason the award the components will have been might go to Sacramento or The choice of Weston ended ordered and construction will months of speculation over be nearing the halfway mark. In picking Weston over the of the six sites by the NAACP. five other sites, the AEC ap-1 parently decided that the Il- four years of bitter lobbying linois site offered the easiest and infighting for the acceler-

access to both east and west ator site. coasts and was at the same time the most economical of proposals came to the AEC the six finalist sites.

State to Donate Land

The accelerator is to be built on 6800 acres of almost flat farmland to be bought by the State of Illinois and do-nated to AEC. Not only is the soil at the site easily excavated, it also hits bedrock as close as 50 feet from the surface. This is important because the heart of the accelerator-a 3-mile tunnel-is to be buried 20 feet below ground and may have to be fastened to the bedrock by steel pilings.

Weston is also easily supplied with the 200,000. kilowatts that will be needed to run the accelerator, since it is along the right of way of a 138,000-kilovolt transmission let was taught. line operated by the Commonwealth Edison Co. of Chicago.

Weston likewise met the academic requirements for the site, being within short driving distance of North-western University, the Illinois Institute of Technology and the University of Chicago. chosen. Immediately after the selec-

there were reports that largest and will dominate the Weston was chosen in an tiny town of Weston. The effort to spread some of the 200-billion-electron-volt ma-Nation's scientific wealth to chine will be six times the the Midwest, which in the last size of the 33-billion-electronfive years has complained volt machine in Brookhaven, dollar.

nied by the AEC, which Soviet Union in Serpukhov, claimed that the award to 56 miles south of Moscow. Weston was "on sheer fact and merit."

An AEC spokesman said would be an important factor in the final site choice, and Denver, which had been given the highest civil rights marks

The choice climaxed almost

Originally, 118 formal site from 45 states, and almost immediately the backbiting began. Dallas whispered that Houston had a subsurface water problem. Kentucky said Florida was too close to sea level. San Francisco was dismissed as being earthquakeprone.

The competition reached an absurd level when an AEC every physicist in the United, spokesman was quoted in States is waiting to see. June of last year as saying. "Our problem is to find a site where scientists can continue their little girls in ballet school." The next day, one city in the running said it had; 40 ballet schools while and other said it had "a fourth" generation" school where bal-

Then, last March, at AEC insistence the National Academy of Sciences trimmed the original list to the six finalists, which were visited and discussed by dozens of AEC committees in the nine months until the winner was

When it is built, the accelerator will be the world's hitterly that it is not getting now the Nation's largest, and its share of the scientific almost three times as big as; the 70-billion-electron-volt ma-This was emphatically de- chine now being built by the

The accelerator actually will consist of four separate accelerators, each feeding the other with high-energy protons in a tunnel of steel buried 20 feet. below ground and measuring more than three miles in length.

First, a conventional accelerator will fire a beam of protons to a 500-foot-long accelerator which will boost the beam up to 500 million electron volts of energy. This beam will then be directed into a 1200-foot ring of magnets and radio accelerating stations that will push the beam up to 8 billion electron volts.

Finally, the beam is ejected into the main accelerator, which is a ring of 500 magnets and three powerful radio stations more than three miles long. These boost the beam up to 200 billion electron volts, which are sent smashing into a hydrogen bubble chamber to produce the highlenergy particle collisions

DAILY TELEGRAPH JANUARY 6, 1967 US scient for Aust. talks, lectures

The Chairman of the U.S. Atomic Energy Commission (Dr. Glenn Seaborg) arrived in Sydney yesterday for discussions with Australian Atomic Energy Commission officials.

Commission officials. The remaining 10 Foun-ture high-school students ture high-school students to for Physics Summer Science School next Week-Dr. Seaborg and his wife were among the group of six top American nuclear scientists who arrived in a U.S. Military Aircraft Command Boeing 707 at Mascot yesterday. Government officials and Australian Atomic Energy Commission rep-

Energy Commission rep-resentatives met them at

After their arrival, the scientists met the Min-ister for National De-velopment (Mr. Fair-

bairn). They will visit the Lucas Heights research estab-lishment today, where Dr. Seaborg will address Aus-tralian Atomic Energy. Commission staff. Discussions on the ex-change of information under the Australia-U.S. Agreement for Co-opera-tion in Civil Uses of Atomic Energy will be held later bairn).

Energy will be held later today.

Shared

Dr. Seaborg shared the Nobel Prize in Chemistry in 1961 as co-discoverer of the element plutonium in 1941.

Five other outstanding scientists will lecture 162 Australian. New Zea-land and American highschool students at The Physics Summer Science School, starting on Mon-

School, starting on Mon-day. TCN Channel 9 will tele-vise all 20 lectures during the school, which will con-tinue until January 20. The Federal Trea-surer (Mr. McMahon) will open the school. Of the 162 students awarded scholarships to attend the school, 87 boys and 43 girls will be from N.S.W. Students from each of

Students from each of the other States and New Zealand have also been awarded scholarships.



The American and Australian governments could co-operate in Australian development projects with atomic engineering methods, the chairman of the U.S. Atomic Energy Commission, Dr Glenn Seaborg, told a Press conference in Sydney last night.

Earlier, Dr Seaborg had discussed the possibilities of atomic engineering projects in Australia with the Australian Atomic Energy Commission.

6 Change the face



Dr Seaborg said that his talks with commission members had covered projects which could change the face of the nation. These included the:

CREATION of a harbor on the west coast. BLASTING a canal to link the coast with the rich Hamersley iron fields.

FREEING of huge quantities of natural gas.

MAKING of dams and underground storage containers for water.

Other projects could be the storing of natural gas in underground cavities and the recovery of underground ores.

Dr Seaborg (pictured left) said the United States possessed the highly sophisticated atomic weapons to carry out these projects.

Although the open air projects mentioned could not be carried out without modifications to the limited nuclear test ban treaty, planning for underground operations could begin at once.

CHEAPER METHOD

"Nuclear engineering on this scale is far cheaper than using conventional methods," Dr Seaborg said.

"In fact, in some cases it is the only method. Nuclear explosives can be used in cases where chemical explosives don't work."

Dr Seaborg was especially optimistic about the increasing use of atomic energy as a source of electrical power.

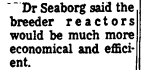
Now more than half the electric stations contracted to be built in the U.S. were to be powered by nuclear energy, and he expected conventional fossil fuels such as coal and oil to be completely superseded by 2000 AD.

Dr Seaborg agreed that the progress of nuclear power had not been as rapid as had at first been expected.

But he said that increasingly efficient plants would be built, and that by about 1980 20 per cent of America's electricity would be generated by atomic fuel.

"At present, plants do not use uranium fuel efficiently — only about 1 per cent of the fuel is used," he said.

"But soon 5 or 10 per cent will be used, and finally we will build breeder reactors that will use essentially all their fuel."



"We will have unlimited fuel for centuries," he said.

Dr Seaborg said he was convinced efficient fission reactors would be operating long before fusion plants could be built.

NO CONTAINER

Fusion plants used water for fuel, and had no dangerous waste products. However, temperatures of hundreds of millions of degrees were needed to stop them, and a container to withstand this heat had not yet been devised.

"There are four government laboratories in the U.S. working on this problem now, but I think it will take decades to solve," Dr Seaborg said. Dr Seaborg won a

Dr Seaborg won a Nobel Prize for work in forming plutonium.

STUNET MUKNING HERALD January 7, 1967

MUCLEAR BLAST IDEA FOR N.W. AUST. PORT

Australian and American scientists yesterday discussed the possibility of using nuclear explosives to blast a deep harbor in north-western Australia.

ONE of them said later the only major ob-stacle preventing the use of nuclear explosives in civil engineering was the treaty banning nuclear tests.

Six American nuclear Acientists, led by Dr. Glenn Seaborg, Chairman of the United States A to mic Energy Commission, are visiting Australia. They had talks in Syd-

ney yesterday with offi-cials of the Australian Atomic Energy Commission.

They discussed several Australian engineering

projects. Dr. Scaborg said one of the pronosed projects wat the use of nuclear power to blast a chan-nel to the port at Pli-bara, in Western Austra-16 .

This would allow 100,000ton ships to load iron ore.

Water storage

They also discussed the ereas and to help build dams.

Dr. Seaborg said the aniv project discussed which would not violate the nuclear test ban treaty was the blasting of huge undergiound caverns to store natural gas.

The treaty bans atmos-pheric tests but does not forbid underground ex-

Asked if Australia could purchase nuclear explosives for engineer work he said: "When the time comes the could make arrangements with us for the use of these explosives."

Dr. Sepborg said that in some instances conventionbecause of the vast cost. The use of nuclear cx-plestes was far cheaper in most cases, he said.

Nuclear blasts may boost supply of gas

By NOEL LINDBLOM, Our Science Correspondent

The chairman of the U.S. Atomic Energy Commission, Dr Glenn T. Seaborg, and Australian scientists yesterday discussed the possibility of boosting Australia's natural gas supplies with small underground atomic explosions.

> After their meeting in Sydney, Dr Scaborg said there was no reason why this kind of nuclear engineering should not go ahead.

Dr Seaborg said that, the expected Australia to unlike the blasting of har-come to an arrangement bours and canals by nu-with America for the supply clear devices, underground of the nuclear devices.

blasts did not infringe the limited nuclear test ban treaty.

LECTURE TOUR

"After all, these are the The underground blasts most sophisticated nuclear could be used to stimulate devices ever made. and I the flow of natural gas or think you would need to get to create vast storage cavi- them from us," he said. ties for it, he said.

Commission will send an

AMENDMENT

It will take place underground at a natural gas site partment.

Dr Seaborg told a Press conference last night that he saw no insuperable obstacles to the eventual use of nuclear blasts for peaceful purposes above the ground.

"But there may have to be an amendment to the nuclear test ban treaty before we can proceed." he said.

Australian scientists were interested in the possibilities of blasting out barbours and canals with nuclear devices. and building dams in a number of sites.

Dr Seaborg said that when the time came for these feats of nuclear engineering,

Dr Seaborg, a Nobel Prize It is understood that the winner, is on a lecture and Australian Atomic Energy inspection tour of Australia. Commission will send an He will lecture at the observer to America's first Lucas Heights Research lest of an underground blass Establishment of the Austra-Stablishment of the Austra-lian Atomic Energy Com-mission, and at the Summer slon of an atomic device equal to 10,000 tons of which starts next Monday.

He is accompanied by other officials of the American Atomic Energy Commission and of the State De-

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SUNDAY TELEGRAPH, JANUARY 8, 1967

Travelling in style

MKS. GLENN SEABORG flew into Sydney from the United States on Thursday by special Military Airlift Command jet.

"There were only about a dozen people aboard," she said.

"And they had sleeping berths, so we could lie down 'A very pleasant way

of getting here." Mrs. Seaborg, a grey-haired and soft-voiced mother of six, rated the special jet because she and her husband. Dr. Seaborg, are here at the invitation of the Australian Atomic

Dr the Australian Atomic Energy Commission Dr Seaborg is the chair-man of the United States Atomic Energy Commis-sion, and a Nobel Prize-winner for his work with transuranium elements.

He has been invited to Sydney to lecture at Syd-ney University's Summer Science School.

Meetings

My husband travels a great deal, inside the United States and elsewhere, Mrs. Seaborg said. "Most people in the sciences do, nowadays — all those international meetings.

'But I can very rarely

accompany him." Mrs. Seaborg's six chil-dren range from seven to 20 in age. The Seaborgs "keep up a home" in California, but live permanent-ly in "a, rather, ordinary split-level house" in Wash ingion, D.C.



MRS. GLENN SEABORG wife of the chairman of the United States Atomic Energy Commission.

Mrs. Seeborg met her husband while she was working at secretary to Professor Ernest Lawrence, the director of the radia-tion laboratory at the University . **01** Berkeley.

She has a EA from this university, with, a major in English

"T· WAS

Dr. / Lawrence part-time while I was still at univer-sity." she said.

"My husband was then in the ohemistry department."

Seaborg was not Mrs. interested in science before she married. After, she was obliged to learn a little.

"I won't say I've learnt, a lot." she said, laughing, "but you pick up the words. I can handle the nomen-clature, though it's all a little over my head.

Research

"My husband sent me back to university to take course in chemistry . after we married. I help-ed him on a radioactive isotope table.

"I did the research and he put the table together. It was during the war, when nobody had time to do this sort of thing."

Dr. and Mrs. Seaborg will return to the United States by air tomorrow, with stopovers in Thailand, India and Pakistan.

Mrs. Seaborg, who has of the radia. Mrs. Seaborg, who has bry at the Uni-California, before, is showing parti-cular interest in our fauna. "I have already been to your Zoo," she said, 'and I hope to visit the Koala Bear Park be-working for fore we leave." Dated. 9 JALL 1907

Understanding Science By Dr. Glenn T. Seaborg

Why should it be so important that people understand something about science? Why should people know what a scientist does, what motivates him, and the implications of scientific results?

-There are two major, interrelated goals. The first is philosophical, involving the quality and the dignity of human life and the fullest use by man of his capacities; in sum, the increase in man's significance.

The evolution of cultures from the primitive to the sophisticated, from intellectual poverty to intellectual riches, from meedless fears and superstitions to the relative security of relative understanding: these forward movements have been paced by the painstaking ascent of the mountain of knowledge.

Man lives better for knowing the sources of lightning and earthquakes, and for understanding that 'the earth, far from being the center of the universe, is but a tiny speck in a pageant of immense grandsur.

He is enriched by knowing why a tree is green and how it captures and stores the energy of the sun, and thereby grows.

of the sun, and thereby grows. To know that he inherits individual characteristics from a lovely, orderly strand of molecules and to comprehend the arrangement of those molecule seems to me to be a triumph for the human spirit, entirely apart from the future practical nature of this knowledge.

All of this knowledge, it seems to me, increases and in no way diminishes man. For me, the beauty of a starry night or a forest or a rainbow is enhanced by an understanding of them. Nor does scientific knowledge, in my opinion, reduce appreciation of a post's sonnet, a musician's theme, or a painter's canvas.

SECOND GOAL

A second major goal, not unrelated to the first, is concerned with the continuation of freedom and of the most effective functioning of democratic government in a pariod of revolutionary social change.

This revolution is well-named "The Scientific Revolution," since the engines that drive it are science and technology. In the last three decades, science, once a peripheral preoccupation of a few intellectuals. has emerged as a central force in world affairs.

The outline of this revolution has been drawn by many thoughtful people. Knowledge, exploited by engineering and invention, is the capital of this revolution. The public supports science perhaps as no society has ever supported it at any time in history, and the main reason unquestionably is the bope of practical applications.

- Science has responded with an unprecedented outpouring of knowledge.

Today, flourishing industries, employing thousands of people, are based on knowledge that did not exist a decade ago. Science and technology are instruments for improving the material quality of human life.

Moreover, man has become dependent on acience and technology for the continuation of the kind of society in which he now lives. He must redouble these efforts if he is to realize present, and perhaps better, living conditions for immensely larger populations in the world of the future.

All of this means, of course, that some of the most important decisions affecting the lives of millions of people around the world revolve around science and technology.

The heart of freedom and its agency, democracy, is widespread, informed participation in the processes of government. The central forces of change in today's world — science and technology — are but dimly understood, or not understood at all, by the majority of the electorate.

Confusion over what science is and is not can do considerable mischief. Not uncommonly, men are hostile to what they do not understand.

Science receives ' much credit for its accomplishments. But it also is the whipping boy for those who would like to find a simple explanation for man's destructive weapons.

It is true, for example, that nuclear weapons were an outgrowth of new scientific knowledge. But so is the nuclear reactor, which promises to perpetuate a technological civiliza-



Dr. Glenn T. Seaborg

tion that is dependent upon the production of huge quantities of energy.

MORALITY

In other words, knowledge is born without moral properties. It is man who applies knowledge, and he applies it according to his acquired patterns of behaviour. Man, not knowledge is the cause of violence.

There are certain fundamental ideas that virtually every citizen can grasp and that represent minimum attainable levels in public understanding. The minimum level that can be achieved almost universally. I believe, is an understanding of what science is, what technology is, and the difference between the two.

Science is a search for an understanding of new knowledge about nature. Generally, it does not have an immediately practical goal, although sometimes applications may be easy to forense.

The essence of basic research is freedom of the scientist to pursue his curiousity where it leads him. New knowledge is hard to acquire: nevertheless. is necessary in order to syn@ size the bits and pieces is general laws representing m jor progress.

On the other hand, techn logy, or more correctly an nearing development, involthe transformation of the kno ledge gained from basic scierinto useful things.

Radios, television sets, and mobiles, synthetic fibres s plastics, nuclear reactors, a moon rockets are full engines ing developments rising fre towering edifices of basic knoledge erocted by chemists ar physicists.

These distinctions betwee science and technology wou seem to be very elementary.

However, the future depenupon faith that, in the progre of science, history will repe itself; that nature is only begining to yield up its most fund mental principles; and that it new knowledge will ensumankind to realize its dress. for the world of tomorrow.

Today's intangibles in scienare tomorrow's realities ; technology.

Seaborg lauds Thai strides in 'atoms for peace' program

CHAIRMAN of the US Atomic Energy Commission, Dr Glenn Seaborg, yesterday praised Thailand on "the rapid strides it is making in developing its peaceful nuclear program."

Speaking before about 100 I hai officials, students a id local pressmen at the Thai Atomic Energy Commission for Peace at Bangkhen, Dr Seaborg said Thailand would be able to harness atomic energy to produce electricity, for the treatment and diagnosis of diseases, fighting insects destroying agricultural

produce and in industry. He predicted that Thailand would be able to achieve all this "within few years' time."

Dr Seaborg was making a oneday visit to this country on his way to India where he will represent the United States at the opening of a new nuclear energy facility there.

Accompanied by sight members of the AEC Dr Seaborg and his group were guests of the Thai government. Earlier he visited Australia.

During his two-hour long lecture, Dr Seaborg outlined his belief that nuclear energy would be the major source of power as the future unfolds.

"On my trip abroad." he said, "I have been impressed with the way that research reactor facilities serve to stimulate and strengthen the general level of scientific activity. I believe you find this happening in Thailand."

Dr Seaborg said, contrary to common belief, the development of nuclear energy "has come so far so fast."

"Radioisotopes and radiation are being put to use today in the most remarkable ways," said Dr Seaborg. i'hey have become a major diagnostic and therapeutic asset to medicine, and new uses of the radioisotope and radiation in medicine are constantly being developed, he added

Radioisotopes used in industrial processing and research are currently saving worldwide industry hundreds of millions of dollars annually and helping it to produce better projucts for the consumerproducts ranging fron sheet steel and automobile tyres to beer and appliasance.

"This is not all," he added. "Radiosotopes are serving the elimination of insect pests by the mass release of insects mide sterile by irradiation, the radiation disinfestation of grain, the use of radiation to extend the shelf-life of perishable foods—these and other uses of ionising radiation are becoming increasingly important to man in his search for a more abundant life."

On the recent Red China nuclear explosion, Dr Seaborg said it would "certainly" pose as a threat to this part of the world.

He however expressed the hope that Red China and "other nations" would come to terms with other nuclear powers to ban the use of this energy for destruction.

During his stay here, Dr Seaborg called on the Prime Minister Thanom Kittikachorn and the Minister of the National Development. Pote Sarasin

Also present at the yesterday lecture and press conference was Dr Swad Srisuk, Secretary General of Thai AEC who acted as translator for the local pressmen. Dr Seaborg presented to Dr Swad several books on atomic energy, including the works of Dr Seaborg himself. Dr Seaborg and his party left for India today. Bangkok Herald Jan. 11, 1967

Atoms For Peace USEC Chairman Lauds Thai Nuclear Program

Dr. Glen Seaborg, Chairman of the U.S. Energy Commission congratulated the Thal auclear program for peace on the occasion of his visit to the TAECP reactor center at Bangkhen yesterday afternoon.

Dr. Seaborg and his party made a one day stop over in Bangkok on invitation of National Development Minister Pote Sarasin with whom he had worked during Mr. Pote's function as the President of the 10th conference of ethe International Atomic Energy Agency.

An ardent advocate of nuclear energy for peace and a firm believes in its potential as the major contribution owards the conquest of hunger, poverty and disease, Dr. Scaborg has made many discoveries of fundamental idements of great worth in this field. He was the Nobel Prize winner of 1951 in chemistry.

At the Bangkhen reactor center Dr. Seaborg gave a speech to the interested local acientists on "Peaceful Uses of Nuclear Energy". He stressed on the importance and the significant role in the future of nuclear energy as generator of electrical power. electricity has the advantage of having low cost compared to other generating means. Being the most versatile form of energy it can better the standard, of living for the rapid growing world population through industrialization and by its increasing rate of productivity.

He said chcaper nuclear power offers the most significant potential to the developing countries, and eventually it may "equalize some of the economic disparities amony nations."

Further uses of nuclear energy were reviewed by Dr. Seaborg such as the manipulation of the radioisotope in the medical field, in industrial processing, and in the imporvment and increase of agriculy ture productivity. He also mentioned the power in compact form used as energy generator in space projects land marine development.

In answer to a reporter's question of using nuclear explosives in the possible channeling of the Kra Isthmus Dr. Scaborg said it is feasible from the technical point of view provided the means be developed to suit the task. He also told newsmen that Thailand may be able to instill a nuclear power plant producing 300-400 megawatts providing there is sufficient need. The AEC Chairman finally expressed his optimism that the incessant development of constructive nuclear power may eradicate the causes of war and that the nations may sec this adv stage overshadowing its destructive forces. He left at 7_p.m. for omi v.



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This means producing

EVENING NEWS OF INDIA - Wednesday, January 11, 1967



Dr. Glenn P. Surborg, Nobel Prize Winning nuclear scientist and Chairman of the U. S. Atomic Fuercy Commission, arrived in Bombay last night on a two-day visit as a guest of the Government of India. On arrival he was provided by Dr. H. N. Seihna (left), Director of the Atomic France Vetablishment at Trombay.

INDIAN EXPRESS, January 11, 1967

US atomic chief to visit Bombay

LO VISIL BOMDAY By A Staff Reporter Dr. Glenn T. Seaborg. Chairman of the U.S. Atomic Energy Commis-sion, who is a renowned nuclear scientist and Nobel Prize winner, will arrive in Bombay on Wednes-day morning on a two-day visit, as a guest of the Government of India. He has been Chairman of the U.S. AEC since 1961 when he was ap-pointed to the post by President Kennedy. He shared in 1951 the Nobel Prize for Chemistry for his pioneering work in the discoveries of several elements heavier than ur-anium. He has also received numer-ous other awards. Dr. Seaborg will visit India's nuc-lear facilities, including the U.S.-aided 380-megawatt atomic power station under construction at Tara-pur.

pur.

He will also attend the ceremony at Trombay on Thursday when the Atomic Energy Establishment will be renamed in honour of the late Dr. Homi J. Bhabha.

Financial Express, Dombay.

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IN THE NEWS Pioneer U.S. 1³ Champion Of Atoms For Peace

DR. GLENN T. SEABORG, chairman of the U.S. Atomic Energy Commission, who arrives in Bombay today for a two-day visit, is a world-renowned nuclear scientist and Nobel Prize winner.

Appointed to his part in 1961 by President Editedy, Dr. Seaborg has emphatised commercially competitive nuclear electric power as Starmost important peaceful used, the atom. He believes that the menetits of nuclear energy do not belong to any single nation but are meant to be shared by all nations.

Until his appointment as chairman of the U.S. AEC, Dr. Seaborg was Chancellor of the University of California. It was for his pioneering work in the discoveries of several elements heavier than uranium that he

shared the 1951 Nobel Prize in chemistry with Dr. McMillan, also of the same university.

He was codiscoverer of plutonium (element 94) in 1940, discovered the plutonium isotope 239 the next



239 the next **A A** year and uranium 233 in DE. SEABORG 1942. He has discovered seven other chemical elements belonging to the transuranium group.

In 1947, Dr. Seaborg was named one of America's ten eutstanding young men by the U.S. Chamber of Commerce. Among the numerous awards he has won are the Enrico Fermi Award of the AEC, 1969 and the John Scott Award and Medal of the City of Philadelphia, 1953.

The U.S. Atomic Energy Commission, which Dr. Seaborg heads, was established by the U.S. Congress in August, 1946. Its tasks include the development of peaceful uses of atomic energy, the design and manufacture of nuclear weapons, the promotion of research in nuclear and related sciences and the control of scientific and technical information. Among the nuclear centres in India which Dr. Seaborg will visit is the U.S.aided 380-mw atomic power station under construction at Tarapur. On January 12 he will also attend the ceremony at Trombay to dedicate the Atomic Energy Establishment in honour of the late Dr. Homi J. Bhabha.

Dr. Seaborg is bound to find many among our leaders and atomic scientists who will echo his line of thinking partly epitomised in these words: "A future world living in peace and enjoying the fruits of advancing technology will greatly depend on the ready availability of inexpensive electric power". This can only be a gift of the atom.

THE TIMES OF INDIA, January 12, 1967 India, US Studying Use Of Atomic Energy For Peace

By A Staff Reporter

THE exchange arrangements between India and the United States for the peaceful uses of nuclear energy are being augmented, Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, said in Bombay on Wednesday.

He told a news conference that he was holding discussions with Dr, Vikram Sarabhai, chairman of the Indian Atomic Energy Commission, which could involve additional U.S. aid in particular areas like the irradiation process.

Dr. Seaborg, who is here as the guest of the Indian Government to attend the ceremony to re-name the Trombay establishment after Dr. H. J. Bhabha, said he was impressed by the work going on at the establishment.

He termied as one of the most outstanding peaceful uses of atomic energy the work to increase the production of rice through mutation induced by radiation. He was impressed by the work done at AEET, and paid a tribute to Dr. A. R. Gopal Ayengar, director of the biology group.

Referring to the plutonium plant fabricated by Indian scientists, Dr. Scaborg said it was a very good technical achievement in the broad field of nuclear technology. Only China perhaps equalled India which had chosen, unlike the former, the peaceful path with an emphasis on the peaceful use of atomic energy, be said.

The possibility of increasing cooperation between the U.S. and India

US Expert Says India Can Make The Bomb By A Staff Reporter

Indian scientists can produce an atom homb with the knowhow at their command.

This is the view of Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission.

Dr. Scaborg, on his first visit to the country, made this observation after he had visited the Atomic Energy Establishment, Trombay, on Wednesday.

in the field of irradiation of food and disinfextation of grains was being investigated, "We have some actual proposals."

Another area of co-operation was in the use of radio-isotopes for diagnosis and treatment of diseases and destroying pests like flues. Yet another was in the production of electricity using quelear fuel. Electricity from this source would be relatively cheap. A Nobel Prize-winner, Dr. Scaborg

A Nobel Prize-winner, Dr. Scaborg readily answered querics on the peaceful uses of nuclear energy but could



not be drawn to discuss its use in war. That was essentially the field of a politician.

To a query why fire U.S. insisted on safeguards from India, he answered: "We do not require safeguards as a matter of personal friendship between one country and another. It is a matter of national policy." The U.S. wanted the safeguards to be applied uniformly to all countries, to be effective.

On nuclear proliferation Dr. Seaborg said in the long run the arms race had to be halted. The U.S. policy was to demand negotiations on a nonproliferation treaty and take other steps that would lend to a comprehensive test-ban treaty.

China posed a problem, he said. He was hopeful that, in time, China would see eye to eye with the other nuclear powers in her own interest.

In a handsome tribute to Dr. Bhabha, Dr. Scaborg said he was a "truly great scientist and a great map in the field of nuclear science."

Dr. Glenn T. Seaborg

THE INDIAN EXPRESS January 12, 1967

India's A-power equal to that of China

-US scientist

By A Staff Reporter

"I would rate India's nuclear progress equal to that of China - the only difference being that you have chosen the peaceful uses of the atom and China the lethal ones", observed Dr. Glenn T. Seaborg, world's renowned nuclear scientist and Nobel Prize winner.

Addressing a Press conference on wednesday, Dr. Seaborg, who is the chairman of US Atomic Energy Establishment, paid a handsome tri-bute to the late Dr. Homi Bhabha and the young Indian scientists, particularly, engaged in the field of treadintion of grains and production of radio-isotopes.

of radio-isolopes. Answering a volley of questions, Dr. Scaborg categorically stated that after his visit to the Atomic Energy Establishment, at Trombay, be had come to the conclusion that "there is nothing that would indicate India is making the bomb." "This is my work as a scinitist matter a mail. reply as a scientist, not as a poll-tician" he added.

NON-PROLIPERATION

How-PROLIPERATION He was conscious of the fact that China posed a problem but, he add-ed, the best course was to "stop proliferation" and then "a cut-back on the nuclear programme" by the

suclear nations. Dr. Seaborg said that there was not enough evidence to show that China was manufacturing the more sethal "plutonium based" weapons as yet. Seaborg, however, laid great stress on the peaceful uses of nuclear energy in the matter of irradiation of grains, disinfestation of stored grains being eaten away by pests and the production of radio-isotopes

and the production of ratio-bullepies useful in medical science. Later in the evening, he addressed indian scientists on "Transuranio Elements" at the Bhulabhai Desai guditorium,



Dr. Glenn T. Scaborg, Nobel Prize winning nuclear scientist and Chairman of the U.S. Atomic Energy Commission being greeted by Dr. H. N. Sethna, (left), Director of Atomic Energy Establishment. at the Santa Cruz airnort on Tuesday night.

India equal to China, says US atom chief

By A Staff Reporter

A MERICAN Atomic Energy Commission Chairman Glenn T. Seaborg believes India's achievement in nuclear technology equals China's though India's emphasis is on the peaceful uses of atomic energy.

The Nobel Prize-winning nuclear watching the Chinese progress very scientist, on his first visit to India, closely." told newsmen in Bombay on Wednesday that the Indo-U.S. co-operation programme on the peaceful uses of atomic energy would be augmented.

"Particularly, we are investigating the possibility of increasing our co-operation in the field of irradia-tion of food and disinfestation of food grains."

Dr. Seaborg, who visited the Atomic Energy Establishment at Trom-, bay, praised Indian scientists' achievements, particularly the experi-ments being conducted in the Biolo-gical Division, under Dr. Gopala Iyengar, in the field of increasing rice production through mutation.

Asked about Washington's insistence on safeguards in the field of nuclear development, he said the U.S. was not viewing the question as a matter of personal relationship with any country. It was a matter of national policy. "If safeguards are to be effective they must be applied uniformly and without exception."

Hope

He was opposed to the prolifera-' tion of nuclear weapons. He hoped that in time China would also see the value of not going in for nuclear weapons from its own self-interest. "Obviously the U.S. is con-cerned about the matter and is

Dr. Seaborg noted - that Indian scientists with the know-how at their command were capable of making a nuclear bomb.

The U.S. would be prepared to have the International Atomic Energy Agency inspect its nuclear civilian power programmes if all the other nuclear powers, including; China, were prepared for that.

FREE PRESS JOURNAL (Bombay) January 13, 2967

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Isotope-powered artificial

heart

Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commis-sion, visualises possibilities of a com-pletely artificial heart, powered by radio-active isotopes being develop-€d.

The Nobel Prize-winning scien-tist speaking at a function sponsored by the Government of India De-partment of Atomic Energy yester-day said the use of plutonium 238 could be used to operate an artificial heart.

The artificial heart, he said, could replace the natural heart in the chest cavity in the same position as the natural heart.

Pacemakers that are now being used for heart patients are presently powered by batteries that have to be replaced at short intervals.

The use of radio-active isotopes like plutonium 238 as a source of power with 90 years of half life would give a much more satisfac-tory power source, Dr. Seaborg said.

Dr. Seaborg, who addressed a large gathering of scientists on some aspects of the most recent transuranic research, said practical applications of transuranic elements

applications of transuranic elements that were totally unexpected had been found. The elements, he added, would be found useful both in scientific re-search and industrial application. He said, Dr. Vikram Sarabhai, Chairman of India's Atomic Energy Commission, and he had been discus-sing possibilities of further coopera-tion between India and America on tion between India and America on the peaceful uses of atomic energy.

THE INDIAN EXPRESS, January 13, 1967

Seaborg hails 'plan with vision'

By A Staff Reporter

THE Atomic Energy Establishment at Trombay, one of the most outstanding of its kind in Asia, is a testimony to Dr. Bhabha's far-sighted planning.

So said Dr. Glenn T. Seaborg, Chairman of the U.S. Atomic Energy Commission.

"We in the U.S. recognized Homi Bhabha's great abilities and depth of understanding.

"We supported his election as the president of the first United Nations International Conference on the Peaceful Uses of Atomic Energy held in Geneva in 1955.

"It was at this conference that he electrified the audience with his prediction of the role that fusion would play in providing man's future energy needs," Dr. Seaborg said.

Prediction

In the light of recent developments elsewhere in Asia which jeopardised international peace and tranquility. India was to be commended for meeting its challenge by demonstrating its continued devotion to the many peaceful applications of atomic energy.

The work of Trombay was a major ingredient of that achievement and was thereby a most fitting, living memorial for Dr. Bhabha.

Through it, India had obtained a position of moral and scientific leadership among the nations of Asia. "We in the United States look forward to strengthening our partnership with India and sharing in its efforts," Dr. Seaborg said.

The U.S. scientist said he had many opportunities to meet with Dr. Bhabha.

"I never ceased to be amazed at his great scientific ability and his depth of knowledge in many subjects.

"He not only was an outstanding scientist but also a skilled administrator and an effective spokesman for his nation.

for his nation. "His keen wit and charm enlivened the many international meetings in which he participated."

Trombay dedicated to maker of nuclear India

By A Staff Reporter

THE Trombay atomic complex was renamed 'Homi Bhabha Atomic Research Centre" by Prime Minister Indira Gandhi on Thursday. honouring its founder 'and builder "who placed India in the forefront of the world of nuclear science."

Watching the solemn, simple dedication ceremony were leading nuclear scientists of the world, Nobel laureate Dr. Glenn Seaborg from the U.S., Prof. Perrin and Dr. Goldschmidt from France, Mr. Lorne Gray from Canada, Dr. Adamas and Dr. Pickavance from Britain. Commissioner Timbs from Australia, Prof. Duran from Spain and Dr. Goswami, representing the International Atomic Energy Agency.

Mrs. Meherbai Bhabha, the bha, vainly struggling " to pride and sorrow.

And there sat among the distinguished guests, mother of Dr. Homi J. Bhacontain her tears-tears of

Mrs. Gandhi, as though echoing the sentiments of the mother, said that while the occasion made her, feel proud of the achievements of the Atomic Energy Establishment, the absence of the man who left this legacy to the nation made her sad.

If only he had lived for some more-timy, he would have seen Indian scientists themselves build an atomic power plant. Announcing the Government's

"continuing support" to the Centre, Mrs. Gandhi said: "May the scien-

tists here help to fulfil the dream that was dear to my father and Dr. Bhabha"-the dream of harnessing atomic power for the socio-economic. progress of India's millions, whether they live in the remotest villages or ; high mountains.

Sumbolic

Dr. Bhabha had built a "bridge" between science and technology" and he had visualised the social implications of scientific research, be it in the field of medicine or history as instanced by the use of Carbon 14 method in dating archaeological findings.

The location of Trombay opposite the Elephanta Caves was symbolic) of the old India and the new emerging India looking at each other. Prime Minister Nehru had often re-, marked about this location of the Trombay complex.

India had to take the fullest advantage of the modern science and technology and make their benefits available to the masses without los-ing its moorings of timeless values.

Many-sided

Reiterating that India was committed to the use of atomic power for peaceful purposes, Mr. Gundhi declared that long before the des-tructive power of the atom bomb was manifested in Hiroshima, 'Dr. Bhabhg had visualized for India the peaceful uses of nuclear energy.

Dr Bhablia, she said, had the ability and opportunity to translate his drehins into reality:

THE INDIAN EXPRESS, January 13, 1967

Emphasising that science was but a search for truth and beauty, she

a search for truth and beauty, she said Dr. Bhabha's was a well-round-ed and many-sided personality. Apart from being a great scien-itst. he was "an artist and a musi-cian, of sensitive eye and san well read and well travelled." Dr. Bhabha was the example of a perfect blend of science and ass-thetics which had to go hand in hand. The architecture, the lay-out, the gardens, everything' at the Trombay Establishment spoke of Dr. Bhabha's aesthetic gense. Dr. Bhabha's aesthetic sense.

"What makes Trombay distinctive is not the vast amount of investiments or the size of structures, but the quality of the people who work here.

"The work of these scientists will, have a significant bearing on the pace of our economic and social progress." Mrs. Gandhi said.



The massive dome of the Canada-India, reactor at Trombay provides a striking background for Premier Indira Gandhi as she dedicates the Atomic Energy Establishment there to "the memory of Dr. H. J. Bhabha. At left is part of the stack of the reactor.

Dr. Seaborg's assurance

to Pakistan

January 13, 1967 (Continued) PRIVATE SECTOR

U.S. not to help India make A-bomb LAHORE, Jan, 13: Dri Glenn T. Seaborg, Chairman of the United States Atomic Energy Commission tonight held a categori cal assurance that the United States Government would not let India make an atom bomb with the help of American nuclear assistance.

INDIAN_FYPRE

The assurance came at a crowded Press conference addressed by Dr. Seaborg at the local Atomic Energy Centre and in which he was closely questioned on American intentions vis-a-vis India's ambition to speed up its atom . bombmanufacturing project.

The American Atomic Energy chief said: "I have no indications that they (the Indians) are devising it (the nuclear bomb) at all."

However, Dr. Seaborg went on to say "in the course of a number of years" India would muster up its resources to join the world nuclear club along with "eight or ten" other countries such as Japan, Sweden, West Germany, Israel and Argentina.

SAFEGUARDS

He said that American nuclear assistance, whether it was extended to India or any other, country, carried proper safeguards against "diversion" of atomic energy to purposes other than peaceful.

The main safeguard in this connection was the "inspection rights", he said and added that every nuclear aid-receiving country was told that the inspection could be carried out "without notice."

Dr. Scaborg said the American Government had now decided to transfer the inspection rights to the International Atomic Energy Agency in Vienna. He told a questioner that during his just-concluded Indian visit, he noted that India

wanted to promote nuclear energy for peaceful purposes.

Asked what steps the American Government took to ensure that the private sector in the American nuclear industry did not enter into an agreement with a foreign country which could ultimately enable that country to develop a nuclear weapon, Dr. Seaborg said that such an agreement was not possible. A Government-to-Government agreement must prev cede any agreement between a foreign country and American nuclear industrialists and the moment the American Government came in the picture the safeguards against misuse of atomic energy were applied.

Dr. Scaborg replied in the negative when asked if it was a fact that the Indian Govern ment had persisted in its refu sal to open up its nuclear estab lishments for inspection by the International Atomic Energy Agency.

BREEDER REACTORS

Dr. Scaborg vehemcntly denied a recent Press report that the American Government was contemplating giving India Breeder reactors which would enable her to produce atomic bombs.

• He explained that the Breeder type reactor which was intended to bolster generation of electricity from the atom, was still in developing stage. However, in the meantime the American Atomic Energy Commission hoped to have same prototype Breeder reactor. PLUTONIUM

The attention of the American nuclear chief was also drawn to a recent All-India Radio report that under an agreement signed between India, the United States and Guyana, the United States would for the first time supply plutonium to India. He was also apprised of Pakistan's legitimate fears that supply of plutonium would make it easier for India to manufacture an atom bomb.

Answering the query, Dr. Seaborg said that American Government had not entered into any agreement for the supply of plutonium to India.

He, however, said that what perhaps had been misunderstood was that America would extend assistance to India in the form of technical know how related to what he called plutonium recycle process which he said, was some thing absolutely different from providing plutonium. This sor of know-how could also be extended to any other country including Pakistan, he added.

TRAINING FACILITIES

Dr. Seaborg did not agree with a correspondent who referred to reports that lately there has been slow flow of Pakistani scientists to America.

He said there had been no change in the policy of the American Government in accepting Pakistani scientists for higher training in America.— APP.

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India has potential to go nuclear

-DR. SEABORG

By a Staff Reporter

Dr. Glenn T. Scadorg. Chairman of the U.S. Atomic Energy Commission, said in Lahore on Friday that he had no indication of India becoming a nuclear Power in the near future. But remarked that she was one of the eight to 10 countries of the world which had the potential of becoming nuclear in a number of years.

He was addressing a Press conference at the Atomic Energy Centre soon after his arrival from Rawalpindi.

He said that the statements of the Indian leaders that India would soon become a nuclear Power were not more than an expression of their national desire to go nuclear. He said that besides India, West Germany, Japan, Israel, Argentina. Brazil and Sweden had the potential of becoming nuclear in a course of time.

The chief of U.S. Atomic Energy Commission said that there was no agreement between America and India for the supply of Uranium or plutonium nor were any negotiations in progress for the supply of nuclear reactor. What they were discussing was the process by which plutonium could be used for boosting up the nuclear electrical energy.

Asked what steps would USA take if her nuclear equipment supplied for peaceful uses was misused for purposes other than peace, Dr. Seaborg said that the United States reserves her right to carry on surprise inspection of the country which receives aid under "Atom for Peace. Programme" but misused it for other purposes. He said that USA could carry on inspection of that country without any notice. Usually such inspection visits were made under trilateral a greements amongst the USA, the recipient countries and International Atomic Energy Agency (IAEA) which provided adequate safeguards against misuse of nuclear equipment advanced to a country for peaceful uses. USA had entered into such agreements with 20 countries besides bilateral agreements with the precipient countries. When the bilateral agreements expired the afeguards were applied with the assistance of International Atomic Energy Agency (IAEA). In this connection he discounted

the fears that India would misuse the nuclear equipment provided for peaceful uses.-,

Replying to a question, Dr." Seaborg said that USA stood for non-proliferation of atomic weapons and she would make all efforts to prevent proliferation to non-nuclear countries.

The U.S. Atomic Commission Chief, answering another question, remarked that China was obviously a great danger to the 'free world' after she had developed into a nuclear power. "We are keeping a close watch on her nuclear progress", he added.

ROOPPUR PLANT

Dr. Seaborg said that USA had made no commitment to finance the Rooppur nuclear power plant of East Pakistan nor she had made any promise of aid for the project. The U.S. Atomic Commission had studied the technical feasibility report of the project but it did not mean that "we have made any commitment to finance the project." It was the job of the Agency for International Development (AID) to examine. He said that originally the Rooppur nuclear power plant was designed to generate 70 Megawatts of electricity but later it was redesigned to increase its capacity to 150 Megawatts. This changed the entire situation.

He said that Pakistan had shortage of hydro-electric potential and it desparately needed electricity to develon its ecohomy. In his view nucler power was the only answer as he believed that Pakistan's industrial and agricultural problems could best be met with the development of nuclear power. With a nuclear power plant already under installation at Karachi and another being envisaged in East Wing, Pakistan would become a leading country in Asla as far as the development of nuclear power was concerned.

Dr. Seaborg said that USA was prepared to make an offer of 30,000 curies Cobalt 60 Irradiator to Pakistan for the preservation and disinfection of perishable food like fish, etc. The nuclear machine worth \$75,000 would be provided to Pakistan if she was agreed to give USA the information regarding the results of research made on the irradiator. He said that the irradiator would be quite useful for agricultural purposes. Replying to a question Dr. Seaborg said that about 100 Pakistani unclear scientists and engineers were working as "guests and employees" of the U S. Atomic Energy Commission. He said that there was no change in U.S. Atomic Commission's policy regarding Pakistanis who were hardworking and competent to perform their duties. He appreciated the work being done by Pakistanis for the development of nuclear programme for peace. His visits to the Pakistan Institute of Nuclear Science at Islamabad and the Atomic Energy Centre at Lehore had impressed him much to believe that Pakistan had laid the basis of useful application of nuclear power

for the benefit of the people. Dr. Seaborg who was accompanied by Mr. Murphy Lock, U.S. Ambassador in Pakistan, arrived in Lahore from Rawalpindi on Friday. He had reached Peshawar from Bombay in the morning from where he proceeded to Rawalpindi. At Rawalpindi he visited the Nuclear Reactor and Pakistan Institute of Nuclear Science. He reached Lahore in the afternoon and was shown the Atomic Enregy Centre by Dr. I.H. Usmani.

PAKISTAN TIMES

RAWALPINDI, SATURD AY, JANUARY 14, 1967-3 SHAWWAL-UL-MUKARRAM, 1386 A.H.



Dr. Gienn T. Scaborg, Chairman of the U.S. Atomic Energy Commission (sitting second from right) talking to a scientist on duty in the Control Room of PINSTECH Nilore, on Friday.

The Indian Express

January 16, 1967 **Marching** forward

IN an India that sometimes power to India's millions livbeing unsure of its step the and the high mountains, can Atomic Energy Establishment at become a fact. To an extent Trombay, now aptly renamed the pace of progress in this the Homi Bhabha Atomic Re- direction must inevitably be search Centre, is one of those governed by the attitude of "islands of self-confidence" other nations in regard to the which, as Dr Vikram Sarabhai utilisation of their own atoput it. will help the nation to mic capabilities. However, keep its head high, and march far as India is concerned, the forward. The dedicated men pattern was set by Dr Bhabha and women working at Trom- at the first Atom for Peace bay have proved many things. Conference in 1955 when he They have proved that they pressed for a system that are equal to the task of car- would ensure the peaceful derying on the work started by velopment of atomic energy Dr Bhabha and for which he and at the same time provide prepared them in a way only to all countries the opportuhe could have done. They have nity to share its benefits withhelped to lift the so-called out discrimination. Especially backward countries, now po- in the face of recent develop-litely referred to as the deve- ments elsewhere in Asia which loping countries, out of the have been calculated to jeorole of hewers of wood and pardise international peace drawers of water which some and tranquillity, Indis's conof the sophisticated nations tinued devotion to the peaceful had presumed to cast them in. applications of atomic energy Above all, by concentrating is of immense significance. steadfastly under the direc- The Chairman of the U.S. Atotion of their Government on mic Energy Commission, Dr the peaceful aspect of an ele- Glenn Seaborg, has felt imment that has also the most pelled to observe that, through deadly possibilities, they have the work done at Trombay, vindicated Mr Nehru's oft-de- India has attained a position clared belief in the essential of moral as well as scientific role of science in transform- leadership among the nations ing not only the economy of of Asia. If India is able to the country but in transform- build progressively more such ing human beings as well.

roal to travel before the construction, the country Nehru-Bhabha dream of car- could look to the future with rying the benefits of stomis confidence.

gives the impression of ing in the remotest villages "islands of self-confidence" in There is indeed a long, hard other fields of national re-

Scientists and Sailors Russians' Day in the City

By Michael Grieg

Some 136 scientists and rew members from the Mikhail Lomonosov, the Soviet oceanography vessel, here for a five-day visit, got the-well-redcarpet treatment in San Francisco yesterday.

In shipboard ceremonies, Dr. Glenn Seaborg, Atomic Energy Commission physicist and a member of the National Council on Marine Resources and Engineering Development, brought greetings to the expedition from Vice President Hubert Humphrey.

And Seaborg himself praised the "radioactive measurements at sea" the ship's scientists are undertaking. He said he had heard many American specialists praising "your fine work in this area."

TOUR

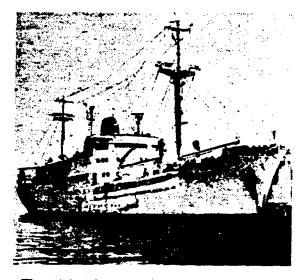
Captain Ivan Belyshav replied that the expedition "sincerely appreciates the hospitality of the city and the Vice President's greetings and hopes the visit will pave the way for future cooperation in many other fields as well."

While they spoke in the ship's recreation room, a portrait of Lenin, leader of the Bolshevik revolution. Socked on and a Russian TV bet, off to one side, flickered a soundless afternoon children's cartoon.

Earlier, a conlingent of about 100 Russians, including eight lady oceanographers and nine female crewmen, boarded chartered Muni buses for a morning tour along part of the 49-mile Scenic Drive.

William Roddy, an aide to Stay or John T. Shelley, Served as guide for the tour that took in City Hall, Golden Gate Park and Fisherman's Wharf.

"Your Golden Gate Park reminded us of the Summer Gardens in Leningrad," said Dr. Leonard V. Dragshinskiy, a meteorological physicist. "If was almost as nice."



The Mikhail Lomonosov dockside at Pier 48A

CLOUDY

About the Golden Gate Bridge, he said. "It was so cloudy you could just see the San Francisco end of it. We'll have to come back for the other end, I guess."

The male members of the expedition had high praise for the San Francisco women they saw from the bus.

"They are nice, so well dressed, really beautiful, very feminine." enthused Dr. Siegfried Grittchenko, head of the ship's nuclear meteorology lab.

Commenting on the chilly weather, one Russian said: "We got plenty of sun in Tahiti. It was burning holes in the tops of our heads. So a little cold is good."

VODKA

The visitors, however, carried box lunches of Beluga caviar and smoked salmon along with what looked like flasks of brandy and vodka to add some warmth to the day's chilly mist.

Later, there was time for a shopping spree in the downtown area by the ship's lady members. But as the presence of box lunches indicated, there was no visit to one of the city's fine restaurants, and there was more gawking than shopping. Meanwhile, back at the ship, a skeleton crew stood watch on the first Russian vessel to the up here in five years.

The 334-foot Lomonosov, here from Vladivostok after two months at sea investigating the ocean floor, is schednled to leave Monday for the Pan a ma Canal and the Caribbean before returning to her home port in Sebastoph in May.

Local Front Page

Friday, January 27, '1967

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DR. GLENN SEABORG SPEAKS AT UNIVERSITY OF MIAMI COMMENCEMENT Eacorted by Dr. Vergil Shipley, left, and James M. Cox Jr., Miami News Publisher

COMMENCEMENT

<u>The Miami News</u>, Friday, January 27, 1967 (Continued) Mould History, U-M Grads Told

By HAINES COLBERT Reporter of The Miami News

The present crop of young adults may influence the course of history for centuries to come, Dr. Glenn T. Seaborg said in a University of Miami commencement address today.

Dr. Seaborg, chaiaman of the Atomic Energy Commission and a former chancellor of the University of California at Berkeley, spoke at mid-term exercises at the Dade County Auditorium.

"You may argue that every new generation determines the course of history as it comes of age," he said, "but this younger generation is in a very special position.

"You have arrived on the scene at a time when the Scientific Revolution of the past few decades . . . is effecting the rapid evolution of a truly global civilization. And because of this you are inheriting the earth morally as well as physically."

Dr. Seaborg pointed out that more than one-half of the world population now is 25 or younger, and young people will tend increasingly to dominate the scene numerically.

"By the mid-1970s more than two-thirds, and perhaps three-fourths, of the U.S. population will be under 35," he said. "And on a worldwide basis it is forecast that, by 1986, 35 per cent of all the people alive will be less than 15 years old.

"Now all these statistics on youth bear more significance than just promising a great market for transistor radios, surfboards and miniskirts. I think they point out, among other things, that 'the young shall inherit the earth.'

"Furthermore, I believe that... it is those of you now in the 20-to-40-year group who will, before the end of this century, determine the course of human history perhaps for centuries

to come."

Dr. Seaborg received the honorary degree of Doctor of Science from the university in recognition of his contributions to nuclear research and education. Dr. Henry King Stanford, president of the university, conferred degrees on 570 candidates. Sixteen received doctor of philospophy degrees and 113 received master's degrees.

Mami Herald he

Saturday, January 28, 1967

Complete Local News



Hood Goes on Dr. Glenn T. Seaborg ... scientist wins UM honorary doctorate

'Now Generation,' Key To Future, Grads Told

By JEAN WARDLOW

The chairman of the Atomof a Nobel Prize - talked Dooly called "a brilliant about the energy and ideals scientist, educator and auof the "Now Generation" as thor. the University of Miami awarded 507 degrees at graduation ceremonies Friday.

An honorary doctor of science degree went to the The chairman of the Atom-ic Energy Commission — a T. Seaborg, who board of man of science and winner trustees chairman Oscar E.

"Dedicated as science, he is also dedicated to humanity," Dooly said of the nuclear chemist, who was appointed by President Kennedy to head the commitsion in 1961.

The tall, angular scientist told the graduating students at Dade County Auditorium:

"I hope that on this important day for you, you will rise above any disillusionment or doubts you may have about the state of the world and the state of man, and turn every fiber of your being toward helping shape them toward your ideals.

"If ever there was a time to act positively and constructively toward those ideals, to which so many give lip service but fail to act, it is now — and you are the Now Generation," he asid.

But he warned against taking impatient, youthful action only for the sake of action.

"There is a vast gap between expressing dissatiliartion and impatience with the way things are going and taking the positive, wellplanned action toward constructive change." Dr. Seaborg said.

The Command Generation — "those of us over the age of Jack Benny," and the Now Generation, those under 25, make up one-half of the world's population today, Dr. Seaborg said.

"By the mid-1970's more than two-thirds and perhaps three-fourths of the U.S. population will be under 35." a statistic, he said which bears "more significance than just promising a great market for transistor radios, surfboards and mini skirts.

"You have arrived on the scene at a time when the scientific revolution of the past few decades — forged under the current Command Generation — is effecting the rapid evolution of a truly global civilization. And because of this," he continued, "you are inheriting the earth morally as well as physically."

The degrees the UM awarded included 15 Juris Doctor degrees; 16 PhDs, and two doctorates in education.



-C THE MIAMI HEBALD Saturday, Jan. 28, 1967



Honored Guest

A luncheon honoring Dr. Glen T. Seaborg, chairman of the Atomic Energy Commission, center, followed Friday's commencement at -Herald Staff Photo by ALBERT COYA

the University of Miami. Dr. Henry King Stanford, UM president, left, and Mrs. Stanford were hosts at the luncheon for Dr. Seaborg, who was featured speaker during commencement on the campus.

AEC Chief Hails Rapid Progress Of Peaceful Atom

By AL PAGEL Herald Science Writer

America's peaceful atom is rapidly leading its quict strength toward huilding a better world, the nation's nuclear chief said Friday.

Atomic science is generating electrical power, destroying harmful insects, and playing an important role in medicine and industry, said Dr. Glenn T. Seaborg, chairmau of the Atomic Energy Commission.

"And it's progressing at a faster pace than even the most optimistic of us expected," added the scientist,

He said programs were initiated last year for nuclear generating plants that will produce 20 million kilowatts of electricity.

"That's more than were started using the conventional generating fuels like coal and gas," he said.

Medicine too is feeling the increased impact of the atom, said the AEC head, both for treatment and disgnosis.

A radioactive isotope designed for tracing and controlling conditions in the thyroid and other organs was used a half-million times last year, he said.

In Florida, said Dr. Seaborg, nuclear science helped solve a serious livestock problem by cradicating the screw worm fly.



Dr. Glenn T. Seaborg

Masses of the male fly were sterilized by radiation and then released, he said, resulting in the flies mating without producing off-spring.

Dr. Scaborg said more than half of the AEC's \$2.5billion annual budget is spent on developing the atom for peaceful uses.

He predicted that nuclear power will be used in the future to power artificial hearts and space ships.

Small, n u c t e a r-powered generators are being designed to furnish long-life electrical power for recording and transmitting information from the moon, said the atom chief. By 1980 nuclear power will help push man farther into space.

"A nuclear reactor will be used to heat a propellant such as liquid oxygen to about 4,000 degrees," said Dr. Seaborg. "The force from this heated propellant will then be sent out the rear of the ship creating a thrust such as we see in today's rockets."

He said the use of nuclear power would allow longer trips with higher payloads.

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THE WASHINGTON DAILY NEWS .. MONDAY FEBRUARY 6, 1967

Even More Leisure Seen for Women

Glenn T. Seasborg predicted today that the woman of 2000 A.D. will have a man-handed robot "maid" capable ofdoing all the housework and then brewing a pot of coffee before putting itself away in a cupboard.

Such households as lack a "robot in the broom closet" may have a "live-in ape," specially bred for intelligent labor, which will perform not only cleaning and gardening chores but also serve as family chauffeur.

Dr. Seaborg, chairman of the

Atomic Energy Commission, made these forecasts at a meeting of the Woman's National Democratic Club here. He made it clear that he was not predicting a perfect world.

Use of ape chauffeurs "might decrease the number of automobile accidents," but he doubted that anyone would ever invent a robot that could fit children into snowsuits and overshoes.

The AEC chairman said he believed that in the 21st century many more women than now will serve in Congress and the state legislatures, and many more will serve in Congress and the state legislatures, and many more will hold high state and Federal executive positions.

MORE TIME

By the turn of the century, he said, women should have more time and money and opportunity to educate themselves without sacrificing their child-bearing function. The computer will help to bring this about. He foresaw:

✓ Household c o m p u t e r consoles helping with everything from school work to menu planning. Housewives would "shop by videophone" without leaving home.

✓ Automated kitchens. At the appropriate times "mechinical arms would get out the pre-selected food, cook it, and serve it."

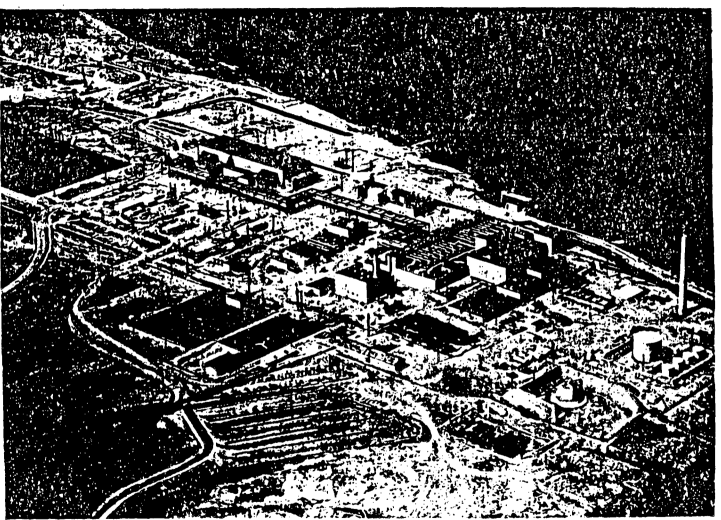
✓ Disposable dresses made from new synthetic fabrics which would make it unnecessary for women ever again "to be seen more than once in the same outfit."

✓ Improvements in foold production and processing with the result that "eventhe preparation time for minute rice and instant coffee will be shortened."

✓ Better control of infectious discases, prevention of inherited defects, and advances in "spare parts medicine" — organ replacements, artificial hearts, and the like.

Dr. Seaborg also forecast use of drugs for "personality management." There haseven been discussion, he said, of an "anti-grouch pill" for those who are mentally healthy but ohronically irritable. (UP*

DUN To Take Over N Reactor Operation



The Washington Public Power Supply System steam plant-N Reactor complex at Hanford will be honored with the presentation of an Award of Merit won in national competition as an Outstanding Civil Engineering Achievement of 1967. Owen Hurd, WPPSS managing director, and Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, will be presented identical plaques at 9 a.m. tomorrow in the Federal Building auditorium by Leland J. Walker, vice president of the American Society of Civil Engineers. WPPSS, and the AEC are co-owners of the nuclear power facility. Douglas United Nuclear Inc. will take over operation of N-Reactor from General Electric Co. on July 1.

CHICAGO DAILY NEWS AFRIL 14, 1967

Seaborg Deals in Facts

Sen. W. Russell Arrington is right; nobody is saying that Illinois *must* enact a statewide open occupancy law. But the consequences of not doing so could be large—economically as well as socially.

What Dr. Glenn T. Seaborg told the Legislature on his visit to Springfield Wednesday was that Congress is unlikely to approve construction of the \$300,000,000 nuclear accelerator at Weston unless the employes can be assured of a fair deal when they go looking for a place to live.

We do not interpret this as a threat by Seaborg, who as chairman of the Atomic Energy Commission has already termed Weston the most logical site in the country for the giant new plant. We interpret it simply as a statement of fact. The presence with Seaborg in Springfield of three of the other four commissioners is an indication of how seriously the AEC regards the situation. The Legislature should regard it just as seriously.

Precisely what kind of open occupancy law Illinois should have was not in Dr. Seaborg's province to say. He merely referred to "allegations of the existence of discrimination in housing in the site area and the absence of legal means at either the state or local level to deal with the situation effectively." It is left to the Legislature to follow its conscience and common sense in enacting the fairest bill possible.

On Wednesday The Daily News stated its views of the essentials of such a measure.

We said that the measure that in our opinion came nearest to being equitable was the one introduced in 1965 by Rep.

Paul P. Boswell, "which would have required real estate dealers and subdividers to show residential properties to any qualified customer, but left with the owner the final decision of whether to sell or rent to any particular bidder."

Rep. Lewis V. Morgan (R-Wheaton) has now gathered 18 Republican co-sponsors for a bill resembling the original Boswell measure. The major exemptions under his proposal would be homeowners occupying their own homes, and developers of multiple-family dwellings with five units or less.

It will be argued that such a measure stops short of providing the buyer with utter freedom of choice. That is true, but it also stops short of depriving the individual owner of any discretion in choosing a neighbor for his neighbors. The only way we know to get past a roadblock resulting from the collision of two valid rights is by reconciling them.

We believe that adoption of such a measure—girded with suitable safeguards against its abuse or evasion—would be a long step toward solving the problem of housing discrimination in Illinois. We also believe it provides a position that can be soundly defended to Congress.

We suggest that Morgan try to enlist some Democrats among his co-sponsors, and that the Legislature treat it as a bipartisan project essential to the state's wellbeing.

It has been said that no open housing measure can make it in this session. We think there are enough good men in the Legislature to refute that claim.

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WASHINGTON STAR April 25, 1967

Heirs Salute 'Oppie,' Genius of Generation

By WILLIAM IIINES Star Staff Weiter

C

American physicists paid homage last night to the memory of the greatest one of their ranks who ever lived.

For two hours at the Sheraton-Park Hotel, members of the American Physical Society heard J. Robert Oppenheimer extolled as the guiding light of a generation of scientists. Two Nobel Prize winners joined in "celebrating—and rejoicing at a very remarkable life."

These were the words of Charles H. Townes, provost of the Massachusetts Institute of Technology who won the Nobel Prize for his work on lasers. They opened the unusual ceremonial evening, which closed with <u>Oppenheimer's own words</u> played from a lape-recording by Atomic Energy Commission Chairman Glenn T. Seaborg, who won the Nobel laurels for discoveries in connection with atomic energy.

Oppenheimer, s o m e t i m e s called the father of the atomic bomb, died of cancer Feb. 18 at the age of 62. In his scientific lifetime the center of theoretical physics shifted from Western Europe to the United States, partly through his efforts as a teacher and inspirer of younger men.

From the Beginning

Robert Serber, professor of physics at Columbia University, was one of these younger men, who studied under Oppenheimer at the University of California in the 1930s. He spoke last night on "The Early Years"—from the mid-'20s when Oppenheimer was a student in Germany until the outbreak of World War II and start of the atomic bomb project.

"Oppenheimer's fascinating personality played an important role in his impact as a teacher," Serber recalled.

Serber first encountered "Oppie" at the University of Michigan on summer.

"I was on my way to Princeton but after listening to him at Ann Arbor I reversed my direction and went to Berkeley" (where Oppenheimer was regularly teaching).

The seminars Oppenheimer held for his graduate students ranged across what was then the gamut of physics "and after we finished our problems the discussion would turn to wider topics." The action would continue well into the night, Serber recalled, sometimes "at a Mexican restaurant in Oakland or a good restaurant in San Francisco" where Oppenheimer would be host.

In those days there was no bridge across San Francisco Bay, and the students and their teacher would spend the hours waiting for an infrequent latenight ferry boat "in some waterfront bar."

The Presence

Not only Oppenheimer's intellectual brilliance — which all speakers emphasized — "but also his social presence" greatly influenced the lives of his students who emulated his way of speaking and his gestures, Serber said.

"We all of us owe him more than we can say for his greatness and for the greatness of his instruction," he concluded.

Victor Weisskopf, MIT physicist who until recently headed the European Center for Nuclear Research (CERN), discussed "The Los Alamos Ycars" when Oppenheimer built up the secret center in New Mexico where the atomic bomb was produced.

"The year 1939 changed many things," Weisskopf said: "It was the beginning of the most destructive war of all times, and also the beginning of a different kind of science."

This different kind of science was the discovery by the Germans Hahn and Strassmann of the fission, or splitting, of uranium. "The greatest change of our time came from the discovery of fission," Weisskopf said.

"Many of us;" he recalled, "hoped that the number of neutrons produced in fission would be small enough so that no chain reaction. would be possible. Oppenheimer was one of these."

Washington Star, April 25, 1967 (Continued)

Feasibility of the chain reaction was established late in 1942 Atomic Energy Commission. and "Oppenheimer was chosen Speaking of Oppenheim as the leader of the most critical part of (the) venture"-to build an atomic bomb.

he commented that "Opple did anger." not have what could be called special kind of leadership to embittered him, although he bear at Los Alamos. bear at Los Alamos.

Forging the Prima Donnas

"He did not direct the development from the head office. in physics, his influence as a the laboratory and in the semi loacher, his work at Los Alamos the laboratory and in the semithe laboratory and in the semi-nar room he was intellectually and his work at the Institute for and physically present " And Advanced Study and as 'its and physically present." And, Advanced Weisskopf added:

mixture of international prima er as one of the most outstanddonnas and forged them into a working organization."

Oppenheimer's problems with "security"-which were unwit- AEC which 13 years ago publicly tingly the source of great trou- degraded Oppenheimer, spoke of ble a decade later-were with the scientist's "Public Service him in the '40s, Weisskopf said. and Human Contributions." The He continually fought the military's efforts to compartmental- this talk was interpreted by the difficult business of ize building a bomb:

is going on if he wants to have heimer case." creativeness," Weisskopf quoted "It is not g Oppenheimer as saying.

At the height of the atomic bomb effort. Weisskopf added. "Within this fence of Los Alamos the great world of physics was assembled, and we liked to think that the fence was there not to fence that world in, but to fence the rest of the world out."

Speaking of the aftermath of the bomb project, Weisskopf said, "We do not know the balance of the work at Los Alamos-whether it changed the world for the better or the WOTSE.

"One thing is certain, however. . . . We are sadly in need of the wisdom and the insight of Robert Oppenheimer."

Humiliation

Abraham Pais of Rockefeller University, New York, discussed "The Princeton Years" after World War II when Oppenheimer beaded the Institute of Ad-,vanced Study at Princeton, N.J. or and all govern/ and service

This was the period of what Weisskopf earlier called "the humiliation of this great man"the time when Oppenheimer was stripped of his security clearances and subjected to an investigation by a board of the

Speaking of Oppenheimer's trial. Pais said:

"The man was treated with gross injustice, but this is not Weisskopf drew laughter when the evening to clicit our own

Pais did not speak of Oppenadministrative experience," but heimer's reaction to the scrurity went on to say that he brought a investigation. It is said to have

> Pais summarized Oppenheimer's contributions to science as "his own research work in

"It was a pleasure to see how tears at the end of his talk, Pais Oppie handled that strange said, "We remember Oppenheiming personalities of this centuiry

Scaborg. representing the choice of this official to make physicists in the audience as a final government attempt to "Everybody must know what make amends for "the Oppen-

"It is not generally appreciated," Seaborg said, "how much of Oppenheimer's efforts at meetings (of the AEC's General Advisory Council) went toward strengthening the commission and our country's national defense."

After_listing.commission after commission on which Oppen-heimer served, Seaborg added, "This enumeration of his services to his country is only a small fraction of his total contributions."

As a result of these services, Seaborg said, Oppenheimer "was honored by three presi-- Harry S Truman, who dents" gave him the Medal for Merit; John F. Kennedy, who invited him to the White House Nobel Prize dinner and had planned to award him the Enrico Fermi Prize; and Lyndon Johnson, who actually conferred the \$50,000 Fermi award upon him.

Seaborg did not mention former President Eisenhower, who ordered "a blank wall" to be erected between Oppenheim-

California's

Great Future In Nuclear Era

SF FXAMINER California and the nation have the option of living in a junkless, unpolluted world, providing the bright promise of clean nuclear energy is actively pursued, Atomic Energy Chairman Glenn T. Seaborg told the Commonwealth Club here today.

Dr. Seaborg, Nobel Laureate and former professor of chemistry at the University of California, forecast an era of automated, underground, nuclear-powered industrial complexes which will —

"...desalt seawater, process natural resources, recycle old materials, and turn out new products while supplying electricity to cities and transportation systems."

The current acceptance of nuclear power is a step toward this goal, he said:

RAPID PROGRESS

The planning, design, and construction of nuclear power plants is proceeding so rapidly in the United States AEC predictions are continually short of the mark, he said, adding:

"As of May 1, the U.S. had 14 nuclear power plants in operation, 16 under construction, and plans for the construction of another 43.

""The total capacity of these 73 plants will be about 44 million kilowatts enough electricity to meet the needs of 30 million persons."

More important than the numbers, he said, is the fact that more than half of all power plan's planned by U.S. ittilities will be nuclear powered. In short, the switch to atomic energy is snowballing. 'HIGH ENERGY'

"The great social, cultural and industrial complex that has blossomed here in California is in the real sense a "High Energy Society,"" Dr. Seaborg said, "There is direct relationship between advancement and the consumption of energy."

The state can no longer depend upon hydro power from

mountain dams — most of the sites are already exploited; nor upon natural gas and oil — their waste products pollute the atmosphere.

California must turn to nuclear plants, which already compete economically withgas, oil, and hydro power (if one includes the extra costs of long distance transmission).

But California has two special problems in developing nuclear power, said Dr. Seaborg: Earthquake hazards and preservation of matchless scenic beauties.

STUDYING SITES

The AEC and U.S. Geological Survey are jointly studying earthquake activity on all of California's active fault, lines to guide nuclear power, engineers in picking good sites.

Today's nuclear plants, requiring large amounts of water coolant, must be placed along the sea coast or next to large rivers, here is whers conflict with conservation arises.

Said Dr. Seaborg:

"If we built plants randomly along our coast and waterways I would be as much concerned as any other Californian. But I believe carefully selected sites can be found for the plants needed to meet future high energy requirements and that it will be possible for natural beauty and nuclear plants to coexist." SAN FRANCISCO EXAMINER May 12, 1967



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The Peaceful Atom

Chairman Glenn T. Scaborg of the United States Atomic Energy Commission gave a couple of excellent speeches recently in Denver and San Francisco. His theme was both simple and timely: Too many people all over the world have lost sight of the atom's actual and potential nonmilitary greatness. They have lost sight of it because it is too quiet, too undramatic, to win headlines of the kind that are always accorded news about nuclear weapons and their proliferation.

"By its very nature," said Dr. Seaborg in Denver, "the peaceful atom is a rather 'silent servant of man,' so . . . I plan to blow the peaceful atom's horn, and blow it loudly. I feel the necessity for doing this because for a good part of my life I have been associated with the peaceful atom and seen its talents grow, yet go relatively unnoticed, overshadowed by the military atom. I should point out that the growth of the peaceful atom has been so great in recent years that today more than 50 percent of the AEC's budget is devoted to work in this area, whereas a few years ago only a quarter of the budget supported it."

This area—which Dr. Seaborg describes as "the proliferation of the peaceful atom"—embraces virtually every field of human endeavor. Between now and the end of the century, assuming the absence of a nuclear Armageddon that could finish everything, the atom's protornatural force and versatility will be harnessed, according to the AEC chieftain, in a way that will have a significant impact on present practices in such fields as industry, agriculture, medicine and even police operations. All this, of course, wholly apart from the production of electrical power for the everyday requirements of a world whose population is growing at an explosive rate.

WEDNESDAY, MAY 31, 1967

As far as our own country's needs are concerned, Dr. Seaborg, in both his Denver and San Francisco speeches. made the atom seem altogether miraculous in the area of electricity. Let us quote him: "As of May 1, the U.S. had 14 nuclear power plants in operation, 16 under construction, and plans had been announced for the construction of 43 additional nuclear power plants. The total capacity of these 73 plants will be about 44 million kilowatts. And this is enough electricity to take care of all the electric power needs of more than 30 million people." Moreover, it is just the start: "Our current projections indicate that by 1980 we should have an operating nuclear capacity of more than 100 million kilowatts. Twenty years later, by the turn of the century, total nuclear capacity should be about 700 million kilowatts."

These may seem to be fantastic figures, but they are conservative in Dr. Seaborg's judgment. More than that, they are remarkable because atom-produced electrical power does not pollute the air and is now reaching a point where it is cheaper, in some areas, than the power produced from oil, gas, coal and falling water. Dr. Seaborg is an optimist who believes that the proliferating peaceful atom will be triumphant over its grim military counterpart.

Seaborg at Commencement Technology Is Frien

Technology Is Friend, U-T Graduates Told

Technology is friend, not foe. That's the gist of what Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, tot. 1000 U-T., graduates and their parents and friends today at commencement in the Civic Coliseum.

He said the individual's fullest freedom and greatest opportunity for growth may come from a fully computerized society.

Can Enhance Life

While some fear the computer as the bane of individualism, Dr. Seaborg said he thinks the Computer of Cybernetic Revolution can enhance the life of the individual.

He acknowledged that "much of our current technology is having an adverse effect on our environment." And this causes

some to cry that "technology is bound to destroy us."

"A few of these people would go back to the ax and shovel because the bulldozer has been used indiscriminately." he said.

Some Would Halt Progress

"They would shut down industry and turn off power plants to avoid pollution, and they would . . . denounce the discovery of the wheel as a solution to traffic congestion.

"But rational people would not resort to such alternatives any more than they would dream of halting the medical progress of the world—bringing back disease and reducing longevity— because of overpopulation.

tion. "The reasonable and human approach to this problem lies in fostering acceptable methods of birth control—not in reintroducing the 'death control' of the past."

| He said, "Of course if we

view cybernation only in a negative light ,we can project a frightening outcome.

But let us take a look at its positive values. Properly applied, it is going to release man from most of the repetitive monotonous tasks he does today. It will be able to rescue the individual from the mass in a crowded world by allowing him or his records to be located rapidly for positive purposes—educational, business, or medical matters, perhaps matters of life or death.

Will Have Better-Control " "It is going to give us far bet-; ter control over our environment. Eventually, in combination with the power and knowledge being unfolded through man's ingenuity and coopcration, it may be able to produce a civilization of abundance that all can share and in which, every man will enjoy new freedom, dignity and opportunity for individual growth."

Dr. Seaborg said one of the effects of some peoples' fear of modern society and the future, is to delude people into the belief that as individuals they have less freedom today or are necessarily losing their freedom.

Wide Choice Offered

"To those of you who may believe this, let me offer some reminders, From the standpoint of any definition of freedom, most of us in this country have more of it than ever before and are gaming more of it than ever before not less. We have greater e c o n o m i c freedom through fuller employment, higher pay, shorter working hours and a wider variety of job opportunities than at any time in-our history." Our economy offers not only a record abundance of goods and services but a very wide choice of these—and choice, we should be reminded, is at the very basis of freedom. The fact remains that most of us enjoy far more economic freedom than our an cestors ever dreamed of."

Accomplishments Noticed Those who feel that the int dividual today has less opporlunity or plays a lesser role in society should be reminded that "our rinterest in science, in technology, and in the 'gadgets' of our times has not dulled the basic interest we have in other people," he said. "If anything, it has heightened it. We are almost voracious in our desire for news of other persons-their feats and accomplishments and, unfortunately, their shortcomings and failures when these oc-'cur.''

In spite of the increased population and the growth of organizations, the accomplishments of individuals are recognized and appreciated to daty Dr. Seaborg said. WASHINGTON POST JU NE 23

Swe st Civilia

The Atomic Energy Commis-|demand for nuclear power sion signed its first contract plants increases.

yesterday to process nuclear : Uranium is enriched by filfuel for use in civilian power plants.

Swedish electrical utility was ing the ratio of the fissionable. another step in a string of form known as U-235. AEC efforts to minimize chances that nuclear technolo- nium used in powerplantsing bombs.

That is "one reason why we told reporters after the signing ceremony.

No Profit for AEC

shamnsverkets Kraftgrupp Ak. nal. On the one had, it has tiebolag (OKG) is to extend up been shutting down access to to 30 years. It becomes effec. information in touchy fields of tive Jan. 1, 1969, when the nuclear technology. AEC becomes authorized 'to provide enrichment. Based on classifying secret data to ascosts of enriching uranium to- sure the world that the AEC day, the contract would can provide all the enriched amount to \$45 million over uranium anybody would need that period, at no profit to the for peaceful purposes. AEC.

The Swedish firm plans to buy most of its uranium from U.S. mining industry, under private contract.

""As in the case of all deliver ies of U.S. enriched uranium overseas," an AEC announcement said, the material "will be subject to safeguards to assure it will be used only for peaceful applications."

Filtering Out U-235

1

Scaborg explained that the AEC thinks it can enrich the material more cheaply than anyone else. It thus hopes to undercut any movement in other countries to build their own enrichment plants as the 1. 7.

tering out part of the form The contract with a private known as U-238, thus increas-

The type of enriched uragy will fall into the wrong the type to be provided the hands and be used for build-Swedish firm - contains nowhere near enough U-235 to be used in weapons. But if uraoffer a long-term guarantee" nium is enriched far enough, to enrich uranium and why it it does become suitable for is done "at our cost," AEC use in bombs and it is for this Chairman Glenn T. Seaborg reason that the AEC would told reporters after the sign. richment plants.

Enrichment contracts are not the only weapon in the The contract with Oksar. AEC's antiproliferation arse-

On the other, it has been de-

Diario da Noits laz

São Paulo, June 28, 1967

Presidente da Comissão de Energia Atomica dos EUA dia 4 em São Paulo

O sr. Glenn T. Seaborg, presidente da Comissão de Energia Atomica dos Estados Unidos, que chegará ao Rio de Janeiro sabado, às 22,30 horas, virá a São Paulo na proxima terça-feira, dia 4 de julho, devendo aqui permanecer até a manhã do dia seguinte, quando viajará para Buenos Aires. O sr. Seaborg visitará o Brasil como convidado do prof Uriel da Costa Ribeiro, presidente da Comissão Nacional de Energia Nuclear, para uma troca de idéias sobre o uso pacifico da energia nuclear.

PROGRAMA

O ilustre visitante desembarcará em Congenhas por volta d:s 9 horas, acompanhado de uma comitiva de seis pessoes, sendo recebido pelo diretor do Instituto de Energia Atomica de São Paulo, prof. Romulo Pieroni, e outros cientistas. Do aeroporto, o sr. Seaborg irá visitar a Administração da Produção de Monazita (ex-Orquima), na avenida Santo Amaro, 4593, e. às 11,15 horas, concederá entrevista coletiva à imprensa no Hotel Jaraguà. À tarde, depois das 14 hores, o presidente da CEAEUA visitarã o Instituto de Energia Atomica, na Cióade Universitaria, e à noite, será homenageado pelo prof. Romulo Pieroni com um jantar na residencia do diretor do IEA.

PREMIO NOBEL

Ex-diretor da Universidade da California, o sr. Seaborg foi nomeado presidente da Comissão de Energia Atômica pelo presidente Kennedy, em 1961. O sr. Seaborg é um clentista nuclear de nomeada que, com outro cientista, recebeu o prêmio Nobel de química em 1951, por sua descoberta do netunio e plutonio. Descobriu, ainda, pelo menos nove outros elementos, todos no grupo mais-pesado-deque-o-uranio.

A Comissão de Energia Atômica foi criada por ato do Congresso dos EUA, em agosto de 1964. Suas responsabilidades são o desenvolvimento dos usos pacificos da energia nuclear, desenho e manufatura de armas atômicas, promoção de pesquisas em ciência nuclear e ciências correlatas, e intercambio de informações clentificas e técnicas.

COMITIVA

Fazem parte da comitiva do sr. Seaborg: Robert E. Hellingworth, administrador geral da CEA; Myron B. Kratzer, administrador geral adjunto de atividades internacionais da CEA; sr. Arnold Fritsch, assistente especial do sr. Seaborg: Donovan Q. Zook, diretor do gabinete de assuntos de energia atómica do Departamento de Estado; Allan T. Dalton, chefe da Divisão Asiática, Africana e Latino-Americana da CEA, e Herman Pollack, diretor interino de assuntos científicos e tecnológicos internacionais do Departamento de Fertado



Caracas - Año 2 - Nº 577 Viernes, 30 de junio de 1967

Pionero del uso pacífico del Atomo-GANADOR DEL PREMIO NOBEL EGO A CARACAS de fisica li

El Dr. Glenn T. Seaborg, ganador del Premio Nobel y pionero en los usos pacíficos de la energía atómica, llegó a Caracas para entrevistarse con destacados científicos venezolanos.

Fue designado por el Presidente Kennedy en 1961 presidente de la Comisión de Energía Atômica de los Estados Unidos, Anteriormente, el Dr. Seaborg abrió el camino al descubrimiento de varios elementos nuevos más pesados que el uranio, incluyendo el américo, el curio, el califormio, el fermio y el einsteinio.

El Dr. acompañado por seis científicos y funcionarios gubernamentales.

dará una charla sobre la reciente investigación acerca de elementos transuranios en la Asociación Venezolana para cias nucleares y conexas, el Avance de la Ciencia (ASO-VAC).

El sibado por la mañana, el grupo visitará las instalaciones, incluyendo las de energía nuclear, en el Ins- medallas, siendo miembro de tituto Venezolanno de Inves- ocho destacadas sociedades tigaction Científica (IVIC).

Dr. Seaborg viajará por vía aérea al Brasil para proseguir su gira latinoamericana. Después, emprenderal viaje a Argentina.

Antiguo canciller de la Universidad de California, el Dr. Seaborg, de 55 años de edad, informó recientemente acerca del uso "casi común" dado ahora a los radioisótopos --creados por vez primera hace menos de 25 añosen los hospitales, plantas y laboratorios de todo el mundo. Esta no es sino uns de las muchas actividades bajo el control de la Comisión de Seaborg estará Energía Atómica de los Estados Unidos, cuyas responsabilidades abarcan el desarrollo de usos pacíficos de El viernes por la tarde, la energía atómica, la proyección y fabricación de armas nucleares, la promoción de investigaciones en las cieny el control de la información científica y tácnica.

Además del Premio Nobel, el Dr. Seaborg ha obtenido otras muchas recompensas y científicas, incluyendo la Real

El sábado por la tarde, el Sociedad Británica de Artes cional de Ciencias de los Es-r. Seaborg viajará por vía y Oficios y la Academia Na- tados Unidos.



EL DOCTOR Gleen T. Seaborg, presidente de la Comisión de Energía Atómica de los Estados Unidos y ganador del Premio Nobel, llegará a Caracas el viernes 30, en horas de la tarde para entrevistarse con científicos venezolanos. Es pionero en los usos pacíficos de la energía atómica, yestará acompañado por seis cientflicos y funcionarios gubernamentales. (Foto IPS)

Atualidade Científica

Posição atual da energia nuclear nos EUA

dia 4, o dr. Glenn T. Seaborg, manidades e Doutor em Filosofia Berkeley vindo da UCLA para presidente da Comissão de Ener- em 1934 e 37, respectivamente, iniciar meu trabalho de gra gia Atomica dos Estados Unidos na gia Atomica dos Estados Unidos na Universidade de California, ção sob a orientação do faleci-e Pramio Nobel de Química de em Los Angeles. Durante dois do dr. Gilbert N. Lewis. Comecei 1951. O cientista norte-americano anos que se seguiram, foi guimi, lendo, de inicio, os excitantes revisita o Brasil como convidado do co pesquisador da Universidade latorios italianos feitos por Ferprof. Uriel da Costa Ribeiro, pre- de California em Berkeley, onde mi e Segre e depois os documensidente da Comissão Nacional de se tornou instrutor do Departa-Energia Nuclear, para uma troca de idéias sobre os usos pacificos da energia nuclear.

O ilustre visitante desembarcará em Congonhas em torno das 9 horas, acompanhado de uma comitiva de seis pessoas, sendo recebido pelo prof. Romulo Ribeiro Pieroni, diretor do Instituto de Energia Atomica, e outros cientistas. Do aeroporto, o dr. Seaborg irá visitar a Administração da Produção de Monazita, na av. Santo Amaro, e ás 11 e 45 concederá entrevista coletiva á im-prensa no Hotel Jaraguá. A' tarde visitará o Instituto de Energia Atomica na Cidade Universitaria. Está prevista também a conferencia do prof. Seaborg no IEA sobre "Elementos transuranicos",

O CIENTISTA G. SEABORG

Nomeado ,em 1961 pelo presigia Atomica, orgão maximo da qual o onibus que eu tomaria papolitica atomica nos EUA, tem, ra voltar para casa?" entre as suas atribuições, a tarefa de desenvolver os meios de aplicação pacifica da unergia nuclear.

recebeu em 1951, juntamente com de Quimica por sua descoberta vou so desprendimento da enerdo Plutonio e Neptunio, Descobriu ainda, ou propiciou a descoberta de, pelo menos, mais oito outros elementos todos no grupo toque para a bomba atomica e o transuranicos. O notavel feito consequente estabelecimento da científico do dr. Seaborg origi-nou-se de estudos levados a ca-Nessa mesma entrevista assim nou-se de estudos levados a ca-bo pelo cientista, objetivando a definiu os primeiros dias que mar-produção de um elemento mais caram o inicio da química nuclear pesado do que o uranio.

Nascido em Ishpeming, Michi-

nato no proximo, beu os graus de Bacharel em Hu-1934 quando eu havia chegado a : mento de Química.

Em 1942, o dr. Seaborg foi nomeado chefe de secção do Laboratorio Metalurgico do Projeto Manhattan. Nessa posição foi o responsavel pelo processo pelo qual o Plutonio foi separado de outros materiais de restor. Em 1966, regressou para Berkeley como catedratico de Química e foi nomesdo chanceler da Universidade em 1948.

Em suas entrevistas gosta de contar a historia do homem que levou seu filho pequeno pela primeira vez ao soologico. Diante da jaula do leão, o pai parou um pouco para contar alguma coisa ao menino que desse a impressão da ferocidade do bicho:

Nomeado em 1961 pelo presi "Tenho sim, papal", respondeu. dente Kennedy para ocupar a Se aquele laio saisse dessa jau-presidencia da Comissão de Ener la e o estraçalhasse e o comesse,

Nume entrevista que concedeu M. McMillan e dr. Philip H. Abelo ano passade á revista Chemi-cal and Engineering News afir-Considerado como um dos mais significado especial. Relembra destacados cientistas dos EUA, que foi esse mesmo tipo de pensamento que caracterizou a pesvou so desprendimento da ener- dy, dr. Arthur C. gia do atomo em 1942, Dr. Seaborg com a descoberta do Plutonio em 1940 assentou a pedra de

"Atualmente a historia do Plugan, a 19 de abril de 1912, rece- tomio se volta para o eutono de

iduatos igualmente fascinantes escritos por Hahn, Meitner, e de Strassmann, escritos em Berlim eðbre o bombardsamento de neutrons de Uranio,

"Naquela ocesião, a radioatividade produzida nesse bombardeamento era juigada como sende inotopo de elementos de "tran-suranio", e en figuei tão interesasto nesses reistorios que me tornei uma especie de especia-lista menor em elementos de transuranio", reiembra o dr. Seaborg. "Eu continuaria com os estudos sóbre as propriedades des-ses "novos" elementos, em grande extensio e em grandes detalhes, e, em 1936, cheguei a fazer uma palestra de uma hora sôbre esse assunto no seminario de quimica que era realizado sema-"Olhe, se o leão saisse dessa naimente na Escola. Não preci-jaula, ele me estraçalharia e me so lembrá-lo que em janeiro de comeria todinho", explicou. En-tão perguntou ao menino se ele linha alguma pergunta a fazer. "Transtranicos" como produtos "Tenho sim, papai", respondeu. da fizsão de Uranio e não ele-"Se anuele laão asiano desa tau mentos nome" mentos novos".

> Após a descoberta do primeiró elemento transuranico, o Neptu-nio, por seus amigos de. Edwin son na primavera de 1940, o dr. Scaborg dedicou-se à pesquita do elemento transuranico seguinte mais pesado, o elemento 94. O sucesso dessa pesquisa realizada pelo cientista e seus ro-autores. o falecido dr. Joseph W. Kenno-Wahl, e dr. Emilio Segre culminaram em março de 1941 com a descoberta historica do isotopo fissionavel Plutonio-239. Foi esse isotopo como um ingrediente explosivo nas armas nucieares'- que em

HONRARIAS

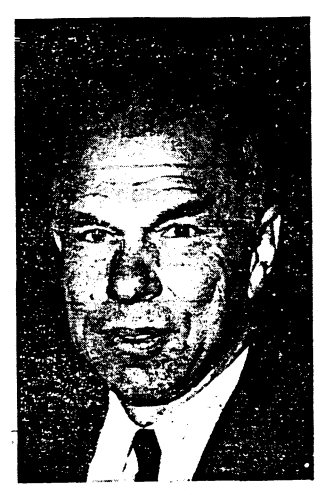
A enorme coleção de honrarias cientificas inclui o Premio Nobel. o Premio Enrico Fermi de US\$ 50.000 da Comissão de Energia Atomica (1959), o Premio ACS em Química Pura (1947), a Meda-ha Nichols da Seção, de New York da ACS (1948), a Medalha Perkin da Seção Americana da Sociedade de Industria Quimica (1957), e o Premio Charles La-throp Parsons da ACS por servico publico (1964) e o Premio Gibbs.

O dr. Seaborg deixou Berkeley na primavera de 1942 para se juntar ao Projeto Manhattan no Laboratorio Metalurgico da Universidade de Chicago. Antes dis so, colaborou na descoberta do Uranio-233 e foi co-descobridor do Neptunio-237 e da existencia na natureza de quantidades mamente diminutas de Plutonio

Como chefe do trabalho sóbre Plutonio no. programa da bomba atomica, dr. Seaborg se encarregou da tarefa de desenvolvimento de um processo químico para separar o Plutonio de elementos combustiveis irradiados. Nessa ápoca, muitos especialistas em química haviam dito que a escala de laboratorio para a produção em escala comercial não seria possivel de ser conseguida dentro do prazo disponivel.

As primeiras experiencias em Berkeley foram realizadas com quantidades tão pequenas como uma picograma, um milhão miihonesimo de uma grama. Mas no Projeto Manhattan falava-se sobre a produção de quantidades de quilogramas de Plutonio-239 - ou uma escala de quase um bilhão de vezes mais.

Mas dentro de um ano dr. Seaborg e toda a equipe de taientos no campo da química que



Glenn T. Seaborg

ele havia conseguido para o projeto chegou ao processo desejado. Em junho de 1943 foi iniciada, secretamente, a construção dos trabalhos do gigante Hanford ebbre Plutonio. Nos fins de 1944 foi iniciada, em Hanford a profunção em grande escala de Plutanio.

Foi nesse periodo que o genio do dr. Seaborg para organizar e dirigir programas científicos e pessoal realmente se comprovou. Dizia-se que o dr. Seaborg "tratava com as pessoas de maneira têse habil como se estivesse tratando com seu equipamento de liforatorio". Os associados antigos dizem que ele possui uma habilidade sobrenatural para reconhecer as boas idéias para pesquisa e a determinação teimosa gara levá-las adiante.

Quando ainda no Projeto Manhattan, dr. Seaborg e seus colegas descobriram mais dois elementos transuranicos, o elemento 95 (americio) e o elemento 96 (curio), ambos em 1944.

<u>Genética</u>

O Código da vida, de Ernest Borek, 208 páginas, tradução de Luís Edmundo de Magalhães, Editôra Cultrix, 1967.

Quase cem anos após Gregor Mendel ter formulado as Leis Mendellanas da hereditariedade, o dr. Marshall Niremberg, jovem bioquímico do Serviço de Saude dos EUA revelou em 1961, ao V Congresso Internacional de Bioquímica reunido em Moscou, a primeira letra do asfabeto genetico. As investigações, lutas e triunfos científicos desse seculo constituem o assunto deste livro. Trata-se de uma Barrativa das pesquisas que visavam ao esclarecimento dos mebanismos químicos da vida.

O autor, das Universidades de Nova York e Columbia, leva o leitor ao laboratorio de Thomas Hunt Morgan, o mais conspicuo dos seguidores de Mendel, e de Friedrick Miescher, descobridor dos ácidos nucleicos. As duas linhas de investigação que se originaram do trabalho deles são aeguidas até Oswald T. Averyque descobriu as funções dos ácidos nucleicos, e Watson e Crick, que vislumbraram a ustrutura desses ácidos. Finalmente o lator presenciará o estabelecimento àr uma ligação entre estrutura e função graças ao trabalho de Marshall Niremberg.

O texto, exposto em linguagem accessivel, está ao alcance de compreensão do leitor leigo, tanto quanto do estudante de ciencias. Contém numerosos desenhos e fotografias.

. "N. R. --- A fim de serem registrados nesta coluna, os livros científicos. de tecnología e divulgação devem ser enviados, pelos interesados, á secção Atualidade Científica. ses cuidados de Marco Antonio Filipol, neste jormal -- rua Major Quetinho, 28. 40 andar.

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Energia nuclear no Bras a opinião dos EUA

RIO, 3 (FOLHA) — Numa conferencia pronunciada na Academia Brasileira de Ciencias, o presidente da Comissão de Energia Atomica dos EUA, sr. Glenn Seaborg afirmou que "está ciente da preocupação que se tem expressado no Brasil de que o compra de serviços explosivos nucleares pacificos de fonte exterior pudesse ter efeito adverso sobre o desenvolvimento economico da nação".

Como os senhores sabem - acrescentou - os Estados Unidos indicaram sua capacidade de entrar sem ajustes nacionais para fornecer serviços explosivos nucleares pacificos que podem ser reali-zados com sigurança onde quer que haja artefatos e tecnologia adequados disponivels. Esses serviços se-riam forne-idos em base não em termos discriminatoria straentes identicos para os clientes tanto norte-americanos como de alem mar. Alem disso, quando esses artefatos e suas aplicações se tornarem exequiveis, não haverá escasdas unidades necessarias **₽ez** e todos os usos proprios po-deriam ser ajustados sem demora

APETITE DE ENERGIA

O sr. Glenn Seaborg disse. ainda, que uma das grandes preocupações dos pesquisadores nucleares de seu país é o problema do combustivel nuclear "para satisfazer o crescente apetite de energia" e acentuou que a solução para o problema pode ser a criação de reatores conversores. isto é — Os que produzem combustivel em quantidades maiores do que as que queimam". — Esse acontecimento frisou — é de importancia especial para o Brasil, que presui uma das maiores reservas de torio do mundo, combustivel nuclear cuja utilização eficiente depende do desenvolvimento de tuilização do torio está em execução nos Estados Unidos. Eu faço o mais cordial convite aos cientistas brasileiros para participar diretamente deste programa e compartilhar plenamente de aeus resultados". Publicamos na integra a conferencia do prof. Seaborg, que é um levantamento de toda historia da era nuclear, relacionada com Brasil.

E um grande privilegio para mim estar hole aqui, a pedido do presidente Johnson, como ropresentante de meu governo e, especialmente, de sue Comissão de Energie Atomica. Má muitos anos tenho protundo interesse pola America Latina. E minha profunda convicção que o sistema de governo compartilhado pelas republicas americanas — tanto do Norte quento do Sui — traz consigo e melhor esperança de dar a seus cidadãos e vida de liberdade, dignidade e bem-estar que os homems de toda parte procuram.

e perfe procuram. Há menos de três meses, os presidentes des Americos ze resultram para dispatir sobre como es metes que temos em comum podem ser mais repida e emplamente aciançadas. Eles identificaram muitos pontos importentes e abbre eles concondaram, mas eu creto que tatvez nenhum desses pontos provecou reeção mais entusiastica e ampla do que a decião de que a ciencia e a tecnologia devem repreşenter papel importante na realização do progresso. O presidente Costa e Silva assumia a líderança na acentuação desse tacera vital do desenvolvimente latinoamericano.

A REVOLUÇÃO ATOMICA Hole, eu gostaria de concentrer-me numa parte multo importante da revolução científica tecnologica que nós do seculo XX stamos tendo o privilegio de verificar — a revolução do atomo. Deseio falar sobre o que foi realizado, sebre o que pode ser telto no tuturo ", talvez, até sobre o que não pode ser teño. Deseio tambem falar sobre alguns dos modos como o progresso nesse campo pode ser - dividiço pelas nações de embes es Americas por meio da cooperação internacional. A revolução atomica é ainda lovem.

A revolução atomica é alnda lovem. Como muitas revoluções científicas. ela tambem não conhece tronteiras nacionais, e teve a contribuição de muitas nações. Este ano, estemos comemorando e vigesimo quinto aniversario da primeira reação em cadeia nuclear — um acomboclimento empotganto que ocotreu secretamente sob a arquibancada do campo de huteolo da Universidade de Chicapo, às 15:20 horas de dia 2 de desembre de 1922. All, sob a direção do inesreação em cadeia controlade surolu menos de quatro anos depois de descoberta da propria cisão. E, um aportamento fascinanie para a historia — principalmettre para nós do hemisterio ocidential — que e moticia do sucesso da experiencia tenha aido relatada por meio de uma menbinado: "O navegador italiano acabe de chegar ao novo mundo." O primeiro volume da historia oficial da Comissão de Energia Atomica do: Estados Unidos, publicado em 1952. foi intituíado — por inspiracão na impressionante mensagem — "O Novo Mundo". Esses incidentes sublinham o fato de que a revolução atomica, nascida de descobertas do Velho Mundo, mas criada no Novo Mundo. é uma realização realmente Internacionel, Tem rolzes em muitas iteras e acus trutos estão certamente à disposição de todas. O potencial desse revolução capaz

O potencial desse revolución capaz de contribuir para e progresso economico e tecnico da America do Sul foi reconhecido desde cado por Ilustres cientístos de muitos de nossas republicas timás. O Brasil, particularmente, teve um vigoroso e imediato conteco do desenvolvimento nuclear pacífico. O primeiro reator de America Latina foi posto em funcionamento a 18 de agtentario de 1957, no instituito de Energia atomica de visitar amanhá. Moia, o Brasil, com seus três reatores de pesquisas atividades nucleares, está na primeira linha do progresso da energia nu-

Qualquer palestra sobre os beneficios pacíficos da energia nuclear tende a começar pela vasita capacidade do atomo de gerar calor para a produção de energia eletrica. Embora eu creia que nosse fascinação por esto essunto algumas vezes venha a enfisenar os emposigantes econtecimentos que estão ocorrendo em outros campos. Na boes razões para dar é força nuclear nossa mais afte, sendo indivisível, atenção. A base para o interesse mundial

A base para o interesse mundial pela geração nuclear de energia eletrica está em dois isfores fundamentais: primeiro, o impressionante aumento de necessidade de energia eletrica em praticamente todos os cantos do mundo e, segundo, a capacidade potencialmente vesta dos recursos de combussiveis nucleares ne mundo para atender essas necesidades de energia de menetra economica. Quando levarmos em conta que a população mundial dobrará no eno 2002, atingindo os é bilhôes de atimas, e o consumo per capita quadrupilcará, o consumo per capita quadrupilcará, o consumo de energia eletrica é povan zi que aumente pelo menos oito vezes o nivel atual, no ano 2000. "Tão à longo prezo não é, como ta

teo d' wingo prazo neo e, como as vezes so cuoca de concorrencia entre varias tontes de combustivel, mas alm de uso eficiente e sabia administracão de todos os nossos recursos para atender à procura.

erender a procura. Mas, enquanto os que estabalecam a política e os planeladores podem e devem observer a longo prazo as previsões e recursos energenicos, a fria decisão comercial que se toma ceda vez que um novo proleto de energia se destina à construção deve

levar em conta outros fatores, Neste levar em conta outros latores. Neste nivel de tomada de decisão, a emargia nuclear precisa ser economica — 180 barata ou mais berata do que sua concorrente — segura e de confianca — para igualar-se e dar sua contri-buição as atendimento da crescente procura de energia nuclear.

Lipita iguaines e dan sub contre procura de energia nuclear. A prove que lhes poso trazar hoie demonstra que e energia nuclear está entrentando hoje esse desaña. Nos Estados Unidos, ela cruzou o limier de capacidade de concorrencia eco-nomica com os combustiveis conven-cionais -- anles do que previmos no principio da decada de 1940. Como resultado, trego algumas estatísticas impresionantes para mostrar-lhes. No eno passado, 2º usinas de pnergia nuclear, num total de 23.000.000 de tw de capacidade geradora, toram enunciados por emidades de proprie dade priveda e publica dos Estados Unidos. Este ano, eté agora foram enunciados por emidades de capa-cidade, proporção superior à do ano pessado. Em ambas os casos casas cifras representam alguma coisa cifade provenção superior à do ano pessado. Em ambas do cano casas cifras representam alguma coisa conce de energia norte-smericane. Estas decisões dos aoministradores desta de cue a mesade do total se mora decisões comerciais, baseades ne conclusão, debois de cuelados estudo de cada casa, de que a energia muclearizar" fo-ram decisões comerciais, baseades ne conclusão, debois de cuelados estudo de cada casa, de que a energia muclearizar ince encomendade provense estudo de cada casa, de que a energia muclearizar foram decisões comerciais, baseades ne conclusão de somos mais econo-micos de atender a nova procura de simunicam que grandes usines de simunica elemento da seteção.

micos de atender a nova procura de enercia em cada aree da companhia do tembo da seleció. Em termos concretos, essas decisões significam que grandes usines de energia nuclear disponiveis em base competitivo de preço fixe nos Estader Unidos podem baie depar, energia a custos entre 2.5 e 4.5 milestmos de delar por temb de ecordo de acordo de tinanciamento. Como se consquir Isso 7 interpo-tante, mes não surpreendentamente, não tem havido escoberta eu aolu-cios emposantes na tecnologia nu-cear que tornessem pessíveis essas velo por melo do efeito cumulativo de muitos passo e passo, os queis, enfor outras coises, torneram possi-vel de solo dos a 1.005.000 de kilo vento por melo do processo de evolu-ció acmismica nas proper-cóses de cada unidade para um ni-veto son melo do processo de evolu-ció tecnologica.

LIMITAÇÕES IMPORTANTES

cho tecnologica. LIAITAÇÕES IMPORTANTES Impressionamina quanto selam em ganhos, hé algumas limitações imstretas a ter em mente quando te considere a solicabilidade da emergia nuclear às necessidades de emergia nuclear é que a custe da emergia nuclear é esocialmente sen-sivel à dimensão de usina. Todos sabemos que o custe uniterio da manufatura, inclusive e da emergia que creace e excata de operação. mes esse stelto é mais pronunciado nes esse stelto é mais pronunciado nes usinas é combutíveis conven-cionais. Assim, a economis faveravei de emergia nuclear nos Estados Uni-dos foi alcançada por meio de de-senvolvimento de esinas muito gran-tãos testa sol un gouco meis de de-senvolvimento de esinas muito gran-tãos no nivel dos 300 a 1.800 mm esta se usinas de ombuco meis año. Autitas neções ainda não têm redes rescueite de tora nuclear da cu-pacidado total da rede, unita de cu-pacidado total da rede, institar uni-dese asen de 18 por cento da cu-pacidado total da rede. Unitor testo rescueitas não de especidam institar uni-dadem a piema capacidade secondas rescueitas de una poico meis de de-pera obsorver unidades aspecados rescueitas não de esclam institar uni-dades alem de 18 por cento de cu-pacidado total da rede. Unito testor imbadose alos de des cue, bera serem cionanta, se suinas de emergia nu-cionantes, se suinas de emergia nu-cue precisam funcionar a umi alte-ritimo de produção — precisam tra-belenar a piena capacidade e quese tempo integral, isto mais unta vez tionífica que esis precisam ser tra-siestos nume rede, cuite de esse meneire. Mastro quentos es condições que maneira.

maneire. Masmo quando as condições que permitem o uso de usina de 300 mis ou mater não existem em im denerminado pels, e astude cuida-deso do Intérrsse de isias n. -res de tamenho consideravelmente

menor frequentemente se justifică. U tamanho de usina na qual a emer-gia nuclere se torna competitive de de multas condições locais, in-clusive, principalmente, as l.o.'s de juros e os acordos de financlamen-to, e o mais util conse'ho due pos-so dar é acentuer a importancia do estudo de cada caso cam seus me-ritos proprios. A região centro-sul do Brasili terá e mais ambis rede sterrics da Ame-rica Latine. Sua capacidade situa de aposimadamente cinco milhões de quilowatts está crescando rébida-mente e por conseguinte pode aceitar-usinas separadas, do nivel de 500 too kw, ende a emergia nuclear mostrou ser a mais acomenica. Os estudos cuidadosos da viabilidade economico da força sucteer pare a região cen-tro-sul do Brasil, cue seus engenhei-tos rastizaram, são acteciente exem-plo da maneira como se deve ãoir. O creac mento de força nuclear nos Estados Unidos está findo paralelos

U cresc mento de torca nuclear hos Ertados Unidos está fendo peraletos em varios outros países onde evi-tem condições semiliamentes. Varios tisos de restores capazes de produ-zer força nuclear competitiva em ample area de circunstancias estão disponiveis no mercado mundial, fre-quentemente em bese atismente comprador em perspectiva. Ao fazer de astudos a que ha pouco me re-teri, os melhores interesais do com-prador são atendidos pela solicita-ção de orçamentos ou cotações na meis ample base internacional post-vet. Desse modo, queisour vanta-gens ou detevantagem ligadas a um tipo de reator sobre outro podem ser availadas com pleno contecimento de suas comesuencias ectomentos. REATORES QUE O BRASIL REATORES QUE O BRASIL PRECISA

PRECISA Embors tem succidios como te-mos sido na solução dos problemas de ferça nuclear sconomica, ainda comperiames apontes uma parte da tarete de tomer nostos vestos re-cursos de combustivel nuclear dis-pentivels pera astilitator mesos conse-cento apetite de emergia. Os restores comerciente de teole são comercoros. Queimem uma parção de Uranio-223 Iniciativente presente no uranio ne-tural. consertesto uma porção do Uranio-232 em plutania, eu pode ser então queimado, ne mesmo ou em mestoros semalmentes. No meitor das hiporeas sessa restores fazam uso apteires de um por cento mais ou mesos de esergis total isericomento do uranos de esergis total isericomento do seno. wrenio.

strenio. Sobernos construir restores eve podem methorar o processo de con-versão, de mado a que meis mate-risi cindivel sela produçido, em al-gurs cleva, ainda meis de que é queimada. O deservoivinganto das versãos eomarciamente praticas deses nectores, à que chementos canventores avançades eu reprodu-tores, é meta de meis aita priori-dese nos Estados Usidos e muitos eutros palses. Quando conseguirmos tornar esses rectores economicos, estorner esser restures economicos, or teremos aplos a queimar mais de metade do combustivel nucleer em-contrado na natureza e teremos el-cançado a objet ve de empliar os recursos energeticos de humanidade con derado aces fon por decadas sem fim.

Techo de sus sem fin. Esse econtecimente lem Importen-cia especial para e Bresil. O Bresil possul uma das malares reservas de torio do mundo, um combustivel nuclear cula utilização eticiente de-pende de desenvolvimente de tipos especiels de conversores evançados ou restores reprodutores. Um emplo programa de desenvolvimente de uti-lização do torio está em execução nas Estados Unidos. Eu teço e meilo condial convite sea compartimente desse programa de compartimente desse arograma de compartimente desse arograma de compartimente de estação central geradora de ener-gia eletrica, mas há eutras aplica-cões promisoras para e energia dos reatores, algumes des eueis po-deriem ter Importancia para e Bra-sil. Ume dessas é e use de restores energia dessa fe sus para e energia

sil. Uma dessas é e use de restores para fornecer energia para dessal-ger a egua do mar, geralmente em conjunção com a processo de gerar

energia eletrica. Construindo essas usinas de dupla finelidade, podemos fazer uso de reatores malores e as-sim tirer ventacens das economias de escala de que lá falel.

de escala de que la faiel. Recentemente, recebernos plena attorização do Conoresso dos Esta-dos Unidos para realizar a primeira usina de dublo proposito em grande escala do mundo para desalgar-uma instalação que, por film, pro-durirá ISO milhões de galões de atua fresca por dia e 1.800.000 kw de etracidade para a area de Los Angeles. O presidente Johnsen, cuia terra natal fica nas realidas articas do se

sula rresca por dia e 1.800.000 kw de elemicidade para a area de Los Angeisa. O presidente Johnson, cula terra natel fica nas regides arides do Te-zas, tem tido por toda e vida pro-funde interesse nos problemes da sous e asumiu papel pessoai im-portante para aperteiçõer o progra-me nortre-armericano de desavolvi-mento da tecnologia de desavolvi-mento da tecnologia de desavolvi-timento de tecnologia de desavolvi-tor uma des muitas declarações que importancia que atribui ao desavol-ción movida a avergia nuclear, pro-dazrá contensa de milhões de 020 des de agus fresca — e grande tem pagar, e pode, previsivelmenta, tem de tersil, estis industries e cida-des pagar, e pode eventualmente beneficiar tambem a sariculta-der pagar, e pode eventualmente beneficiar tambem a sariculta-der de tersil, estou informade de que a testa desus de resilação nordes de servica seu estrito de se service nordes de servica de esta po-der pagar, e pode eventualmente beneficiar tambem a sariculta-nordeste, e asus engeneentos têm applaname estrudado e possibilidade de que stata desus desavidação nardeste, casa area. Cam a methoria da economia

dos processos de dessalgação, que seguramente methorara, tá uma bos eportunidade para que os senhores achem a dessalgação nuclear uma atreente possibilidade para aquele região. Outre terrest

Schem a dessaigação nuclear uma atreante possibilidade para adueia reaido. Outra interessante api cacão de restores é a geração de energia em biscos re ativamente peruenos para interestante api cacão de energia destares. Aquita de seres reatores. Aquita de seres reatores. Aquita de serem transporta de seres reatores de serem transporta de seres reatores de serem transporta de sere de tamanhos toram construidos e funcionam em bocais remotos Como a Antartica as geleiras de Graeniand a e até numa barcetes. A emulto cutos não só serementa de tama haceta de sere de tamanhos toram contruidos e funcionam em bocais remotos Como a Antartica as geleiras de Graeniand a e até numa barcetes. A emulto cutos anão só aos bedrõesi do cuto comercial, mas tambem em comparação com o custo de per emulto cutos anão só aos bedrõesi do cuto comercial. Mas tambem em comparação com o custo de per emulto cutos anão só aos bedrõesi do cuto de sere a tores entidades seredores de escelaredades. Entres estares de seres restores de especializadas estas restores bocais multo remotos.

sentores no estudo da exequicilida-de. Volto-me agora para um assunto da mator importancia, sobre o qual ne, occasionalmente, algum mai en-tendido — a solicação de explesivors nucleares so desanvolvimento pacifi-co. Desde que os explosivos se tor-naram conhecidos têm sido usados com propositos construtivos, assim como para a guerra e á inevitavel e proprio que os mais poderosos en-plosivos lameis aperteicoados — os explosivos nucleares — seiam reco-nhecidos como possuidores tambem de utilidade construtiva. Masi há uma imenas brecha entre o reco-nhacimento da utilidade dos explosi-vos nucleares e a capacidade tecni-ca, inclusive arrietos e explosivos adeguadas, de usá-los para fins par-cificos.

A situação hole é que nos situa-mos em algum ponto entre esses dois extremos. Possuimos consideradois extremos. Possulmos considero-ves informações experimenteis so-bre o uso de explosivos nucleares om varias aplicações experimentais interessentes, mas nenhuma aplica-ção específica tol conduzida à fese de desenvolvimento e demônstração cue autoriza o seu tão partico. As substanciais, mas prevavelmente su-paraveix pereveis.

Para entender mais completament te e natureza de alguns de nossos problemas, é provevel que calbe aqui uma palavra de explicação sobre e campo em gerai dos explosi-vos nucleares pacificos. As aplica-ções de explosivos nucleares divi-dem-se em dues categorias basicas: armiso em duos congorias basicas; aquelas nes quais os efeitos e pro-dutos da explosão são totalmente confidos são o solo e aquelas em quo da efeitos e, por conseguinia, em grau limitado, são visiveis ne superficie. Esta ultima cristoria futeroria constitui e campo da excavação nuciese

Cier PROBLEMAS FORMIDAVEIS Para realizar projetos de exceva-cão muchar em escala pratica, é esciso noterar em escala pretica, é es-sencial a disponibilidade de emplo-sivos nucleares que tenham liberta-ção extremenmente pequena de pro-dutos radiostivos da cisão. Os pro-biemas de desenvolvimento de fais explosivos são tormideveis. Depois de mais de vinte anos de hitense desenvolvimento de explosívos nu-cleares, ainda estanos trabalhando na problema do produzir artestinando na problema do produzir artestinando explosívos com o necessario poder, fondo tão batxo fluertação do pro-dutos de cisão quento é deselavei para operações de excavação. Tem-so feito progresso nessa tareta, mes não sel dizer quendo se alcançará

para operações se excueção, terme se feito propresso nessa tarefato, mas não sel dizer quando se alcançará e sucesso. As exigencias que esses anteratos têm que atender dependerão, natu-ralmente da necessidade de asegu-rar que nenhum prejuizo à aude se crie com a detonação, e tambem em todas as probabilidades des pre-visões de tratado limitado de beni-mento de testes. Sogundo nosso etuai entendimento, osse tratado cria obo-latos de secavação nucleor. Do mes-no modo, e tratado limitado de beni-mento de testes. Sogundo nosso etuai entendimento, osse tratado cria obo-latos de secavação nucleor. Do mes-no modo, e tratado tem tambem fi-mitado a tara de desenvolvimento de reste da tecnolog-a de exclueção au-cier que se pode realizar. O desenvolvimento da tecnologia não é restringia pelo tratado limi-tado de benimento de teste, e as proprias exigencias sobre e artefate incluides nesso categoria de aplicô-cões estão as possibilidades inte-ressântos como e aumento de teste, de fluxo, os recuperacido de pertos de sutilio a tecurore de de sau-do fue a tecurore, de de sau-do fue cor recuperacido de perte reste da baizo, teor e esmaga-mento de abizo, teor e esmaga-mento de acieses aplicações to roche pare e superficie. Na maloria dessas aplicações es

troiso sem a despera de trayer a roche pere a superficie. Na maioria dessas aplicações a contribuição do custo dos explosivos nucleares comparado so custo do projeto em geral é relativemente secueno se delizernos de Lado e custo de seu desenvolvimento. Em outras pelevras, esses projetos em geral quer da variadade comista-mente contida ou a de excavação -são em si mesmo emporsas de en-genharia importantes e dispendiosas. A importância desenvolvem to de e explosivo nuclear convencional pode explosivo nuclear convencional pode estilosivo nuclear convencional pode estilosi es restilosi estrato estilosi estilosi estilosi estilosi este

nucleares e dos processos necessarisa a sicançar o rezultado deseilado desis de acorrar a articsão nuclear. Esse trabalho de deseilado verifica nos Estados Unidas em en-sarçõe resistica. Não sã os resul-tados desse trabalho sarão theira-mente postos à disposição de mesos compenheiros gemo os senhores. mes no campo da tecnologia das ablica-ções, muitas narões podem e de-vem contribuir. Deseis acentuar que todos es informações sobre o deten-volvimento e es tecnologia das ablica-ras aportênceadas poso e senhores de Eneroia Atomico dos Esitadas Unidos peníveis sem deregos para nosce amiors do exterior. São o detem-dos provis artefato esplosive nuclear é eccreto. rios a alcançar o resultado deselado deois de acorrer a exissão nuclear.

do prnorio anterato explosive nuclear é encreto. Ento clemte da prencubarián orie se um expressado no Brasil de orie a comora de servicos de emploairon nucleares pacificas de innte enterior puesse ter etaito adverto sobre o desenvolvimento ennomico da na-cho, Crein ser destacos sobre o desenvolvimento enterior en alus-tes naconas pera ternecesanta erroloxida decuados Unides indicerem sua cesecidade de entrer sem alus-tes naconas pera terneces asecuronas erroloxidas desenteres pacificos quo porten ser necleares pacificos quo porten ser realizados com seduronas endo discriminatoria em termos tanto apria-americanas como de servicos estas destas duado ossen anter apria-americanas como réa anter apria-americanas como réa servica o suos anicocións escan-res das unidades necesarios o to-era de unes energios poderiam ser

sign mor Alam diss. evendo oses servintos o suos anl codes as tri-narem executives, não hovers escri-er des unidades necessarios o to-das o uses provisios paderiam se alistados sem demore. Nesse crences de Nes acordes como eves representam a melhor meneries sives nucleares perillos basela-to no ter de que quelouer arteitos nuclear exclusion pede ser usado como arma nuclear. Alám disso o deservolvimen-to de necessario de aservolvimen-to de necessario e a terticação a provinda convicció de aux entos o patros nucleares amismo do artechnogia necessario a terticação e artestado as a terticação e artestado ase a fasticação e artestado a subertas ancidar pode ser restançada se a fasticação e artestado a subertas antos pode ser restançada se a fasticação e antestado de no protiferação. Neglemente esse á um casos em que bieiros políticos serecular, ave policito auxies dum casos em que policito auxies serecular, ave policitos per quelas que possuer serecular, de posta de armas nucleares antos de artestado de auxies a termo poste esta-plicado de serecularizado por outras nações estarintes com baso em que aservolvimento de artestado de acordo aser-priencia mo desarrolador a serecularizado asor a sub-posta ação artesta de acompara do aso-plicado series probibilitos mener estaridos terito per dinheiro de asordo estabel a series a compara do asor-para ação acordo de desarrolados estarios teritos probibilidos meneras entre estaridos terito per dinheiro de asordo aso-para ação acordo de que a compara do aso-para ação acordo de que a compara do aso-para ação acordo de asordo aso-para ação acordo de asordo aso-para ação acordo de asordo aso-para asordo asordo asordo

viços segunde e tipo de acorde eue esboci. COOPERAÇÃO NORTE-AMBRICANA — OS RADIOISOTOPOS Nentum certalogo dos usos pactificos da energia nuclear estaria completo com a referencia aco harósis tão es-quecidos da revoluçõe atomica: os radioisotopos. Esses verseteis sub-produtos da ere nuclear lá estão tra-benhendo na medicina, na agricuítu-na, na industrita e me pesquisa. Eles representam possiveimente a meta significativa des noves ferramentes científicas, desdo o invenção do mi-crescopio. Com es radioisotopos nás Erradicamos a restaros do enves. Erradicamos preservamos e limen-tos, demos energia a setetites, desen-volvemos novos lipos de plantes: con-trolamos processes industritais e spretrolemos processos industriais e epren demos novas fatos sobre processos

vitais como a fotosintesa. Estas son soficações presentes e não futuras. O futuro está apanas puieito ao en-genho humano. Eu não siste a postibilidade, no futuro, de corações artificiais movidos por radioisotopo-protegrando de mutios anos a vida dos pecientes cardíacos. Velo a pos-sibilidade de fontes interarmente no-vas de alimentos tormados à base de preservação de alimentos pela radia-ção: de vasias reces de estações metoronolicas movidas por emoro mucteor, em tomas remotas, formecen-do informações para centros compu-torizados de previsão de tempo: de novos plasticos com resistencia singu-lar ao calor e ao atrito. No Brasil, os radioisotopos lá têm borga solicação, principalmonte na metorizinda de radioisotopos lá têm borga solicação, principalmonte na metorizidas de radioisotopos lá têm borga solicação, principalmonte na metorizida de radioisotopos lá têm borga solicação de radionotopos internecional. A Comissão interarme-rices de Energia Nuclear lá marcou uma conferencia sobre a solicação de radiascos por e a solicação de radiascido de radionotopos. O uso de radioisotopos pote avanctar efitivamente por meo da conderação internacional. A Comissão interarme-ricena de Energia Nuclear lá marcou uma conferencia sobre a solicação de radiascio as conferencia sobre as aplicação de uma conferencia. Crois que a Comissão interarme-ritos ane atividades nos usos paci-nica des atividades nos usos paci-nica de mais solicitais dos radio-bortopos ne America Lafina, em fu-buro proximo. Os des Estados Unidos terem representado pacol im-mortai ne semplesites desvoivi-mentia ne semplesites destados Unidos terem representado pacol im-sortante a mais de un destado e tradiciando pacina de secutor estebecimento do programa, que é beie mundia ne finedado, pero que se comperitiando a com parisão pela que tados os países. Esso programa foi designado daves do súclos "átorenos despos, seu mote não de macen

destrutive de construtivo, e traz tem-bem a télia de cooneração interna-cionat na ampla rocilização dos ba-neficias sectificaté do stomo. Redurido o seus tormos meis simu pisu, e preprema Acemo Para a Para prosotitos seus Estados Unidos em 1953, fei um estárco para perte das nações noclerves meis adlantadas por divide com autoros paises o co-mectimento nuclear pacifico e o acos o a moterials nucleares inmoortantos, essecificamente de combostiveis nu-clearos e seus prosidios terem uso aluste internacional. Nesses alustes desenvolvimento de um novo tipo de aluste internacional. Nesses alustes nuclearos e usos militares ver rificames por medidas, inclusiva in-pactados destinados e fino pacificos nido se apliquem a usos militares ver rificames por medidas, inclusiva in-seções in-acidas de evertificações diver metidas de evertificações, que recoberom o nome de salvaguardas, estas for organizações internacionais, fais se baseiam em faita de confianca entre os fornecadores e racipientes de materialis du comostrar so mundo em garal que os programas nuclea-no desta dos sesos en mundo em garal que os programas nucleaseu prozosito é demonstrar ao munto em garal que os programas nucleo-res declarados secíficos resimente o são. Nossos dois governos têm cro-parado entre si e com a Agencia Internacional de Ensrgia Atemica, de cuita junta governativa o Brazil é membra regular, no desenvolvimento e demonstração dessas medidos de alvonumta. selvequerds.

As selvaguerdas foram aperiaiços-das e eplicadas até aqui em grande escala, é programas nucleares raell-zados ser uma nação cooperando com

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July 4, 1967

O ESTADO DE S. PAULO -

Atomo: EUA oferecem colaboração



Da Sucursal de Rie O sr. Seaborg fala na Academia de Ciências

De Sucurnel do Rio e do servico lo

Em conferencia que pronunciou ontem na Academia Brasileira de Ciencias, o sr. Glenn T. Seaborg, presidente da Comissão de Energia Atomica dos Estados Unidos, disse que seu país está em condições de fornecer "serviços de explosivos nucleares pacificos, que podem ser realizados com segurança, onde quer que naja artefatos e tecnologia adequados disponiveis" e acentuou que esse fornecimento só pode ser feito através de acordos que preservem o segredo do desenho do próprio artefato explosivo; pois esse material pode ser usado como arma nuclear.

Em sua palestra, que teve mais de uma hora de duração, o presidente da CEA dos Estados Unidos apresentou uma relação dos setores da aplicação pacifica da energia nuclear nos quais seu país poderá colaborar, com o Brasil, para a solução de diversos problemas do desenvolvimento economico, especialmente no que se refere à produção de energia eletrica.

ENERGIA MAIS BARATA

Depois de mostrar que a demanda da energia eletrica até o ano 2000, guando a população mundial deverá estar duplicada, só poderá ser resolvida através da utilizaçã- dos reatores atomicos, o conferencista disse que a energia nuclear é tão barata ou mais barat, que sus concorrente. produzida com os combustiveis tradicionais e citou, para proválo, uma serie de dados estatisticos computados em seu país.

"A economia favoravel da energia nuclear nos Estados Unidos disse — foi alcançada por meio do desenvolvimento de usinas muito grandes, que estão no nivel de 500 mil a um milhão de guilowatts e ás vezes até um pouco mais alto. Muitas nações ainda não têm redes de energia, de tamanho suficiente para absorver unidades separadas desse; porte. De modo geral, as entidades não desejam instalar unida-des além de 10% da capacidade total da rede. Também, para serem economicas, as usinas de energia nuclear precisam funcionar a um alto ritmo de produção. Precisam trabalhar a plena capacidade e quase em tempo integral. O tamanho da usina na qual a energia nuclear se torna competitiva com as usinas con-vencionais depende de muitas condições locais, inclusive as tazas de juros e os acordos de financiamento, e o mais ultil con-selho que posso dar é acentuar

a importancia do estudo de cada caso. A região Centro-Sul do Brasil tem a mais ampla rede eletrica da America Latina. Sua capacidade atual é de aproximadamente 5 milhões de quilowats, está crescendo rapidamente e, por conseguinte, pode aceitar usi-nas separadas, do nivel de 500 mil kW, onde a energia nucelar mostrou ser mais economica. Os estudos cuidadosos da viabilidade economica da força nuclear para região Centro-Sul do Brasil que seus engenheiros realizaram, são excelente exemplo da manelra como se deve agir". TORIC DO BRASIL Depois de referir-se à necessi-

dade de economizar os combustivels nucleares, disse o conferencista:

"Sabemos construir reatores que podem melhorar o processo de conversão de modo a que mais material cindivel seja produzido, em alguns casos ainda mais do que é queimado. O desenvolvimento das versões comercialmente praticas desses reatores, a que chamamos conversores avançados ou reproduto-

res, é meta da mais alta prioridade nos Estados Unidos e muitos paises. Quando conseguirmos tornar esses reatores economicos, estaremos aptos a queimar mais da metade do combustivel nuclear encontrado na natureza e teremos alcançade o objetivo de ampliar os recurses energeticos da humanidade para decadas sem fim. Esse acontecimento tem importancia especial para o Brasil. O Brasil possui uma das maiores reservas de torio do mundo, um combustivel nuclear cuja utilização eficiente depende do desenvolvimento de tipos especiais de converseres avançados ou reatores reprodutores. Um amplo programa de desenvolvimento da utilização do torio está em execução nos Estados Unidos. Eu faço o mais cordial convite aos cientistas brasileiros para participarem diretamente desse programa e compartilhar plenamente de seus resultados".

PEATORES

Em seguida, o conferencista passou a falar de um novo projeto que está sendo realizado em seu país e que consiste na criação de uma usina de duplo objetivo: produção de energia para dessalgar agua do mar e para a produção de energia eletrico

a produção de energia eletrica. "Aqui no Brasil — disse — estou informado de que a falta de agua é um dos fatores que contribuem para sérios problemas economicos de uma região no Nordeste e seus engenheiros têm sabiamente estudaco a possibilidade de aplicação do dessal gamento nessa area. Com o melhoramento da economia dos processos de dessalgamento, que seguramente melhorará; há uma boa oportunidade para que os senhores achem o dessalgamento nuclear uma atraente possibilidade para aquela região".

"Continuando, disse que outra interessante aplicação de reatores "é a geração de energia em blocos relativamente pequenos para localidades isoladas".

Referimo-nos a esses reatores, alguns dos quais são desenhados para serem transporta-veis, como usinas de "energia empacotada". Desenhos abrangendo uma série de tamanhos foram construidos e funcionam em locais remotos como a Antartida, as geleiras da Groenlandia e até numa barcaça. A energia desses pequenos reatores é muito custosa não só quanto aos padrões de custo comercial da energia, mas também em comparação com o custo de pequenas unidades geradoras Diesel. Entretanto, em algumas circunstancias limitadas e especializadas, esses reatores podem ser a fonte mais economica da energia para certos locais muito remotos. Creio que seria interessante para os senhores considerar de maneira preliminar se esses reatores poderiam representar papel util na conquista do vasto interior do Brasil, ume ta-refa que eu acredito será uma das empolgantes aventuras desse Pais".

"Nenhum catalogo dos usos pacificos da energia nuclear - afirmou - estaria completo sem a referencia aos herois tão esquecidos da revolução atomica: os radioisotopos. Esses versateis subprodutos da era nuclear já estão trabaihando na medicina, na agricultura, na industria e na pesquisa. Eles representam possivelmente a mais significativa das novas ferramentais cientificas, desde a invenção do microscopio. Com os radioisotopos nós diagnosticamos e tratamos doenças; erradicamos pragas de insetos de regiões inteiras; preservamos alimentos; damos energia a satelites; desenvolvemos novos tipos de plantas;

controlamos processos industriais, e aprendemos novos fatos sóbre processos vitais como a fotosintese. Estas são aplicações presentes e não futuras.

'O futuro está apenas sujeito ao engenho humano. Eu não afasto a possibilidade, no futuro, de corações artificiais movidos por radioisotopos, estendendo por muitos anos a vida dos pacientes cardiacos. Vejo a possibilidade de fontes inteiramente novas de alimentos construidas com base na preservação de alimentos pela radiação; de vastas rêdes de estações meteorologicas movidas a energia nuclear, em zonas remotas, fornecendo informações para centros de computadores de previsão do tempo; de novos plasticos com resistencia singular ao calor e ao atrito.

CAMPO FERTIL

No Brasil, os radioisotopos já têm larga aplicação, principalmente na Medicina e na Biologia, campos em que os cientistas brasileiros há muito se distinguem. O rapido crescimento de muitas especies de industria no Brasil também oferece campo fertil para a aplicação dos radioisotopos.

tamoem oterece campo tertu para a aplicação dos radioisotopos. "O uso dos radioisotopos. "O uso dos radioisotopos. concluiu — pode avançar efetivamente por meio da cooperação internacional. A Comissão Interomericana de Energia Nuclear já marcou uma conferencia sôbre a aplicação da radiação ás ciencias agricolas, a sêr realizada em Santiago, no fim deste ano. Creio que bem podia ser considerada pela Comissão Interamericana de Energia Nuclear a convocação de uma conferencia sôbre as aplicações industriais dos radioisotopos na America Latina, em futuro proximo".

Declaração

O presidente da Comissão de Energia Atomica dos EUA manteve contacto na manhã de ontem com o presidente da Comissão Nacional de Energia Nuclear, prof. Uriel da Costa Ribeiro, e outras autoridades brasileiras.

Após o encontro, realizado a portas fechadas na sede da CNEN, foi distribuida a seguinte declaração conjunta com o titulo de "Ata das conversações americano-brasileiras sobre cooperação no campo da energia nuciear":

"O presidente Glenn T. Seaborg, o embaixador John W. Tuthill, o sr. Herman Poilack, do Departamento de Estado, o presidente da Comissão Nacional de Energia Nuclear do Brasil (CNEN), professor Uriel da Costa Ribeiro, professor Paulo Ribeiro Arruda, membro do CNEN, o professor Hervasio de Carvalho, diretor do Centro Brasileiro de Pesquisas Fisicas, e o ministro Ovidio Melo, do Ministério das Relações Exteriores participaram na manhá de boje de conversações na sede da Comissão Nacional de Energia Nuclear. As conversações concentraramse sobre a ampliação.da cooperação existente entre a Comissão Nacional de Energia Nuclear do Brasil e a Comissão de Energia Atomica dos Estados Unidos. Foram abordados os seguintes pontos:

1) o presidente Seaborg declarou que os Estados Unidos estavam preparados, dependendo de aprovação do Congresso e de verbas orçamentarias a fornecer um numero significativo de bolsas de estagiarios a cientistas brasileiros de categoria para trabalhar em nivel profissional nos laboratorios da Comissão de Energia Atomica e em outras instituições apropriadas nos Estados Unidos.

2) dentro desse programa adicional e considerando tanto o profundo interesse do Brasil em utilizar suas reservas de torio como as pesquisas que somente vêm sendo realizadas nos Estados Unidos em matéria de reatores "breeders" de torio foi decidido que seria de comum interesse que cientistas brasileiros participem do trabalho de pesquisa sobre reatores de torio tipo "Breeders" que se vêm realizando no "Oak Ridge National Laboratory".

3) foram discutidas outras areas adicionais de possível cooperação, a saber: levantamentos de materias-primas; estudos de viabilidade economica e de outros aspectos de energia nuclear para produção de eletricidade e para desalinização e outros usos; o desenvolvimento de entendimentos "de irmão a irmão entre laboratorios brasileiros e norteamericanos tais como Oak Ridse e Argonne; a utilização por cientistas brasileiros de instalacões nucleares avançadas tais como grandes aceleradores de

acôrdo com as normas usuais que governam o acesso a essas inslalações e aplicações de tecnicas de irradiação tais como preservação de alimentos e a esterilização de insetos, equipamentos e suprimentos medicos.

4) houve uma troca preliminar de impressões sobre a execução das decisões e propostas fe.tas na Reunião de Chefes de Estados Americanos em Punta cel Este, relacionadas com o desenvolvimento regional da ciencia e da tecnología inclusive a energla nuclear a qual pode desem-penhar um papel decisivo na in-tegração da America Latina, Além das atividades de significação regional já em andamento o presidente Costa Ribeiro manifestou que o Brasil poderia fater uma contribuição especial para expandir a facilidade de treinamento em física, engenha-ria nuclear e instrumentação. Foi também mencionada como de possivel interesse e uso a preparação de catalogo regional de disponibilidades de radioisotopos e o intercambio de informação sobre a fabricação de equipamento nuclear.

5) em resposta a uma indagacão do presidente Costa Ribeiro o dr. Seaborg informou a intenção da Comissão de Energia Atomica dos Estados Unidos de designar um representante junto à Embaixada no Rio de Janeiro".

Sal vaguarda

Os Estados Unidos condicionarão o fornecimento ou a venda de explosivos nucleares para fins pacificos á garantia de um tratado de não proliferação das armas nucleares pelos demais paises, afirmou em entrevista coletiva na Embaixada norte-americana o presidente da Comissão de Energia Atomica dos Estados Unidos, sr. Glenn Seaborg.

Justificando a politica a ser adotada pelo seu País, no momento em que dispuser de tais explosivos, disse o sr. Glenn Seaborg que é imprescindivel a salvaguarda, "pois não há diferença entre os tipos de explosivos nucleares, podendo o mesmo elemento abrir uma escavação ou destruir uma cidade".

RESULTADOS PRATICOS

Anunciou o sr. Glenn Seaborg que ainda este mês os Estados Unidos conseguirão os primeiros resultados praticos com explosivos para fins pacificos, empregando-os na lavra de petroleo e na exploração de minerios de baixo teor no subsolo. "Dentro de cinco a dez anos será certamente possivel utilizar os explosivos pacificos, cujo emprego supõe antes a explosão nuclear limpa. Segundo o sr. Seaborg os Estados Unidos vém pesquisando nesse campo há cerca de 20 anos e nos seus estudos já gastaram bilhões de dolares, que não serão incluidos no fornecimento ou na venda dos explosivos pacificos aos paises que por ele se interessarem".

"Cobraremos apenas o preço de custo e o preço de fabricação dos explosivos — acrescentou — poupando, assim, aos paises que os comprarem dos Estados Unidos recursos fabulosos que teriam de gastar caso quisessem chegar sozinhos ao mesmo resultado".

O presidente da Comissão de Energia Atômica negou que os Estados Unidos já tenham incluído num plano o emprégo de explosivos nucleares pacíficos para abertura de portos no Alasca, pesquisas de petróleo no Interior do País e abertura de novo canal no Panamá, além de abolição das compostas do atual, salientando que os estudos estão ainda em fase de pesquisa e experiência.

POTENCIAL BRASILEIRO

Referindo-se á cooperação entre os Estados Unidos e o Brasil no campo da energia nuclear, disse o sr. Gleenn Seaborg que nos contactos mantidos com autoridades brasileiras, tratou da possibilidade de cientistas norteamericanos colaborarem com o Brasil nos estudos sôbre a energia a ser empregada aqui no futuro.

"O Brasil é um País que dispõe de imenso potencial para produção de energia hidroelétrica, de modo que, provavelmen-te, continuará usando em grande escala esta energia ao lado da energia nuclear. Certamente, não necessitará de recorrer a outras fontes de energia, como a que emprega combustíveis de petróleo ou carvão". Quanto ás reservas de tório no Bra-sil, disse o presidente da CEA dos Estados Unidos que num futuro mais distante, talvez na década de 80, elas serão de grande importancia para a produção de energia nuclear.

"Como, porém, o tório não tem isótopos fissiveis — observou — 9. Brasil necessitará de utilizar reatores próprios para o tório e, no momento, os Estados Unidos são o unico País que desenvolve estudos dêsse tipo de reator. Utilizamosk, também, reatores rápidos para neutrons, uranios e plutônios, com sódio derretido e creio que o programa nuclear brasileiro terá de passar antes por êsses outros tipos de reato-

res, antes de usar o tório com uranio enriquecido".

INTERCAMBIO

Pelo fornécimento do materiasprimas nucleares por parte do Brasil ou de qualquer outro País, os Estados Unidos nada pedem em troca, a não ser o intercambio científico, conforme afirmou o sr. Gleenn Seaborg, que salientou, nesse ponto a contribuição de cientistas brasileiros para o progresso nuclear dos Estados Unidos.

S. Paulo

Hoje, o dr. Gleenn T. Seaborg seguirá para São Paulo, onde chegará ás 9 horas, desembarcando em Congonhas. Do aeroporto, o dr. Seaborg irá visitar a Administraão da Produção de Monazita, na av. Santo Amaro, e ás 11 e 45 concederá entrevista coletiva á imprensa no Hotel Jaraguá. A' tarde visitará o Instituto de Energia Atomica na Cldade Universitaria. Está prevista também conferência do prof. Seaborg no IEA sobre "Elementos transuranicos". Folha de S. Paulo la., São Paulo, July 4, 1967

SEM A BOMBA, EUA AJUDAM



Seaborg enumera uma serie de ajudas que sau país poderá soncedar eo Breeil no campo da aplicação pacifica da energia auclear O presidente da Comissão de Energia Atomica dos Estados Unidos, Glenn T. Seaborg, disse ontem no Rio que o principal objetivo de sua missão junto ao governo brasileiro é o de propor cooperação nas pesquisas para fins pacificos, "dando continuidade ao que ficou estabelecido na conferencia de Punta del Este".

Disse que os Estados Unidos estão dispostos a fornecer ao Brasil artefatos atomicos para fins pacificos "desde que fique assegurado que o governo brasileiro cumprirá as clausulas do Tratado de Não Proliferação de Armas Atomicas".

O sr. Glenn Seaborg, que hoje estará em São Paulo, adiantou que o governo norte-americano não está cogitando de policiar a America Latina. "Queremos apenas salvaguardar o disposto no Tratado de Não Proliferação de Armas Atomicas", disse.

A explosão pacifica

O sr. Seaborg afirmou que os Estados Unidos ainda não chegaram a fazer uma explosão atomica para fins pacificos e que estão apenas dando prosseguimento às pesquisas. Reconheceu, porem, que num futuro proximo cogita-se de empregar artefatos explosivos atomicos no Alasca e na construcão de um novo Canal do Panamá.

Disse que o Brasil só poderá construir seu primeiro artefato por volta de 1980. Lembrou, porem, que o governo brasileiro deverá cumprir a exigencia do Tratado de Não Proliferação de Armas Atomicas

- Nossa missão aqui não é desencorajar o Brasil com a não proliferação de armas atomicas, pois viemos discutir bases para uma cooperação de pesquisas de energia atomica para fins pacificos. Já estamos utilizando com exito a energia atomica para a dessalização da agua, para combustiveis na produção agricola e futuramente até na elaboração de um coração artificial.

Torio do Brasil

O sr. Seaborg citou como exemplo de cooperação uma pesquisa de utilização pacifica do torio, que existe no Brasil em quantidade razoavel.

Disse que somente os Estados Unidos possuem um reator capaz de transformar o torio comum em torio reprodutor. O Brasil — segundo o sr. Seaborg — deverá começar utilizando uranio enriquecido para depois entrar na era do torio.

Bases de cooperação

Apontou como bases para um acordo de mutua cooperação o oferecimento de bolsas para que cientistas brasileiros possam trabalhar em nivel profissional na Comissão de Energia Nuclear dos EUA.

O sr. Seaborg disse que os Estados Unidos estão dispostos a oferecer ao Brasil todo o equipamento necessario para uma evolução da energia nuclear para fins pacificos, cobrando o preço de uma maquina pronta "e não os milhões de dolares que ela possa nos ter custado".

Em reunião realizada no Itamarati, disse o sr. Seaborg que seu pais está disposto a fornecer "um significativo numero de bolsas de estagiarios" a cientistas brasileiros para trabalhar em nivel profissional em laboratorios da Comissão e em outras instituições apropriadas.

Cientistas brasileiros participarão de pesquisas sobre reatores de torio, tipo Breeder, que vêm sendo realizadas no Oak Ridge National Laboratory, uma vez que os orgãos cientificos brasileiros manifestaram interesse em utilizar as reservas nacionais de torio dentro do programa atualmente desenvolvido nos EUA em materia de reatores Breeder.

Em São Paulo

O cientista Glenn Seaborg desembarcará às 9h20 de hoje em Congonhas, procedente do Rio, a fim de cumprir intenso programa: visita às instalações da Administração da Produção da Monazita; entrevista à imprensa; visita à Cidade Universitaria e conferencia sobre Pesquisas Recentes sobre Elementos de Transuranio. Seaborg viajará amanhã de manhã para Buenos Aires.

Atom Commission Chairman Offers International Cooperation

RIO DE JANEIRO — The ping such United States stand ready to furnish peaceful nuclear explosive services to appropriate international organizations which, would be supplied on attractive terms identical, for both U.S. and overseas customers, Dr. Glenn T. Scaborg, chairman of the U.S. Atomic Energy Commission, said in a speech yesterday at the Brazilian Acadeany of Sciences.

Dr. Seaborg, who arrived in Ria de Janeiro late Saturday, is on a six nation tour of South merica. He and his party of x will leave for São Paulo toy and travel to Buenos Aires one following day.

In discussing the need for the services the United States is prepared to make available to international organizations, Dr. Seaborg, said, "Our belief that arrangements such as these represent the best approach to the provision of peaceful nuclear explosives is based on the fact that any nuclear explosive device is capable of use as a nuclear weapon. Because of this fact, it is our profound convicition that , halting the spread of nuclear weapons could not be achieved if the manufacture of peaceful nuclear explosive devices were to be undertaken by nations in addition to those having nuclear weapons programs before the cut-off date of the non-proliferation treaty." . •.

Dr. Seaborg also discussed the costs of developing nuclear explosives and said, "I can assure you, on the basis of our yexperience, that the development of these devices by another nation exclusively for peaceful purposes would" be prohibitively more costly both in money and in time than the procurement of services under the type of arrangement I have outlined."

Dr. Seaborg also pointed out that to undertake nuclear excavation projects on a practical scale it is essential that nuclear explosives having an extremely small release of radioactive fission products be available. However, Dr. Seaborg said, "The problems of developing such explosived are formidable. After more than twenty years of intensive nuclear development, we are still working on the problem of producing explosive devices with the nercessary power, having as low a firsion product release as is desirable for excavation operations. Plogress has been made in this task, but I cannot say when success will be achieved."

Dr. Seaborg also devoted inuch of his speech to ways in which nuclear energy might be effectively used in Brazil, particularly for electrical programs. He praised the concrnic feasibiVty programs Brazil's engineers have undertaken in the centralsouth region of the country and said they are an excellent example of the approach which should be taken.

The Nobel prize winner concluded his speech saying, "Wisoly, cur presidents have called for more cooperation for faster progress in the nuclear field. The United States is ready and eager to do its share."

Yosterday Dr. Seaborg also met with Professor Uriel da Costa Ribeiro, president of the Brazilian Nuclear Energy Commission, (CNEN) and its staff. He was the guest of honor at a luncheon at Itamarati and met with Foreign Minister Magalhāes Pinto. The Chairman of the AEC also gave a press conference at the American Embassy and attended a reception offered by Ambassador John Wills Tuthill.

Dr. Seaborg and his party are scheduled to leave for São Paulo at 8:30 this morning. They will visit the Monazka Production Administration and at 11:30 Dr. Seaborg will give a press conference at the Hotel Jaraguá. That afternoon he will visit the Atomic Energy Institute where he will lecture at 5 p.m. on "Recent Research in Transuranium Elements That, night he will be the guest of honor at a dinner offered by the Director of the Atomic Energy Institute. The party will depart for Buenos Aires early tomorrow. Folha de S. Paulo la, São Paulo, July 4, 1967

Glenn Seaborg e o mundo novo que ele devassou

J. Reis

Até o segundo quartel deste seculo, o uranio era o elemento mais pesado que se conhecia. Depois que se descobriu a radiatividade e a emissão de particulas alfa pelo uranio, acreditaram os cientistas, naturalmente, na impossibilidade de existirem no mundo nucleos mais pesados que o desse elemento. Tais núcleos, mais pesados e com maior carga positiva que o do uranio, seriam tão instaveis que não poderiam existir. Na realidade, não se encontraram na natureza elementos mais pesados <u>oue o uranio.</u> i A primeira facanha desse

Artilharia nuclear

Teria a tabela periodica dos elementos chegado realmente ao fim? Ou haveria meios de produzir no laboratorio novos elementos, mais pesados que o uranio, mediante o bombarcielo dos nucleos de determinados atomos com as particulas que os físicos usam pata alingi-los?

A segunda hipotese é que se revelou verdadeira. Os cientistas conseguiram, com sua meticulosa artilharia nuclear, produzir elementos novos, mais pesados que o uranio.

tipo foi realizada por E. M. McMillan e P. H. Abelson em 1940, no Radiation (hoje, Lawrence) Laboratory da Universidade da California, em Berkeley. Conseguiram eles descobrir e identificar o netunio, primeiro elemento transuranico que se conheceu, e parcialmente identificar o plutonio, cuja descoberta plena é atribuida a Seaborg e seus colaboradores.

Edwin McMillan nasceu em 1907 na California, estudou no California Institute of Technology, aperfeiçoou-se em Princeton e desenvolveu suas pesquisas sobre radiacões de alta energia em Berkeley. Seus estudos contribuiram para aperfeiçoar as maquinas aceleradoras de particulas de alta energia, de modo que se pode passar do ciclotron de antes da guerra, que emitia particulas de 100 mil eletronvolts, ao bevatron planejado para produzir energias de mais de 6 bilhões de eletronvolts.

No laboratorio de Berkeley, em colaboração com Abelson, McMillan demonstrou que os nucleos dos atomos do uran'o comum, irradiado por neu-trons, absorvia estas particulas devidamente aceleradas, um neutron para cada nucleo. Esse uranio irradiado produzia atomos de uma outra especie de uranio (um isotopo) que durava muito pouco e logo se decompunha. Dessa decomposição surgia um elemeto que antes nunca tinha" sido registrado, o netunio, A carga eletrica positiva do uranio original, ou seu numero atomico, era 92. O novo elemento que surgia tinha car-ga 93. Por sua vez, o netunio, se desintegrava, produzindo um outro elemento, de numero atomico 94, o plutonio,

Falar é facil

As coisas ditas assim parecem multo simples, mas na verdade são complicadissimas. A experiencia é precedida de estudos teoricos muito profundos e a interpretação dos resultados oblidos é igualmente complexa, pois tudo isso está nos dominios do imponderavel.

McMillan, que deixou a pesquisa nuclear em que estava merguihado para dedicar-se sos estudos relativos ao gonar e so radar, no Massachusetts Institute of Technology, de 1940 a 1945, desenvolveu apesar disso trabalhos basicos para a fabricação do sincroton e do sincrociclotron, que permitiram multiplicar ainda mais a energia das particulas artificialmente aceleradas, levando-a a niveis multo altos... Em 1946, voltou a Berkeley como professor de Fisica.

Glenn Seaborg nasceu em Ishpeming, Michigan, formando-se na Universidade da California em 1937, e seguiu a carreira da física nuclear. continuando a desenvolvendo os trabalhos fundamentais de McMillan. Este havia revelado, no curso das experiencias de bombardelo do uranio, como dissemos, a produção de um elemento novo, que velo a denominar-se neptunio, e tambem de um segundo elemento, que velo a chamar-se plutonio. Mas este aparecia sob forma de dois isotopos, isto é, plutonio formado de atomos de duas especies, sempre com carga eletrica 94, porem uns com peso 238 e outros com peso 239, dependendo a diferença de peso (como ocorre nos isotopos em geral) do numero de neutrons existentes no nucleo (os neutrons não têm carga eletrica, de modo que sua presença em maior numero dentro de um nucleo aumenta o peso do atomo, mas não a carga eletrica do nucleo).

Depois de identificado rigorosamente o plutonio, Sea-borg com seus colaboradores conseguiram produzir, no laboratorio metalurgico da Universidade de Chicago, mais dois elementos transuranicos. o americio (numero 95), o curlo (96). Depois produziu o berguello (97) e o californio (98). Os elementos 99 e 100 formaram-se na explosão termonuclear Mike, realizada no Pacifico, em 1952, sendo identificados pelos cientistas do Radiation Laboratory, do Laboratorio Nacional de Argonne e do Laboratorio de Los Alamos.

Mais elementos

Mais tarde, foi produzido e identificado o mendelevio (101), por uma equipe integrada tambem por Seaborg. O elemento 102 tem paternidade discutida, pois foi anun-ciado por equipe mista na Suecia, contestado pelos norte-americanos do Lawrence Laboratory e finalmente descrito pelo grupo de Seaborg. que impugnou a denominação de nobello (afinal aceita) dada ao elemento. Em 1961, anunciou-se o elemento 103, no mesmo laboratorio. O elemento recebeu o nome de lawrencio.

Não adjanta mencionar agul como foi produzido cada um dos diversos elementos acima citados. Resultaram todos do trabalho de bombardelo de determinados nucleos com particulas elementares aceleradas. As propriedades dos elementos transuranicos são multo semelhantes, dando origem a ions trivalentes eletropositivos que, por sua vez. permitem a obtenção de compostos inorganicos e organicos. O caminho aberto não se encerrou. Muite pelo contrario, o velo continua a prometer novos elemen'ne na serie transuranica.

Depois da guerra, Seaborg voltou a Berkeley como professor de Química e, mais tarde, assumiu o cargo de presidente da Comissão de Energia Atomica dos Estados Unidos. Em 1951, ele e McMillan receberam o Premio Nobel de Química «por suas descobertas na química dos elementos transuranicos». Essas descobertas tiveram realmente enorme repercussão teorica e pratica. Foram feitas a partir de uma serie de investigações que anteriormente haviam consagrado nada menos de 25 outros Premios Nobel o que mostra que os dois norte-americanos lavraram terreno intensamente trabalhado, seja antes deles, seja ao mesmo tempo que eles.

terminado elemento por outro. Mas, em relação aos elementos que se seguiram, especialmente os 95 e 96. Beaborg teve de introduzir substanciaj modificação na maneira de interpretar a tabela periodica dos elementos, de Mendeleiev, tal como era aceita naquela epoca. O «parentesco» que essa tabela indica entre grupos de elementos, permitira a outros, anteriormente, prever as propriedades de elementos novos e por esse caminho chegar à

Esso conhecimento do párentesco era uma boa inspiração para os químicos, quando partiam em suas caçadas de elementos novos. Pensava-se que os elementos 95 e 96 de-Veriam ser parecidos com o uranio, o netunio e o plutonio, que eram considerados assim como eprimos, na tabela periodica. As propriedades quimicas dos elementos yo e yu, ainda não conhecidos, deveriam ser parecidissimas com as daqueles «primos» que integravam o grupo dos uranidas.

Seaborg viu que esse caminho ...

Havia alguma colsa que falhava na «arvore genealogica» da química, a respeito daquela suposta familia, Ocorreulhe então que os elementos mais pesados que o actinio deveriain estar mal colocados na tabela periodica. Eles deveriam constituir, assim imaginava Seaborg, uma serie parecida com a formada pelas chamadas «terras raras», a serie dos lantanidas. Estes são muito parecidos entre si e em geral são colocados como uma fileira separada, fora do corpo principal da tabela periodica, ligada a ela por uma linha pontilhada que chega até à casa em que se encontra o lantanio.

Todos os elementos mais pesados que estavam sendo descobertos deveriam pertencer, segundo pensou Seaborg, a uma fileira semelhante à dos lantanidas, porem ligada ao actinio, que vem logo depois do radio. Elaborou ele assim uma nova tabela pe-

riodica, em que os elementos mais pesados entravam numa fileira abaixo da serie lantanida (fora, as duas, do corpo da tabela); e as elementos da serie actinida eram emparelhados com os da serie lantanida, um a um. Isso permitiu a Seaborg prever as qualidades que deveriam ter os novos elementos 95 e 96, antes de descobertos. Preparadas as experiencias de acordo com esse raciocinio basico, conseguiu Seaborg descobrir os dois elementos.

Plutonio

Deixando de lado os aspectos puramente científicos das descobertas referidas, que modificaram a tabela de Mendeleiv e abriram um novo filão para descoberta de elementos "sinteticos" (feitos no laboratorio e inexistentes na natureza), nunca será demais realçar a capital importancia Folha de S. Paulo la, Sao Paulo, July 4, 1967 (Continued)

do elemento plutonio, cujo nucleo se presta, como o uranio-235, à obtenção de enormes quantidades de energia atomica. E' que o plutonio, elemento relativamente estavel, quando bombardeado com neutrons sofre o processo da ficsão, como o uranio, e produs mais neutrons que, por sua vez, provocam a fissão de novos atomos de plutonio e vão assim entretanto uma reação em cadeia. Para os fisicos e químicos que trabalhavam aceleradamente na busca de melos praticos de produzir energia atomica, o plutonio apresentava grandes vantagens sobre o uranio. As pesquisas revelaram que no processo comum de produção da energia a partir da fissão do uranio nas pilhas atomicas, a concentração de neutrons, que naturalmente ocorre, provoca a formação de plu-tonio em grande quantidade na propria pilha. E esse plutonio pode ser considerado, a'inal, como a principal fonte da energia nuclear, uma vez que é mais facil separá-lo do que

separar uns dos outros os proprios isotopos do uranio.

E assim um elemento novo. não existente na natureza a não ser em quantidades minimissimas, pode ser abundantemente usado nas pilhas que produzem energia atomica, porque por elas mesmas fabricado. Ainda al, é preciso lembrar que as colsas, na realidade, são muito mais dificeis do que quando conta-das. Especialmente no que respeita à separação dos elementos radiativos fundamentais às reações em cadeia, que se aprovellam nas pilhas e nas bombas atomicas, e na identificação dos elementos novos, a qual importou traoa-lhos semelhantes sos dos microbiologistas, pols o reco-nhecimento de muitos compostos obtidos em minimas quantidades era feito por melo do microscopio.

Para encerrar, McMillan e Seaborg, juntamente com seus varios colaboradores, podem ser encarados como desvendadores de um mundo todo novo e inesperado, entre os elementos químicos. Pois isso na realidade são os elementos transuranicos.

O leitor que desejar majores esclarecimentos sobre o assunto, poderá consultar o livro «Os Elementos Quimicos», de Helen Miles Davis. que foi allás revisto pelo proprio Seaborg. Este eminente pesquisador é ainda ativo divulgador da ciencia. Como presidente da Comissão de Energia Atomica, são numerosos os seus pronunciamentos, em conferencias e outras manifestações, sobre os problemas da ciencia e da formação cientifica. E tambem tem procurado atingir maiores audiencias, como atesta o livro que publicou- em colaboração com Evans G. Valens, «Ele-ments of the Universe, magnifica introdução à quimica, em que a tabela periodica dos elementos serve de tema uni-ficador. Esse livro, que é dos mais recomendavels, é desenvolvimento de um programa constante de filmes de meis hora, dez ao todo, que foram preparados para a televisão.

July 4, 1967

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DIARIO DE S. PAULO -

Terça-feira,

Coração atomico para cardiacos

"Não afasto a possibilidade, no futuro, de corações artificiais movidos por radioisotopos, prolongando por muitos anos a vida dos pacientes cardiacos" — disse, ontem, no Rio, o sr. Glenn T. Seaborg, presidente da Comissão de Energia Atomica dos Estados Unidos. O cientista, premio Nobel de Química, chegará hoje, a São Paulo, para cumprir a segunda e ultima parte de seu programa no Brazil. Veio a convite do governo brasileiro e em cumprimento à missão que lhe conficu o presidente Johnson — a de verificar as possibilidades de ajuda norte-americana para utilização pacífica da energia nuclear. Cientistas e administradores da CEA acompanham o sr. Seaborg.

PUNTA DEL ESTE

A missão do sr. Seaborg é decorrencia da conferencia dos presidentes americanos, realiza-

BRASIL NA VANGUARDA

Na palestra que fez no Rio, o sr. Seaborg falou sôbre a grande revolução do seculo XX — a revolução do átomo, e afirmou que o Brasil, "com seus três reatores de pesquisas em funcionamento e muitas outras atividades nucleares, está na primeira lirha do progresso nuclear do hemisferio ocidenta!". Lembrou queeste ano comemora-se o 25.0 aniversario da primeira reação em cadeia nuclear, acontecimento que se registrou secretamente, na Universidade de Chicago, sob a direção do grande físico italiano Enrico Fermi. Isso ocorreu no dia 2 de dezembro de 1942, e o fato foi comunicado ao govêrno por uma mensagem em codigo previamente combinada, 3 que hoje é um apontamento fascinante para a historia: "O naveçador italiano acaba de chegar ao novo mundo".

ENERGIA

O sr. Seaborg aponta as possibilidades do aproveita-mento da energia nuclear para produção de energia elétrica, cujo consumo deverá au-mentar oito vezes no ano 2.000. "Nos Estados Unidos disse – a produção de ener-gia elétrica, utilizando ener-gia nuclear, já cruzou o li-miar da concorrencia com os combustiveis convencionais. No ano passado, 29 usinas com capacidade total de 23 milhões de quilowatts foram anunciadas por entidades publicas + particulares. Até agora já foram instaladas 17 usinas, totalizando 13 milhões de quilowatts". Esclareceu depois que a produção, por êsse meio, só é economica quando a usina é dimensionada para um minimo de 500 a 1.000 mega-watts (500 mil a um milhão de quilowatts), e quando ela funciona a plena capacidade e quase em tempo integral. Brasil, em sua região centrosul, pode aceitar usinas com essa capacidade, o que torna econômico o emprego do átcmo para produção da energia elétrica

RESERVAS DO BRASIL

O sr. Seaborg explicou que os reatores comerciais de hoje trabelham à base da conversão do uranio-235, inicialmente presente no uranio natural, convertendo uma porção do U-238 em plutonio, que pode ser então queimado no reator que fez a transformação, ou em outros semelhantes.

O conhecimento científico atual, permitindo melhorar o processo de conversão, abre grandes possibilidades do Brasil que "possui uma das maiores reservas de torio do mundo, um combustivel nuclear cuja utilização eficiente depende do desenvolvimento de tipos especiais de conversores avarçados ou reatores reprodutores".

AGUA SALGADA EM DOCE

Outra grande aplicação da energia atomica, disse o sr. Seaborg, é a de dessalgar a água do mar, produzindo ao mesmo tempo energia elétrica. O Congresso americano aprovou plano para construção de uma instalação que produzirá 600 milhões de litros de agua doce por dia e 1.8 milnões de quilovates, na região de Los Angeles.

"Com a melhoria econômica dos processos de dessalgacão, existe a possibilidade de se aplicar, no Nordeste do Brasil, uma usina capaz de fornecer milhões de litros de água às industrias e às cidades, a preços acessiveis, além de energia elétrica. Pode, eventualmente, beneficiar também a agricultura". USINAS PORTATEIS

USINAS PORTATEIS Outra possibilidade do atomo: geradores portateis de

da em abril, em Punta del Este, onde o Brasil levantou a tese de maior utilização da energia nuclear para acelerar o desenvolvimento dos países latino-americanos.

Em São Paulo, o sr. Seaborg visitará as instalações da Administração da Produção Monazita, concederá entrevista coletiva à imprensa, às 11.15 horas, no Fætel Jaraguá, e pronunciará palestra no Instituto de Energia Atomica, sobre o tema "Pesquisas recentes sobre elementos de transuranio".

Além de autor de varios livros sobre quimica, o sr. Glenn Seaborg é conhecido como o pai da "teoria dos actinios". Em 1951 ganhou o Premio Nobel com seu colega da Universidade da California, E. M. McMillan. Em 1961 foi nomeado presidente da Comissão de Energia Atomica, e em 1963 designado para dirigir o orgão por mais cinco anos.

> energia elétrica ("energia empacotada"), como tem ocorrido na Antartida. A energia desses pequenos reatores é muito custosa, mas em determinadas circunstancias o investimento compensa. Reatores desse tipo poderiam prestar bons serviços no interior do Brasil.

Os explosivos nucleares também podem ser aplicados para fins pacificos, mas até agora nenhuma aplicação específica foi conduzida à fase do desenvolvimento e demonstração que autorize o seu uso prático. Para realizar projetos de excavação nuclear é preciso encontrar explosivos com baixa libertação de produtos de cisão. Nesses entido já se fez algum progresso.

fez algum progresso. "Todas as informações disse o sr. Seaborg — sôbre o desenvolvimento e a técnica para aplicação pacífica de explosivos nucleares aperfeicoados pela CEA dos EUA não são reservadas e estão disponiveis, sem despesas, para nossos amigos do exterior. Só o projeto do proprio artefato explosivo nuclear é secreto".

RADIOISOTOPOS

O sr. Seaborg aponta sa vantagens dos radioisotopos, "versateis subprodutos da era nuclear que já estão trabalhando na medicina, na agricultura, na industria e na pesquisa. Com eles diagnosticamos e tratamos doenças, erradicamos pragas de insetode regiões inteiras, preservamos alimentos. Estas são aplicações presentes e não futuras. Eu não afasto a possibilidade, no futuro, de corações artificiais movidos por radioisotopos, prolongando de muitos anos a vida dos pacientes cardiaços".

Genn: Brasil na vanguarda atômica no hemistério

RiO, 3 (DP) — O prof. Glenn T. Seaberg, presidente da Comissão de Energia Atômica dos EUA, faiando ontem na Academia Brasileira de Cléncias, rememorou a decisão tomada, há memos de três meses, na reunião de presidentes das republicas americanas, serundo a qual a cléncia e a tecnologia devem regruesentar papei importante na realizoção do prostresso. "O presidente Costa e Silva — disse assumiu a liderança na acentuação desas faceta vital do desenvolvizento la tino-americano".

REVOLUÇÃO ATOMICA

Colocando as pesquisas em tórbe do átumo como parte das mais importantes na revolucão ciantifico-semológica, salientou que ésse episódio — a revolucão atômica — é ainda jovem, não conhece fronteiras nacionais e teve a perticipecão de muitos paísea. O potencial dessa revo hação, capaz de contribuir para e progressa econômico e técnice os América do Sul, foi reconhecido desde cedo por ilutres cientistas de muitas repúblicese trañs. E frisou: "O Bresil, perticularmenta, teve um visoresse o imediato coméço do de susveivimento nuclear pocífico. O primeire restor da Amórica Latina foi pósto em funcionamento a 16 de setembro de 1837, me instituto de Energia Atômice de São Paulo, que eu terei o preser de visitar amanbã. Hoja, o Brasil, com seus três rasmento e muitas outras atividades nucleares, está na primeiro suciear so hemisfério ocidemtar"

ENERGIA ELETRICA

Depois de enumerar os benefícios pacíficos da energia nuciear, que começam pela vasta capacidade do átomo em gerar calor para a produção de energia elétrica, afirmou que a região centro-sul do Brazil tem a mais ampla rede elétrica da América Latina. Sua capacidade atual, de aproximadamente 5 milhôes de kw. ettá cruscendo rapidamente. Os estudos cuidadosos da viabilidade econômica da fôrea nuclear para a região centro-sul do Brasil, que seus engenheiros realizaram, são extolente exempio da maneira como se deve agir.

MAIS REATORES

Aludindo à construção de retores, disse que o Brasil possui uma das malores reservas de tório do mundo, um combustivel nuclear cuja utilização eficiente depende do desenvolvimento de tipos especiais de conversores avançados ou reatores reprodutores. E explicou: "Aqui no Brasil, estou informado de que a faita d'água é um dos fatores problomas econômicos de sua casa de sua prográo nordeste e seus engenhairos têm sabiamente estudado a possibilidade de splicação da deusaigação nossa da nossa área, Com a melhoria da economia dos processos do deusalgacão, que seguramente melhorará, há uma bos oportunidade para que os sanhores actem a desenigação nuclear uma excelonte possibilidade para aquela região".

EXPLOSIVOS NUCLEARES

Desfazendo mai-entendidos sóbre aplicação de explosivos nucieares no desenvolvimento pacífico, o prof. Glenn T. Seaberg acentuou que, desde o conhecmento désses explosivos, foram éles utilizados com propósitos construtivos, assim como pars a guerra. E inevitável e próprio que os mais poderosos explosivos jamais aperfeicoados — os explosivos nucleares — sejam reconhecidos como possuidores também de utilidede construitva. Mas, há uma imensa brecha entre o reconhecimento da utilidade dos explosivos nucleares e a capacidade técnica, inclusive artafatos e explosivos adequados, de usá-los para fina pacificos. A situação boje é que nos situamos em algum ponto entre ésses dois extremos. Possuimos consideráveis informações experimentais sóbre o uso de explosivos nucleares, em várias aplicações experimentais interessantes, mas menhuma apliceçõe expecífica foi condusida à fase do desenvolvimento e demonstraties o subterne e seu use prátices. As dificuidades que enfrentamos são subtanciais, mas provaveimente superáveis.

ÁTOMOS PARA A PAZ

Prosseguindo, esclareceu e cientista que "reduzido e seus termos mais simples, o programa Atomo Para a Par, propocto palos EUA, em 1953, foi um esfórco por parte das nações nucleores mais ediantadas para dividir com outros pasises e conhecimento nuclear pacífico e o acesso a materiais nucleares importante, especificamente os combustiveis nucleares, e seus produtos terem ues tanto militar quanto civil". Deciarou mass que o concerto padir a proliferação das armas

de um tratede mundiel pers impudir a proliferação das armas nucleares — com garantias vifiedas internacionalmente — soria um dos passos mais importantes que se poderia dar para o estabelecimento de uma erdem mundial mais segura.

MISSÃO ATOMICA

O sr. Gienn Seaberg chefa uma delegação de cinco peritos norte-americanos em questões de energia stômica, que realizam uma visita a seis países latino-emericanos: Argentina, Brasil, Colômbia, Chile, Peru e Voneruela. O grupo faz a excursão em cumprimento à promessão en cumprimento à promessa do presidente Johnson, na reunião de cúpula de Punta del Este, em abril último, no sentido de cue os cientistas dos Estados Unidos trabalhassem estreitamente com os latino-americanos, para fomentar o crescimento científico do bemisferio.

HOJE EM SP

O sp. Gienn T. Seaberg chega boje a São Paulo, ende cumpri-

rá s segunda e última parte do seu programa em nosso Pais. Viajam em companhia do sr.

Visiam em companhia do sr. Seaberg destacados nomes relacionados com a energia nuclear. tais como: Robert E. Hellingsworth, administrador da Comisske de Energus Atômica dos EUA; Arnold P. Fritsch, assistente do sr. Saaberg; Myroa B. Kratzer, administrador adjunto a cargo das atuvidades internacio-

sais de CEA: Allan T. Dalton, cherie de Divisão Asiática, Africana e Latino-Americana do Departamento de Assuntos Internacionais da CEA: Herman Pelleck, diretor interino da Divisão de Assuntos Internacionais, Científicas e Tecnológicas do Departamento de Estado; e Denovan Q. Zeek, diretor da Divisão de Assuntos de Energia Atômica de Departamento de Estado.

PROGRAMA

Nesta Capital, o sr. Seaberg cumpriră o seguinte programa: 9h20, choqada a Congonhas em avião "Jetstar"; 9h50, visita às instalações da Administração da Produção da Monasita (ex-Orquima), onde será recebido pelo generel Geraldo da Rocha Lima, presidente da APM; 11h15, entravista coletiva no jardim-de-

inverno do Hotel Jaraguá (9.º andari; 15 ha, visita so reitor da USP e cientistas do Instituto de Energia Atômica; e 15h30, pelestra, no IEA, sóbre o tema "Pesquisma Recentes sóbre Elementos de Trassuranio".

Quarto-feira, às-8 horas, o dr. Sesberg e comitiva embarcande em Congonhas para Buence Aires.

<u>O Estado de S. Paulo</u>, São Paulo, July 5, 1967



Seaborg: não há restrição

> "Nossa ajuda ao Brasil não é condicional", disse o dr. Glenn T. Seaborg. presidente da Comissão de Energia Atomica dos Estados Unidos, que chegou ontem a São Paulo. A afirmação foi feita duran. te entrevista á imprensa. quando lhe foi perguntado se os norte-americanos continuariam fornecendo combustiveis atomicos ao Brasil, mesmo no caso de que o País adote uma posição contraria, e queira produzir seus proprios artefatos nucleares.

Glenn Seaborg, durante a visita ao Butantã, segura na mão uma cobra



)as agéncias UPI, AP, AFP • ANSA [

O embaixador Azeredo Silveira, chefe da delegação brasileira à Conferência do Desarmamento, declarou ontem em Genebra que o Brasil recusa a proposta dos Estados Unidos, segundo a qual uma nação necessitada de recursos técnicos nucleares para fins pacíficos só possa obtê-los por intermédio das chamadas "poténcias nucleares".

Acrescentou que "é inaceitável que se queira impedir ou reduzir a liberdade de ampla investigação científica em determinado setor do conhecimento humano". Assim, o Brasil "não renunciará ao direito de fabricar engenhos atômicos para fins pacíficos — a menos que todas as nações renunciem à fabricação de explosivos nucleares de qualquer tipo: com fins bélicos ou pacíficos".

A posição brasileira

"O desejo do Brásil — declarou o embaixador Azeredo Silveira — é que se chegue a um acórdo de não proliferação das armas nucleares, medianie um equilíbrio adequado de mútuas obrigações e responsabilidades".

Segundo o representante brasileiro, qualquer tratado contra a proliferação, para ser eficiente, deve conter três elementos essenciais: um compromisso juridico de não utilização da técnica nuclear para fins bélicos; a verificação efetiva do cumprimento do referido compromisso, mediante um sistema de contrôle e inspeção internacional; e, por fim, garantias mínimas de paz regional e global que possam fortalecer os propósitos pacificos que serão o compromisso básico de cada parte contratante.

"A renúncia à tecnologia nuclear pacífica — frisou — significa, portanto, a redução drástica das possibilidades de progresso em muitos setores estreitamente relacionados e representaria o mesmo que a aceitação, num futuro próximo e para sempre, de um "status" irreversível de inferioridade e dependência, impossível de ser compensado".

Desenvolvimento

Para o representante brasileiro, "as nações que não dispuserem de um instrumento tão poderoso para o desenvolvimento e o progresso verdadeiro fator econômico multiplicador — estar-se-ão colocando na posição não invejável de dependência completa da vontade unilateral das potências nucleares".

Assinalou ainda o embaixador que o Brasil está "profundamente empenhado numa luta pelo desenvolvimento, uma batalha sem descanso, combatendo em muitas frentes com coragem e tenacidade".

Proposta

O embaixador Azeredo Silveira conclamou as potências nucleares a que se abstenham de fabricar artefatos bélicos nucleares e propôs a criação de uma única organização internacional de contrôle, com autoridade exclusiva para produzir explosivos nucleares, "de modo que nenhuma nação tenha capacidade legal e material para produzi-los".

Nações não-nucleares

"Como podem conformar-se as nações não-nucleares com vagas seguranças de que seus interesses de progresso ou de segurança serão atendidos depols pelas nações nucleares, em troca de compromissos de renunciar — para sempre à utilização total da energia atômica para seus povos, especialmente quando são ou podem ser objeto de uma ameaça crônica por parte dos países possuidores de armamento nuclear"? — perguntou o embaixador.

contrôle nuclear

Diário de São Paulo, São Paulo, July 5, 1967

Estados Unidos e Brasil coesos pró energia nuclear com fins pacificos

No intenso programa organizado para a vi-sita a São Paulo, do prof. Gienn T. Seaborg, presidente da Comissão de Energia Atomica dos Estados Unidos, ontem efetuada, constava uma entrevista coletiva à imprensa, no Hotel Jaraguá. Teve inicio por volta das 11,30. O prof. Seaborg estava acompanhado pelos mem-bros de sua comitiva, personalidades de relevo na ciencia nuclear e os ars. Robert E. Hol-lingswort, administrador da Comissão de Ener-gia Atomica dos EUA: Arold Eritar de sisterlingawort, administrador da Comissão de Ener-gia Atomica dos EUA; Arnold Fritsch, assisten-te especial do prof. Seaborg: Myron B. Kratzer, administrador adjunto a cargo das atividades internacionais da CEA; Allan T. Dalton, chefe da Divisão Asiática, Africana e Latino-Ameri-cana do Departamento de Assuntos Internacio-nais da CEA; Herman Pollack, diretor interino da Divisão de Assuntos Internacionais, Cienti-ficos e Tecnológicos do Departamento de Estaficos e Tecnológicos do Departamento de Esta-do; e Donovan Q. Zook, diretor da Divisão de Assuntos de Energia Atomica do Departamento de Estado.

OBJETIVOS DA VISITA

A finalidade da visita do prof. Glenn Seaborg ao Brasil — esta é a primeira vez que vem à America Latina — é incrementar as rela-ções técnico-científicas com as autoridades bra-aileiras ligadas ao campo da energia nuclear, visando ampliar a cooperação já existente envisando ampliar a cooperação já existente en-tre as comissões de energia nuclear dos dois paises. Dá-se, assim, continuidade — como afir-mou o entrevistado — ao que ficou estabelecido pa conferencia de Punta Del Este. Nesta capi-tal o visitante estere, ontem, percorrendo as instalações da Administração da Produção da Monarita (ex-Orquima), recebendo-o o general Geraldo da Rocha Lima, presidente da APM. A tarde, após avistar-se com o reitor da USP, prof. Mario G. Ferri, e cientistas do Instituto de Energia Atomica, proferiu, ali, palestra sô-bre o tema "Pesquisas Recentes aôbre Elemen-tos de Transuranio". Hoje, pela manhã, a comitiva seguiu para

Hoje, pela manhã, a comitiva seguiu para Buenos Aires.

UTILIZAÇÃO PACIFICA

Começou o entrevistado esclarecendo que era a primeira ves que vinha ao Brasil, tendo desenvolvido intenso programa nos dias 2 e 3 déste, no Rio de Janeiro, semelhante ao que lhe haviam traçado em São Paulo. Viera atenden-do a convite do governo brasileiro através do prof. Uriel da Costa Ribeiro, presidente da Co-missão Nacional de Energia Nuclear, bem como no sentido de dar cumprimento à missão que no sentido de dar cumprimento à missão que lhe confiou o presidente Johnson, a fim de verificar os meios pelos quais os Estados Unidos rificar os meios pelos quais os Estados Unidos possam ajudar os brasileiros a incrementar a utilização pacifica da energia nuclear. Levan-tada pelo Brasil, em Punta Del Este, por oca-sião da conferencia dos presidentes americanos em abril, a tese da maior utilização pacifica da energia atomica para acelerar o desenvolvi-mento economico dos países latino-americanos, foi imediatamente apoiada pelo presidente dos EUA que, na oportunidade, colocou os conhe-cimentos e os progressos alcançados por seu país à disposição das nacões aul e centro-amepais à disposição das nações sul e centro-americanas.

O prof. Seaborg 162 IIIIportantes ucclata-cões, das quais se destacam os seguintes itens 1 — Os Estados Unidos estão preparados, desde que haja dotação pelo Congresso, para forne-cer quantidade significatira de bolsas do tipo "Cientistas Residentes", dando oportunidade a eientistas brasileiros de trabalhar em nivel pro-fissional nos laboratorios nacionais da Comis-são de Energia Atomica e outras instalações pertinentes. 2 — Dentro desse programa adicio-nal e considerando o profundo interesse do Bra-sil em utilizar seus recursos de tório e as pes-quisas que são feitas apenas nos Estados Uni-dos em reatores reprodutores de tório, concor-dou-se que seria de interêsse comum aos ciendos em reatores reprodutores de torio, concor-dou-se que seria de interêsse comum aos cien-tistas brasileiros participarem das atividades que nesse sentido se realizam no Laboratório de Oak Ridge, dos EUA". Declarou, ainda, que outros setores de co-operação possível, que foram debatidos, incluem levantamentos de materia-prima estudos da exe-vibuidade scenomico a outros sevectos da uti-

quibilidade economica e outros aspectos da uti-lização da energia nuclear para produção de eletricidade, para dessalgação da água do mar e demais usos; a criação de acordos "frater-nais" entre laboratorios brasileiros e os dos

EUA; aplicação das tecnicas de radiação em campos como a conservação de alimentos e a esterilização de insetos: aquipamentos cirurgicos

esterilização de insetos: aquipamentos cirurgicos e abastecimentos medicinais. Reafirmando essas disposições disse: "o que for dado a tais trabalhos se refletirá sensivel-mente no campo científico e economico, salien-tando-se o papel que desempenhará na maior integração da America Latina". E, finalmente confirmou os planos da Co-missão de Energia Atomica do seu pais, no sen-tido de designar um seu representante da CEA à Missão Diplomática dos EUA, no Rio de Ja-neiro.

neiro.

BILIÕES DE DOLARES PARA FINS PACIFICOS

Notava-se que o cientista timbrava em acentuar o desejo dos Estados Unidos na utiacentuar o desejo dos Estados Unidos na uti-lização da energia nuclear para fins pacificos e de inestimavel valor ao bem-estar e pro-gresso da humanidade. Disse que o seu país já despendera biliões de dolares nesse sentido. E que para cooperar com outros países que pensassem de igual maneira, tal como o Bra-sil, estavam prontos a proporcionar, a baixo custo, o material necessário para seus expe-rimentos e tambem das formas que, mutua-mente, fossem consideradas necessárias.

A uma outra pergunta disse que acredita que o Brasil, se iniciar logo os trabalhos nesse sentido, levará cerca de 7 anos para produzir energia nuclear destinada a fins de utilidade publica e nacional. Referindo-se à

Referindo-se à ajuda proposta declarou que os EUA encaram seriamente suas propostas e pretendem levá-las a cabo,

Quanto às armas nucleares, explicou que o presidente Johnson já propos o congelamento da manufatura de material bélico desse genero bem como impedir o sen transito a qualquer poato do globo. E, taxativamente, afirmou: "Estados Unidos serão o primeiro país a suspender as experiencias com armas nucleares. E' nosso programa prioritário: limitação de armas nucleares. Apolaremos o Brasil, desde que não se cuide, aqui, da produção desres armas".

NOVOS ELEMENTOS TRASURANICOS

Esclarecendo outra pergunta disse o entrevistado que faria, na conferencia aos cientistas do IEA, declarações sobre novos elementos trasuranicos mais pesados, salientando algumas de suas propriedades no terreno atômico e quimico. Acredita que do mais intimo contacto entre os cientistas resultem melhores entendimentos entre as nações.

Perguntado sobre o uso da bomba de hidrogénio, respondeu: "Não devemos utilizála. Do contrario, se aumentasse sempre o numero de países que a tivessem, seria uma calamidade mundial outro choque, como o de há pouco, entre a RAU e Israel, que poderiam utilizá-la destruindo-se e so nosso planeta.

A derradeira pergunta era sobre as quantidades de tório existentes no Brasil, que o prof. Seaborg declara ser muito grandes, Éle pedu que, em seu nome, respondesse o prof. Hervasio de Carvalho, assessor da Comissão Nacional de Energia Nuclear. Explicou-se, então, que o Brasil é o segundo país no mundo em reservas de tório. E encontrado ao longo das praias, nas areias monaziticas; em Poços das praias, nas areias monaziticas; em Poços das praias, nas areias monaziticas; em Araxá, principalmente, e em outros pontos. Entretanto, para seu emprego não prescinde da utilização do uranio. O tório é gasto em pequenissima quantidade.

PREMIO NOBEL

Pelos seus trabalhos e descobertas no campo da Química e da Energia Nuclear o prof. Gienn T. Seaborg, que conta 55 anos de idade e é mundialmente conhecido, conquistou, ao lado do prof. E. M. MacMillan, em 1951, o prêmio Nobel de Química. E' natural de Ishpeming, Michigan. Formou-se, com distinção, em 1934 pela Universidade de California de Los Angeles Doutorou-se, em Química, na Universidade da California de Berkeley. E, ali, prestou valicos serviços como pesquisador, professor e presidente das diversas instituições que integram esse centro de estu-

(Continued) Diário de São Páulo</u>, July 5, 1967

dos. E' autor de várias obras sobre Quimica e pelos seus trabalhos tornou-se mundialmente conhecido como o "pai da Teoria dos Actinios" que representa a ordenação dos elementos chamados pesados no sistema periódico dos elementos. Atualmente é presidente da Comissão de Energia Atômica dos EUA. E. tambem, membro do Conselho Nacional de Aeronautica e Espaço, do Conselho Federal para a Ciencia e a Tecnologia, do Conselho Federal sobre Radiação, da Comissão Presidencial sobre Recursos Humanos e do Conselho Nacional para Recursos Marinhos e Desenvolvimento de Engenharia.



Na entrevista coletiva à imprensa, o sr. Glenn Seaberr, ladeado pelo consul George L. Gaddie, diretor de divul gação do USIS de São Paulo (à esquerda), e pelo adide de imprensa da Embaixada dos EUA, Jack Wyant.

<u>Gazeta</u>

São Paulo, July 5, 1967

BRASIL QUER BOMBA PARA A PAZ

Brasil longe da bomba e no caminho efetivo do uso pacifico da energia nuclear são os mais ardentes desejos do sr. Glenn Seaborg, presidente da Comissão de Energia Atomica dos Estados Unidos, ontem expressados em entrevista coletiva à imprensa de São Paulo. O cientista norte-americano garantiu que seu país fornecerá "know how" e equipamento necessário à pesquisa, sem que isso implique em acordos secretos de qualquer especie, muito menos promessa de fornecimento permanente de torio e monazita. Asseverou que existem pequenas diferencas entre as duas nações no campo do desenvolvimento da energia nuclear, mas nenhuma irremovivel, pois os suvernos concordam em que é necessário deter a louca corrida armamentista. "Atomos apenas para a paz", ASSEVETOU.

Enquanto isso, em Genebra. o delegado brasileiro à Conferencia de Desarmamento, sr. Azeredo da Silveira, anunciou ao mundo e, particularmente, aos Estados Unidos e URSS, que o Brasil não renuncia ao seu direito de produzir artefatos nucleares, pois. considera isso indispensavel para a sua segurança e sua sede de desenvolvimento economico. "Se o caminho do progresso — disse — passa por explosões nucleares, meu país não hesitará em realizá-las, garantindo, entretanto, que só o fará para fins pacificos. A renuncia unilateral a armas e tecnologia nucleares coloca os países inteiramente ao dispor das potencias atomicas".



O ESTADO DE S. PAULO - 13 S DE JULHO DE 1967

Bombas só para uso pacífico

"Estamos de pleno acordo com e Brasil quanto à importancia de terem todos os países inteiro acesso acos beneficios dos explosivos nucleares para fins pacificos, Concordamos que esses beneficios só poderão ser obtidos em alguma data fatura, se for completado e quando fór completado com sucesso o necessario e dificil avanço tecnologico", disse ontem o dr. Gienn T. Seaborg, presidente da Comissão de Emergia Atomica dos Estados Unidos, pouco depois de sua chegade a São Paulo.

O visitante reconheccu, entretanto, que existem algumas diferenças de pentos de vista entre o Brasil e o: Estados Unidos no que respeita á energia nuclear, afirmando que seu pais não deseja o aumento do numero de potencias que contran com artefatos nucleares, já que o mesmo artefato capaz de abrir um canal pode destruir uma cidade, se unido como arma bélica.

Disse ainda que, como exemplo, se na recente crise do Oriente Mádio arabes e israelenses contassem com bombas de hidrogenio — e as usassem — poderia o mundo não mais existir. Por isso, seu país é contra a disseminação de artecatos nucleares.

EXPLORAÇÃO DA MONAZITA O dr. Seaborg chegou a São Paulo na manhi de ontem, de-sembarcando em Congonhas, sembarcando em scompanhado de elementos da embaixada norte-americana, do sr. Robert E. Hollingsworth, administrador da Comissão de Energia Atomica dos Estados Unidos; do dr. Arnold R. Fritsch, assistente especial da mesma comissio; do sr. Myron B. Kratzer, adjunto para atividades internacionsis do organismo; do sr. Allan T. Dolt, chefe da Divisão Asiatica, Africana e Latino-Amoricana do Departamento de Assuntos Internacionais da Comis-são; do sr. Herman Pollack, diretor da Divisão de Assuntos In-ternacionais, Científicos e Tec-nologicos do Departamento do Estado, e do sr. Donovan Q. Zook, diretor de Assuntos de Energia Atomica no Departamento do Estado.

Do aeroporto, os visitantes seguiram para a av. Santo Amaro, 4.693, onde funciona a Administração da Produção da Monazita, subordinada á Comissão Nacional de Energia Nuclear.

USINA PILOTO

Na fabrica, o dr. Seaborg ouviu uma explanação sobre os trabalhos realizados, na sala em frente á usina piloto de refinação de uranio e tório, que sará inaugurada hoje.

A explanação foi feita em ingiês, pelo general Geraido da Rocha Lima, ficando o visitante sentado a uma mesa onde, em vidros, estavam amostras de 22 produtos feitos na industria. Dis-

se o general que a industria esté trabalhando com monazita tratida das minas de Barra de Itabapoana, no Rio, de Cumuruxatiba, na Bahia, e de Guaraparí, no Expirito Santo.

A areis monazitica contém a monazita, a zirconita, ilmenita, rutilo e silica. Ainda na mina, por um processo especial, são separadas as frações leves — que voltam ao mar — das posadas. Em seguida, há outros processos que purificam mais o minerio, que depois é encaminhado á industria, em São Paulo.

NA FÁBRICA

Chegande á industria, o minerie extraide da araia volta a passar por todos ca processos, para ser mais apurado, e no final se consegue extrair monarita com teor de 99% de pureza, zirconita com de 96% a 99,5%, ilmenita com de 96% a 98%, e rutilo, com de 92% a 98%.

Esses produtos passam por novos processos de purificação, resultando em outros produtos que, por sua vez, podem ser emfegados por outras industrias e, finaimente, numa televisão a cores, numa pedra de isqueiro, num adubo, numa mequina fotografca ou num soldador eletrico quase sempre existe algum produto retirado da areis monaxitica brasileira. Os produtos da fabrica são vendidos no Brasil e também para o Japão, Austria, Estados Unidos, Inglaterra e para outros paises, e isso rende de 60 a 90 mil cruzeiros novos por mês.

Depois da explanação, que foi ouvida atentamente pelo dr. Seaborg, foi servido um coquetel, e feito um brinde ao "Independence Day", que se comemorava ontem. Em seguida, a comitiva visitou as instalações da industria, durante quase uma hora. Em todo e trajeto, os norteamericanos ouviram explicações dos cientistas brasileiros e em particular do prof. Humbold, responsavel direto pela parte tecnica da fabrica.

ATOMOBRAS

O deputado Marcos Ketzmann, da ARENA paulista, disse ontem que vem-sa robustecendo nos meios tecnicos e entre os militares a opinião de que a política nuclear brasileira só poderá ser concretizada através de um organismo estatal, em carater de monopolio, para dirigir pesquisas, supervisionar trabalhos e explorar as reservas de minerios estrategicos.

O parlamentar, que manteve diversos contatos com cientistas do Rio e de São Paulo disse que esua opinião demonstra uma afinidade désses meios com a criação da Atomobrás, cujo projeto fol por ele apresentado recentemente na Camara Federal e cuja votação será procedida nos proximos meses.

EUA dão apoio incondicional

^t Durante entrevista que conce-i do do programa "atomos para a deu na manhi de ontem á im-Gienn T. Seaborg disse que a ajuda dos Estados Unidos ao Brasil não é condicional. Referiase éle à possibilidade de que nosso Pais procurasse fabricar artefatos nucleares, ao contrário do que desejam os norte-ameri-Canos.

Disse o dr. Seaborg que o presidente Johnson propos recentemente o congelamento da manufatura de materiais nucleares e pretende sustar a fabricação de foguetes para carregar tais ar-tefatos. Entende éle, por isso, que os Estados Unidos, estando dispostos a darem o primeiro passo para a limitação do armamento nuclear, desar que os outros países adotem posição idêntica, devem trabalhar no sentido de que cesse a proliferação de tais armamentos e que outros países não venham a contar com éles.

Lembrou ainda que, paralela mente a essa campanha, seu pais está empenhado em outra, que objetiva a limitação das armas entre as potências atuais.

Quanto so fornecimento combustiveis nucleares, disse que es Estados Unidos estão empenhados em transferir todos seus programas de auxílio para uma agência internacional e que, através dels, continuarão à disposição dos países amigos, ajudando-os a se desenvoiverem no campo da energia atômica. EM GENEBRA

A resposta do dr. Seaborg foi motivada por pergunta de um jornalista, que afirmou ter o representante brasileiro em Genebra declarado antem que o Brasil não abrirá mão do direito de desenvolver explosivos nucleares, a não ser que os países do "clu-be atômico" desistam dêles. Per-guntou o jornalista se, diante disso, os Estados Unidos estariam dispostos a sustar o desenvolvimento de suas armas nucleares a também se forneceriam combustiveis atômicos a países que adotassem posições opostas à aua.

COLABORACÃO

Disse ainda o entrevistado que es Estados Unidos gastaram vá-rios bilhões de dólares e muitos e continuam gastando anos - para desenvolver seus conhecimentos sóbre energia nuclear e que o Brasil, se quiser trabalhar nésse campo, gastará o mesmo tempo e a mesma soma. Por isso, afirmou, os norte-americanos estão dispostos a colaborar com o Brasil e mesmo a cederem artefatos nucleares para fins pacificos e específicos, a preço de custo, não entrando nesse custo a amortização dos gastos COTO pesquisas.

Segundo o dr. Seaborg, qual quer artefato nuclear capaz de abrir um canal, portanto, para fim pacifico, pode também destruir uma cidade.

O visitante norte-americano fez ainda uma breve alocução, falan-

par", mostrando-se surpréso com nosso desenvolvimento e fez um resumo das conversações que manteve recentemente com os membros do Conselho Nacional de Energia Nuclear.

Durante a tarde, o dr. Seaborg e sua comitiva estiveram na Ci-dade Universitária, onde se entrevistaram com o reitor e posteriormente, no Instituto de Energia Atômica, o visitante, que é também detentor de um prémio Nobel de Química, pronunciou uma palestra, em inglês, sob o título: "Pesquisas Recentes sôbre Elementos Transuranicos". A' noite, o cientista jantou na residéncia do professor Romulo Pieroni e hoje, ás 8 horas, embarca para Buenos Aires.

O Estado de S. Paulo, 7/5/67 (Cont.)



Seaborg ouve explicações sôbre a Usina

NLA YORK POST JULY 6. 1967

AEC Chief Spells Out Nuclear Aid to Latins

By FRANCIS B. KENT Special to The Post

Rio de Janiero-Fulfilling a promise made by President Johnson at Punta del Este in April, the U.S. is embarking on a widespread program of cooperation in nuclear research with Latin America.

Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, spelled out the details Monday in talks with Brazilian scientists. He has had similar Alm of Project discussions in Venezuela and will carry his message from tributing substantial funds to he said. "After more than 20 furnishing these explosives for

and Colombia.

While offering to share the fruits of U.S. research, Seaborg is also impressing on the Latins the enormous expense involved and encouraging them to turn their efforts from explosives toward less dramatic projects. His public statements were

carefully worded, but another U.S. official, speaking privately, put it bluntly.

"As long as the U.S. is con-

ter."

Seaborg, speaking before Brazil's Academy of Sciences and later at a press conference. referred specifically to the development of nuclear explosives for use in dredging and earthmoving projects.

here to Argentina, Chile, Perul the economic development of years of intensive nuclear ex-Latin America," he said. "we plosive development, we are still don't want to see these govern- working on the problem of proments spending huge amounts ducing explosive devices with of money on research that is the necessary power, having as essentially military in charac- low a fission product release as is desirable for excavation operations."

> When such a device has been perfected, he said, the U.S. will make it available to other nations, under safeguards, at the cost of materials and fabrication. He added that the cost of "The problems of developing development, "many billions of such explosives are formidable," dollars," will not be reckoned in

peaceful purposes.

Mcanwhile. Seaborg suggested, nations with limited resources for nuclear research would benefit from work on such projects as food preservation, insect eradication and the diagnosis and treatment of diseases.

These are the areas currently being explored through nuclear research in Brazil, which 10 years ago inaugurated Latin America's first reactor and now has three in operation.

Seaborg said:

QSubject to Congressional appropriation, the U.S. is prepared to provide "a significant number of grants" to enable senior Brazilian scientists to work in AEC facilities in the **U.S.**--

QBrazilian scientists will be permitted to take part in research work on thorium breeder reactors at the Oak Ridge national laboratory. Thorium is abundant in Brazil and work on such reactors is being carried out exclusively in the U.S. gThe U.S. will assist Brazil in raw material surveys and feasibility in connection

with using nuclear power for generating electricity and desalting sea water.

QThe U.S. will assign an AEC representative to the U.S. diplomatic mission in Rio, presumably to correlate : U.S. and Brazilian efforts.

PROVIDENCE JOURNAL . JULY 10, 1967 The Prividence Atom Cooperation

Glenn T. Seaborg, chairman of the Atomic Energy Commission, has offered excellent advice for nuclear research in Latin lands where leaders have yet to commit themselves fully to the atom's peaceful or wartime application. Briefly, Mr. Seaborg warned Latin American scientists that developing nuclear explosives for military purposes is hugely expensive in material and human resources.

No South American government nor concert of governments now has the instruments of capital, the technology, and the management skills to launch with any reasonable hope for success a program of nuclear weapons development. But the more industrially advanced nations—Brazil, Argentina and Venexuela—do possess the scientific potential to embark on nuclear research projects on a cooperative basis with strong leadership from the U.S.

Mr. Seaborg suggests that nations with the scientific talent and limited resources work collectively in nuclear research projects involving medicine and public health. Progress in these areas reasonably can be expected to lead to opportunities for nuclear power application to help to transform the Latin continent's central wilderness and mineral-rich river basins, into regions considered proper and attractive for human habitation.

Mr. Seaborg's prescription for nuclear power development in Latin America is a clear reminder of the extraordinary efficiency and the formidable technology developed in the U.S. since the 19th Century for resources exploration and for putting these resources to socially constructive uses.

It scarcely exaggerates to say that the U.S. has the key to opening the immonse resources of Latin lands. We can and must provide the erucial initiatives for guiding Latin scientists and military leaders who control national treasuries toward peaceful development of nuclear energy. Surely, Mr. Seaborg, after conferring with Latin American scientists, will have proposals deserving of careful White House attention for proving the U.S. commitment to peaceful development of the atom in South America. INDEPENDEN1

Herman H. Ridder, Publisher Samuel C. Cameron, General Manager Bornard J. Ridder Jr., Business Manager

William W. Broom/ Editor Malcolm Eploy, Associate Editor Don Ohl, Editorial Page Editor LONG BEACH, CALIFORNIA, MONDAY, AUGUST 14, 1967 Page B-2

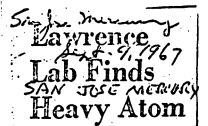
Long View By a Man Of Science

FOR SHEER optimism, Dr Glenn. T. Seaborg deserves : some new award equivalent to the Nobel Prize he won in 1951 for his dis covery of plutonium. As chairman of the Atomic En ergy Commission he sits at the head of a nerve-wracking table. He might be forgiven if apprehension prevailed in his view of the future. Instead, he sees ahead a "quantum jump in the extension of man.", This immeasurable gain, he believes, will come about from cybernation — the complete adapta-1. tion of computer-like equipment to industrial, economic and social activity. A the fait of the set. While many, regard even mild automation as a threat to human employment and others consider it the path to an impersonalized so

at all. New incentives will arise as man moves up to higher levels of needs. The quest for new knowledge will always grow. The domain of s c i e n c e is practically boundless. We are only beginning our adventures in space, and we still have a long way to go in understanding many th i n g s about this planet and the life on it.

"I can see a new and better relationship arising among men. When we are less likely to be in competition: with-one another, much of the hypocrisy of society will vanish and more honest rela-tionships will be formed. "And finally, when we can walk down the street — anywhere in the world — in a community free from want, where every human being has a sense of dignity not gained at the expense of others, we might not, only walk free from fear but, with a great feeling of exaltation! Such is the long view of a man with high credentials for looking. beyond the present.

the path to an impersonalized so to We recommed Dr. Seaborg as an ciety d e p r l v e d of ambition, Dr. antidote for much of what we all Seaborg writes in The Saturday, see and read and hear. He gives us Review: I don't believe this will happen need it.



LIVERMORE — Discovery of the heaviest atom ever definitely observed was announced Friday by Dr. Glenn T., Seaborg, chairman of the U.S. Atomic Energy Commission.

The atom is an isotope of element 101 mendelevium with 258 mass units. Isotopes of an element differ only in the number of neutrons in their nuclei.

The heaviest atom previously observed with certainty is an isotope of element 100 (fermium) with 257 mass units.

The new heavy atom was a product of bombardment of the element einsteinium with helium ions in the Heavy Ion Linear Accelerator of the Lawrence Radiation Laboratory, Berkeley, Seaborg said.

The research was done by University of California Lawrence Rad Lab scientists Kenneth Hulet, R. W. Lougheed, J. E. Evans, J. D. Brady, R. E. Stone, B. J. Qualheim and R. R. W. Hoff, all of Livermore, and Albert Ghiorso of Berkeley_

Dr. Seaborg made his announcement in a ceremony marking the 15th anniversary of the laboratory at the Livermore location at which a new radiochemistry building was dedicated.

He delivered a message from President Johnson congratulating the director and staff of the laboratory for "making an outstanding contribution to our national security and defense" by work "carried on in strict secrecy and unheralded by the American public."

"Your work has been essential to maintaining world peace as well as to advancing man's knowledge about the atom and its ever-growing potential for progress as well as security," Seaborg quoted the President. Gakland Artoribune Sun., Sept. 10, 1967

Stanford Praised Accelerator

two-mile linear accelerator - i federal funds between sophisan "incredible result of modern science and engineering" - was dedicated Saturday with speeches by scientists, politicians and a representa-· tive of President Johnson.

Chairman Glenn T. Seaborg of the U.S. Atomic Energy Commission said the accelerator center was a tribute to its ... creators:

building is housed the world's ence the envy of the world. he said. "And certainly (it is)one of the most complex and expressed fear that the precise machines ever built strings attached to federal by man. • :

was recognized as one of the strings are generally no more cellence before it was chosen severe and in many cases less the site of the accelator.

"But I think that the center and the people who come here to work with it will bring add sities to be critical of the ed vigor and stimulation to Stanford," he said.

Seaborg characterized the center as an incredible result of modern science and engineering.

Rep. Chet Holilield. D-Calif., vice chairman of the .

Joint Congressional Committee on Atomic Energy, urged research scientists to rededicate themselves to inspiring scientific interest among high school and college undergraduates.

"I fear that in furthering important and needed graduate education, our institutions have been getting further junits. The atom was discovaway from a dedication to basic education," he said.

He'told the scientists that professors' "responsibilities for education are not and should not be only to the graduate student."

Holifield also called for STANFORD - Stanford's "balance" in the allocation of ticated devices such as the accelerator and basic education.

. Dr. Donald Hornig, special assistant for science and 'technology to President Johnson. elaborated upon Holifield's remarks when the dedication ceremonies moved to a banquet in the Stanford Faculty

 He said that the cooperation. "Within this two-mile-long ties has made American sciof government and universi-

"In contrast to the oftenmoney would distort or domiy man. Seaborg said that Stanford nate university policies, I think it fair to say that the private donors.

> "'F think it up to the universtrings in both cases and to consider them before accepting funds.

^b He said that the cooperation of universities and the Federal Government were one of the world's "great success stories."

Earlier Saturday, many of the same dignitaries attended the dedication of a \$5.9 million Lawrence Radiation Laboratory in Livermore.

At the dedication; Seaborg announced discovery of the heaviest atom ever discovered · by science. The atom is an isotope of element 101 (mendelevium) and it has 258 mass ered at Lawrence Radiation Laboratory

HERALD & NEWS, Livermore - Pleasanton - Dublin, California Page 2 Monday, September 11, 1967

> AEC Chief Dedicates New Rad Lab Facility

LIVERMORE — The chemistry department's radiochemistry division at Lawrence Radiation Laboratory in Livermore dedicated a new home yesterday to house ultramodern equipment for its research in radiochemical measurements and the Plowshare program.

Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, delivered the dedication address for the \$3,550,000 building. Financed by the commission, the two-story structure contains 87,000 square feet of modern laboratories, elaborate equipment and small offices.

s The radiochemistry division is engaged in the study of heavy elements, participating in the recent discovery of the heaviest atom ever observed, which Seaborg announced

HERALD & NEWS, LIVERMORE

Saturday. The atom is an isotope of element 4, mendelevium, with 258 mass units.

The radiochemistry division is engaged in the study of chemical measurements on all nuclear tests conducted by the Lawrence lab. One recent outcome of its research is an airborne radar system which can detect and delineate clouds at ranges up to 200 miles.

The division contains more than 60 professional scientists, mostly nuclear chemists, half of whom hold doctorates in chemistry or physics. They will move into laboratory facilities for the study of mass spectroscopy, gas, analysis, computer controls and data reduction, gamma spectroscopy and chemistry.

Visitors to the new facility were given guided tours Saturday through those five laboratories.

SEPT. 11, 1967



CHICAGO TRIBUNE. MONDAY. SEPTEMBER 11. 1967

lutonium ah ade

A tiny laboratory at the University of Chicago, about the size of a large clothes closet, became a national historical landmark yesterday.

It was in these close quarters, room 405 of Jones laboratory 5747 Ellis av., that the first tiny sample of the man-made element plutonium was weighed on Sept. 10, 1942/ The sample was so minute that the smallest breeze could have blown it into obscurity.

Mark 25th Anniversary At ceremonies commemorating the 25th anniversary of the event, held in Kent Chemical theater in the chemistry building, Walter Pozen, assistant to the secretary of the interior, presented a certificate to Dr. George W. Beadle, president of the university, and Dr. Norman Nachtrieb, chairman of the chemistry department, designating the room as a landmark. Pozen, a former student in the university, spoke of the problems of air and water pollution currently facing the nation, and said that "society is at fault for not anticipating the technological gains of this century." He estimated that 400



*: Mrs. Arthur Compton, widow of the atomic scientist;" George W. Beadle Icenterin president of the University of Chicago; and Walter Pozen, assistant to the secretary of the interior, gazing at plaque at the University of Chicago marking the first weighing of plutonium 25 years ago yesterday.

billion dollars would be spent | time, and the strict security to fight air and water pollution under which they worked, in the next 100 years.

Approximately 150 scientists and technicians who took part in the early period of plutonium research attended the celebration, including Dr. Glenn T. Seaborg, chairman of the Atomic Energy commission, who was co-developer of plutonium with Dr. Arthur C. Wahl and the late Dr. Joseph W. Kennedy. .

Supervises the Project

Seaborg supervised the. weighing project at the university, which was to become a significant step in the road towards ultra-micro-chemistry.

He and his associates on the project reminisced about the top-secret wartime venture, the trilliant efforts of some of the mation's ton scientists at that

The sample of plutonium av,

weighed, only about one-mil lionth the weight of a dime. The scientists weighed the speck by placing it in a tiny dish suspended at the end of a thin quartz fiber, smaller in diameter than a fine human hair. By measuring the degree of bending of the fiber, they were able to accurately deter-Soon the element was Dro duced in sufficient amounts to make atom bombs, and may in time become a limitless source of energy for the world. Plutonium nowican be made in great quantities and has, fueled nuclear reactors experimentally since 1946. 1.1

The small laboratoby is the fourth national landmark on the university's campus. The others are Stagg field, where the first self-sustaining nuclear reaction took place' in 1942; Robie House, 5757 Woodlawn av,, designed by Frank Lloyd Wright; and the Midway studios of the late sculptor, Lorado Taft, at 6010 Ingleside

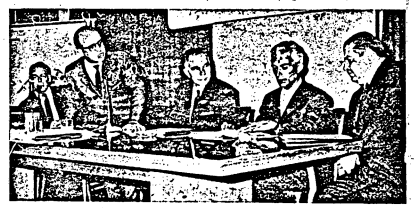
15 Ortobre 1967

La visita e la conferenza del dr. Seaborg al Centro Studi Nucleari della Casaccia del CNEN

Discusse le manifestazioni che avranno luogo negli Stati Uniti e in Italia per celebrare il 25° anniversario della reazione a catena di Enrico 'Fermi

(AeI, 15 settembre 1967), il Presidente dell'USAEC, dr. Glenn T. Seaborg, Premio Nobel per la chimica, ha visitato il Centro Studi Nucleari della Casaccia del CNEN. dove ha tenuto una conferenza sul tema « Transuranium Elements ». Il dr. Scaborg era accompagnato stries Italia. Ha avuto quindi luogo dall'Ambasoiatore degli Stati Uniti presso il Quirinale, Mr. G. Frederick Reinhardt, con l'Addetto Scientifico, dr. Walter G.C. Ramberg. Da parte italiana, erano a ricevere l'ospite il Vice Presidente del CNEN, prof. Carlo Salvetti, il Mem- ne. Nel corso della visita, il dr. bro della Commissione Direttiva, Scaborg ha anche parlato con il

Il 2 ottobre, come annunciato M. Alberto Rollier, Direttore del Laboratorio di Radiochimica dell'Istituto di Chimica Generale della Università di Pavia, dal prof. Sebastiano Soiuti, Direttore del Settore Fisica Nucleare del CNEN e dal prof. Raffaele Chelini, Vice Presi-dente dell'Oak Ridge Atom Induuna visita ai vari laboratori, con particolare riguardo a quelli di radiobiologia, di fisica nucleare, alla hall esperienze tecnologiche, ai laboratori geominerari e a quelli del plutonio, attualmente in costruzio-



Il prof. Salvetti saluta il dr. Seaborg al Centro della Casaccia. Sono con il Presidente dell'USAEC l'Ambasciatore degli Stati Uniti Reinhardt, il Direttore del Centro ing. Franco ed il prof. Angelini, Membro della Commissione Direttiva del CNEN e Direttore Generale dell'ENEL

prof. ing. Arnaldo Maria Angelini, prof. Salvetti e con l'avv. Bullio Direttore Generale dell'ENEL, e il Direttore del Centro, dr. ing. Gianfranco Franco, oltre a numerosi rappresentanti della scienza e dell'industria. Il FIEN era rappresentato dal Vice Presidente, prof. ing. Carlo Matteini con il Segretario Generale, avv. Pietro Bullio.

La conferenza del dr. Seaborg, preceduta da un saluto del prof. Salvetti, è stata seguita con vivo interesse dal folto numero dei presenti. Ha quindi avuto luogo una breve discussione e domande sono state rivolte all'oratore dal prof.

delle manifestazioni che sono in via di organizzazione negli Stati Uniti e in Italia, per celebrare il 2 dicembre prossimo, il XXV anniversario della prima reazione nucleare a catena controllata, realizzata da Enrico Fermi e dai suoi collaboratori a Chicago, il 2 dicembre 1942. Al termine della visita, l'illustre cspite ha reso all'Agenzia ANSA e ad «Atomo e Industria», le seguenti dichiarazioni:

«Esprimo il mio apprezzamento per l'efficienza con la quale si è svolta la mia visita, organizzata^in modo da vedere il massimo di attività nel breve tempo disponibile. . « Avevo discusso la visita col professor Salvetti a Vienna durante la Conferenza Generale della IAEA, e ciò ha aumentato l'efficienza della visita.

«Ho visitato numerosi dipartimenti tra i quali quello di radiobiologia, delle ricerche di fisica nucleare, di tecnologia dei reattori nucleari, di trasferimento del calore e degli elementi di combustibile. Ho trovato il lavoro molto interessante e ho avuto l'impressione che vi è grande competenza in tutti i laboratori.

«Ho discusso col prof. Salvetti i possibili accordi per una celebrazione simultanea e in collaborazione a Chicago e Roma per il 25° anniversario della prima reazione nucleare realizzata a Chicago dal grande fisico italiano Enrico Fermi nel dicembre di 25 anni fa.

« Questa data storica sarà ricordata nelle due città. Cercheremo di coordinare le celebrazioni e forse ci scambieremo messaggi l'uno con l'altro attraverso l'Oceano» in quel momento ».

Monday, Oct. 23, 1967 9A FORT WAYNE JOURNAL-GAZETTE

SPEA IIK Double Need For Sci y 75 Seen By AEC

here Sunday. honorary doctor of science de people in such fields. grees also conferred upon John The AEC chairman also posed pansion of science and technol-A. Hannan, president of Pur-gan State University; and Fred-tempting to realize the fullest behind, the dynamics advances behind, the dynamics advances and new discoveries and new ap-benefits from science and tech-and new discoveries and the significance Mrs. John G. Best of Elkhart. the form of new problems and lems and aspirations?" he said. "It was formally presented to adverse side effects." He stressed He predicted closer ties be-

ANGOLA - The national need ner of Fort Wayne, chairman of the scientific age through edufor chemists, physicists, life the Tri-State board of trustees. cation of students to past and scientists and mathematicians In his dedication address, Sea- future problems in such a way will double by 1975, A to mic borg also forecast that the need that their sense of professional Energy Commission Chairman for the total number of em-service and responsibility is Glenn T. Seaborg predicted ployed engineers in the U.S. will deepened. increase two-thirds by 1975. He Seaborg spoke at dedication said the threatened shortage of there is "the necessity for peoveremonies for Tri-State Col-persons with scientific and engi-ple who are not scientists to lege's new John G. Best Hall of neering abilities demands in-know more about science. Science, and receive one of three creased efforts to interest young

A. Hannah, president of Michi-the possibility that humanity, at-gan State University; and Fred-the mostly to realize the fulleet has lagged further and further The new \$2,5 million scince nology, might face the danger of plications, and the significance building was mined for Dr. and "paying an - exorbitant cost - in of these events, for man's prob-Richard, M., Bateman, Tri-State the importance of exerting sound twen institutions gat the local, College president, by Fred Zoll- direction over the changes of state and national levels.

leepened. At the same time, he said,

"One of the problems that have grown out of the rapid ex-

UNIVERSITY OF CHICAGO MAGAZINE

Plutonium Site in Jones Lab **Designated a National Landmark**

On September 10, 1942, scientists in the closet-sized Room 405 of George Herbert Jones Chemical Laboratory excitedly performed what is normally a humdrum chore-the weighing of a chemical compound. But the compound in this case was the first pure sample of plutonium dioxide, a chemical form of the world's first synthetically produced element.

The measured sample was the realization of man's age-old dream of transmutation. The ancient alchemists had hoped to make gold out of lead, but the new element, plutonium 239, was far more valuable to mankind. Like uranium 235, it could be used to make a bomb of terrible power, but it also could be used in pollution-free production of the electrical energy that the world must continue to have when its supply of fossil fuels-coal, oil, and gas-is exhausted.

On September 10, 1967, the University celebrated the twenty-fifth anniversary of the weighing in a day-long program that brought to the campus many of the scientists connected with the original event. President George W. Beadle welcomed the nearly 200 scientists and guests. Glenn T. Seaborg, head of the plutonium project at Chicago and now Chairman of the U.S. Atomic Energy Commission, served as master of ceremonies and gave an informal after-dinner address. Walter L Pozen, AB: 1 '53, JD'56, Assistant to the Secretary of the Interior, dedicated Room 405 of Jones Laboratory as a Registered National Historic Landmark. A bronze commemorative plaque has been affixed to the wall beside Room 405, where there is a display of equipment and photographs of the plutonium project.

Norman H. Nachtrieb, Professor and Chairman of the Department of Chemistry, planned and coordinated the anniversary observance.

At the afternoon session of the anniversary celebration, nine members of the original scientific team each made a few remarks about their role in the project. The nine were George Boyd, SB'33, PhD



man of the U.S. Atomic Energy Commission, holds one of the plaques for Jones 405.

'37, Milton Burton, Michael Cefola, Charles Coryell, Burris B. Cunningham, Arthur Jaffey, SB'36, PhD'41, Isadore Perlman, Louis Werner, and John A. Willard. Their retrospective anecdotes more

October 1967

often than not were given in a spirit frequently observed in men of high discipline and achievement-a spirit of dryly humorous self-effacement. One speaker recalled the anxious moments when a laboratory beaker was accidentally broken and the world's supply of plutonium, in solution, was unceremoniously spilled. Fortunately, the beaker had been sitting on a Sunday edition of the Chicago Tribune, which promptly soaked up the solution. It was necessary to digest the newspaper with a strong acid in order to recover the plutonium. The speaker observed that he was probably the only person of strong liberal persuasions who had completely digested a Sunday edition of the conservative Tribune.

The possible synthesis of plutonium had been theoretically predicted for many years and the element was discovered at the University of California at Berkeley eighteen months before its isolation at Chicago. The plutonium used by the Chicago team had been produced at Berkeley and at Washington University in St. Louis.

- Plutonium 239 is made by bombarding. uranium 238 with deuterons in an accelerator-as was done in 1942-or by the capture of neutrons by uranium 238 in a chainreacting pile

The amount of plutonium dioxide produced at Chicago weighed only 2.77 micrograms (millionths of a gram). The sample was weighed on an extremely sensitive but simply-constructed "scale which was in-, vented for the occasion (but later found also to have been invented elsewhere). Another significant achievement connected with the plutonium project was the development of the then fledgling science of ultramicrochemistry, which deals with chemical compounds and reactions on the microgram level.

In the early stages of plutonium reproject at Chicago in 1942 and now Chair- Search; element 94 had not been named and had to be discussed confidentially because of its connection with the supersecret Manhattan Project. The Chicago scientists called the new element by the code name "copper," until real copper had to be used in the experiments. Then a distinction had to be made between the code name and "honest-to-God copper."

A SUBSIDIARY OF COWLES COMMUNICATIONS, INC. ** ** Member of the Audis Bureau of Circulations

he San Juan Star

\San Juan, Puerto Rico, Tuesday, October 31, 1967.

Nuclear Energy

Or The STAR Statt Dr. Glenn Seaborg, chairman of the Atomic Energy Commission, said Monday night that he believes nuclear energy

will soon play a major role in Latin America." The chairman delivered the key-note speech at the

symposium on Nuclear Energy and Latin American Development at the San Jeronimo Hilton Hotel. The symposium is commemorating the 10th anniversary of the Puerto Rican Nuclear Center.

Seaborg said that Latin America in the near future will receive benefits from radio isotopes and nuclear power

plants.' In 1972 Argentina expects to

have its first nuclear power plant in operation, Seaborg said.

Brazil is studying the feasibility of a reactor plant in the Sao Paolo area. One 'study is considering the use of thorium, which is found abundantly in Brazil.

In a speech prepared for delivery Seaborg noted with enthusiasm a joint study now being conducted by the United States and Mexico into construction of a nuclear desalting plant. The plant, if approved, would supply water for the

Mexican states of Sonora and Baja California, and California and Arizona.

On the question of food and radiation, he cited an Argentina study on the use of a portable food irradiator to sterilize cow's blood as a possible ro-Tein source for man.

However, Seaborg said, large amounts of money and a pool of well-trained scientists and technicians will be necessary. He commended the Puerto Rican Nuclear Center for fulfilling some of these manpower needs.

Earlier in the day, AEC member James T. Ramey suggested the possibility of a dual-purpose nuclear energy center on Puerto Rico's south coast.

The "energy center" as visualized by Ramey would utilize a nuclear reactor to supply electrical power for an industrial complex and, by sea water desalinization, fresh water for agriculture.

Rafael Urrutia, head of the Water Resources Authority, said he and other high government officials will meet with Ramey on Tuesday to discuss the idea.

The nuclear "energy centers." Ramey said, represent a possible breakthrough in the development of agricultural areas around the world. As now conceived, Ramey told the scientists, the most advanced center would cost almost \$1 billion, but would supply two million kilowatts of power and 500 million gallons of fresh water daily.

Role Is Outlined

For Puerto Rico, the commissioner suggested a onemillion kilowatt reactor capable of producing 500 kilowatts of electrical power for an aluminum or magnesium plant and a caustic chlorine plant.

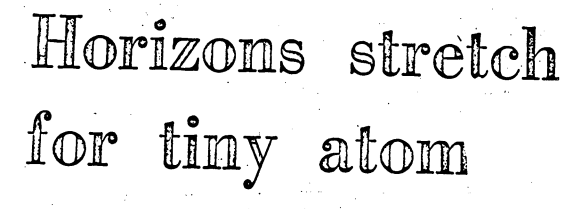
.' In addition, the reactor would be capable of converting 25 million gallons of sea water daily.

- The plant would also produce a surplus of 230 megawatts of electricity for island use and an ammonium industry built around hydrogen, one of the plant's byproducts.

Although money was not mentioned, Ramey did say before the luncheon that such a' plant could produce fresh water at 30 to 40 cents per 1,000 gallons.

Such a price is considered economically viable by industry.

282



The Atomic Age dawned in the United States 25 years ago when Dr. Enrico Fermi achieved the first nuclear chain reaction. Now, as the anniversary of this historic event approaches, Dr. Glenn T. Seaborg, chairman of the Atomic Energy, Commission, looks ahead to new achievements.

By Neal Stanford

Staff correspondent of The Christian Science Monitor

of the Atomic Energy Commission (AEC), is to many the Ben Franklin of this age: 1 scientist, government official, diplomat, administrator, author, public speaker.

plutonium but of several other transuranium elements. He has dozens of awards and Laboratory at Princeton. honors in chemistry, physics, engineering - including a Nobel Prize.

He has honorary degrees from more than 20 universities; for a time he was chancellor of the University of California at Berkeley; he represents the United States at | Geneva meetings of the International Atomic Energy Agency; he is a prolific -author on scientific matters; he is one of the country's most popular public speakers -limiting himself now to a speech a week. His interests, enthusiasms, and energy are practically boundless.

The following interview was given exclusively to The Christian Science Monitor in connection with the 25th anniversary of the dawn of the Atomic Age, Dec. 2, 1942. Then, ... Q. Can you explain fairly simply the dif-under wartime security, Enrico Fermi ac- ference between controlling fission and concomplished the world's first nuclear chain reaction under the football stadium stands at the University of Chicago. Now, Dr. Scaborg looks ahead to new achievements.

Q. What are the prospects of controlling thermonuclear hydrogen fusion reactions to that are released in a fission reaction go on make electric power? Are we close to a breakthrough?

Washington (A. There are numerous advances that come out of our various laboratories that R. GLENN T. SEABORG, CHAIRMAN have four major laboratories working on controlled thermonuclear reactions: the Los Alamos Scientific Laboratory; the Livermore Lawrence Radiation Laboratory at Liver-He is not only codiscoverer of the element more, Calif.; the Oak Ridge National Laboratory in Tennessee; the Plasma Physics

> There are advances at these laboratories periodically that have to do with increasing the time of containment of plasma, increasing the temperature of the plasma, progress in the confinement and the stability of the plasma [plasma is a gas made up of positively and negatively charged particles]. However, the translation of these individual advances into a practical machine that will deliver on balance net energy from a controlled thermonuclear process is a very difficult matter. I think that most of us predict that it will be a number of decades before we have such a practical machine.

trolling fusion?

A. In fission you have a heavy nucleus, like uranium 235 or plutonium that splits in half with the release of energy, formation of radioactive fission products, and the production of additional neutrons. It is the neutrons that cause the fission reaction. The neutrons and produce additional fission reaction, the release of more energy. This then multiplies in a chain-reaction perpetuating mechanism.

Q. Do you feel that the nuclear test-ban treaty would prevent using nuclear power to dig a sea-level isthmian canal across **Central America?**

A. In my opinion the treaty would need to be modified in order to carry out as large a project as digging a canal across the American isthmus.

Q. Do you feel it will be difficult to get the treaty amended? .

A. This will be a matter of demonstrating to other countries that the process is safe and that there are many advantages in the use of nuclear explosives in these various ways. . . . It will be to their advantage as well as ours to ratify the treaty to make this peaceful application of nuclear energy possible.

Q. How does the Atomic Energy Commission's budget divide as between civilian and military programs?

for peaceful use of atomic energy or a little bit more. As recently as six years ago when I first came to Washington the budget was about 75 percent devoted to military and about 25 percent to peaceful uses.

Q. Can you tell us anything about the .Pentagon's stockpile of nuclear weapons? The fact that a smaller percentage of AEC money is going into weapons suggests they now are mostly replacing or improving they the regular type of matter. them.

A. The explanation is somewhat complicated, but this is one of the factors. It is no longer necessary to acquire the rawmaterial—natural uranium—at the rate it was in the past, and it is no longer necessary to produce from this the fissionable materials - enriched uranium 235-at the rate we had to do in the past. Therefore a good part of the military budget now is devoted to improving the sophistication of the nuclear weapons and changing over to more sophisticated types by reworking the weapons in our stockpile.

Also the amount of effort that is going into research and development of nuclear power and the field of radioactive isotopes. and all the peaceful uses of nuclear energy. is being increased year by year.

putting nuclear weapons in earth orbit?

not lead to the accuracy in delivering weap- would be reaching an astonishingly high ons that is available through the use of atomic number indeed. ICBMs.

Q. Do you have any reason to doubt that the laws that control nature here on earth apply throughout all space-are applicable no matter how far out you go?

A. This is my feeling. I don't believe there are any different basic laws of nature out 'beyond this universe. There are possibly such things as a universe consisting of antimatter. But this would come within the framework of basic laws of our universe.

L

Q. An antimatter universe would come within the framework of our present laws of nature?

A. The basic laws governing antimatter, would come within the framework of the physical laws governing our universe. It would be a different kind of universe and would be inconsistent with ours, because antimatter when it comes in contact with our kind of matter annihilates it. They annihilate each other. The mass turns into radiation.

Q. Can you picture what such a universe A. The budget now is about 50 percent , would be like-an antimatter universe?

> A. I don't know whether it's possible to conclude that things and people would look just the same, but antimatter just reverses the electric charges in atoms so that you have a negative charge in the nucleus and a positive charge in the orbital electrons revolving around the nucleus. - We have positive charges on the nuclei in our universe, negative electrons revolving in orbit around the nuclei. To the people or things, if there are such, in the other universe, they might regard us as "anti" and

. Q. Some years back I believe you received a Nobel Prize for your part in discovering plutonium, Element 94. Since then you have discovered several other elements. My question is, is there any limit to the number of elements that can be discoveredand if so, what is that limit?

A. I certainly tended to underestimate in my own field of transuranium elements the progress we would make. We are up to elements as high as atomic numbers 103 and 104 which are 11 or 12 elements beyond uranium. Yes, there certainly is a ! limit.

Recent theoretical indications suggest that we should be able to go higher than we thought even 5 or 10 years ago. There is now some indication on the basis of theoretical considerations concerning the Q. Do you see any benefit militarily to stability of heavy nuclei, that we might be able to produce and identify nuclei as high A. It is my understanding that that does as those with atomic numbers like 126, which

LOS ANGELES TIMES NOVEMBER 21.

11/24/67 S Power Atom

contracts Monday to pay \$72.2 million toward con- Utility companies will struction and maintenance raise the remaining \$383 of a \$444 million nuclear power and desalting plant to supply much of the land, two-thirds of a mile Southland with electricity and water.

Stewart L. Udall, secretary of the interior, and ... funds had been pledged Glenn T. Seaborg, atomic. previously. energy commission chairman, completed the pa- , structed on a 43-acre manpers at the Newporter Inn, Newport Beach.

All but \$11,2 million of

Federal agencies signed the federal funds will be for construction purposes million required to build the facility on Bolsa Isoff the Orange County coast between Huntington Beach and Seal Beach. All

> The plant, to be conmade island, will be com-pleted in 1972. It will be in partial operation by 1973. It will produce 150 million gallons of fresh water; daily, or enough to supply. 750,000 persons.

Electrical output will total 1.8 million kilowatts of electricity, or .3 million kilowatts more than Hoover Dam, and enough for the needs of 2 million persons, utility company officials said.

Fermi's Atomic Feat Commemorated Here

By WILLIAM HINES ...

Star Stall Writer

An event described as "one of the most important in the history of mankind and the outstanding scientific development of the 20th century" was commemorated here last night.

The occasion was the 25th and niversary of atomic energy, which actually occurred Dec. 2, 1942, when Italian-born physicist Enrico Fermi brought to life a uranium-graphite "pile" in which the first nuclear chain reaction was sustained.

Fermi's experiment was noted and honored at the Smithsonian Institution's Museum of History and Technology. A special exhibition of machinery and documents was opened in the museum's Hall of Nuclear Physics on the Constitution Avenue side of the building which stretches from 12th to 14th streets.

Dr. Glenn T. Seaborg, Nobel-prize winning chairman of the Atomic Energy Commission, did the honors at an invitational affair- m a r k i n g the first quarter-century of the Atomic Era.[°] The evaluation of the 1942 event, cited in the first paragraph of this story, was Scaborg's.

. He Missed It

Although he is a ground-floor veteran of the atomic years and the discoverer of more "new" chemical elements than any man alive, Seaborg was not one of the select few who saw history made at the Stagg Field squash courts in Chicago 25 years ago. He took note of this fact last night.

Recalls Code News

Seaborg, principal speaker at the ceremony by virtue of his position as No. 1 atomic spokes

""One of my great regrets," Seaborg said, "was that I wasn't in the room when the experiment happened. A 30-year-old chemist did not rank very high in those days among all those august physicists."

Seaborg explained that he was "just outside" the closely guarded room where Fermi demonstrated the harnessing of atomic fission.

Inside that door were 50 persons, 42 of whom still are alive. A quorum was mustered last night when 22 men answered "here" to a rollcall by a Smithsonian official. The one woman present at the birth of the atomic age, Dr. Leona Woods Marshall Libby, was not here last night. man for the U.S. government. recalled the guarded wartime code-language in which news of the atomic achievement was imparted from Chicago to the East Coast at the end of 1942. Dr. Arthur Compton, head of the atomic project, notified Dr. James Bryant Conant of Harvard. a top presidential adviser. of success in the experiment by saying that "the Italian navigator has landed in the New World." This was a reference to Fermi's Italian origin and the importance of the discovery.

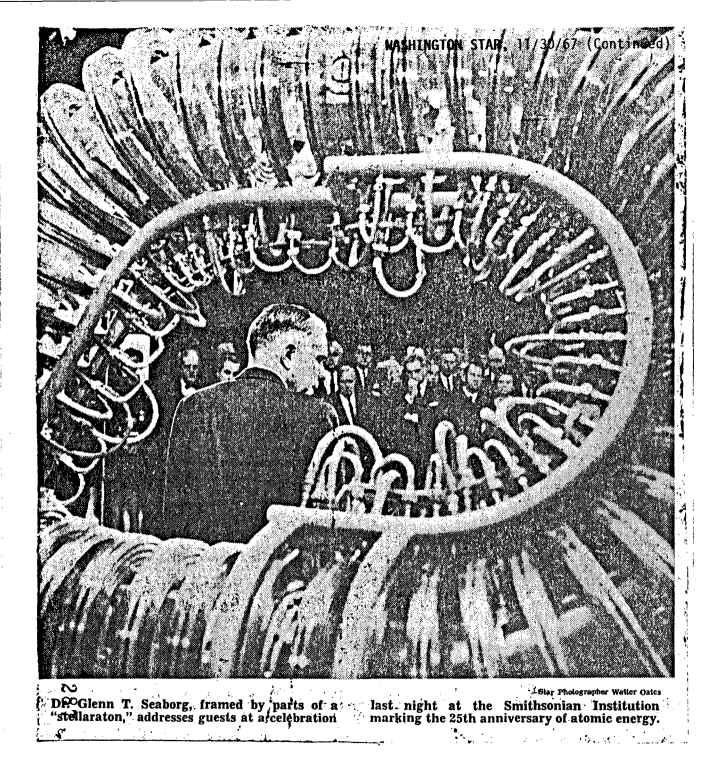
Italy's Ambassador Egidio Ortona was on hand last night to represent both Italian navigators — Fermi´ and Christopher Columbus.

Seaborg indulged in a numerical play on words by remarking; on the coincidence of dates in the two "navigators" "discoveries.

"The first Italian navigator made his discovery; in Fourteen-Ninety-two and the second Italian navigator madel his in Nineteen-Forty-two," he said.

This latter date, Seaborg ad-1 ded, "is as good a date as we can pick for the opening of the age of scientific revolution."

General benefits from Fermi's experiment are only now beginning to be felt by ordinary citizens, Seaborg said. He mention ed the growth of atom-generated electric power and the use of radioactive chemicals in medicine and industry as present-day exampleds.



Twenty graying scientists met at the Smithsonian Institution last night to recall the day 25 years ago when they opened the atomic age.

The 20 are the survivors of the 41-man team under Enrico Fermi that created the first controlled nuclear chain reaction in Chicago on Dec. 2, 1942.

Atomic Energy Commissioner Glenn T. Seaborg told the scientists that the date "was as good as any you could pick for the opening of the scientific revolution and commemorated one of the most momentous events in the history of mankind."

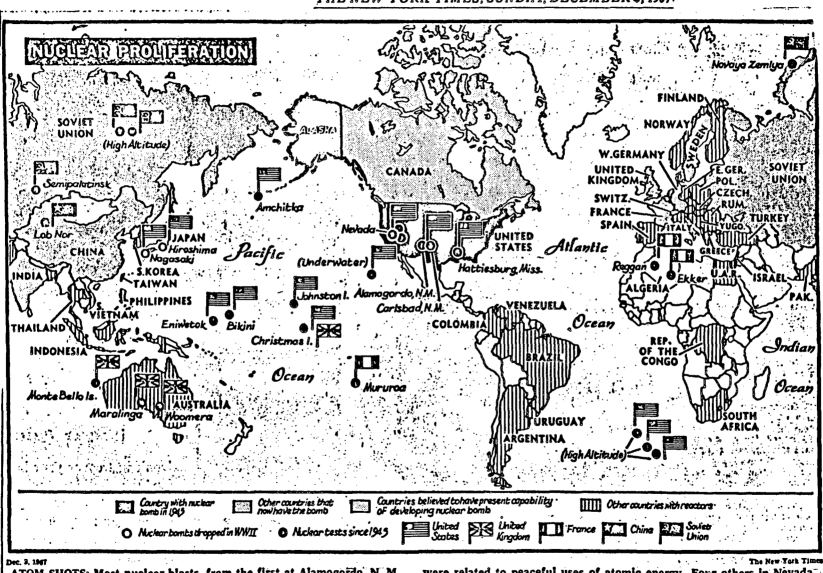
In his brief talk, Seaborg emphasized the peaceful possibilities of what he and others achieved. From the original Fermi reactor, he said, are coming newer more powerful reactors that will desalt water

and produce "great food factories of the future."

He predicted the use of nuclear rockets, the use of nuclear power for excavation and applications of reactormade isotopes in medicine, agriculture and other areas "that I sincerely feel will affect the lives of every one of us to a greater extent than we ever perceived or do perceive now"

The scientists brought memories. Scaborg himself recalled having had to wait outside the door where the reaction occurred and greeting the scientists when they came out. Walter Zinn remembered holding the safety rope that would have stopped the reaction.

And everybody remembered' Albert Wattenberg, who is credited with saving the bottle of Chianti with which the scientists toasted their achievements 25 years ago.



THE NEW YORK TIMES, SUNDAY, DECEMBER 2, 1967.

ATOM SHOTS: Most nuclear blasts, from the first at Alamogordo, N. M., on July 16, 1945, have been concerned with weaponry. Of the U.S. tests, however, 17 at the Nevada Test Site and one at Carlsbad, N. M., were related to peaceful uses of atomic energy. Four others in Nevada, Mississippi and at Amchitka Island were related to nuclear detection and three in the South Atlantic mainly to scientific research.

Chicago's AMERICAN Always On Top Of The News

Vol. 68, No. 130 Two Si

Two Sections, Section 1 SATURDAY, DECEMBER 2, 1967

5 7 CENTS Phone: 222-4321

World Must Halt A-Bomb Spread, AEC Chief Says

See editorial, page 8

BY EFFIE ALLEY (Science Writer)

The chairman of the Atomic Energy commission today termed a treaty prohibiting spread of nuclear weapons to other nations "an imperative requirement" for further peaceful development of atomic energy.

"Without such a nonproliferation agreement between nations the world's rapidly growing number of nuclear power plants would have a "massive potential for evil," said Glean T. Seaborg, the chairman.

Yet hopes for such a treaty are currently so dim that it would take "nothing short of a miracle" to realize them any time soon, according to Sigvard Eklund, director general of the International A to mic Agency.

U. of C. Commemoration

Both men addressed 250 leading scientists gathered at the University of Chicago to commemorate the world's first atomic chain reaction on the U. of C. campus 25 years ago today.

Both stressed the precarious equilibrium in which the world exists. It is poised, they indicated, between the threat of an atomic armaments race and the promise of converting the energy in the heart of the atom into a source of abundance for all peoples.

President Johnson was to speak via closed-circuit television, the White House said. Johnson had been extended an invitation to attend the cam-



GLENN T. SEABORG "Potential for Evil"

pus activities earlier this week, but was unable to do so. President Giuseppe Saragat of Italy also was to speak via satellite and closed-circuit TV.

Must be Protected

Declaring that the world must be protected against unauthorized use of nuclear energy for the production of weapons, Seaborg said:

"A nonproliferation treaty and effective safeguards are essential if programs for expanding the peaceful applications of nuclear energy are to be pursued with maximum effectiveness in an atmosphere of mutual trust and confidence where nations can feel assured that other nations are not engaged in nuclear developments that could threaten their se-

"Projections indicate that by 1960 there will be enough plutonium produced thruout the world per day to furnish fuel for more than 100,000,000 kilowatt days of electric power—or alternatively, to furnish the explosive ingredient for tons of nuclear weapons."

Bond or Repellant

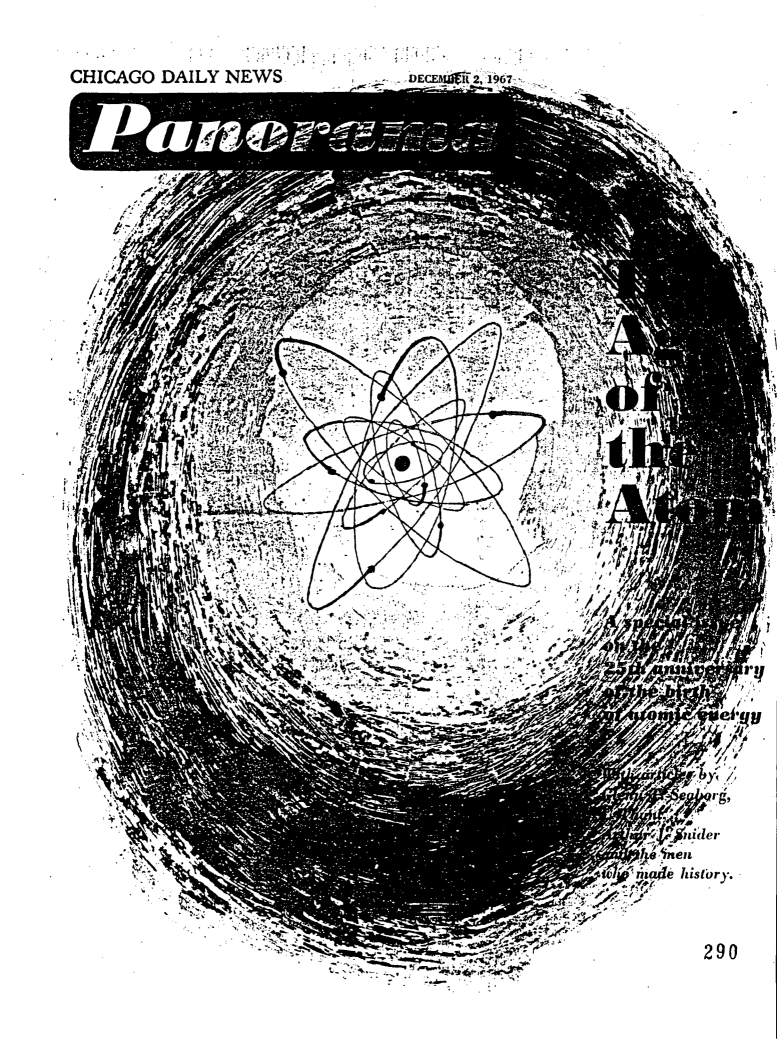
Elklund pointed out that atoms can act as a bond between nations or as a repellant and said:

"An agreement on a nonproliferation treaty will be a proof of atoms acting like a bond between nations facilitating international understanding in a rapidly shrinking world. A failure to sign a treaty may bring the atoms as a repellant to force and initiate an atomic armaments race.

"Our world will not become a safer place to live in thru such action, but may be brought much closer to that holocaust everyone of us wants to avoid." Referring to difficulties that developed at the meeting of the 18-Nation Disarmament Committee in Geneva, he said:

"I suppose, in the absence of any other information, that nothing but a miracle can advance negotiations so that this year's General Assembly [of the United Nations] can discuss a monproliferation treaty.

"I am convinced that unless we see a complete draft treaty in the middle of next year, the momentum generated for this issue will be lost and the prospects for an agreement will be nullified."



We jace the future CHICAGO DAILY NEWS, December 2, 1967 (Continued)

By Glenn T. Seaborg

IN ITS SCOPE of intellectual endeavor, its physical frontiers and its social implications, there has never been an age of man to match the scientific and technological era in which we are now living.

In no other period in man's history has he acquired so much knowledge, put it to use so rapidly, or moved so swiftly in his ability to produce goods, to change his environment, and to destroy himself.

In past eras, it was anywhere from 200 to 2,000 years between the time a principle or theory was demonstrated and when it was actually applied to some productive end. In contrast, it was less than six years from the first demonstration of nuclear-generated electricity until nuclear energy was producing electricity for commercial use.

Consider, too, for a moment some of the multitude of ideas and items which' are part of 1967 but did not exist 25 years ago in 1942: polio and measles vaccines, high energy physics, radiation therapy, hovercraft, helicopters, latex paints, instant photography, transistors, jet aircraft, wash and wear fabrics, home permanents, hair sprays and electronic computers. Whole new industries, such as plastics, are based on knowledge that was largely unknown in 1942.

WHILE SCIENCE and technology have brought us great benefits, they have also created new problems and magnified old ones. In their wake have come problems in international peace and security, population growth, technological unemployment, urban congestion, and pollution of air and water. The fact is, and it is one of the most significant facts of our time, that man's ability at technical innovation has far outstripped his ability at social innovation.

For some, the answer to these new problems has been a cry to cancel out the technical and scientific advances of the last 25 years, or, at least, to call a halt to them until society adjusts.

Such yearnings are neither possible nor practical. Like it or not, we are living in the 20th Century. Our country and the world are undergoing a period of change in which the influence of science reaches throughout the fabric of society. We cannot ignore it. To be fully alive today is to be a conscious participant in forwarding the creative evolution brought about by man's increasing knowledge of his environment. I believe we must use all the technology at hand, and then some, to correct past errors, reverse harmful trends, to anticipate and fulfill future needs. Perhaps most importantly, we must coordinate all these things to limit the number and scope of any future blunders.

In many cases, we are already in a position to apply what Dr. Alvin Weinberg of the Oak Ridge National Laboratory has called a "technological fix," that is, a technical correction to the symptoms of a basic human social problem.

SOME EXAMPLES of the "technological fix" at work might be in the methods we are using to close the food versus population gap. On the one side are tremendous advances in birth control techniques which can be used to limit our population, now expected to reach six billion by the year 2000. On the other hand, we are already studying the possibility of brand new "foods factories" in arid regions, new agricultural-industrial complexes, powered by nuclear energy, which can desalt water for irrigation and manufacturing, make fertilizer and produce electricity for highly efficient and automated farming.

Like most of our mid-20th century prob-

lems, the population food problem is extremely complex. In fact, an illustration of this complexity can be seen in the recent White House report called "The World Food Problem." Reading this massive study on what probably will be one of man's most pressing problems, one becomes enmeshed in a web of technical and social endeavors that seems to involve almost every facet of human activity. We see the food supply problem in terms of population growth, family health and planning, urban effects, water resources, and cultures and customs among others.

The remarkable thing is that experts believe they have at hand, or see in the near future, solutions to almost all of the individual technical problems involved.

It is frustrating, however, to also find that while science and technology have reached the stage where they can give us almost anything we want, there is little common agreement on the kind of world we want

What is needed now, along with the science and technology being developed today, is a comparable, perhaps even greater, drive to organize and activate the social forces necessary to put our knowledge and resources to work.



CHICAGO DAILY NEWS December 2, 1967 (Continued)

Glenn T. Seaborg, president of the Atomic Energy Commission

It is imperative that in the decades ahead, scientists and technicians work hand-in-hand with educators, social scientists and political leaders so that technical innovation is fostered more rapidly to support social gain. What must evolve from this relationship is a body of technical and humanistic wisdom, a single discipline we might call "Techumology."

Perhaps the next 25 years will see an explosion of technology greater even than the explosion of science and technology we have witnessed in the last 25 years. It seems an appropriate time and place to start that new era, here in Chicago, in the midst of a gathering of international scientists, and on the 25th birthday of nuclear energy. NEW YORK TIMES DECEMBER 7, 1967

NUGA HELU

Scientists Differ on Atom as Key to Golden Age

Is technology going to de-Secretary of State Dean Rusk, stroy our independence, our who was addressing the Na-creativity or our environment? tional Association of Manufac-turers elsewhere in the hotel. Dr. Ramo, who heads the policy committee of TRW, dressed themselves to this Inc., formerly Thompson Ramo

On the final day of a two-day meeting marking the 150th an-niversary of the New York Academy of Sciences Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, de-picted abundant nuclear energy as ultimately bringing about a as ultimately bringing about a golden age. But his view was challenged.

Dr. René Dubos of Rockefeller University said that "energy, as presently used, adds to the devastation and makes the environment increasingly unfit for human life."

Dr. Simon Ramo, a pioneer in the aerospace industry, discussed the possibility that ours

society could evolve only "by default."

'We Cannot Wait'

Dr. Margaret Mead, the anthropologist, attributed youth's discontent to the rapidly increasing pace of developments. In the past, she said, society adjusted to change because new, generations matured and led it in new directions.

"Today we cannot wait," she said. "The young realize that things will not be corrected in tīme.

"In her prepared text she gave as examples "the cry of the citizen against a war for which he did not vote, the cry of the student against a curriculum in which he has no hand in shaping, the cry of the young coun-try against a system of world trade within which his country is getting poorer instead of The start and the start and the richer."

The cries of discontent could, as Key to Golden Age in fact, be heard outside the Waldorf-Astoria Hotel, where the meeting was held. Pickets were demonstrating against

question yesterday and came Wooldridge, did not agree with up with some contradictory an-wers.

Ramo Is Hopeful

Nevertheless, he was opti-mistic. Technology, he said, could even provide us with "instant democracy," where every home had an electronic voting machine, enabling all to participate in day-to-day decisions.

In this way, he went on, "you can have more democracy than we can stand.

Early Soviet efforts at allwould evolve into a "robot so-ciety" in which all initiative was delegated to machines. He believes mankind can the tools to do it." Also, he said, avert such a fate-that a robot the leaders tried to impose the plans from on top.

It is a mark of our failure to control our technology, he said, that we have developed a system that can provide pure air to an astronaut on the moon, yet we cannot do so for the citizens of our cities.

Dr. Dubos renewed his appeal for the elevation of ecology to a position of leadership among sciences. Ecology is the study of the dependence of various life forms on one another and on the elements of their environment. Technology, unless scientifically controlled, threatens more and more to make our environment unlivable, Dr. Dubos said.

Dr. Seaborg described the "nuplexes" that he and his colleagues have been discussing for the last year - futuristic nuclear complexes using abundant power to produce fertilizer, fresh water from the sea, and new products from reprocessed refuse,

DAILY NEWS, MONDAY, DECEMBER 11, 1967

ONLY HUMAN By Sidney Fields The Atom and Mr. Seaborg

Glenn Theodore Seaborg, son of a machinist, oversees the application of America's vast nuclear power, a task both frightening and fruitful. He's chairman of the Atomic Energy Commission.

The overactive atom is producing an-increaling arsenal of terrifying weapons, cheap electricity and a host of isotopes for medicine and industry. Hotopes now measure the age of whisky, rocks, fossils, pottery, paintings, and one in a gold detection device is of deep interest to prospectors, minera, customs agents and smugglers. Ask Seaborg if there's anything the atom can't do and he answers:

"Practically everything, except reproduce other atoms."

It has also given the world the fearful choice of a more abundant life or quick annihilation. Five



AEC's Glenn Seaborg and daughter Dianne at 2

countries now have nuclear weapons. Seven others can make them. Russia is trying to overtake Amorica's 3-to-1 lead. Red China is a dark threat to members and non-members of the nuclear club.

'There's No. Choice'

Members are sharpening the sophistication of their weapons: greater penetrability, more bang per weight, warheads in clusters and better antigalistic systems to destroy them all.

"It doesn't stand still," Seaborg sighed. "I certainly deplore it and hope it can be stopped. But there's no choice except to stay ahead."

He's' 55, lean and long, 6'3°, with quiet deimesnor and four sons and two daughters, from 8 to 21. When they were babies, it was not unusual for him to give them their bottles. His son, David, now 18, started arriving before the doctor. So Seaborg delivered the baby.

". "Later, I read the obstetrics books and discovbrod it was a normal delivery," he said. "If it wasn't, we'd have all been in trouble."

Ph.D. at Cal

He was born in Ishpeming, Mich., was a Phi Beta Kappa man at the University of California at L.A., while working as an apricot picker, stevedore, gardener and lab assistant. He took his Ph.D. in chemistry at Berkeley, worked in its labs, taught and eventually became its chancellor.

In 1940, Seaborg and Edward McMillan identified plutonium, which opened the door to atomic fission and led him into the Manhattan Project under Enrico Fermi. In 1951, Seaborg and McMil-Jan shared the Nobel Prize for chemistry. He's Sincovered and co-discovered about a dozen new

elements and identified about 100-isotopes. President Kennedy appointed him to the Atomic Energy Commission in 1961 and President Johnson continued him in the office. How far can the atom go 7 The answers would fill a volume. Here are just a few Seaborg outlined:

• By 1980, nuclear reactors will produce % of the 500 million kilowatts of electricity Americans use and eventually all of it—without polluting the air.

"The same power plants can desalt seawater," Seaborg said. "We're building one near Los Anreles. Such plants could become a Nuplex, a highly automated agro-industrial center that would also produce food, fertilizer, chemicala, metals, alloya, insecticides and break down scrap, sowage and waste into raw materials for reuse."

The Oak Ridge National labs have studied the feasihility of the Nuplex and the results will soon be published.

What Isotopes Can Do

Some 10,000 doctors are now using radioactive isotopes to diagnose and treat cancer and liver, kidney, thyroid and circulatory disorders. An artificial heart spowered by an isotope is now being developed.

"There are indications that Cobalt 60 can suppress the rejection process when a human heart is transplanted,' Seaborg said. "They're now using it to radiate the transplanted heart of that South African grocer."

An X-ray isotope carried in a small bucket will be a portable X-ray unit easily carted to inaccessible areas. Others preserve food and eliminate parasite diseases. One eradicated the acrewworm that took a terrific toll of Florida and Texas eattle. Still others are being studied to attack sleeping sickness, malaria, hookworm and tapeworm.

Small reactors, called Snpa Devices, now furnish auxiliary power in space capsules. Soon the AEC will supply a biochemical package to determine if any form of life exists on Mars. Bigger feactors are being developed to thrust manned and unmanned shots to far-distant planets.

More Powerful Than Hoover Dam

"We're now working on a reactor for space propulsion no bigger than an office desk," Seaborg said. "It will have more power than Hoover Dam."

Under AEC's "Plowshore Program," underground nuclear blasts will create in minutes new lakes, harbors, canals, mountain passes and free trapped riches from the earth and oceans. Before the new year, a 26 kiloton blast 4,000 feet under New Mexico will attempt to free natural gas. If successful, the AEC will try six more to get oil from shale and copper from deep.rock.

All of this boggles the imagination.

"All of us feel we haven't been imaginative enough," Seaborg said. "We do know the atom can create a future beyond anything we dare to imagine today."

If that mushroom cloud doesn't appear first.

MALL ST. JOURNAL JS 160/6/LE TIVE

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May Bring Advances In Medicine and Space Man-Made Atoms New Artificial Elements

Radiation Produces Electricity For Satellites, May Power

'Pacemakers' for Hearts

Californium and Einsteinium

OAK RIDGE, Tem.--Nuclear scient BY JONATEAN SPIVAX **actemptints** By.

Unlike the ancient exponents of the art, they are not vainly seeking to convert base metals into gold. Instead, relying on sophisticated bools of modern technology-huge atomic ac-celerators and immense nuclear reactors-they are successfully creating a family of new sub-stances. These are man-made atoms of "tran-suranium" elements-artificial elements that are heavier than uranium, the heaviest of the st elements that occur naturally. They're cre-ated by crowding additional particles into the nuclei of existing atoms. The artificial ele-ments bear such names as Einsteinium (for Albert Einstein) and Fermium (for nuclear pioneer Enrico Fermi); scientists are hoping to lengthen the list.

far only in small quantities, are already belp-ing to provide new clues for understanding the mature of the universe. They also are serving nature of the universe. They also are serving important practical needs in the exploration of pace, and they may offer lifesaving help for sart patients here on earth. The man-made atoms, though available so

termine the chemical composition of the moon. Burveyor space vahicles recently landed sam-ples of artificially created Curium on the moon's surface. The radiation of high-energy Curium particles showed that hmar rocks re-sembled basalt, a crystallised volcanic fava-found on earth; when the particles bounded off the rocks, a telltale pattern showed on an elec-tronic detector. This experiment will be re-peaked on another part of the lunar landscape if a Surveyor craft launched Sunday lands suc-ceastfully on the moon today. These atoms, emitting a stream of radioac-tive particles, are providing power for space hatalities. Their radiation also is helping to de .

Better "Pacemaker"

mulator, powered by artificial atoms of pluss-mum, the key material of atomic bombs. The device will noon be tested in animals and avea-tually will be implanted in the bodies of alling human volumbers, probably at Both Israel Bopital in Newark. It's expected to has at most 19 times as long as existing buttury-pow-Earthly assignments are coming. Under a \$750,000 Government contract, Nuclear Make-rials & Engineering Corp. of Apollo, Pa., 5 the-ricating a "pacemaker," or electrical heart at-

> surgery for repeated implantation. "If every could use one got one, the market be for 10,000 a year or more," prediction for the fateragy Commission expert. Years. and avoid ş Beed for "If everyone prodicts quilling MOE

Other industrial firms, including West-inghouse Electric Corp. and Aerojet-General Corp. (a subsidiary of General Tire & Rubber Co.), are working on use of larger amounts of artificial plutonium atoms to power entire mechanical hearts. Most experts figure transuranium elements are the only logical, lightweight source of dependable, long-lasting power for such an artificial organ. The ABC, and the Government's National Institutes of Health intend to invest up to \$40 million in development of a mechanical heart.

the treatment of cancer. Some specialists the orise that a few thousandths of a gram of Cal-itornium on the point of a needle could be th-serted deep in malignant tumors to destroy such growths far more effectively and safely than current X-ray techniques. A Limities Field The modern-day alchemists are working' ntum elements lies in their spontaneous output of electrons, which can be converted into elec-tricity or put to other uses. But when the man-made atoms eventually change into lighter, stable elements, some of the substances, par-deularly one called Californium, also emit a steady stream of penetrating neutrons; these lack an electrical charge but are valuable in The key to most applications of the transura

The modern-day alchemists are working their miracles at ABC installations at Alken B.C., and Berkeley, Calif., as well as at the ABC's Oak Ridge National Laboratory here. At Oak Ridge, a newly opened transuranium re-search lab is investigating a variety of poten-tial uses-modical and otherwise-for, the man-made atoms.

Partly because of the intense personal intervest of Of Chairman Gienn Beaborg, himself a co-discoverer of some transurgatium elements, the AEC has embarked on a major effort in in-crease moduction and utilisation of artificial elements. The commission, now spending \$11 million a year on this endeavor, aims to in-trease its outlays in the huture:

Until recently, artificial elements were gen-erally considered abstrue laboratory oddities of interest only to nuclear researchers; the one exception was the bomb component plutonium. But now Mr. Seaborg noise other ""quite exciting applications have come along" and says the future of the field appears limitiess.

Beientists believe study of transuranium substances could reveal some of the mysteries of the storn, the basic building block of the usi-verse. Formation of the artificial elements in the laboratory promises to help show how the satural elements were originally produced in stature explosions billions of years ago. The statut elements were originally produced in statut and splittup of the bestyrweight and stances into lighter elements will abed light on the still pourly understood process of success fastion, which underlies all used of attende

At the Oak Ridge transmusters lab, experi-ments are under way seating to reveal her the first time what actually happens within the se-ders of a splitting stem before it files apart table doeses of insuline frequencis; measure mande stude to made within a few Millouthe of a second. This is one of the two Millouthe of a chemistry and the first Monthe of a chemistry and by the first Monthe it for the chemistry and Hypers, Acclary Millouthers is chemistry and Hypers, Acclary Millouthers in chemistry and Hypers, Acclary Millouthers in chemistry and Hypers, Acclary Millouthers in chemistry and Hypers, Acclary

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new transuranium elements has become a significant testing ground of the scientific capabilities of the two nations—as important, some scientists argue, as the sace to the moon. So far, nuclear experts at the University of California, supported by large-scale AEC grants, have scored most of the victories. They have manufactured elements numbered SI to 103, giving them such names as Americium, Berkelium and Californium; each new element's number represents the number of protons, or positively charged particles, in the nucleus of its atom. Creation of each successively heavier artificial element poses a tougher technical task.

In recent months, Soviet physicists working at a research institute near Moscow may have moved to the fore, perhaps because the Russians are investing more manpower and money in the quest. The Soviets claim they have created element 104, framed Kurchatovium (after the "father" of their atomic bomb) and have hinted at production of element 105.

Some U.S. specialists are frankly skeptical of the Russians' talk. "They are making a claim with almost no evidence; it's kind of dirty pool," complains one University of Califormia man. But if the Boviets can back up their statements, it will be a setback to the U.S. "It will be a really hard blow if some other country makes all the advances," declares Daniel Miller, deputy director of AEC's research division. "It's a measure of the scientific aophistication of a country."

To outdo the Soviets in creating new artificial elements, the commission wants new and extra-powerful equipment. In particular, AEC experts are eager to build a \$37 million machine called an Omnitron; by permitting heavier atomic bombardment of target elements, it could enable the U.S. to jump ahead and create element 128, according to AEC scientists.

To grasp some of the difficulties such efforts face, a smattering of nuclear knowledge is necessary. While the new elements are created by crowding additional atomic particles into the nuclei of existing atoms, the tremendous electrical forces that bind atoms together tend to repel such invasions. Even if this resistance is overcome, the new element may fly apart so rapidly, within a few thousandths of a second, that scientists cannot prove it ever existed.

Trapping Atoms in Gold

One approach is to bombard a target of one very heavy element, such as uranium, with a lighter projectile, such as carbon; a machine known as an atomic accelerator can speed the projectile to almost the velocity of light. It may require hours of bombardment to produce just a single atom of a new alement. (Several billion atoms are required to constitute a speck the size of a grain of sand.) Complicated techniques, such as trapping atoms between layers of gold foil, are needed to verify the existence of newly created elements.

Creation of super-beavy artificial elements demands more powerful accelerators, able to hurl heavier atomic projectiles, including uranium itself, at target elements. The AEC's proposed Omnitron would achieve this objective by whirling projectile atoms in circular orbits and giving them extra boosts with electrical impulses to attain higher velocities. But considering the AEC's current budget restrictions, the machine may not be operating until the mid-1970s.

Meanwhile, High Voltage Engineering Corp. of Burlington, Mass., is building a \$4.2 million accelerator for commercial sale, and the company claims this machine could significantly enhance the artificial atom effort. High Voltage is seeking \$2.2 million from the AEC or other Federal sources to modify the machine for research purposes and \$1.3 million a year to operate it. Scientists at Massachusetts Institute of Technology, the University of Rochester, Yale University, Rensselaer Polytechnic Institute and elsewhere have formed an organization to work on artificial elements with thia accelerator, which could be operating by 1970.

Using Nuclear Blasta

This machine might help physicists creats elements 114 or 126, which they rate a high priority goal. Scientists theorise that these elements, whose nuclei contain 114 or 136 protons (and 184 neutrons), will be particularly longlasting and permit sustained study.

An even more exciting approach to the manufacture of artificial elements is through suclear test explosions. These blasts produce a stream of high-energy particles that can transmute atoms of uranium and plutonium into heavier elements. Einsteinium (mimber 50) and Fermium (number 100) were first found in the debria of a hydrogen weapons test in the Pacific.

So far, the experts have created atoms of every artificial element up to Fermium, in more than half a dosen underground explosions. But the experiments are expensive, costing \$100,000 to \$200,000 each if part of a weapons test and \$1 million to \$2 million if conducted independently. Tons a: material must be excavated from depths of hundreds of feet to obtain minute amounts of trans-uranium elements. Notethelees, the ABC intends to ettwort more such experiments. WASHINGSON POST JANUARY 31. 1968

U.S. to Ster Up Underground **Atomic Tests**

By Thomas O'Toole Washington Past Staff Writer

The United States is about Creek two weeks ago to check to step up both the number out the seismic properties of and size of its underground the underground rock.

atomic weapons tests.

stood, between 40 and 50 tion than Yucoa Flats and Paatomic weapons will be ex- hute Mesa, where most of the ploded by the United States at underground tests have been undergound test sites in Ne- conducted in the past, but its vada and Alaska.

derground atomic weapons needed to test out anti-ballis. tests and as many as 10 or tic weapon concepts. more that went unannounced.

Just how big the weapons will be in the upcoming tests is anybody's guess, but one in- bly be the site of the biggest formed source said they would underground tests, if for no be "several times" larger than other reason than it is so far atomic wallop of 200,000 tons to 1 mil- chitka Island, two of which lion tons of TNT.

of their size came yesterday 8000 feet deep. from AEC Chairman Glenn T. Seaborg, who told the Joint to come will take place at Hot Committee on Atomic Energy Creek Valley, it is understood, that the intermediate tests probably inside of a month. It conducted last year on the Ne-will be detonated in a hole vada Test Range were'"consid- more than 5000 feet below erably" smaller than those the ground. AEC wants to test in the near future.

Asks Spending Stepup

Dr. Seaborg was on Capitol Hill to ask Congress to stepup spending for the Sentinel anti-ballistic-missile system au- Creek Valley two weeks agothorized by Congress last Sep- which was much smaller than tember. Operating costs alone the weapons tests contemthis year for the weapons pro-plated for the site-registered gram will be \$840.8 million, as a strong earthquake on seis-Dr. Seaborg said, an increase mographs and shook buildings of \$118.3 million over what and broke windows as far they were a year ago.

said, provides for \$40 million Amchitka Island site is that it to go on developing two new lies on ground operated as an test sites at Hot Creek Valley animal sanctuary by the Intein central Nevada and on American Department, which is chitka Island, an uninhabited right now studying ways and member of the Alaskan Aleu- means of either getting the tians about 500 miles, east of seals and sea otters that roam Biberia. The AEC conducted a "call- or of making the disc lingula

-Net only is the Not Creek In the next year, it is under region plather from civilizaunderground terrain is better Last year, the United States able to "contain" the larger conducted 25 "announced" un- atomic blasts that will be

Probable Site

Amchitka Island will probawhat the Atomic Energy Com- removed from civilization. It mission calls' "intermediate" is understood there are eight blasts-packing the site holes being drilled on Any will be 6200 feet deep and five Officially, the only inkling of which are to be more than

The first of the "big shots"

Despite its distance from cities like Las Vegas, the Hot Creek Valley site may prove troublesome to the AEC.

Like Earthquake

The calibration shot at Hot away as northern California.

The increase, Dr. Seaborg The main trouble with the bration" stomic shot at Hot for them during futing

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three undeniable advantages:

tants.

Atomic Energy Commission (AEC), termed eral controls might be in order to limit temelectric power production "perhaps the most perature variations to keep from killing algae, significant attribute of the peaceful atom."

day to the Governor's Industrial Safety Con-ference at San Francisco, Dr. Seaborg de-clared, "Today, unfortunately, some groups op-posed to nuclear power try to make the public believe that nuclear power plants are unable." Dimensional as essential to fish life. "There's been a lot of mis-information on this," Bauser declared. "The variation in wa-ter temperature is only a couple of degrees and in some ways is advantageous." believe that nuclear power plants are unsafe. But the truth of the matter is, nuclear power

"They are constructed to be safe. They are licensed and regulated to be safe. And they are operated to be safe.'

He noted that in the more than 20 years such plants have been operating in the U.S., tricity in early 1972. "no member of the public has been killed or. "Nuclear energy opens up vast new re-injured by an accident at a central station sources at a time when the World's demand nuclear power plant."

Hurting Coal Industry

Rep. Craig Hosmer (R-Calif), a member of the Joint Atomic Energy Committee, charged plants do not add to the burden of air polluthat a campaign by some coal miner union officials to block commercial applications of atomic energy "is helping no one and hurting more far-range view before opposing nuclear only the coal industry and its customers."

Hosmer warned the anti-nuclear campaign of United Mine Workers of America President try's need for electricity," he said. "They W. A. (Tony) Boyle is liable to catch the na- (the coal unions) certainly don't take into tion's electric utilities in a "cross-fire" be- account any realistic projections for the futween coal and nuclear advocates, and "either ture," way they are going to get hurt."

He said the utilities are among the biggest customers of the coal industry and, "If I were in the coal business, I wouldn't want to get my best customers mad at me."

Hosmer noted two nuclear-powered generating plants are being built within eight miles of his home at Bolsa Island, Calif.

Comply With Boiler Code

"Worried about the safety factor? Heck, I'm delighted;" Hosmer declared. "Using nuclear reactors will eliminate the necessity of building more air-polluting oil-fired plants. We don't use coal out there.

"I don't know of anything with more prior checkouts for cleanliness and safety than a nuclear plant," he said. "But with the conventional oil- or coal-fired plants about all they have to do is comply with the boiler code and that's it."

Edward Bauser, deputy director of the Joint Atomic Committee, stressed that exhausts and pollutants coming from a reactor can be very closely controlled.

"You can make it zero if you want. Practically nothing comes out."_

Before retiring from the Navy, Bauser, who has a master of science degree from M.I.T., Rocky Mountain News Washington Correspondent worked with Admiral Hyman Rickover in de-WASHINGTON, Feb. 6-Three offi- veloping the first nuclear-power submarine.

ree underlable advantages: Bauser sharply disputed a claim by Sen. Safety, economy and freedom from pollu-.Edmund Muskie (D-Maine) that nuclear power plants discharge damaging hot water from Dr. Glenn T. Seaborg, chairman of the their cooling systems. Muskie suggested fedfor instance, which is essential to fish life.

Plants Now in Operation

Dr. Seaborg noted more than 85 nuclear plants have a remarkable record of safety. power plants with a combined capacity of "They are designed to be safe," he said, more than 60 million kilowatts are now in operation, under construction or planned.

This would include Public Service Co. of Colorado's St. Vrain Plant near Platteville which is scheduled to begin producing elec-

for energy is rapidly expanding," Seaborg said. "Nuclear power's timeliness is also important in relation to our current concern over environmental pollution, as nuclear power tion.'

Hosmer urged the coal unions to take a fuel as an energy source.

"Just look at the projections for this counaccount any realistic projections for the fu-

Coal Would Be Needed

Bauser said coal still would be neededand in larger and larger amounts.

"They produced about 250 million tons of coal for generating in 1966. Even with a 50-50 split-half of the electricity produced with coal, half with nuclear fuel-as predicted in the year 2000, we'll need some 750 million tons of coal for generating."

Seaborg praised the nuclear industry's safety record.

"The year 1967," he said, "proved to be the safest in AEC's 21-year history with an injury frequency rate (number of disabling injuries per 1 million man-hours worked) of about 1.42 for AEC and its contractors. This surpasses the all-time previous record of 1.54 established in 1966 and can be compared to an overall industry average for 1966 of 6.91. "Statistically speaking," Seaborg conclud-

ed, "it can be shown that you are far safer living next to a nuclear power plant than you are driving to and from work every day in your own car."

Oakland Tribune, February 8, 1968



PAIR OF LEADERS AT GOVERNOR'S CONFERENCE Longshoremen's Harry Bridges, AEC's Glenn Seaborg





Snow moved the groundbreaking for the Los Alamos Meson Physics Facility indoors but gold-plated shovels wielded by U.S. Sen. Clinton P. Anderson,

Seaborg's Prediction for LA: Regional Center of Excellence

LOS ALAMOS - The chair-lof the existence of nuclear wea-j He said several new and man of the U. S. Atomic Ener-pons," Scaborg said. "If ow-promising materials are in earmy Commission last night said ever, history may show that it is stages of investigation and Los Alamos helps keep world was in part our maintaining development at LASL. These peace by its weapons develop that balance that forced men include composites of metal ment and will become an aca- and nations to a new level of carbides and graphite and solid demic "center of excellence for rationality which is our only solutions of metal carbides with the entire Rocky Mountain re-hope for a true and lasting uranium carbides. These materials are the highest melting eion."

Dr. Glenn T. Seaborg spoke to 300 people in the Civic Aud-Itorium and on local radio on "Los Alamos: 25 Years in the Service of Science and the Nation."

speech that covered 16 type-cine and academic research Such research will be tied to written, single - spaced pages, and training. Seaborg detailed much of the history of Los Alamos Scientific Laboratory, its present re-

role.

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LASL will continue to be that a national scientific facility, exfor which it was founded 25 pand its cooperative efforts with years ago: nuclear weapons de- universities "in fostering the velopment

Los Alamos plays a vital part, Seaborg noted that Los Alahe added, in designing atomic imos' research to develop a nuweapons that make up the nu-clear rocket (Project Rover) is clear deterrent that "buys us a vital part of the nation's longprecious time to settle differen- range space plans. He said nuces that could lead to a world- clear rockets will be essential Chide conflagration."

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Seaborg said he could see LASL and the 17-member Associated Western Universities

Mountain area to the point right to do both."

Besides a distinguished car- where it will be someday on a iters of excellence. He urged He said the major role of that Los Alamos, in its role as

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O "We decry 'the balance of tensive manned operations on' Gerror,' the uneasy peace under the moon and to carry out manwhich the world lives because ned missions to the planets.

But he noted that Los Alamos point materials known. Seaborg predicted that study ing more than 40 per cent of its at Los Alamos can be expected resources to such peaceful uses to turn increasingly to astroas space applications, reactor physical and geophysical prob-In a carefully - prepared programs biology and medi-lems and the earth sciences. earthquake prediction, meleor-

ology and air pollution.

LASL, he concluded, "can celebrate the past with pride "working in close harmony to and look to the future with seatch projects and its future advance education in the Rocky hope. You have earned the



After the ceremony, Sen. Anderson, chairman or one Joint Committee on Atomic Energy, talks with Dr. Scaborg in a corridor of the LASL administration building

Oakland Tribune, February 8, 1968



PAIR OF LEADERS AT GOVERNOR'S CONFERENCE Longshoremen's Harry Bridges, AEC's Glenn Seaborg



THE NEW MEXICAN, Santa Fe, N.M., Friday, February 16, 1968

Snow moved the groundbreaking for the Los Alamos Meson Physics Facility indoors but gold-plated shovels wielded by U.S. Sen. Clinton P. Anderson, left, Dr. Glenn Seaborg and Dr. Louis Rosen made the start official

The New Mexican (continued) 2/16/68

Seaborg's Prediction for LA: Regional Center of Excellence

LOS ALAMOS - The chair-lof the existence of nuclear wea- | He said several new and man of the U. S. Atomic Ener-loons," Scaborg said. "If ow promising materials are in eargy Commission last night said ever, history may show that it ity stages of investigation and Los Alamos heips keep world was in part our maintaining development at LASL. Thes peace by its weapons develop that balance that forced men include composites of metal ment and will become an aca- and nations to a new level of carbides and graphite and solid demic "center of excellence for rationality which is our only solutions of metal carbides with the entire Rocky Mountain re-hope for a true and lasting uranium carbides. These matepeace on earth." rials are the highest melting gion."

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BALTIMORE SUN FEBRUARY 27, 1968



Takeso Shimoda, Japanese Ambassador, and Dean Rusk, United States Secretary of State, sign atomic energy pact

Washington, Feb. 26 (P-The cilities. Under the agreement ergy Commission to transfer up the field of nuclear physics for United States and Japan signed 355,000 pounds of enriched uran-30-year agreement today un-30-year agreement today unber which the United States will arge power reactors to be built arge power reactors to be built provide enriched uranium and rutonium to Japan for nuclear for the agreement also authorizpower reactors and research faWorking Girl's Notebook

Women Find Niche in Science World

Chicagos Comercian 315/68

"THERE ARE unbounded opportunities for women in science if they could only forget they're women," says Dr. Dora Hayes, research biochemist with the United States department of agriculture.

"Women sometimes tend to trade on their femininity. They ask to have things done for them, things that they ought to do themselves. If you want to be treated as a man's professional equal, obviously that's not the way to go about it," adds the 36-year-old scientist from Kindred, N. Dak., now working on a new way to eradicate agricultural pest insects.

ONE IN 12 scientists now in the United States is a woman. But Dr. Hayes cautions, "There's a lot of drudgery in science." It's not lolling



MARION ODMARK

about a lab. It's hard work. In fact, all success stories simmer down to just one factor-hard work.

The link between science and hard work is also emphasized by Dr. Glenn T. Seaborg, chairman of the United States atomic energy commission. Environment is not enough. "Not even the most wonderful environment will produce a scientists from a man or woman who is fundamentally allergic to hard work." But there are compensations, he states:

"Hard work can be the most exciting kind of experience if it absorbs your interests so completely that you almost forget when mealtime comes. Or it can be boring and distasteful if the chore is one which you would never have undertaken voluntarily. The need for hard work as a basis for achievement is no less now than it ever was—and only the rarest genius will reach the highest goals' in science without expending his utmost effort."

AS IN ALL other professions, there are wide differences in individual scientists' approaches to their jobs. Some women are creative, imaginative and adventurous. To them, science can be a voyage of discovery. Others simply hold jobs. But all of them find there is no short cut, no easy way up, no getting around hard work. Berkeley Justle 3/25/68 Key Rad Lab Figure Here-

AEC's Citation to Dr. Donald Cooksey

Dr. Glenn T. Seaborg accompanied by a medallion Lawrence's work, Dr. Cooksey THE COMING of World War Chairman of the Atomic Energy to Dr. Cooksey on May 20 at was willing to sacrifice his own II brought a new chapter in Commission, has announced that the University of California-career as a research scientist the history of the Radiation Dr. Donald Cooksey, formerly Berkeley.

associate director of Lawrence A NATIVE of Irvington-on-Radiation Laboratory here, has Hudson, New York, Dr. Cooksey been named to receive the received both his undergraduate Atomic Energy Commission and graduate training at Yale Citation.

Itation. University, where he took his Dr. Cooksey was a key Ph.D. in physics in 1932. While member of the laboratory staff a research fellow at Yale he for 23 years, 16 as associate became a close friend of Ernest director, before his retirement O. Lawrence, then a young in 1959. During most of these physics professor on the New years be served as principal Haven campus. After Lawrence assistant to the late Dr. Ernest went to the University of O. Lawrence, who founded the California in 1928, the two men Radiation Laboratory at the maintained contact and Dr. University of California and for Cooksey frequently spent his whom the laboratory was name summers at Lawrence's laboratory. ed.

The Atomic Energy Com-For three years after commission Citation is presented pleting his graduate work Dr. to private individuals a n d Cooksey remained at Yale as employees of AEC contractors curator of precision instruments who have made especially at the Sloan Physics Laboratory meritorious contributions to or and as a consultant in apparatus have been clearly outstanding design. During this period he in the nuclear energy program, published scientific papers on Individuals in other Federal the fine structure of X-rays agencies or departments, and the use of Geiger-Muller... Receives AEC Citation. including the military forces, tubes.

in order to give his maximum Laboratory and in Dr. Cooksey's



and the research institutions are Lawrence as rapid development support to the new indoctatory. Lawrence in 1958 and the algorithm and the assumption of the directorship award. Commissioner James T. Yale to join Lawrence at cyclotron at Berkeley, Dr. Dr. Cooksey retired in 1959. Ramey will present the Citation, Berkeley in 1958. With his ex-Cooksey was instrumental in Dr. Cooksey served with the pert knowledge of scientific lestablishing entirely new levels Ordnance Department, U.S. instruments, Dr. Cooksey a valuable machines

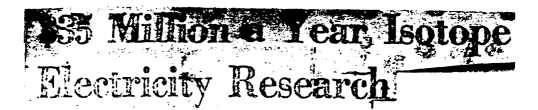
quickly became a valuable machines. member of Lawrence's In the years before World American Association for the cyclotron team. War II, Dr. Cooksey shouldered Advancement of Science and cyclotron team. LAWRENCE responsibility for the technical a fellow of the Physical Society. WHEN established the Radiation administration of an expanding He married the former Milicent Laboratory in 1936, he asked research institution, which was Sperry in 1942, and they have Dr. Cooksey to take the position already establishing the pattern two children. Dr. and Mrs. of assistant director. Realizing of the modern, large, in-Cooksey live at 585 Santa Rosp. the great potential flerdisciplinary laboratory.

career. Setting aside plans for constructing the giant 184-inch cyclotron at Berkeley, Professor Lawrence embarked on an emergency effort to develop the electromagnetic process for the production of uranium 235 for atomic weapons.

As associate director of the laboratory, Dr. Cooksey became Lawrence's chief deputy in directing the many aspects of the wartime project a t Berkeley, Pittsburgh, and Oak Ridge.

AFTER THE war, Dr. Cooksey had a major role in building at Berkeley a new type of research institution spanning a wide range of scientific disciplines. The standards of excellence which he established helped to determine the character of both the Berkeley and the new Livermore laboratories. After assisting in the transition of leadership in the laboratory following the unand m industrial, educational With a growing interest in and research institutions are Lawrence's rapid development support to the new laboratory. Lawrence in 1958 and the

> He is a member of the Ave. here.



The Atomic Energy Commission is spending about \$35 million a year developing several methods of converting trans-pravium radioactive isotypes into electricity, AEC Chairman Glenn T. Seaborg said here today.

So far the applications for this research are limited and produce isotopes in relatively of pounds. large quantities gives the decance.

ELEMENTS

Dr. Seaborg addressed a here on the "actinides" the 14 elements beginning extending through lawrencium (No. 103).

The actinides include all of (103). The actinides include all of Large," in this context, the Irans-uranium man-made elements: neptunium, plutonium, americium, curium, berkelium, californium, einsteinium, fermium, endelevium, nobelium and lawrencium.,

Most of these were first produced at the University of clum is 35 seconds. California at Berkeley during and alter World War II, at It is not only difficult to and study of several of them. speed."

He recalled today that at thed "an atom at a time". Research, Prague; Torbjorn

BY THE TONS Chemical studies were done with tiny amounts, so electrical power. small that they required devising new methods of micro-chemistry.

But that changed rapidly, Dr. Seaborg said. Today nuclear reactors across the nation are producing plutonium umisual, Dr. Scaborg conced- "by the ton"; curium can ed, but new capacity to be produced by the hundreds

Americium, berkelium and velopment future signifie californium can now be produced in the hundreds, of grams, Dr. Scaborg reported. On the same program with special symposium of the Dr. Scaborg, an international American Chemical Society team of physicists, chemists, and engineers working at Berkeley's Radiation Laborawith thorium (No. 90) and tory, reported the production of "large" quantities of nobehum (102) and lawrencium

> means about 10,000 atoms. Nobelium, for example, has a half-life of three minutes meaning that in three minutes half of it has decayed into an isolope lower on the scale. The half-life of lawren-

FAST LOOK

the height of Berkeley's dom- produce these isotopes; they inance of accelerator tech- must then be studied at what nology. Dr. Seaborg himself Dr. Seaborg, in his speech toparticipated in the discovery day, called "incredible

The "large" scale producthe onset of the actinide age, tion of these isotopes was these isotopes, previously un- performed by Jaromi Mraly known to man, were pro-of the Institute of Nuclaer

> Sikkeland, Robert Silva, Albert Chorso and Matti Nurmia, Dr. Maly has returned home but the other scientists are still working at the Rad Lab?

T have the actinides good for? Dr. Sealarge dis

cussed two uses: As sources of heat and as sources of

They produce very large amounts of heat in proportion to their mass: A gram of plutonium, for example, will produce as much heat as 3300 grams of butane combining with 12,000 grams of oxygen.

SLOW BURN

There is a catch, of course: plutonium's 42,000 watt hours of heat is produced over a period of 10 years. Butane will produce its heat in seconds, minutes, or hours; depending on what is needed.

Nevertheless, the very small mass and utterly dependable rate of heat production of actinide isotopes makes them useful in some odd warming applications:

Warming electronics gear on the moon's dark side to efficient operating temperatures.



Herold-Breault's Newslets, Moncrief

NUCLEAR COUNCIL OFFICIALS GREET DR. GLENN SEABORG (C) With Him Are J. D. McNair of Aiken (L) and Sherman Drawdy

By SALLY RIOLS Herald Staff Writer

Artificial hearts powered by nuclear energy, cardiac pacemakers kept going by isotopic batteries, and neutron therapy for cancer patients could result from research being done in a "very inventive and imaginative" program at the Savannah River Plant, according to the chairman of the U.S. Atomic Energy Commission.

Dr. Glenn T. Seaborg told of these possible medical breakthroughs while in Augusta Monday to address more than 300 people at a meeting of the South Carolina-Georgia Nuclear Council and the Joint Council of Engineering and Scientific Societies of the Central Savannah

River Area at the Augusta Town House.

At a press conference earlier in the day, Seaborg said possibly within 10 years it will be possible for an artificial heart, made of synthetic material, powered by Plutonium-238, to completely replace a worn out human heart.

Research on the subject is currently being conducted at the SRP Laboratory in cooperation with the National Heart Institute.

Plutonium is a manmade element produced at the CSRA nuclear energy facility.

The AEC chairman who was awarded a Nobel Peace Prize for his work in discovering nine elements, said Californium-253 was "perhaps the most exciting of all."

He told newsmen that because it is highly concentrated source of neutrons, it can be valuable in the treatment of cancer patients.

Dr. Seaborg said 1-30 of a millionth of one ounce could be injected in a cancer patient to provide neutron theraphy.

The Savannah River Plant Laboratory is the center of activity in cancer research in cooperation with the Medical College of Georgia, according to the visiting scientist.

He said Californium could also be used to detect impurities in mineral explorations, as well as in analysis of art masterpieces.

""Requests for Californium come from all over the country," he said. "But we don't have enough to give. It's very hard to make."

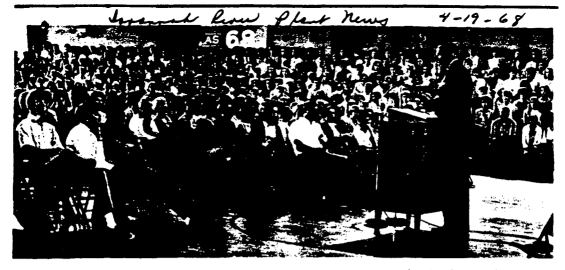
Asked of the possibility of a Cente of Advanced Studies being established at the SRP Laboratory, Seaborg said a great deal of interest has been shown locally in such a facility. One "should prove useful to

the colleges and universities in the area for their advanced students and faculty members," he said.

He spoke of two-way benefits, with the laboratory profiting from an "infusion of new ideas from students" and the students from the availability of advanced equipment at the plant.

A spokesman for SRP said the medical colleges and state universities in South Carolina and in Georgia, as well as Georgia Tech and Clemson are considering cooperative establishment of such a center.

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AEC Chairman Seaborg, speaking to 1,600 students from several schools at Aiken High gym, relates humorous incidents in discovery of new elements in the 1940s.

Seaborg Sees Promising Future in Californium

Californium-252 is "perhaps the most exciting of all" of the promising man-made radiolsotopes, and prospects for largescale production in the future "are best at the Savannah River Plant," Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, said in Augusta Monday night.

The AEC chairman, co-discoverer of nine transuranium elements and holder of more than 50 patents, addressed a gathering of more than 400 persons. The meeting was sponsored jointly by the South Carolina-Georgia Nuclear Council and the CSRA Joint Council of Engineering and Scientific Societies.

Setting a busy pace, Dr. Seaborg spoke to about 1,600 students at Aiken High School Monday morning, giving them a whimsical, inside account of the pioneering discovery of new elements. He also visited the Savannah River Plant and, in the aftermoon, conducted a press conference.

Answering a question, the noted sciencist said SRP might meet a growing demand for radioisotopes by operating a reactor at a high flux level or later by converting a reactor to the resonance process. His Augusta talk afforded listeners a roundup of many potential uses of the atom -- some already realized and others envisioned for the distant future.

"We may see economic nuclear power used to generate electricity, desalt sea water and produce large amounts of fertilizer, all in one location." be declared. Serious studies are already underway, he added, on the possible development of "agro-industrial centers --- mclear powered complexes that would be combined with highly scientific farms known as 'food factories' using specially developed crops and located in coastal desert areas.

"The extensive studies on t subject, soon to be released, v show that if man and nature (cooperate in this fashion, fo production might be increased the extent that we could feed ma more millions of people an ac quate diet."

Dr. Seaborg noted "a great d of interest" in the establishm of an educational center at S. to enable colleges and unive sities to make use of the gliand laboratory facilities. Su an arrangement, he said, woube "mutually beneficial." He declared that SRL is developing a number of diversified peacetime products which could insure the plant's stability in years to come.

Citing the more than 30 radioisotopes useful in medicine, Dr. Seaborg described how plutonium - 238 may some day power a cardiac pacemaker or even a complete artificial heart. Savannah River Plant News, April 19, 1968 (Continued)



Dr. Seaborg talks with prospective scientists Corwin Robison; Ricky Sand, son of Merv Sand, SRL; David Jennings, son of A. S. Jennings, SRL; and Ronnie Patterson, son of James D. Patterson, Reactor. At right, he is shown with AHS Student Council President Steve Pekkala, son of Ralph Pekkala, Reactor, who presided at the meeting.



Platform dignitaries include C. Tom Marsh, AEC, chairman of Aiken County Board of Education; Nathaniel Stetson, SROO manager; Dr. Seaborg, shown speaking; Julius Rubin, staff assistant to Dr. Seaborg; R. L. Folger, SRL, member of the county board; and AHS Principal J. O. Willis.

THE NEWS

Fantastic World Of Peaceful Atom Outlined Here By US AEC Chief



US AEC Chairman

Dr. Gienn T. Seeborg, chairman of the United States Atomic Energy com-mission, Wednesday night ful atoms perform memingly fantastic tasks.

Speaking here at the Second International Conference of Radiochemistry, Seaborg documented his auclear predictions with hard, scientific facts.

He reported first on the aspect of nuclear energy that directly affects the greatest number of people as a power source for the generation of electricity.

Then he stated a few of the "over a thousand indus-trial uses" of the peaceful atom --ranging from the measurement of mountain snow to the eradication of insects.

Glenn T. Seaborg, chairman of the United States Atomic Energy Commis-sion, talks to a reporter during his visit to Mexico. Seaborg delivered a major speech here entitled "The Variety of Nuclear Applications."

"What has accounted for the remarkable surge of nuclear power, and why are we so optimistic about its future?" he asked. "Simply future?" he asked. "Simply stated, the reason is that after some twenty-odd years of research and development we have reached the stage where the nuclear reactor can show some decided advantages. . .

Huge nuclear plants in the multi-million kilowatt range "may have a dramatic effect upon many as-pects of economic and so-cial life," he said.

He spoke of present and future diverse utilizations of peaceful atoms: obtaining fresh water from the ses, probing for all with underground expiosions, treating cancer and Parkin-son's disease, powering ar-tificial human body organs, scanning the brain with isotopes, killing weeds and insects, improving livestock, preserving food, and trac-

ing fish. In industry, he said, radisisotopes can measure the thickness of steel, the level of liquid in canned food, the thickness of an auto tire... and the amount of glue on postage stamps. Radiation can make wood

harder, improve wool and cotton.

He reported on atoms in space and underwater. For seven years a navigational satellite, powered by decaying radioisotopes, has cir-cled the earth.

After three years ---more

than 15,000 feet below the Atlantic Ocean- an atomowered acoustic beacon is still operating.

"I have given you only a few samples of the vast range of spplications of the peaceful atom," Dr. See-borg said. "These peaceful applications are proliferat-

ing repidly. This is the kind of 'naclear proliferation' we all approve of -the kind that will lead eventually to a better life for all mankind."

Seaborg Lauds Mexico For Nuclear Research

The Treaty of Tlateloico - creating a Latin American He free zone and signed in Mexico by Vice-President Hubert H. Humphrey — was cited as "procedent-setting" Wednesday night by the chairman of the U.S. Atomic En-

ergy Commission. Further, Dr. Glenn T. Sasborg, acknowledged: "Mex-ico's contribution to the International Atomic Energy Agency (headquartered in Vienna), is today one of the

Mexican scientists and engineers are making major most important of Latin America. "Mexican scientists and engineers are making major contributions in basic nuclear physics research, in radio-biology, in radiation chemistry, in solid state science, and, as I had the opportunity to observe, in the important field of radiochemistry. "The Mexican paperson in nuclear science will be even

The Mexican program in nuclear science will be even The Mexican program in noticer science with the events Salazar is completed (Reported in THE MEWS April 12). Director of the Salazar Center is Dr. Carlos Graef Fer-minder, who, along with other top Mexican scientists, was on Wednesday night's program.

The Mexican nuclear program is being carried out at the National University of Mexico and at other institutions including the National Polytechnic Institute, the Universi-ty of Sonora, the University of Guadalajara and the Mon-terrey Technological Institute, which are all doing impor-tant work, the ABC chairman said.

"My country values greatly the long and effective co-peration which we have had with Mexico in the area of peaceful applications of nuclear energy," he told the · scientists.

Lawrence Hall Dedicated at Campus

Dr. Seaborg Gives Award

By FRED GARDNER Gazette Staff Writer

The Lawrence Hall of Science, one of the most advanced teaching facilities in the nation, was dedicated yesterday as part of the University of California's Oentennial observance.

Named in honor of Ernest O. Lawrence, creator of the cyclotron, the facility houses numerous scientific exhibits and demonstration devices, as well as the ultimate in facilities for training science teachers.

Many of the participants in yesterday's ceremony were friends, acientific colleagues or relatives of the late Dr. Lawrence, the first Californian to win the Nobel Prize.

SPEAKERS RECALLED his achievements on the Berkeley campus and his worldwide scientific leadership, which were cut short by his death in 1958. There was also recognition of the achievements of today's acientists, who continue Lawrenwe's work, and of the high hopes for the Hall of Science in its goal of bringing s c i e n t if ic inspiration and better science understanding to future generations.

Dr. Glown T.⁴ Seaborg, chairman of the Atomic Energy Commission and former Berkeley chancellor, said, "The hall, as was Lawrence, 13 centrally concerned with the young, with acience, and with the square.



HONORED—Atomic Energy Commission Chairman Dr. Glen Seaborg displays to Dr. James R. Arnold the citation presented to Arnold yesterday as a winner of the AEC Lawrence Award at yesterday's Lawrence Hall of Science dedication ceremonies. From the left are Theodore, Robert Cabot, Mrs. and Jemes R. Arnold and AEC Chairman Seaborg. —Gazette photo by Dick Dubois

"The Lawrence Hall of ceremony was the presentation director of the Lawrence Radua-Science will influence future of the annual Lawrence e e cially meritorious conthrowledge and help us all to to five young scientists "for profit from and adapt to the e specially meritorious contharvest of practical benefits tributions to the development, inevitably following the expansion of knowledge." A feature of yesterday's presented to Dr. James R. A feature of yesterday's presented to Dr. James R. A feature of yesterday's presented to Dr. James R. North American Rock well North American Rock well North American Rock well Diversity faculity; Dr. Richard University faculity; Dr. Richard An AEC citation was also fine development May 20, 1963." In addition, UC Centernial Cater, Rand Corp. physicist and Charles, Dr. Jan B. Storer, deputy Regent Edwm W. Pauley of director of the AEC's biology and medicine division. AN AEC citation was also cooksey, 1 o ng tim e principal instrumental in founding and assistant to the late Dr. supporting the Lawrence Hall

Lawrence and retired associate of Science.

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Staff Photo

GIFT BEARER—Dr. Glenn T. Seaborg, on the speakers' platform at the Ernest Lawrence Jr. High School, Chatsworth, Wednesday presented the new school with a model of a cyclotron and a plaque. The AEC chairman told of electrical energy from nuclear sources.

Dr. Seaborg Visits Valley

By PAT BRYANT West Valley Bureau

CHATSWORTH — The tall man with the friendly smile was making up new words.

"If you young people grow up and become nuclear scientists, then you can invent a new element and call it "Chatsworthium," "he said.

Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, addressed the Ernest Lawrence Junior High School student body Wednesday.

He explained that Dr. Lawrence's great invention, the cyclotron, made possible 10 new chemical elements. The new chemicals were given such strange-sounding names as "Lawrenceium" and "Berkeleyium" and "Universityium." During his visit Dr. Seaborg also presented the new school at 10100 Variel Ave. with a model of Dr. Lawrence's cyc.otron and a plaque with a Lawrence medal.

Student body president Love Collins, 13, a Valley Times' carrier, accepted the gifts from Dr. Seaborg for the school.

The AEC chairman told the group here that more than 100 nuclear power reactors are now in production in the United States as a new source of electrical energy.

He predicted that eventually almost all electricity will be produced through nuclear sources, but said it will take a long time.

Richard Valentine, principal of the new school, introduced Dr. Seaborg.

'The Process ... TRI-CITY HERALD, June 9, 1968 Wasn't/Decided Upon Until The Plant Was Well Along'



Now can a bomb be made out of something that's never been seen or even made in weighable amounts?

And, particularly, how can it be made when no one knows how to separate the precious plutonium from a batch of other radioactive materials?

This perplexing challenge of turning out the vital metal on a production scale at Hanford not only was met but the accomplishment exceeded expectations.

The remarkable feat took place in the early 1940's in a "flying - by - the - seat - ofthe - pants" research, design and development operation. ANNIVERSARY

Dr. Glenn T. Seaborg, Atomic Energy Commission chairman, recalled in ceremonles Friday marking the 25th anniversary of Hanford, in February, 1912, leaders in the top-secret project decided that chemists might be needed to devise a means of separating plutonlum from the other materials that had been irradiated in a reactor.

At that point in time, he said, he (a co-discoverer of plutonium) and two other scientists were the only persons in the world who had worked with the plutonium. And the amount they had produced could only be measured by sensitive instruments.

Ite said that he was contacted in early 1942 by nuclear-project leaders and asked if he thought the critical metal could be separated from the other materials by a chemical process yet to be devised.

Dr. Seaborg replied yes, estimated that a means could be developed for a 50-per-cent-recovery rate and he headed back to the University of California to work on the process with fellow scientists.

He returned to the University of Chicago on April 4, 1942 his 30th birthday— and an extensive research program was launched to find a way to isolate plutonium. He was told to develop the process with no more than 20 scientists, and preferably less. When he explained that besides separating the plutonlum, it would also have to be purified, "the ceiling was lifted" and more personnel approved.

After studying various processes, it was finally decided to use bismuth - phosphate - precipitation process. Seaborg felt another process being considered might be better but experience with bismuth phosphate and the urgency of the program dictated the decision that was made June 1, 1943.

PROBLEM

Seaborg, emphasizing the complexity of the problem, noted that scientists were looking toward determining a means of going from a slight, trace amount of the metal to a production-scale operation.

Dr. O. H. Greager, now manager of General Electric Company's nuclear-energy planning operation, told of setting up a pilot plant at Clinton Laboratories at Oak Ridge 1-25 the size of the T Plant planned for construction at Hanford.

This mock-up was 10,000 times larger than the previous test-tube procedure and still a far cry from the actual plant, constructed between October

1943 and October 1944.

Greager said that by mid-1944 Seaborg's estimate of 50 per cent had been realized and the figure continued to improve with research.

Greager said that as fast as plutonium was being produced through use of a cyclotron bombarding uranium with neutrons (not a reactor), the material was shipped to Los Alamos.

Finally, however, Clinton Laboratories was able to talk officials out of 10 grams of the scarce material and were admonished "not to lose it. And we didn't," although it was considerably "watered down" during the research.

Dr. Lombard Squires, active in T Plant design and startup, wryly observed that his people weren't always involved in the decision-making process. "The process to be used wasn't decided upon until the plant was well along in construction."

As a result, the plant design had to have great flexibility and it had to be designed for remote maintenance — that is, techniques had to be developed for handling the radioactive materials through remote methods.

This led to development of a i

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wrench that could be operated from a heavily shielded overhead crane. It also meant the development of precision separations equipment, with precise fits and alignments, that could be handled by an operator manipulating the equipment while looking through a periscope in the crane's cab.

Finally, he said, it was necessary for safety's sake to come up with the necessary thickness for walls and cell covers to provide adequate protection from the extremely radioactive material to be handled.

He pointed out that the plant "took just a year to construct.

That gives you an idea how time scales were compressed in time of war. Ten years later, the same type plant took 2½

years to complete as a commercial undertaking."

But Squires was proud of the work of his people, noting that the yield from the first run was 90 per cent — far above Dr. Seaborg's early estimates and this figure rose to 95-97 per cent as the process was perfected.

The first shipment of plutonium from the separations plant came in February, 1945, about five months after the completion of construction.

Dr. George Watt, professor of chemistry at the University of Texas, was responsible for concentrating and purifying the plutonium.

"The specifications had been approved by everyone — except those of us who had to run the process," he grinned.

'BATCH'

He said the first container he received fell far short of expectations "but the second batch went quite well."

Dr. Seaborg said that right to the very end there were several reputable theorticians who said the process wouldn't work and wouldn't produce the plutonium concentration estimated.

So he decided, in addition to work being done at Oak Ridge, to have a micro chemist check out the process. The first report came back that it wouldn't carry the concentration required and Dr. Seaborg said that "to me, it was inconceivable that it couldn't be done."

He toid the chemist's boss to check it out himself — and after a series of additional experiments, each showing improvement, the feasibility of the process was confirmed from this second research program.

Pointing to the highly technical, complex work of the micro chemists, he noted that their work was conducted in the laboratory on one-billionth the scale of the plant that was built.

Dr. Scaborg praised the work of Du Pont at Hanford. "In my opinion, Du Pont's job of scaling up to successful implementation on a production scale is one of the most marvelous feats in the history of industrial chemistry."

TRIBUTE .

Dr. Seaborg also paid tribute to a number of Hanford employes who played roles in the/ early days of nuclear development that led to an early peace in World War II and the advent of the bright new age that has dawned for the peaceful use of nuclear energy.

Two-Year Seaborg Bonus

That Glenn T. Seaborg has agreed to continue as chairman of the U.S. Atomic Energy Commission for at least the next two years comes as a pleasant surprime.

There has been much speculation that he would not accept reappointment at all — having servit now as AEC chief since 1911 — one of the initial appointments of the late President John methods and one of the few such appointees still in office.

It has been said by those close to Seaborg that he has a yen to the provide the search. Surely the line of universities and research installations that would welcome him to their staffs is long. In agreeing to remain on at the AEC, he has certainly resisted many tempting offers.

Seaborg has many things other than longevity going for him in his AEC post. He is without question the most effective chairman the AEC has had since its origin in 1947. While the times and circumstances have been somewhat on his side, he has, nevertheless, kept the nuclear program moving boldly forward with very little controversy — and none of the minonious dealings with Congress that marked some of the marlier years of the AEC.

The prime of the p

But more recently he has come to be a champion of some of the busic philosophies of research that have originated here at Oak Ridge. He has been especially an ardent advocate of the idea of "Agro Industrial Complexes" giant multi - purpose nucleur plants — being built in the wend's underdeveloped areas,

The occasion of his appoint ment to a term of two more years brought indirect high praise from President Johnson, who is known to place Seaborg at the very top of his list.

Seaborg's career now encompasses a most impressive variety of experiences. From scientist and researcher to chancellor of the University of California to government agency chief — and all posts held with distinction.

There has been some talk of the eventual creation of a cabinet level position of "Secretary of Science." He would be in charge of a new overall federal science agency embracing not only the nuclear program, but many other federally - sponsored scientific efforts. Should this ever be done, there would be no better qualified man than Seaborg.

In fact, there is no national post for which Seaborg is not qualified.

Several years ago The New York Times speculated on the day when the nation might have a scientist for a president. And if it did, The Times said, Seaborg would be one of the most likely candidates. Everything that has occurred since The Times published this only tends to confirm' the idea.

The news that Seaborg will stay — for two years at least in the AEC chairmanship is exceedingly good news for the whole nuclear program, Oak Ridge very much included.



PAY DIRT: Dr. Glenn T. Seaborg, center, chairman of the U.S. Atomic Energy Commission, examines ore in a newly opened ore body of Kerr-McGee's Sec. 33 uranium mine in Ambrosia Lake. At left is Stanley Schneider of Washington, assistant to Dr. Seaborg, and at right is Jack Robinson

of Oklahoma City, manager of Kerr-McGee's uranium mining and milling operations. Dr. Seaborg's tour of uranium mining and milling facilities in the Grants area was his first close-range exposure to raw materials resources in the nuclear field. (Journal photo by Ray Cary)

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⁷isits Grants Uranium Area

Albuquerque Journal, September 1, 1968 (Cont.)

Atom Use Just Begun, AEC Chairman Says

By W. WILSON CLIFF Of the Journal Staff

G R A N T S — The world has only begun to utilize a vast store of potential energy that will support a population considerably larger than that now inhabiting the earth, the chairman of the U.S. Atomic Energy Commission said here Saturday evening.

Dr. Glenn T. Seaborg, AEC chairman, was principal speaker at a uranium appreciation dinner and reception here. Earlier in the day he inspected uranium mines and milling facilities in the nearby Laguna and Ambrosia Lake areas.

His address at a \$10-a-plate dinner was heard by 510 diners.

"THE ALMOST unbounded limits for applying nuclear energy here on earth" for the collective benefit of mankind are "limits set only by man's capacity for wisdom, imagination, hard work and good will," said Dr. Seaborg. These limits parallel, in a sense, "the vast reaches of space and the opportunities for making exciting discoveries out there."

Looking to the future, he ex-

pressed a personal belief th "muclear power will help enab us to develop a manned color on the moon" where nucle. reactors will provide the bas power for communication transportation, light, heat ar cooling.

He even envisioned a "Lan: Hilton (hotel) from whic tourists in a dome-covery cocktail lounge can have spectacular view of the eart Naturally, such a hotel wou be sustanined by energ generated from uranium."

DR. SEABORG also e visioned a "nuclear agr industrial center" in the futu whereby low-cost nuclear pow would deliver fresh water a rich fertilizers from the sea desert areas to support v a st agricultural "food factories."

He pictured a day of nuclear powered industrial complexes or "Nuplexes," which would apply r e volutionary new technologies in a clean and quiet manner. He reviewed research already achieved in the field of peaceful nuclear explosives.

"The potential significance of uranium," Dr. Seaborg said, "is that it could play a much broader role in shaping the technological basis of a civilization than does any other single material... for uranium is a force that could direct and shape man's relationship to many different materials through the creation of new materials for use in a radically different e conomic and technological framework."

DR. SEABORG paid special tribute to New Mexico, as the birthplace of modern nuclear technology, the proving ground for atomic explosives and the nation's leading source of nuclear fuels.

Referring to the first nuclear blast at Trinity Site, 70 miles southeast of Albuquerque, in July, 1945, he said, "The light from the fireball rising through the oncoming morning of the New Mexico desert radiated the dawn of a new imperative in relations among men and nations,

As of July, 1968, he said the AEC had purchased 160,000 tons of uranium concentrate for \$2.8 billion. More than \$1 billion of the total has gone for "yellowcake" produced in New Mexico, and almost all of the state's total has come from the Grants district.

LAST YEAR, he reported, 56 per cent of the uranium produced in the United States came from New Mexico, and its value amounted to \$75 million.

Last year, he edded, 2.5 million feet — almost 500 miles — of exploratory drilling was carried out in New Mexico. This was almost one-fourth of total 1967 drilling for uranium in the entire United States. With the tremendous expansion in the civilian applications of nuclear energy that has come during recent years. New Mexico's prominence has continued to grow," he declared.

IN AN EARLIER interview, Dr. Seaborg said no discoveries or developments in uraniumbearing fields elsewhere in the nation have, as yet, modified the Grants district's preeminence as the location of 60 per cent of the nation's known uranium reserves.

At the uranium mining tribute banquet Saturday evening, the Grants and West V alencia County Chamber of Commerce presented a special recognition to U.S. Sen. Clinton P. Anderson, D-N.M., member and for many years chairman of the Joint Congressional Committee on Atomic Energy, for his efforts on behalf of the development of atomic energy.

The chamber also awarded plaques of appreciation to the 12 c o m p a n i e s which have developed the Grants area's uranium resources since the initial discovery in July, 1950.

THE companies so honored are the Anaconda Co., the Atchison, Topeka and Santa Fe Railway Co., Bailey & Fife, E. P. Moe Mining Co., Faris Mines, Four Corners Exploration Co., Homestake-Sapin Partners, Kerr-McGee Corp., KSN Co., Mokie Oil & Rare Metals Co., United Nuclear Corp. and U.S. Gypsum Co.

High executives of many of the companies honored were among the banquet guests.

Dr. Seaborg's tour of uranium mines and milling facilities earlier in the day was his first close-up exposure to the raw materials in the nuclear energy field.

HE WAS accompanied on the tour by Stanley Schneider of Washington, one of his assistants; Allen E. Jones, manager of the AEC's Grand Junction, Colo., office, and Jim Peed of the transportation branch of the AEC's Albuquerque operations. The group breakfasted in Albuquerque's Alvarado Hotel with Gen. H. C. Donnelly, flew manager of the AEC's Albuquerque operations, before commencing the tour.

The tour group was conducted on an inspection of Anaconda's open pit uranium mining operations at the Jackpile site, north of Laguna, by Ray Holmquist of the Grants AEC office; Albert Fäch, manager of Anaconda's operations here, and John Herndon, mining superintendent.

GUIDING THE tour group through Kerr-McGee Corp.'s underground Sec. 33 mine in the Ambrosia Lake area, northwest of Grants, were F. C. Love of Oklahoma City, Kerr-McGee president; Jack Robinson, also of Oklahoma City, manager of uranium mining and milling operations for Kerr-McGee; Bill Stevens, manager of the company's Grants operations; Paul Stucker, assistant manager, and James Meisner, superintendent of the Sec. 33 mine.

Dr. Seaborg and his group were guided on a tour of the Homestake-Sapin Partners uranium mill near Ambrosia Lake by John Gustofson of San Francisco, president of Homestake Mining Co.; Langan W. Swent, formerly of Grants but now of San Francisco,

Homestake vice president Milton H. Ward, genera managers of Homestake-Sapi Partners, and Jack Q. Jone: metalkurgical superintendent fo Homestake Sapin.

The Anaconda Recreation Center in Grants, scene of the banquet, was decorated with paintings by Grants area artis — at least baif of them de picting uranium mining (milling facilities or operation The banquet was catered by the Hilton Hotel of Albuquerque.

Dr. Seaborg Gets Science Award

Atomic Enery Commission chairman Dr. Glenn T. Seaborg, 56, is the 1968 winner of the Arches of Science Award, given annually by the Pacific Science Center of Seattle.

Announcement of his selection was made Tuesday in Washington, D.C.

The \$25,000 cash gift and a gold medal wil pre presented in ceremonies in Seattle on Oct. 16.

A Nobel prize winner and the co-discoverer of plutonium, Dr. Seaborg was lauded for his activities in "a second career in the public aspects of science."

JURY

Members of the 12-man jury selecting Dr. Seaborg included Dr. Joseph L. McCarthy, dean of the graduate school at the University of Washington; Edward C. Wells, senior vice president of the Boeing Co.; William K. Reed, chairman of S im p s on Timber Co. in seattle, and the Very Reverend John A. Fitterer, S.J., President John Kennedy. sity.

Dr. Seaborg has been chairman of the Atomic Energy Commission since 1961 when he was appointed by



DR. GLENN SEABORG Arches of Science winner

Presient John Kennedy.

Dr. Seaborg noted that matters of "bealth, environment, communications, transportation and education" are based on sciene. He added:

"It is almost a personal and civic responsibility to keep up with the world of science and know enough about it to make intelligent decisions where science is involved in the affairs of our community and our nation."

PLEASED

Dr. Seaborg said he was particularly pleased to receive the award because it was for "an area about which I have always felt strongly — that is, the need for the general public to understand and be kept well informed about science."

This year's recipient is the fourth since the award was begun in 1965.

Previous winners were Dr. Warren Weaver, former vice president of the Alfred P. Sloan Foundation (1965); Dr. Rene Dubos, professor at Rockefeller Unversity (1966), and Dr. James B. Conant, president emeritus at Harvard (1967).

Seaborg received the 1951 Nobel Prize in chemistry and served with the Manhattan Project during the war.

He was one of the original trustees of the Pacific Science Center Foundation when it was created in 1962 and is still on that board.

Funds to support the Arches of science award are provided by Pacific Northwest business and industry.

Page 20 The Knowrille News-Sentinel Wednesday, October 9, 1968

Co-discoverer

Seaborg Activates N-Reactor on U-233

By GENE WELLS News-Sealine) Correspondent

OAK RIDGE, Oct. 9-An unusual fluid-fuel nuclear reactor at **Oak Ridge National Laboratory** -the Molten Salt Reactor Experiment-is now the world's fied uranium-233 Feb. 2, 1942. first reactor to operate on uranium-233 fuel.

In an historical event, Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission and a co-discoverer of uranium-233, brought the reactor to pow- form of uranium and is fissioner Tuesday afternoon by turning able like naturally occurring on certain instruments in the uranium-235 which fueled the reactor control room. AEC Com- reactor when it was first operatmissioner Wilfrid Johnson, as ed over three years ago. well as local AEC and ORNL of-100 thermal kilowatts. It will lat- tors based on the molten salt pert. P. N. Haubernreich, Knoxer reach full power of 8000 ther- concept. mal kilowatts.

Also present was ORNL research chemist R. W. Stoughton who, along with Seaborg and University of California professor J. W. Gofman, first identi-

Dr. Seaborg came to Oak Ridge from Gatlinburg where he spoke earlier in the day at the 12th annual Conference on Analytical Chemistry.

Uranium-233 is a man-made

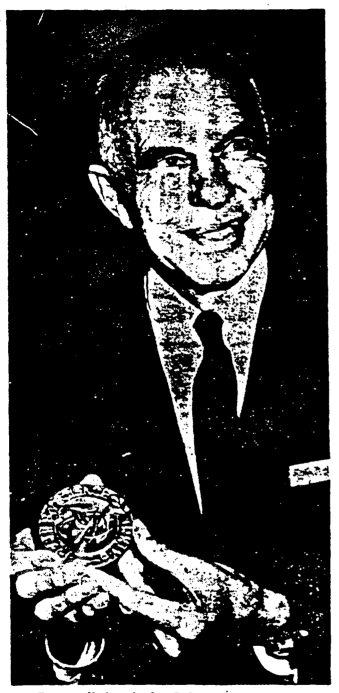
"We are on the threshold of made introductory remarks.



-photo by Gene Wells

TURNS IT ON-AEC Chairman Dr. Glenn T. Seaborg at Oak Ridge turns a lever to start the world's first reactor to operate on Uranium-233 fuel.

making tremendous advances in the amount of energy that could be obtained economically from nature," said Dr. Seaborg.

Dr. Alvin M. Weinberg, ORNL Uranium-233 could eventually director, introduced Dr. Seaficials, were present when the be produced in quantity in fu-reactor reached a power level of ture thermal "breeder" reac-Beecher Briggs, a reactor exville, aïso a molten salt expert, 

-Times staff photo by Ron DeRosa.

DR. GLENN T. SEABORG With Arches of Science Gold Medal

Possible Cancer Cure Faces Test

By HILL WILLIAMS Science Editor, The Times

A man-made material with promise in such varied fields as cancer treatment and gold mining will soon be released by the Atomic Energy Commission for testing purposes.

The announcement was made here yesterday by Dr. Glenn T. Seaborg, chairman of the A. E. C., who participated in the discovery of the element in the 1950s.

Seaborg was in Seattle to receive the fourth annual Arches of Science Award. But be broke his real news at a press conference before the award banquet.

The element is californium 252, discovered while Seaborg was a nuclear scientist at the University of California.

The significance of californium 252 is that it produces neutrons at a rate previously available only in huge devices such as nuclear reactors or particle accelerators.

BECAUSE THIS neutron source is easily portable, Seaborg calls it a "hip-pocket reactor."

Seaborg said that there are indications that some forms of cancer respond better to neutron radiation than to other forms of radioactivity more commonly used in hospitals.

"With californium 252, there will no longer be a need to wheel cancer patients into a massive machine for neutron bombardment," Seaborg said. "Instead, a tiny bit of the material can be implanted in the diseased tissue itself.

"There need be no radiation of other parts of the body as is necessary with neutron radiation now."

Tiny bitss of calinornium 252 can be taken into the field to give prospectors onthe spot measurements of the amount of gold in "them thar hills." However, shielding necessary to protect the miners from the neutrons will make the device much bigger and heavier than would fit in the hip pocket.

Seaborg explained that samples of earth would be subjected to neutron bombardment by the californium 252. Some atoms of gold capture neutrons and become transformed into a radioactive form of gold.

THIS RADIOACTIVE form of gold has its own distinctive "fingerprint" which the prospector can measure to determine the amount of gold in the original sample.

The technique, known as neutron-activation analysis, is well known but has always been tied to the huge reactors and accelerators. Having a portable neutron source will be a major advance for industrial uses.

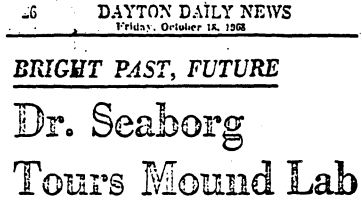
Californium 252 is fantastically expensive, but Sea borg is confident the price will come down rapidly with more production experience.

The A. E. C., by law, is the only producer and controls use of the element.

The price tag now is \$1,000 for a millionth of a gram. Considering that it takes 31 grams to make an ounce, it's easy to see how californium 252 could shatter a budget.

But Seaborg, those life has been intertwined with the development of atomic energy, thinks the benefits will be well worth the price.

"We are fiding so many peaceful uses of nuclear energy," he said, "that I like to call it the proliferation of the benefits of nuclear energy."



By JOE FENLEY, Daily News Ensiness Editor

MIAMISEURG - Mound Laboratory's present and future are as bright as its past, according to Dr. Glenn T. Seaborg, chairman of the Atomic Energy commission. (AEC).

Mound Laboratory and Monsanto Research Corp. have ranked high among the leaders in de programme veloping 🛂

nuclear

energy for

defense and

civilian

applica-

tions, according to Dr. Scaborg. Dr. Scaborg is in Miamis-Scuborg burg today for ceremonies noting Monsanto Research Corp.'s 25 years of activity in ; the nuclear field and the 20th anniversary of the establishmeni of Mound Laboratory.

Monsanto Research operates Mound for the AEC.

The AEC chairman noted that the parent firm, the Monsanta Co., brought the nuclear are to Dayton 25 years ago by accepting the government's invitation to participate in the wartime atomic bomb projacis.

IN 1962. WHEN the first building at Mound Laboratory was opened for occupancy, the laboratory complex became and of the AEC's first new facilities.

"In the generation that has followed this coming of the nuclear age to the Dayton-Miamisburg area, the atom . has brought one war to an end and helped to maintain international peace and se-curity." Dr. Seaborg stated an remarks prepared for delivery at a commercitive lunchcon.

IN THE MEDICAL Seid, Mound is carrying out research work on cardiac pacemaker and an artificial heart project. It is developing power sources.

"Mound Laboratory stands as a living and working institution for building a better future." said Dr. Seaborg.

"AT THE same time," Dr. Scaborg continued, "the nonmilitary applications of nuclear energy have grown to the point where the atom has become a major force for scientific advancement and technological progress."

In Lis talk, Dr. Scaborg payed wibute to Dr. Charles A. Thomas, director and past president of Monsanto, who originally undertook Monsanto's nuclear energy work for the government, and Howand Nason, president of Monsanto Research Corp.

Dr. . . . Thomas was among the first leaders oblindustry to influence the course of our nation's nuclear energy policies, in both the wartime and pracetime developments," said Dr. Seaborg.

"DESPITE many problems, the Dayton project made a distinguished record." Dr. Seaborg continued. All commitments for the production of polonium were made, and all shipments were made on schedule."

Aside from defense activitics. Mound Laboratory is conducting work on radioactive isotopes used in activities related to outer space, medical diagnosis and therapy, industrial quality control, agriculture food preservation, research, and the development of new products, Dr. Scaborg said.

Mound, according to Dr. Scaborg, is also exploring another new frontier -- the ocean depths - by developing a heater for divers venturing into extremely cold waters.

AEC to Put \$450 Billion-a-Pound Element on Sale

By Victor Cohn Washington Post Staff Writer "A fantastic material" named californium 252 — a man-made element so rare that its price would be \$450

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billion a pound if a pound existed — was put on sale by the Atomic Energy Commission yesterday.

One of its first uses will be in trying to treat some now incurable cancets.

A radioactive metal, it produces the powerful and penetrating atomic particles called neutrons in copious amounts.

Mainly for this reason, said AEC Chairman Glenn T. Seaborg, it is expected to be "one

of the most important radioactive elements" yet made available. In fact, he added, having a mere speck of it is a little like having a "hip pocket" atomic reactor or atomic power plant (which produces neutrons when its atoms split).

Seabourg is a certified callfornium expert. At the University of California in Berkeley in 1950, he was one of its four co-discoverers. In 1951 he won the Nobel prize for leadership in making such elements (the "trans-uranic elements"—sub stances heavier than uranium on the stomic scale).

Californium was named after the state of California. Another — berkelium — was named after Berkeley.

Californium 252 is unique not only because it is a rich neutron producer, but because it is a long-lasting one.

Neutrons, as it happens, penetrate and kill human cells that are poor in oxygen supply. And some cancer cells are of this type.

Therefore, Seaborg said, one of californium 252's great potentials is in cancer treatment. The material's first shipment outside AEC laboratories—an AEC loan, not a sale—is about to go to the noted M.D. Anderson Hospital and Tumor Clinic in Houston to see if it lives up to this promise.

Other possible uses: Seeking and analyzing oil and minerals (by their response to neutron bombardment; continuous analysis of industrial products; and neutron "radiographs" of the body (like present X-rays, but emphasizing soft tissues.

The total amount of califormium 252 made so far—is about 30-thousandths of a gram. A gram is only a 28th of an ounce.

But far greater production is possible, Seaborg Said, and the price might eventually be cut to 50 cepts per microgram (millionth of a gram). Mere micrograms suffice for cancer treatment.

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Staff correspondent of The Christian Science Monitor Washington

"We are entering a new phase of the scientific age," Dr. Glenn Seaborg, chairman of the United States Atomic Energy Commission, told a Pittsburgh audience the other day, that "may herald the renaissance of the 21st century."

While others see destruction and dismay, Dr. Seaborg, Nobel Prize winner, university chancellor, longtime public servant, sees the dawn of a new scientific era, a scientific-humanistic era, a "quiet revolution that will prevail—simply because it speaks a prevailing truth."

In what may be his valedictory to his present post, Dr. Seaborg spoke of three major confrontations c. today:

• The current confrontation of nations "obsessed with military security in a world of gross economic disparities," he suggests, "may be the last we will see of such a phenomenon."

For, he asserts, the world will have to realize soon that it cannot act "tribally," that "we are rapidly becoming one world technologically" and so must become one economically and socially.

• The second confrontation he sees as that between man and nature, possibly less a confrontation than "a moment of truth in which we are experiencing an exploding awareness of our environmental bond." The assumption has been, he continues, "that man progresses by conquering nature."

But now mankind is beginning to realize "we do not conquer nature, we coexist with her—or even more correctly, within her realm—and for every insult to her or assault on her we sooner or later pay some price."

• The third confrontation he sees as between man and certain aspects of his manmade environment such as the urban complex and its subsidiary problems. He dramatizes this by pointing out that "three-quarters of all the people in this country [150,000,000 persons] have been drawn into some 200 densely packed urban centers occupying only about 10 percent of our land."

Physical aspects 'overwhelming'

Just the physical aspects of this urban implosion and explosion are overwhelming, he says: "90,000,000 automobiles and trucks drawn in and expelled from the core cities with a pulsating regularity through increasingly congested arteries; 30 hillion gallons of water per day flowing in [pure enough for drinking] and 22 hillion gallons flowing out, carrying enormous burdens of waste; 600,000 pounds of trash produced each day, trash that must be disposed of daily if it is not, to suffocate and inumdate our efficies." He disagrees completely with, what he calls, "that vocal minority that argues we must tear down all of today's institutions to make way for tomorrow's. This makes even less sense when you have no idea of what you plan to build in their place.

"We must free science from sin, stop flailing science for some of our current predicaments. It is actually more science, better science, more wisely applied science that is going to free us from these predicaments. We must use science to solve our environmental problems.

"The affluence-is-the-cause-of-our-effluents' school of thought blames our waste on our productivity," he says. But what mankind must do is "find economic ways of processing and reusing waste, recycling seawater into potable water and useful fertilizer. The millions of tons of automobiles junked every year can be the 'mother lodes' of the future." CHICAGO TRIBUNE DECEMBER 2, 1968

Ground Is Broken in Weston Cornfield for Big Nuclear Lab

Chicago Trabune BY ANNE GETZ

Ground was broken in a cornfield yesterday for the National signed to provide 200 billion Accelerator laboratory which electron volts and acceleration, will soon house the world's will be in full use by 1973. most powerful proton accelerator.

Dr. Glenn T. Seaborg. chairman of the Atomic Energy commission, hailed the event as the first step toward the "nation's deepest penetration into science." He called the new laboratory a "catalyst for change" in Illinois.

Seaborg, Dr. Gerald F. Tape. and James T. Raney, were the principal speakers in the brief ceremony at the site of the first of a complex of buildings to be built near Batavia about 30 miles west of Chicago.

Open Housing Aided

Seaborg said that the choice of Illinois for the laboratory promoted policies of equal opportunity and housing here and brought renewed closeness between the federal government and local industry, community leaders, and trade unions.

The National Accelerator laboratory will be operated for the United States Atomic Energy commission [U. S. A. E. C.] by the Universities' Research association, Inc., an organization of 47 universities in the United States and Canada.

Seaborg said the facility, dewill be in full use by 1973.

Congressional Support Seen

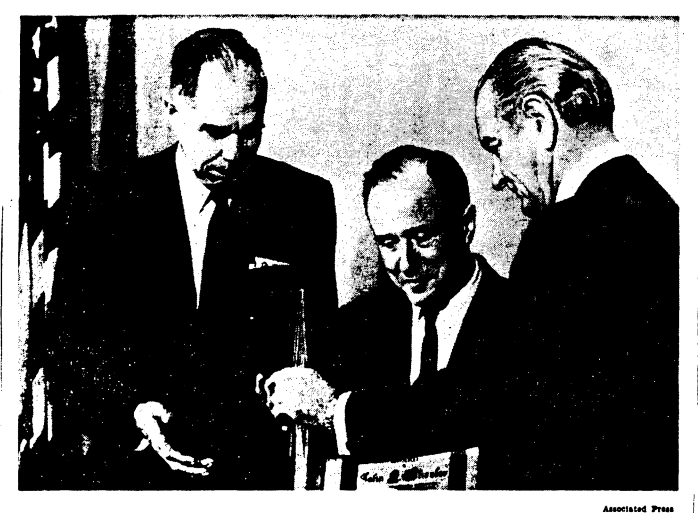
Tape underscored the importance of the laboratory for national security. He predicted that the new Congress would support United States leadership in science and technology.

The complex of buildings will cost about 250 million dollars, and eventually will supply jobs for about 2,500 scientists and technicians.

The accelerator will outsize and outpower a 100-millionelectron volt accelerator now' being operated in the Soviet Union.

The first building will be built near the western boundary of the 6,800 acre site in Du Page and Kane counties in what was formerly known as Weston. The property, now being acquired for the U.S.A.E.C. by the state, is located north of Giese and Kautz roads in Kane county.

The first building will house the first two of four separate accelerators, each of which will be used to create the 200billion-electron voltage.



President Johnson gives Fermi award to Dr. John Wheeler of Princeton as AEC Chairman Seaborg (left) looks on.

LBJ Gives FermiAward To Wheeler

Dr. John Archibald Wheeler of Princeton University received science's Enrico Fermi Award from President Johnson last night.

Haltingly, Wheeler told the President and almost 100 guests that his work in the field of nuclear fission might have helped to make "the world safe for liberty" and that, he said, was itself a great reward.

The Fermi Award, named leagues in the pioneer nuclear days, consists of a gold medal, a citation and \$25,000.

The President told the East in the presentation. Room ceremony that Wheeler, working with Niels Bohr. wrote the paper that "became the cornerstone of all later understanding in this field. Its publication was a step toward unlocking the fantastic secrets of the nuclear age."

Wheeler, the Joseph Henry professor of physics at Princeton, was cited for "his pioneering contributions to under-t standing nuclear fission and to developing the technology of plutonium production reactors."

Four generations of his famafter one of Wheeler's col ily were on hand for the pres-Glenn Seaborg, entation. chairman of the Atomic Energy Commission, participated

Other recipients of the Fermi Award have been Dr. Hans Bethe, Dr. Edward Teller, the late Dr. J. Robert Oppenheimer, Vict Admiral Hyman G. Rickover and Seaborg.

SAN FRANCISCO CHRONICLE, Dec. 5, 1968

Seaborg's Warning on 'Stagnation'

Activism vs. Learning on Campuses

The chairman of the Atomic Energy Commis- sion warned last night that "intellectual stagna- tion" may be looming for the Nation's college cam- puses. This could be the fate if the campuses are transformed by political activists from centers of learning into agen- cies for direct social reform, said Dr. Glenn T. Seaborg. Dr. Seaborg, the former chancellor of the University of California at Berkeley, ad- dressed some 700 delegates	ton Hotel. He said he doesn't think the campuses have either the resources or the tactical po- sition to serve as a launching pad for direct attacks on so- ciety's shortcomings. And more importantly, Seaborg said, it would inter- fere with the chief mission of universities and colleges: to produce the men and knowl- edge to solve society's ills. Seaborg told the delegates he fears stagnation could de- scend on the campuses by one of two ways:	a c t i v i s m over intellectual achievement; or through the imposition by an alarmed public or repressive political restrictions." The task of the university is to attack problems "that lie at the base of today's fer- ment; p r o b l e m s that, un- solved, provide ammunition for the extremist," Seaborg declared. Additionally, it must dem- onstrate to the young "that they can influence the course of events through participa- tion in our institutional pro-	poweriul than a rew of the	material "well-being" for ev- eryone. Earlier in the day, Betty N. Vetter — director of the private Scientific Manpower Commission — warned that the nation's is wasting an irreplacable natural resource by drafting its graduate stu- dents. The students being drafted are the teachers and re- searchers of tomorrow, she said — the very people who can help "in the solution of the many problems of the un-
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San Irancisco Axaminer

Wednesday, December 11, 1968

Word of Caution From Dr. Seaborg

THE CHAIRMAN of the Atomic Energy Commission, Dr. Glenn T. Seaborg, left some thoughtful advice in San Francisco last week, advice we hope will penetrate the consciousness of everyone involved in the struggle at San Francisco State. The advice gains additional impact when it is recalled that it comes from a man with long, honored service in the academic world. Dr. Seaborg is a former chancellor of UC-Berkeley.

We quote from his address to the Council of Graduate Schools:

"The university's first duty is excellence in the expansion of knowledge and in teaching the young. Its second is to contribute to society through its able graduates and in such other ways as do not imperil its first obligation ...

"For the universities to yield to extreme commands that they become PRIMARILY direct social action agencies would appear to be self-defeating. It does not seem likely that the university has the resources or the tactical position to undertake the central role in solving complex social problems directly. But what is more important, the attempt could weaken or destroy its unique primary mission (to teach)."

ろ じて In short, students go (or should go) to the university to learn. Extreme political activism on and off the campus is the enemy of the educational process. The university cannot contribute the "able graduates" of whom Dr. Seaborg speaks if it is torn by activist agitators who would rather close it down than see it operate without their stamp of approval. It cannot proceed with education if it yields to the brute force of radicals who trample on the constitutional rights of others and the Constitution itself.

AS ASSOCIATE Justice Hugo Black of the U.S. Supreme Court said in his remarkable television interview last week, protesters do not have the inherent right to use the streets or public places . . . "I've never said that freedom of speech gives people the right to tramp up and down the streets by thousands, either saying things that threaten others, with real literal language, or that threaten them because of the circumstances under which they do it . . .

"The government would be in a very bad fix, I think, if the Constitution provided that Congress was without power to keep the people from coming into the Library of Congress and spend the day there, demonstrating or singing, because they wanted to protest the government."

Justice Black's remarks are based on 31 years on the bench, living with the Constitution day and night.



Cynthia Bassett, Dr. Glenn For IPA Party Seaborg and Paula Steichen (right).

Coast-to-Coast Guest List

The International Platform Association held its mid-winter Christmas party vesterday at Hotel Statler-Hilton, and it was a tremendous success.

Glenn Seaborg, chairman of the Atomic Energy Commission and president of the IPA, and columnist Drew Pearson. Pearson and Thomas are members of the group's board of governors.

In earlier sessions, members heard humorist John Henry Falk and psychologist Dr. Cleo Dawson, Musician Henry Pildner played and spoke his way through the topic, "Musical Absolutism through Tonal Relativity and How I Can Do My Part."

Also on the program were Thayer Soule with "Magic of the Mediterranean," William Wingfield with a demonstration in Afro-American rhythms, and magician Stuart Cramer with his program. "Master of Mirthmaking Mystification."

"We have 200 people here - from all over the country," said Mrs. Dan T. Moore, wife of the IPA's director general. "They've come from as far away as San Francisco for this oneday meeting."

The one-day meeting (and party) was chockful of speeches, music and merriment, beginning with the 10 a.m. board of governors meeting.

 BUT the doings last night capped the program. Following cocktails, members and guests gathered in the Statler-Hilton's Grand Ballroom for fellow member Lowell Thomas' national radio broadcast, direct from the meeting to the nation. And with Thomas' fellow members as spectators.

Following a 7 p.m. dinner, members and guests heard

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Because of Our Excesses, 21st-Century Chicago May Never See the Sun Shine.

BY MICHAEL SMITH

to the 21st century.

The reckless technological we experience today, such an abuse and destruction of attitude can be catastrophic." zatural resources, the use of Dr. Albert V. Crewe, the atmosphere as a dumping physics professor at the Uniground, and the rising tide of ground, and the rising tide of versity of Chicago and the sewage all are part of this Enrico Fermi Institute for century's legacy to the next.

Dr. Glenn T. Seaborg. chairman of the Atomic Energy industries have saved a few commission, has said:

"For a long time, we proceeded on the assumption that ment and disposal, but the net man progressed by 'con- effect is that we are faced with quering' nature . . . Now our a cost of 15 billion dollars (to growth in sheer numbers and clean and save the Great body has to pick it up and that some indiscriminate technolog- Lakes]." ical excesses have us eyeballto-eyeball with our true relationship to nature.

Cost May Be High

"We realize now that we do not conquer nature. We co-exist with her-or even more correctly, within her realm - and for every insult to her or assault on her we sooner or later pay some price."

For 21st century Chicago, the price could be the creation of a city in which the sun never shines because it cannot penetrate the tons of airborne pollutants and a city where rainfall strikes terror because it drenches everything with destructive and deadly acids.

For 21st century Chicago, the price could be the rationing of water that, to be potable, must be treated again in the home before it can be used, and a city in which every man, woman, and child lives and works in sealed structures where all air is washed.

Need Action New

Dr. Seaborg and environmental scientists are bopeful Chicago and every other city will not be forced to pay such a price. But they warn that expensive steps must be taken now to save the city and the nation from paying a more year. costly price in the 21st century.

"Considering the rate of change .

Nuclear Studies, has observed that Great Lakes' "cities and hundred million dollars by ignoring adequate waste treat-

Our Lake Ages Fast

Obvious costs of these shortsighted savings have been the death of Lake Erie and the premature aging of Lake Michigan. The findings of a recent University of Michigan study indicate that Lake Michigan, Chicago's most valuable natural asset and a key to its a consequence. Chicagoans future, is aging at three to six have more than their share of times the natural rate.

Two University of Michigan scientists, summing up their findings, concluded: "Basically, the destructive agent is pollution.'

The deteriorating of Lake Michigan places a critical question mark at the end of projections for Chicago's growth and future.

The pollutants strangling Lake Michigan are pumped there thru a vast network of waterways that are models of what a polluted lake might look like

Heaps of Waste

But water pollution is only one of man's abuses threatening Chicago. Each Chicago resident now produces nearly three-quarters of a ton of solid wastes each year. As his affluence grows, this production will grow 4 per cent each

"There are still too many , who believe that even if we such products of modern tech-Man's excesses of the 20th do nothing, 'something will turn nology as aluminum cans and century are the biggest threat up,'" warned Dr. - Seaborg, plastic containers. Americans each year toss out 48 billion aluminum cans, 28 billion botties and jars, and countless billions of plastic containers and wrappers. The aluminum cans and plastics are almost indestructible and are piling up as one of the great waste problems of the century.

The dilemma of wastes is symbolized by Dr. Crewe in the fate of a single beer can:

"What happens after you drink a beer? You throw the can away. Eventually, somecosts money. If you have the time and energy to drink the beer, you should have the time and energy to do something with the empty beer can."

Our Air Is No Bargain

Waterways and trash heaps are not Chicago's only sinks; so is the air. Chicago's air is the second dirtiest in the nation. As the 65 million tons of carbon monoxide and 23 million tons of sulphur compounds pumped into the nation's air each year.

It has been projected that, as metropolitan Chicago nearly doubles its size going into the 21st century, its contribution to air pollution also will double.

Compounding the effects of these abuses will be Chicago's geographical growth into what urban planners believe will be a giant urban creature sprawling from Milwaukee to Chicago, thru porthern Indiana and across Michigan to Detroit, and then on across Ohio to Pittaburgh.

This giant of the 21st century, srmed a "megalopolis" by lanners, will intensify the roduction and effects a rastes and pollutants.

How, then, can Chicago surive the harmful products of its Oth century affluence on its way to the 21st century? Must productivity be limited to survive? Dr. Seaborg doesn't think 80.

"There is the 'affluence-isthe -cause -of -our-effluents' school of thinking that blames all our waste on productivity, he said. "But it does not follow that the good hie of the future. [materially speaking] must be the wasteful one of the pastnot when we have the knowledge and ability to deal rationally with our environment.

Sees Solutions Abead

"The enormous amount of scientific and technical literature on this subject ... bopefully indicates that we are on our way to solving our waste' and conservation problems."

Dr. Seaborg said that "we are . . . advancing an over-all philosophy of conservation and. recycle. This philosophy, which I think is another example of the underlying new scientific spirit, has people thinking in terms of finding economic ways. to process and reuse almost all. of our natural resources, and where some waste disposal is. pecessary, pever to do it in a-way that abuses nature af-man."

/ The projects to which Dr. Scaborg referred include thosewhich recycle sewage into, potable water and useful fertilizer, - proposals to use today's, junk piles as "mother lodes" of minerals for the future, and the construction of nuclear power. plants to replace today's power plants, one of the five leading contributors to air and water. pollution.

Biggest Offender Is Auto

There also are projects to reduce the status of the automobile as the number one contributor to air pollution.« These efforts include use of natural gas and electricity as power sources and increasing. the efficiency of today's power, plants and their exhaust systems.

Dr. Seaborg referred to. projects like those in metropolitan Chicago that employ wastes, in land filling and reclamation and convert the pollutant byproducts of industry into new products. One chemical firm, uses its fermantation wastes, formerly dumped into the lake, to make a dry animal feed substance.

"What we must realize now." Dr. Seaborg concluded, "is that there is a price to pay these days for clean air, clean waterways, attractive living areas, open spaces, and the flourishing of nature and wildlife. And for some time, that price may be high and will have to be shared by all."

WASHINGTON POST

Conservation Foundation.

Last year. President John-

JANUARY 29, 1969

con Retains AEC Chairman 1-27-69

By Carroll Kilpatrick Washington Post Staff Writer

President Nixon yesterday asked Glenn T. Seaborg to re- son named him a member of dorsement to an impending 41 George V. Hansen, 38, of main as Chairman of the At- the seven-man National Water per cent pay raise for Con- Idaho, who gave up his House omic Energy Commission and Commission. He was recomnamed Russell E. Train, presi-mended for the Interior apdont of the Conservation pointment by leading mem- It appeared the \$12,500 con- Agriculture for Congressional Foundation, as Under Secre-bers of the Senate and House gressional salary boost-from Relations. Gry of the Interior. :

Ing with the President that he without difficulty. arreed to continue for an in- A graduate of Princeton Uni- and Senate start a ten-day Ling

definite period. If is term ex-versity and Columbia Univerpires June 30, 1970. He was sity law school, Train is a first appointed to the AEC by former GOP adviser to the House Ways and Means Com-President Kennedy in 1961. Seaborg announced that the mittee.

President had authorized the Reports of Train's nomina-AEC to make an immediate tion became public during destudy to determine the feasi- bate over the nomination of bility of using nuclear explo-Walter J. Hickel as Secretary sives to excavate a new harbor of the Interior.

in northwestern Australia. Hickel said yesterday he Australia has asked for as picked Train early in January and to speak briefly to State; sistance in opening a harbor after one long conversation Department employes at 3 at Keraudrean Bay. Seaborg with him. When Train was p.m. said he believed the excava- asked if he had any conflict Also yesterday, the Presi-tion could be done without vi- of interest problems, he said dent summoned Sen. Henry olating the treaty banning nu he believed he had solved M. Jackson (D-Wash.), who re-clear tests in the atmosphere. them by disposing of oil stocks portedly was his first choice. The explosions would break he held. for Secretary of Defense, to a

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said. would be some 200 feet under and in the Diamond Shamrock Security Council, intelligence the water. Co.

The President also expressed interest in other peaceful uses of nuclear enpeaceful uses of nuclear en-ergy, including its use in open-lican leaders yesterday and tional security affairs, Gen. ing a canal to supplement the later went to Capitol Hill for a Andrew Goodpaster, on leave Panama Canal, Seaborg reported.

Train, 48, is a lifelong resithe Speaker's dining room. dent of the District of Columbla and was a member of the United States Tax Court from Everett M. Dirksen (Ill.) prom-1957 to 1965.

be retained for another year.

Mr. Nixon also added his en-Interior Committees, and is \$30,000 to \$42,500 a year-Scaborg said after a meet- expected to be confirmed would go into effect Feb. 13 unless Congress vetoes it by Fcb. 7, when both the House coln's Birthday vacation.

Speaker John `W. Mc. Cormack (D-Mass.) declared the House in recess when the President arrived. He stood for about 45 minutes below the Speaker's rostrum as Democrats and Republicans filed by to shake his hand.

Mr. Nixon is scheduled to visit the Senate at noon today

the surface of the earth, he He said he had already sold White House meeting on what but the detonations stock he held in Gulf Oil Corp. Jackson called "the National and strategic balance."

sident Nixon held his Attending were Mr. Nixon, first White House meeting Jackson, Henry A. Kissinger, rousing welcome in the well of from his post as deputy Amerthe House and a luncheon in ican commander in Vietnam, and Bryce Harlow, Mr. Nixon's After the legislative meet-assistant for Congressional reing, Senate Minority Leader lations.

In other actions, the Presiised a major attack on crime dent nominated Fred J. Rus--His interests in conservation in Washington and in the Na-sell, 52, president- of the and wildlife led to his selection and indicated that the Weiser Lock Co. of Beverly

tion in 1965 as president of the surtax probably would have to Hills, Calif., as deputy director of the Office of Emergency Preparedness.

The President also named gressmen. With time running seat last year to make an unout, opponents all but gave up successful race for the Senate, trying to block the increase. as Deputy Under Secretary of

es D THE DEWAER 1904 • 14417. Jah 28.

that the international treaty to a stop the spread of nuclear weapons would not impose any 1 new restrictions on U.S. weap-WASHINGTON --(UPI)-- The Atomic Energy Commission (AEC) assured Senators Friday ons development. States makes such a commit-or ment. publicans John G. Tower, of a Texas, Berry M. Goldwater of pub-Arisson, and Strem Thurmond w ** have the on putper

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members of the Arm

Services Committee the real significance of the nuclear nonproliferation treaty was that the Soviet Union had ac-AEC Chairman Glenn T. See-borg told the Senate Armed ¥

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Stepping said after Thursda session he had not decided?h troaty's sufaguards provisi fronty's sufaguards provisi of prove "aprices enough age it would be to step the meaning this point" and try to mean

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cepted restraints already writ-ten into U.S. law. Seaborg and Gerard C. Smith, director of the U.S. Disarma-ment Agency, testified as the committee continued hearings on the treaty.

Seaborg acknowledged that the United States had voluntar-ily agreed to accept interna-tional inspection of its nuclear activities, "excluding only those which the U.S. determines to have direct national accurity agnificance." But he stressed that the treaty itself "does not impose restrictions on our nuclear NOT NEW

weapons programs or activities beyond those we have imposed upon ourselves by legislation." He added: "Of even greater significance is the fact that, under the treaty, the Soviet Union will accept restraints for their which the U.S. Congress laid down so wisely for the U.S. In the Atomic Energy Act." The committee chairman, Sen John C. Stennis, D.Miss, and Thursday, however, he nay vote against ratification because the United States had agreed to submit to impoction procedured that had not even been formulated yet. Nutrep: TION CLAUSE Stennis' objection was to the clause requiring impaction of peaceful suchear devices, like reactors. The exact impaction procedures are put to impoction

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Nuclear Experts Fail to Satisfy Stennis Unit on A-Treaty Doubts



Valled Press International

Administration $e \pi p e r t s$ assured the Senate yesterday that the treaty to stop the spread of nuclear weapons imposes no new restrictions on the United States. But baiking members of the Armed Services Committee were not satisfied.

Chairman John Stennis (D-Miss.) said he may schedule additional hearings to clarify U.S. obligations under the treaty's safeguards provisions, which he branded "an unknown quantity." The move could further delay ratification of the treaty, which has languished in the Senate for six months.

The Committee, in a second day of closed hearings on milltary implications of the treaty, heard Chairman Glenn T. Seaborg of the Atomic Energy Commission and Gerard C. Smith, director of the U.S. Disjarmament Agency.

Both endorsed the treaty and repeated administration assurances that it would in no way jeopardize U.S. national security or impose new restrictions on U.S. nuclear weapons programs.

In fact, Seaborg said the

treaty liself makes no limitations on the United States beyond those it has imposed upon itself voluntarily. Its real significance, he said, is that "the Soviet Union will accept restraints for itself, which the U.S. Congress laid down so wisely for the United States in the Atomic Energy Act."

But Stennis, following the three-hour session, told newsmen the United States had committed itself to inspection procedures that have not been formulated.

He said he had not decided whether to vote for or against ratification. Asked if the hearings were finished, he said, "I would not say that they are. I want to make a close check on the record . . and then make a determination about thow many other hearings will be necessary."

Floor debate on the treaty was to have started Thursday, but senate leaders now say it probably will be March 11 before the ratification session can begin. The Senate Foreign Relations Committee, which approved the treaty 14 to 0 Tuesday, does not plan to file a report until next Thursday.

Out of courtesy to the Armed Services Committee, however, it probably will not insist on bringing the treaty to the floor until Stennis is finished.

"We're not trying to take over the treaty," Stennis said emphasizing that the Commit tee would not intentionally delay a ratification vote.

Sen. John Stennis (D-Miss.), whose Armed Services Committee is holding hearings on the Nuclear Non-proliferation Treaty, is flanked by two Government officials who

testified for the treaty yesterday, Glenn T. Seaborg (right), chairman of the Atomic Energy Commission, and Gerard C. Smith, director of U.S. Disarmament Agency.

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Seaborg Talks of Atoms for Health Fri., Mar. 7, 1969

By David Perlman Science Correspondent

However controversial the atom may be in the affairs of men — in bombs and ballistic missiles, in power reactors mr peacetime blasting projects its role in medicine is undisputed and increasingly important.

The age of nuclear medicine is flourishing right now, and yesterday the Nation's atomic chief, Dr. Glenn T. Seaborg, described its current progress in glowing terms.

Dr. Seaborg, chairman of the Atomic Energy Commission, was in Livermore to participate in a symposium in a u g u r a t in g a new biomedical research facility at the University of California's Lawrence Radiation Laboratory.

To Seaborg, as to other scientists, the medical uses of nuclear energy alone have justified the enormous costs of the multi-billion-dollar AEC program over the past two decades.

"While we know the great potential of nuclear energy and nuclear science in other areas, in medicine we know more than its potential." Dr. Seaborg said.

"We are already experiencing its benefits every day-every day that it is helping to save human lives and relieve human suffering in this country and throughout the world. Such benefits reveal a pay-off on our investment in the atom that few people realize."

The examples Seaborg cited did indeed offer an astonishing glimpse at how far atomic medicine has come-and how unexpectedly varied have been its directions-since Wilhelm von Roentgen discovered X-rays nearly 75 years ago.

Radioactive isotopes are now manufactured in reactors on a vast scale, transmuting common or exotic elements into substances whose radiations can diagnose disease or treat it. Atom smashers — nuclear particle accelerators — e m it highenergy radiation beams that attack diseases from pitultary anomalies to cancer.

More than 100 different radioactive isotopes produced in nuclear reactors have been used in medical research. Seaborg said, and 30 of them are now available in quantity for use around the world

In the United States alone. Dr. Seaborg said. "these amazing servants of mankind" are now being employed in 8 million individual treatments a year for either diagnosis or therapy.

And the passage of history is underscored, Dr. Seaborg

noted, by the fact that today the radium — first of all the radioactive elements to be employed in medicine — is now used in less than 1 per cent of all isotope applications.

With increasing medical use of radiation comes an expansion of the nuclear health industry, Dr. Seaborg said: nuclear medical equipment and chemicals are a \$25-million a year business now.

By 1980 — "With Medicare to spur its growth," Dr. Seaborg said — the "nuclear medicine market" will approach \$100 million a year.

It's not hard to see why: the most effective tool in thyroid function diagnosis, for example, is radioactive jodine which can be traced by electronic detectors on its metabolic course through the thyroid gland.

"About one million atomic cocktails containing iodine-131 are now served annually in the U.S.," Dr. Seaborg said.

And already more than 2000 American hospitals, plus countless clinics and individual medical offices, use nuclear equipment, drugs and Instruments on patients every day. A hundred new nuclear medical facilities are being added every year.

Nuclear medicine is moving into unexpected frontier areas, too, Dr. Seaborg said.

Right now, he noted, the "EC and the National Heart Institute are sponsoring a research effort to build a plutonium-powered "pacemaker" to be implanted in the body and deliver its r h y th m i c shocks to d i s e a s e d hearts that cannot maintain their own natural beating rhythm.

Present-day pacemakers are battery-powered and

must be re-implanted surgically every two years or so. An atomic-powered one could last ten years or more.

A nother AEC-sponsored project is a nuclear-powered prtificial heart, with the heat from the decay of an isotope like plutonium providing hydraulic or pneumatic power to pump blood through the body.

Not long ago, with all the progress in machines to replace human body functions, people spoke of the possibility of a "semi-artificial man."

Today, it appears from Dr.

Seaborg's view of things, we may be approaching the advent of the "semi-radioactive man." his body flowing with atomic juices, his ills cured by atomic rays, his beating heart a plastic pump atomic powered.

A New Era Dawns as Weston Lab Site Is Presented to AEC

BY BONALD KOTULAK

Gov. Ogilvie formally transferred the 6,800 acre Weston atom smasher site to the Atomic Energy commission yesterday. He described the event as heralding a new era of scientific and technological eminence for Illinois.

He said the National Accelerator laboratory will make Illinois the research capital of the world, and pledged that the state will gear up its educational and business machinery to meet the challenge.

"The launching of this bold project to probe deeper into the infinite reaches of the atom is the capstone of a development which has guaranteed a new era of sustained economicprogress," he said.

30 Miles West of City

mile site, which is located 30 director of the state departmiles west of Chicago near ment of business and economic Batavia, was engraved on a development, who played a key large plaque in the shape of role in attracting the installa-Illinois.

chairman, in ceremonies at the year drive to have the 200 bil-Palmer House. Others attend- lion electron volt accelerator



[TRIBUNE Staff Photo] Gov. Ogilvie speaks at deed presentation as Dr. Glenn Seaborg listens.

ing included Otto Kerner and Samuei Shapiro, former gover-The deed to the 12 square nors, and Gene Graves, former tion to Illinois.

The deed was accepted by The ceremonies marked the Dr. Glenn T. Seaborg, AEC successful conclusion of a four

located near Chicago. During the height of the competition for the scientific plum, 46 states sought the tacility.

Illinois Offers Land

Illinois, along with the six other finalist states, offered to provide the land free. The state spent 25.5 million dollars to acquire the property.

The 300 million dollar accelerator, which will be the largest atom smasher in the world. will be built in the shape of a huge doughnut, 11/4 miles in diameter. Subatomic particles will race around the track at nearly the speed of light. They will then be directed at target atoms to break them apart so that scientists can study the fundamental building blocks of nature.

Dr. Robert R. Wilson, director of the Weston laboratory, said that while construction is proceeding on schedule, the laboratory has experienced some difficulty in attracting and keeping some scientists.

He called for the state to establish a university near the site as a lure to potential scientific employes. The laboratory would be able to supply an "instant" staff for the university, he said.

The laboratory, which is expected to be ready pre-liminary operation in the summer of 1972, will employ 2,000 scientists and engineers.

Ogilvie said that the Chicago area leads the nation in attracting new research and development facilities, A recent count showed 456 research ies in the metropolitan area, employing more than 18,000 persons.



Augusta Chronicio photo/Kay Lawrence

TOP ATOMIC ENERGY CITATIONS GO TO AIKEN AND FLORIDA MAN IN SRP CEREMONY Overbeck (left) is shown with AEC chairman Seaborg, Squires, Costagliola

Augusta Chronicle 4/12/69 AEC Chairman Seaborg cites two in special ceremonies at SRP

By KAY LAWRENCE Chronicle Aiken Bureau

AIKEN — One of the nation's highest civilian awards, the Atomic Energy Commission Citation and medal, was presented to W. P. Overbeck of, Aiken and Lombard Squires of Naples, Fla., in a special ceremony at the Savaanah River Plant Friday.

Both men had been associated with the nation's atomic energy program for almost three decades.

Here from Washington to make the presentation were Dr. Glenn, T. Seaborg, chairman, of the Atomic Energy Commission, and Francesco

Costagliola, a member of the commission.

Overbeck, director of the Savannah River Laboratory until his retirement in 1967, was among the small group of scientific pioneers who achieved the world's first nuclear reaction at the University of Chicago in December 1942.

Squires, assistant general manager of the Du Pont Co.'s Explosives Department until his retirement in 1968, helped design and operate the reactors and chemical separation plants at Richland, Wash., which produced plutonium, one of two nuclear weapons

materials used during World War II.

About 100 attended the ceremony, including relatives of the recipients, Savannah River Plant officials who had been closesly associated with a the two men through the years, and U. S. Rep. W. J. Bryan Dorn, who came from Washington.

Nathaniel Stetson, manager of the Savannah River Operations Office, AEC, noted it was the first time such awards had been made at SRP and termed it "a happy and historic occasion."

Dr. Seaborg commented during the program that his April visits to SRP "just happened to coincide with another event going on across the Savannah River."

Overbeck, who is now lecturing in the field of astronomy and doing research at the University of South Carolina, was given his citation and medal by Costagliola.

The Aiken man was cited for his "outstanding service to the nation's atomic energy program in designing the instrumentation for the world's first nuclear reactor."

He was also lauded for his contributions in reactor instrumentation at Clinton Laboratories and Hanford Engineer Works from 1943 to 1948, and for his leadership in the construction and successful operation of the Savanah River Plant, as general superintendent of Works Technical and later as director of the haboratory.

A native of Colorado, he was graduated from Massachusetts Institute of Technology in 1934, and returned in 1939 as a research associate to work on the development of electronic computing devices.

After his work on the first nuclear reactor in Chicago, he did further atomic energey work at Clinton Laboratory, Oak Ridge, Tenn. After joining Du Pont in 1944, he became superintendent of instrumentation of the Hanford Engineer Works that Du Pont built and operated for the government for the manufacture of plutonium.

In 1951, when Du Pont undertook the design and construction of the Savannah River Plant, Overbeck became director of instrument development in the Atomic Energy Division of the Explosives Department, and a year later became general superintendent of Works Technical at the plant. As an avocation he began working in astronomy and celestial mechanics a number of years ago and has earned a national reputation. He has done research on cosmic rays, as well as on electronic devices, and has assisted NASA in tracking satellites.

He is married to the former Daphne Fraser of Long Beach, Calif., and they have a son, James, who is assistant professor in the department of physics at M. I. T.

I honoring Lombard Squires, Dr. Seaborg said that for 27 years he "played a leading role in the development of our nation's nuclear defense capabilities."

"He contributed significantly to the production of plutonium at Hanford during World War II," Seaborg said, "and to the development of heavy water moderated reactors following the war, and more recently to the large-scale production of transuranium elements for peaceful uses."

Squires taught at M. I. T. for seven years before joining the Du Pont Co. in 1939. In 1950 he directed the design of the Sayaonah River Plant.

He and his wife now live in Naples, Fla., where his hobbles include skin cjving, sailing and underwater photography. He continues as a member of three advisory committees for the Atomic Energy Commission.

POLIS STAR AFRIL 15, 1969 TIMEA M) States can't regulate radiation-AEC By MIKE WOLFF has granted regulation of ra- have called for reduction of dioactive discharge to the radioactivity to zero. Sea-Minneapolis Star Staff Writer AEC, the state cannot also borg said that this level is The Atomic Energy Com- However, a proposed per-mission's position that states mig from the state pollution regulate it. not attainable because of naturally occurring radioactivity Seaborg said AEC stand-ards are "very reasonable" do not have the power to control agency would limit in the environment. regulars the discharge of ra- the discharge to 2 to 3 per-

dioactive waste from nuclear cent of the AEC limits. power plants was reiterated by the AEC chairman Monćay.

In an interview before a meeting of the American Chamical Society at the Radisson Hotel, Dr. Glenn T. Seaborg said the problem is "primarily a legal one."

Seaborg was questioned about the controversy over the Minnesota Pollution Control Agency's pending decision on issuing Northern States Power Co. a permit to discharge radioactive waste into the Mississippi River at its nuclear generating plant at Monticello, Minn.

The AEC has set up standards that limit the discharge of radioactive waste to. safe level," Seaborg said.

and are "continuously subject

The AEC has told the state agency that since Congress

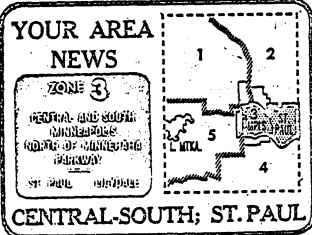
YOUR AREA **NEWS** 1 TON 3 MEDIA. AND SOUTH UNNIG DEC. KONG OF BUILDING in the second se ST WULL iyla'li),ly;

"The AEC's responsibility is not to issue a license" if a nuclear plant does not keep radioactive discharge at a "safe" level, Seaborg said.

Seaborg also discounted rumors that a uranium processing plant would be built at Knife River, Minn., on Lake Superior, about 10 miles northeast of Dujuth.

The rumors began last October when the Union Carbide Co. reportedly submitted a \$2-billion estimate for building the plant in Minne-sota to the AEC.

Uranium processing plants now in operation can supply enough uranium until about 1980, Seaborg said. A decision on new plants would be made about 1975 to meet anticipated needs, he said.



to revision."

Critics of the NSP plant





First Newspaper in Minnesota

ST. PAUL, MINN., WEDNESDAY, APRIL 16, 1969



GLENN T. SEABORG Radioactive Concern

Seaborg Backs AEC Limits On Nuclear Waste

By DEWEY BERSCHEID Staff Writer The people of Minnesota "are not foolish to be concerned" about the possible health hazards from the radioactive discharges of the Monticello n u c l e a r power generating plant, the chairman of the U.S. Atomic Energy Commission (AEC) said at a press conference Tuesday.

Dr. Glenn T. Seaborg. Nobel Prize winner, said, however, that he believes the AEC standards for nuclear waste discharges are adequate to protect the public.

Seaborg also stated he concurs in the opinion of the AEC legal courset that the commission, and not state agencies, has the power to regulate radioactive pollution from nuclear reactors used to generate electricity. The Minnesota Pollution Control Agency (PCA) is considering the adoption of standardy for the control of radioactive pollutants from atomic reactors. The proposed state standards, as recommended by the PCA's nuclear consultant, are much more strict than the current AEC regulations.

Seaborg said the AEC is studying the proposed Minnesota standards, but has made no decision whether to let the state, proceed with their adoption. He also mentioned the AEC is now considering the tightening up of its standards to decrease the amount of radioactive discharge into the environment

"Northern States Power Co. is building its Monticello plant according to rules and regulations of the AEC, and these. I believe, are adequate to assume the safety of the public, "Seaborg said.

Public concern about the Monticello 550-megawatt power plant being constructed at a cost of \$92 million about 30 miles north of the Twin Cities on the Mississippi River has been mounting in recent months.

It apparently reached a peak last week as the PCA

Nuclear Wastes Limits Defended

conducted hearings on the NSP application for a permit to operate the power facility which is expected to be completed by May of 1970.

Most of the testimony at the PCA hearing related to the potential health hazards of human exposure to radioactive materials.

At the same hearing, Rep. Joseph Karth, D-Minn., said the states should assume the authority to set nuclear pollution control standards more stringent than those of the AEC. He urged PCA members to fight through the courts any challenge to their authority as a control agency.

Scaborg was in Minneapolis Monday and Tuesday for a meeting of the American Chemical Society.

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TERRE HAUTE TRIBUNE

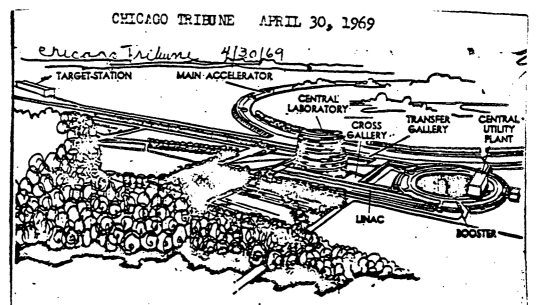
COMPLETE WIRE SERVICES OF THE ASSOCIATED PRESS AND UNITED PRESS INTERNATIONAL * FOR ALL DEPARTMENT DIAL 222-001 TEN CENTS. FINAL EDITION TEN CENTS. FINAL EDITION Terre Haute, Ind., Wednesday, April 16, 1969,



TIME FOR A COFFEE BREAK-Dr. Glenn T. Seaborg, chiirman of the United States Atomic Energy Commission, pauses for a cup of coffee during an informal session with students and faculty members Wednesday at Indiana State University. Serving Dr. Seaborg is student Becky Carroll, as Dr. Henry Carroll, professoriof physics, tooks on.

Chuck Strausburg Photo.

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Sketch of 200 billion electron volt accelerator laboratory east of Batavia, which is to be named after Enrico Fermi.

Atom Smasher at Weston Named for Dr. Enrico Fermi

BY RONALD KOTULAK

The world's mightiest atom smasher, now under construction 30 miles west of Chicago, will be named after the late Enrico Fermi, the father of the atomic age, the Atomic Energy commission announced y e sterday.

Dr. Fermi led a group of scientists at the University of Chicago who lit the first man-made nuclear "fire" in December, 1942.

Appounced by Seaborg

They achieved a self-sustaining nuclear chain reaction under the west stands of Stage field with a crude graphite reactor-an event that made possible the atomic bomb and the development of nearly limitless nuclear power - ter peaceful purposes.

chairman, said in Washington that the 200 billion electron volt accelerator will be called the Enrico Fermi laboratory.

Formal dedication is pected to take place in the fall of 1972 when major construction work on the facility has been completed. The installa-j



Earles Farmi

tion is now called the National Accelerator laboratory.

we honor Dr. Fermi in this gator has landed in the new Dr. Glenn T. Seaborg, AEC manner, for in so doing we world and found the mative further acknowledge his many friendly."

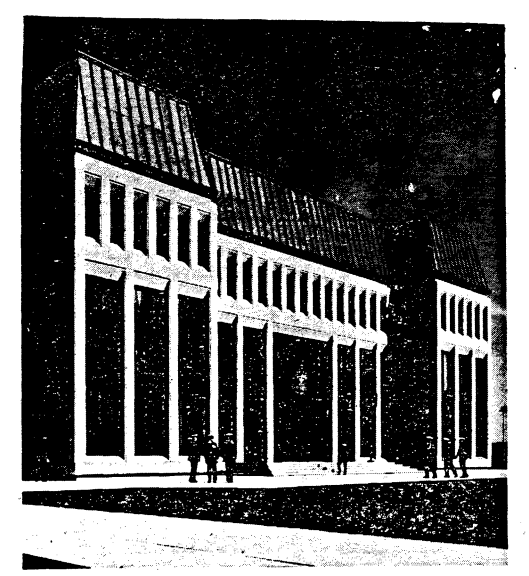
contributions to the progress of nuclear science," Dr. Seaborg said.

Expect 2,000 Experts

The 300 million dollar installation is being built on a 6.300 scre site near Batavia. When finished, it will have a full time staff of 1,650 scientists, engineers, and other workers in addition to 350 visiting acientists.

Dr. Fermi, who died in 1954, fled Fascist Italy with his family in 1938, while he was on a trip to accept a Nobel prize in Stockholm.

After Fermi's super-secret ezperiment succeeded. Dr. Arthur Holly Compton, who was in over-all charge of the project, sent a coded message "It is particularly fitting that Washington: "The Italian navi-



NEW SCIENCE HALL DEDICATED AT NAVAL ACADEMY Balfinore flews American At New Science Hall May 11, 1969

AEC Head Top Speaker

News American Bureau Glenn T. Seaborg, chairman of prize. the Atomic Energy Commission, MICHELSON HALL has 50 as conference rooms and admin-principal speaker at the dedi-classrooms in various sizes to may be struggling through the operation.

Academy. than once found himself in the electrical current.

the Academy. of Michelson who went on from at two-man work tables.

Igraduation to become the second. There are also offices for the ANNAPOLIS, May 10 - Dr. American to receive a Nobel entire 115-man faculty as well

cation ceremonies of a new \$14 accomodate 18, 24 and 40 stumillion science hall at the Naval dent classes. All classrooms Academy here today bolstered have TV monitor and remote the hopes of midshipmen who terminal outlet for computer

Five lecture halls seating 82 Dr. Seaborg, researching the to 430 students with each leclife of Albert A. Michelson, for ture hall equipped with TV whom the building has been monitors, TV camera outlets, named, discovered that the front and rear screen projection famed scientist "was charged and outlets for water, gas, comwith 129 infractions and more pressed air and AC and DC

brig," during his four years at The building also contains electrical science laboratories He cited the accomplishments which accomodate 350 students

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San Arancisco Axaminer EDI

Tuesday, June 3, 1969

Dr. Seaborg Tells the Grads . . .

DR. GLENN T. SEABORG, Atomic Energy Commission chairman and former UC-Berkeley chancellor, has taken on with delightful zest and considerable success that great challenge of the public speaker — to deliver a commencement address sans cliche and jaded aphorism, yet wellloaded with wisdom.

We must assume that his auditors — graduates at Wisconsin State University — were as impressed as we were.

Dr. Seaborg's thesis was that enormous changes for the better have occurred in American life in the past 20 years. He went on to say:

"My point in discussing all these recent advances is simply to show that considerable progress is being made through the very institutions that are so widely beleaguered today. Perhaps the progress does not come always as quickly and logically as we would like, but it does come . . .

"It is only natural that members of my generation, whose heads are spinning from the upheaval we have seen in the past two decades, would occasionally be slow to react to calls for still faster progress. To many of my contemporaries, our world seems like an automobile whose brakes have failed, plunging down a steep, tortuous road; the driver is frantically trying to keep his car from plummeting over a cliff while his young son is bouncing on the back seat, shouting 'Faster, Dad, faster!"

An excellent metaphor that illuminates today's problems:

American institutions, far from being stultified, are perhaps the most flexible and amenable to experiment in the world. Dr. Seaborg's plea that they not be destroyed through blind ignorance of their past achievements and future potential is hard-rock common sense.

The seniors at Wisconsin State have put their diplomas in their luggage and are on their way. But hundreds of thousands remain on American college campuses. We wish they could be exposed to Dr. Seaborg's message.

* * *

IN CONNECTION with the above, we noted with interest that the press, in covering the Mills College and University of San Francisco commencements, emphasized the remarks of the valedictorians over those of the traditional commencement speakers.

This is an abrupt departure from journalistic tradition and one that is subject to change at future exercises, depending on who says what and how well. But with due respect to the official commencement speakers, it seems to us the emphasis was properly laid, the times being such a they are.

It is good to get the views of those young people who have hit the books instead of the bricks. Not that either of the valedictorians sounded joyful notes of optimism as is the hallowed custom of valedictorians. In fact the young woman at Mills was quite despairing.

But we 'can profit from the voices of the young, just as the young might well profit from the voices of those whose memories of college are more than yesterday old.

UTILITIES URGED TO BACK A-POWER N.Y. Timus Seaborg Says Its Enemies Harbor 'Unfounded Fears' <u>k-10-69</u>

By GENE SMITH Special to The New York Times

PORTLAND, Ore., June 9 The Atomic Energy Commission has called on the nation's utilities to aid in its battle against opponents of nuclear power.

Speaking today before the opening session of the 37th annual convention of the Edison Electric Institute, Glenn T. Sea-borg, chairman of the A.E.C., said:

"I and my fellow, commissioners have been speaking out more strongly-and will continue to do so-in defense of nuclear power and in support of the conservation of our natural resources and the improvement of our environment. We intend to set the record straight on past accomplishments and to make it clear what can be ac-complished in the future. We hope you will join us in these vestment of about \$550-billion. efforts."

tivity based on misinformation ment approximately equal to and unfounded fears" that ap- the otal investment of all busipeared to be spreading around ness in the nation today. the nation's nuclear power pregram.

backed by scientific and tech- ment of "perhaps \$1-trillion in nical advances," Dr. Seaborg plants between now and the said. "Rash actions based on year 2000," he added. unsound judgments forced by Mr. Dennler, who delivered the outcries of a misinformed a talk that was to have been affecting the environment."

tives." He said that, while tremendous efforts were under way to cut the sulphur content of coal, oil and gas-fossel fuels- there were "no methods known of eliminatingg the carbon dioxide that results from combustion."

lutants to the atmosphere, Dr. petitors were nationalized by Seaborg added.

burning plants released more at a price their Governments radioactive effluents than nu- consider advantageous, while at clear plants of comparable size, the same time they are proand added that a case for tected from competition in be made in the matter of the their own markets. more aesthetically pleasing plants that eliminate coal piles, liver his talk because of illness oil tanks, tankers and noise.

Robert H. Gerdes, president of the Edison Electric Institute, told the meeting that it would take as much as 2 billion kilowatts of generating capability, opposing the nuclear power or six times the capability at program. the end of 1968, to meet future needs.

"Our investor-owned power systems will require an in- were generally misinformed. measured in present-day dollars,

Dr. Seaborg said he deplored present investment," Mr. Gerdes the "irrational thinking and ac- said. "This means an invest-

W. H. Dennler, vice chair-man of the General Electric

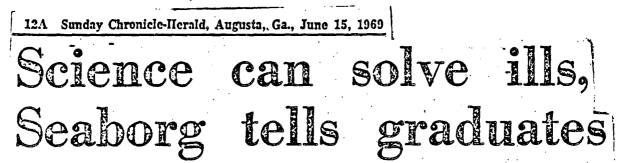
"While a sense of urgency Company, predicted that by the is important for dealing with year 2000 the market for elec-environmental problems, these trical energy "may well exceed problems will only be solved 11 trillion kilowatt hours." by sane, reasoned approaches This would require an invest-

public will probably do more given by Fred J. Borch, chairharm than good in programs man and chief executive officer of G.E., attacked foreign Describing himself as a con- competitors who, he said, "have servationist, the chairman said the capacity to compete in the that conservationists who most advanced technological opposed nuclear power "have businesses, but to support this just not considered the facts capability, must seek out such . . nor weighed those facts large, open and technically de-in terms of realistic alterna. States and Canada."

Nuclear power adds no pol- He charged that such comtheir Governments, and were He repeated an A.E.C. find- thus able "in effect, to buy a ing that the stacks of coal- share of United States markets

Mr. Borch was unable to dein his family.

In an interview before his talk, Dr. Seaborg said it was "hard to identify" specific in-dividuals or their reasons for He said he recognized there were some who had genuine concern about the program, but added that they



A T L A N T A (AP) — Scientists and engineers must work to convince the world that mankind's problems can be solved, Nobel Prize winner Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, said Saturday.

Seaborg told Georgia Tech graduates in a commencement address that "throughout the ages there have always been a good number of people determined to doubt man's potential for progress." Some suffered from a fail-

ure of nerve or a failure of imagination, he said. "Many others have sought to hold back innovation because of special economic interest."

Scaborg said that the scientific and engineering community must go out in the world and prove that the current ills can be overcome.

Present-day doubts about mankind's future, he said, "are perhaps more widespread and dangerous than' those of the past...because they reflect a broad pessimism about mankind in general.

"We are in the midst of a very confusing era," he said. "On the one hand our advances in science and technology have been such as to make the public believe that almost anything is scientific or technically possible.

"On the other hand there seems to be doubt, frustration and sometimes almost universal despair over our inability to apply what we know and can do to better the condition of man, and to solve our widespread environmental, social and human problems.

"If we can understand the

code of life, why can't we control our explosive population growth? If we can send men to the moon and back, why can't we solve our earth-bound transportation problems? If we can create an industrial system that produces such affluence, why can't we create systems that control industry's effluents?"

Seabord said that scientists and engineers could solve many of the problems facing mankind "if we could solve the political problems.

"Scientists and engineers must show initiative and leadership in seeking peaceful solutions to the nation's and the world's political, economic and human problems," he said.

"It is one thing to demonstrate against something, and quite another to demonstrate a workable alternative to it," he added.

Seaborg told the Tech graduates to go out and "bring to the people of this country who

doubt—who still feel 'it can't be done or it won't be done' —a new level of confidence, a new faith in our scientific and technological age."

Atomic-Ray Incinerator Envisioned by Seaborg

Washington Post Foreign Service July 18, 1969 STOCKHOLM, Sept. 17—A "fusion torch" capable of destroying what ought to be destroyed is "within the realm of possibility," Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, told an international group of scientists and scholars today.

If the process of nuclear fusion--the reaction in which the cores of atoms are joined with an indescribably large release of energy--is accomplished, all the wastes of the world could be subjected to the cold plasma and reduced to their constituent atoms, he said. Everything that one wanted to get rid of-eld automobiles, pollution and waste of all sorts-could be introduced into the flow and returned to the dust from which they sprang, thuz completing the cycle of creation, destruction and preparedness of the material for new creation.

The ensuing radiation. Seaborg suggested, also could be directed at other constructive purposes.

The American official conceded that in the search for controlled fusion the Soviet Union appears to be somewhat ahead of the United States but has shared its knowledge willingly; with the result that American work has changed its former direction. Whatever the Americans find out in their studies, he said, will be made known to the Russans.

Seaborg Cites Safety Of Nuclear Generators

The chairman of the Atomic Energy Commission, Dr. Glenn T. Seaborg, told an audience at the University of Vermont Wednesday night the commission had not done enough to explain the atom to the average man in the street.

Seaborg's speech climaxed a full day of seminars and meetings on the use of the atom and its effect on the environment.

Seaborg spent much of his time advocating the use of the atom as the source of power for the future, and its comparison in terms of pollution with other power generation systems, such as coal-fired generators.

He also emphasized the safety of nuclear power, noting no one has ever been killed in a licensed atomic power plant. Said Seaborg, "The nuclear energy industry, including the commission's own program, has consistently been among the safest of industrial activities."

The chair played down the insue of thermal pollution, one of the main reasons for the AEC's invitation to visit Vermont. In fact, Seaborg referred to the effect on the environment of best released from an atomic plant as "thermal effects," rather than pollution.

He explained at a press conference earlier is the evening that beated water from a plant doesn't necessarily pollute the environment, and in some cases may have a healthy effect. He mentioned that the St. Lawrence Seaway might be kept open year round in the future by heat from a series of nuclear power stations.

Seaborg said that while his agency was doing, a great deal of research on the problem of thermal pollution, it has no control or regulatory powers in this area.

The audience at Seaborg's address was much smaller than the turnout for the afternoon panel discussion, which included comments by a number of scientists concerned with the question of pollution. The commissioner's speech drew a crowd of about 500, perhaps one third of the audience at the afternoon session.

Seaborg said the effect of thermal pollution

would be greatly decreased by the 1960's when what he called "fast breeder reactors" would go into use. He didn't comment on what would happen in the meantime.

Dr. Seaborg did say his agency is supporting a bill sponsored by Sen. Edmund Munkie, D-Maine, which would in Seaborg's words "establish a system of state certification to the AEC that the water quality standards will be met by the proposed plants." In simpler terms, the Muskie bill would leave the thermal effect problem up to the individual states.

In conclusion, Seaborg emphasized that his agency's prime concern is the health and safety of the public. Said Seaborg, "we will do everything possible to make certain that the outstanding safety record of this industry is maintained in the years abead as more and more people reap the benefits of the peaceful atom."

VC Says China Has Nuclear Missiles

TOKYO, Sept. 29 (UPI)— years. Western experts have Communist China has developed a missile capable of carrying nuclear warheads, the Vietcong press agency said today.

A transmission monitored here did not elaborate, but it was the first time a Communist news agency close to the Peking regime has said China possesses missiles capable of carrying nuclear warheads.

In an editorial greeting the 20th anniversary of the founding of Red China, the broadcast said: "China has made wonderful progress in the research on and production and development of nuclear weapons.

"Within two years and eight months, China has repeatedly astounded the world with the successive explosion of her atomic bomb, hydrogen bomb, and the launching of nuclear warheads by means of remotecontrol engines."

Reports reaching the West said China tested a rocket with a range of 400 miles in October 1966.

The same reports also predicted that China could be deploying a small number of medium-range missiles in 1969 and be well on its way toward an ICBM capability by 1972 or sooner.

China has conducted nine atomic explosions in recent



AEC HEAD WELCOMED: Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, receives an official "red carpet" welcome to Albuquerque from Chamber of Commerce President Frank Schifani, left, and Lt. Gen. H. C. Donnelly, Ret.,

chairman of the Presbyterian Hospital Center Foundation. Dr. Seaborg was principal speaker at the hospital center's annual Founder's Day Dinner Monday night, and was recipient of the foundation's first Award for Excellence.

(Journal photo by Barry Aguilar)

AEC Chairman Outlines Nuclear Medicine Efforts

By JOLINE DAFFER

research projects through con-Dr. Glenn T. Seaborg, chair-man of the Atomic Energy universities, hospitals, and other Commission, said Monday night research organizations. the AEC has carried on major

efforts to advance the cause of nuclear medicine.

Monday afternoon, shortly after his arrival in Albuquerque, Dr. Scaborg said at a Sunport

Dr. Seaborg, speaking to press conference he foresees about 350 persons at the annual nuclear energy playing a Founders Day Dinner of Pressignificant part in future byterian Hospital Center, also planetary exploration and in efaccepted the PCH Foundation's forts aimed at perfecting the Award of Excellence for his artificial beart. outstanding contributions to the

peaceful uses of atomic energy. THE 59-YEAR-OLD winner of particularly in the field of the Nobel Prize in chemistry medicine.

told newsmen "nuclear energy

THE AWARD, decorated with the New Mexico Zia and the manned exploration of Mars." hospital's insignia was

presented by Lt. Gen. H. C. Donnelly (USAF Ret.), chairman of the Board of Directors of the hospital foundation, and manager of the AEC's Albuquerque operations.

The AEC, Dr. Seaborg said produces and distributes radioactive isotopes useful in medical research, diagnosis and therapy; provides training opportunities for medical personnel in the safe and efficient us of radio-isotopes: operates major medical research facilities; and supports promising that will preclude possibility of

undoubtedly will be used for

He said the AEC now is. working on a multi-purpose rocket for such flights. The rocket would be designed to transmit space ships from earth orbit to synchronous orbit to lunar orbit.

The commission also is engaged in joint research with the National Heart Institute, Dr. Seaborg said, forecasting that "in about 10 years" an artificial

heart will have been perfected, with a nuclear power source the human body rejecting the man-made organ.

DR. SEABORG'S Albuquerque appearance came immediately after his tour of Russia and the Iron Curtain countries, and he said the Russians have come much closer to the United States in the field of nuclear research since his last visit to Russia six years ago.

"I think this is because they had farther to go," Dr. Seaborg opined. "They were using relatively crude instrumentation six years ago. I think they will close the gap. After all, we are reaching a plateau of sophistication—although there is really no plateau—so someone that is behind is bound to come up."

The chemist said he discussed with his "Russian counterpart," the peaceful use of nuclear energy, adding that "we are a n x i o us to set up our cooperation in this field. We talked of exchanging scientists in this field."

Seaborg said he encountered no peace movements or demonstrations during his tour.

OTHER OPINIONS of Dr. Seaborg:

- The application energy of nuclear power would do much to alleviate problems of air pollution.

-Atomic energy solves more problems than it creates.

-The side effects of nuclear problems are not always pleasant, but "on the whole we are benefitting."

-In time, the Meson Facility at Los Alamos will be applied to medical research, with studies expected to involve the possibility of the "meson beam" as a treatment for cancer.

MONDAY NIGHT, Dr. Seaborg outlined the history of nuclear medicine—which began with the use of radiation in xraying in the early 1900's—and characterized its growth as "remarkable, considering it was in its infancy in the 1950's."

He told of its value in diagnosing diseases of the liver, thyroid, brain, kidney, and lungs. He explained the use of radiation in the treatment of cancer, and said physicians have claimed ''excellent therapeutic results."

Presently being studied is the use of intermittent irradiation of blood in the treatment of leukemia, the chemist stated, and to prepare recipient patients for kidney transplants.

ONE AEC MEDICAL development, which Dr. Seaborg called the "Zonal Centrifuge," has "given us the ability to produce vaccines and possibly isolate viruses responsible for hepatitis, polio, rabies, the common cold, animal tumors and other diseases."

Another nuclear chemistry technique is being used with favorable results in treatment of Parkinson's disease, he explained.

Dr. Seaborg received an official "red carpet welcome" to Albuquerque from Chamber of Commerce President Frank Schifani, vice-president G. Y. Fails.

Schifani and Fails joined City C o m m i s s i o n e r s Pete V. Domenici, Harry K i n n e y, Charles Barnhart, Word Payne and their wives in honoring Dr. Seaborg. The regular Monday night City Commission meeting was postponed so commissioners could attend the formal dinner, held at Sandia Base Officers' Club.

ALSO PRESENT with their wives were H. L. Galles Jr., chairman of the Founders Day committee and master of ceremonies for the evening; George W. Savage, president of the PHC's board of directors, who gave a progress report; Richard L. Olsen, Administrator of the Anna Kaseman Hospital, under construction at Wyoming and Constitution NE: Presbyterian Hospital Administrator Richard R. Barr; Dr. Robert O. Gathings of the hospital center; Ray Woodham, PHC executive director; James F. Futrell. PHCF executive vice-president; and .Dr. Merrill W. Brown, president of the hospital's medical and dental staff.

The Very Reverend K. W. Kadey, dean of St. John's Episcopal Cathedral, delivered the invocation, and the Rev. Millard Murphey of Rio Grande Presbytery, Synod of New Mexico of the United Presbyterian Church, gave the benediction.

The "Award for Excellence" was established by the foundation to honor individuals for outstanding achievements which have benefitted mankind. BETWEEN 1940 AND 1958, Dr. Seaborg was the codiscoverer of more than 100 radioisotopes, a number of which have practical ap-

plications in research and medicine.

Under his chairmanship, the AEC has strongly supportd programs in biology and medicine, successful treatments for Parkinson's d is e as e and leukemia, and techniques for controlling the rejection of transplants and grafts are the result of AEC research.

Life saving e q u i p m e n t, including a nuclear heart pacemaker expected to function for 10 years without repair, and a portable and inexpensive artificial kidney also have been developed by the AEC under Dr. Seaborg's leadership.

DR. SEABORG, who in 1951 shared the Nobel Prize in chemistry with E. M. McMillan, was appointed AEC chairman in 1961. Before that, he served as a member of its first General Advisory Committee from 1946 until 1950, and as a member of the President's Science Advisory committee from 1959 to 1961.

He is the author of more than a dozen books, many of which have been translated into foreign languages, and has published more than 200 scientific papers.

From 1958 to 1961, Dr. Seaborg was Chancellor of the University of California at Berkeley, having served on the faculty since 1939. He currently is on leave as professor of chemistry. WASHINGTON POST

October 30, 1969



Dr. Glenn T. Seaborg, Atomic Energy Commission chairman, tells a joint congressional committee that outcries over By Bob Burchette-The Washington Post

nuclear pollution will be nothing compared to anger over blackouts caused by a lack of sufficient power capacities.

Seaborg Warns A-Power Foes

By Victor Cohn Washington Peel Staff Writer

Some foes of nuclear power are engaging in "unsubstantiated fear-mongering" and "hysteria" and creating a danser of perilous future power failures in American cities, Dr. Glenn T. Seaborg charged stalled subways or darkened yesterday.

The U.S. Atomic Energy Commission chairman and Nobel prize-winning chemist, ordinarily a quiet, soft-spoken man, yesterday was a man deeply stirred.

He told the Joint Committee on Atomic Energy, now investigating the effects of nuclear plants on the environment:

prevail, sbout the environment will be nothing compared to cries of angry citizens who find power energy has arrived on the the day with the atomic comfailures due to lack of suffi-scene, historically speaking, in missioners. cient generating capacity have the nick of time"-both be-plunged them into prolonged cause of huge future deblackout --- not mere minutes mands for electricity and for a it can make nuclear plants but hours, perhaps days- cleaner energy source than adopt tougher radiation standwhen their well-being and that of their dangered.

whose lifes energy has been power "in the which medical and police help ronmental hazard. cannot be had, and where food

spoils and people strifle or shiver while imprisoned in skyscrapers-all this also represents a dangerous environment."

Problems Manageable"

Answering charges that nuclear plants spill dangerous radiation into the rivers and air, Seaborg maintained: "The environmental problems associated with nuclear energy are manageable. With good planning and work, we can have "today's outcries clear power, as much of it as we will need."

If fact, he argued, "nuclear health and coal and oil-burning plants.

families may be seriously en-burning coal and oil alone, he nothing. maintained—if they alone

cut, whose transportation and amounts" man will need- Clark MacGregor ;(R-Minn.) communications are dead, in "would pose a disastrous envi- said earlier this week that

> "This thought becomes stag- state should be able to make gering when one considers tougher anti-radiation rules if that two billion people in the it wants, using federal sta Aworld still have no electricity. and Asia, with half the world's Federal Power Commun. population, produces only Chairman John N. Nassikas one-tenth of the world's total said The Washington Post electric power. In raising their erred yesterday in reporting standard of living, these peo that his testimony Monday ple cannot and will not relive in effect supported Minour Industrial Revolution, the nesota. "We believe the law Coal Age. They obviously are gives the AEC control," he going to enter the Nuclear said. "It is this which is about Age.'

Minnesota Governor

Seaborg's defense was heard "In years ahead," if critics safe, clean and reliable nu- by one of the AECs current Minnesola. antagonists, Minnesota's Republican Gov. Harold Le-Vander, here to meet later in

They met, discussed Minnesota's disputed position-that ards than the AEC's-and, The 'pollution load from LeVander said later, settled

But LeVander later visited "The environment of a city were used to produce future Vice President Agnew and

massive | said he was "pleased." Rep. Agnew feels Minnesota or any

> Federal Power Commission to be tested in the courts"-in suits by Northern States Power Co., nuclear plant builder, against the state of



arry Event, Chronicle Staff

the Rice Hotel.

WELCH FOUNDATION CONFEREES MEET Left to Right, Dr. V. Strutinsky, Dr. G. Seaborg, Dr. I. Zvara

1000 Scientists Open Conference Sponsored by Welch Foundation

A thousand of the world's is sponsored by the Robert A. tion by international experts in most brilliant scientists opened Welch Foundation. a three-day conference today at "We hope to stimulate chemi-tha Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Milli-the Bird," said Dr. W. O. Milli-the Bird, "Said Dr. W. O. Mi

cal research in Texas and in director of research.

The meeting, focusing on this area through a presentation man-made chemical elements, of the latest scientific informa-

Heading the list of speakers is Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission.

"This is the largest, most qualified group ever to meet in conference anywhere on this topic," Dr. Seaborg said.

The meeting coincides almost to the day with the 25th anniversary of the discovery of elements 95 and 96 (two of the earlier man-made elements), he said.

Dr. Seaborg was one of the codiscoverers of these elements while working on the Manhattan Project at the University of Chicago metallurgical laboratory.

He also was codiscoverer of the first artificially made element, plutonium, while he was a chemistry instructor at the University of California in Berkeley.

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OF ATOMS AND MEN

Warning Sounded on Anti-Intellectualism

BY IRVING S. BENGELSDORF, Ph.D Times Science Writer

Almost 50 years ago, in his classic book "The Outline of History," H. G. Wells wrote, "Human history becomes more and more a race between education and catastrophe." His words, written right after the global trauma of World War I, sound even more prophetic today in our age of nuclear weapons, instantaneous worldwide communications, and computers.

Yet, in spite of Wells' warning and in the face of our sophisticated technological developments, a new wave of anti-intellecualism seems to be sweeping over society.

In a speech entitled "Science, Technology and the Citizen" presented in Stockholm at the recent Nobel symposium's discussion of "The Place of Values in a World of Facts," Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission states:

Warns of Tyranny

"I would hate to see some of man's current irrational behavior become an excuse for his acting and reacting on the basis of hate, fear, hysteria and ignorance. If we do not at some point-and, admittedly, on faith trust in the power of reason and act accordingly, we will either end up living under the worst kind of organized tyranny or in a physical and spirtual jungle.

Dr. Seaborg continued, "The antirationalism or anti-intellectualism at t itude is somehow tied to the ridiculous notion that the intellect and the emotions are divorced entities, that the thinking man cannot be a man of deep feeling and sensitivity.

"I believe that quite the opposite is true. Those who develop their minds, who understand the scientific disciplines, who think most deeply and broadly about man and nature, about the physical forces and the beauty of the earth and the universethose individuals can achieve a far greater degree of sensitivity and emotional awareness than anyone who rejects the power of his mind. We need today more than ever men and women who can combine great intellectual power with a new depth of feeling and awareness."

Calls for Balance

Dr. Seaborg cautioned, however, that any benefits or advances of science and technology if used excessively, with poor judgment, must be balanced or they can become horrors. He pointed out: "If the medical advances that have prevented epidemics and prolonged life are not balanced with birth control, you face a new disaster.

"Take modern mechanized agriculture that, while producing more food, causes a flow of rural workers into cities, and if you do not balance it with greater education and newer opportunities for these displaced workers you face another explosive situation. Take any of the processes that add to civilization — modern water and sanitary systems, more efficient industrial production, larger power plants—and if you do not control and plan for their side-effects as well as their products and services you are in trouble."

And in the race between e ducation and catastrophe, the electronic digital computer can play a major role, Dr. Seaborg

stated, "We have, and are developing further, new ways to organize and communicate information. I think that over the coming decades we are going to see enormous strides in the application of the computer and that it will become a central part of the lives of all of us.

"Today we are still going through the stage where, while we may marvel at

many of the things the computer can do, many of us still fear it, resent it and are only too happy when we can catch it in error. But in a world of many more people, far more complicated than it is today, we are going to be vitally dependent on the computer, and learn soon that its benefits will far outweigh its drawbacks and that it will grant us greater freedom, not become a tool of restriction and repression."

Technological advances provide tools to be used by society. A c c o r d i n g to scientists like Dr. Seaborg, there is need for more education, not less, to use these tools properly for the benefit of mankind.

How technology can help man meet his goals

By GLENN T. SEABORG

Editor's Note: The following article is adapted from an address by Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, at a Nobel symposium in Sweden. Dr. Seaborg is himself a Nobel Prize winner.

THE great questions before us as citizens of the world—and they are questions that must be answered by those of us at conferences such as these and by thinking, concerned people throughout the world are:

• How do we move from awareness and alarm to agreement and action?

• How do we create and crystalize a universal urgency over such lifeand-death matters for mankind when so much of that mankind remains educationally and spiritually fragmented?

How do we achieve global goals, a global commitment and a global course of action toward the solution of global problems in a world where the first priorities of so many must remain tied to their daily existence, where insecurity—real or imagined shackles so much human creativity?

In what I have said to this point you may readily see exposed the attitude and outlook of a scientist. As such I am inclined to delineate probsems in a logical and systematic manner, to attack them with confidence and a positive outlook.

This approach naturally carries over into my life as a private citizen and as a public official. But I would be the first to admit that there are powerful forces in the world today at work against such an attitude. What are some of these forces? How might we combat them? Let me devote some time to these questions.

Dangerous side-effect

For one thing, our system of modern communications, effective asint is as an instrument of public education. is producing a dangerous side-effect. I believe too many people, bombarded daily by the mass media's pessimistic and disheartening simphasis on such subjects as pollution, poverty, the problems of controlling an exploding population and explosive political and military power, are falling victim to negativi n and despair. Filled with a mixture of shocking facts and gloomy forecasts, they are too readily accepting the belief that we cannot or will not turn the tide of our mounting problems. They see only disaster ahead.

In his book, "So Human an Animal," Rene Dubos refers to this doomsday feeling as "the new pessimism" and says of it: "As the year (Continued)

intitechnological feelings taking place Denver Post, 11/30/69 by establishing a more balanced and reasonable view of technology. The current outcry against technology has "its roots to a great extent in the envirenmental problems that are receiving so much public attention today, particularly in the United States.

- Because our productivity has moved far ahead of our current ability or past desire to handle the waste products associated with it, the discomforts and dangers of the latter are overbalancing the comforts and advantages of the former. The natural, or at least simplistic, reaction to this is to "turn off" technology, to return to earlier days and simpler ways. Even if this were possible - and we know it is not - I do not think, after a little reflection, that most of the people sharing this view would want to go back in time. I am inclined to agree with the spirit of the old French proverb "Ah, for the good old dayswhen we were so unhappy."

Creative technology

Technology can be directed creatively so as to bring human society into close harmony with its natural environment. It can be made to create more wealth with less waste-both waste products and waste of human and natural resources. It can be made to create beauty where we have let it spawn ugliness. It can be made to bring man both greater security and more individual freedom. What it does, however, will be accomplished only when we stop blaming it for our shortcomings, reassert our mastery over it and agree on what we want it to do.

We must also be willing to pay for advancing those scientific and technological developments that we find necessary to meet our agreed-upon goals. Particularly in the pursuit of a healthier environment there are large costs involved that, directly or indi-

2000 approaches, an epidemic of sinister prediction is spreading all over the world, as happened among Christians during the period preceding the year 1000." Later, when speaking of the "new optimism," he states: "Despite the foreboding of the 10th century, the world did not come to an end in the year 1000. . . ." He goes on to point out that "the new optimism finds its sustenance in the belief that science, technology and social organization can be made to serve the fundamental needs and urges of mankind. instead of being allowed to distort human life."

My agreement with Dr. Dubos' last statement, I believe, classifies me as a "new optimist," and to be such today entails a certain responsibility which is often difficult to bear. I find It both frightening and pathetic that



Dr. Glenn Seaborg

rectly, must be shared by society as a whole.

With population growths and a rise in the standard of living we must upgrade those technologies that will abate air and water pollution and control and manage solid waste. These are matters of international concern even though environmental pollution currently poses a greater threat to the more industrialized areas of the world.

During the coming years much will have to be done in the way of "technological assessment" - in wise planning for the development of man's new tools and for their application toward the most human goals with a minimum of harmful impact on the natural environment. All in all, we must not be against technology-we must be for better technology.

when I give a talk or write a statement that reflects some optimism and hope for the future so many people respond so gratefully, almost as drowning men grasping at straws. I believe we must fight such despair and emphasize that today's problems, as big and as pressing as they are, are not insurmountable.

Physically we are better equipped than at any time in human history to resolve those problems and realize many of man's age-old dreams. And our awareness of our problems and our knowledge of the urgency with which we must deal with them are also positive factors that are going to work in our favor despite the current pessimism they create.

In addition to overcoming the paralysis of negativism and despair today. we must combat the general surge of Thurs., Dec. 4, 1969

Son Francisco Chroniche 17

Seaborg Says A-Treaty **Best Disarmament Hope**

By David Perlman Science Correspondent

The chairman of the Atomic Energy Commission is convinced the treaty bairing the spread of nuclear weapons is the world's weapons programs. best hope for real disarm- to opn all their vicilian nucleament over the next decade.

And without the safeguards i ternational inspection in that treaty he feels, the world may very well not be around for another ten years.

But there's no doubt at all now that the treaty will come into force early next year and that more and more nations will ratify it. according to DriGlenn T. Seaborg. AEC chairman and Nobel laureate in physics.

Dr. Seaborg discussed the nuclear non-proliferation treaty during a press conference here yesterday at the national conference of the Atomic Industrial Forum, powerful trade association of the nation's nuclear industries.... holding a discussion on the treaty's enforcement provi-

sions. which will involve inspection of United States atomic firms by teams from the Vienna-based Interna- pact. including the secret tional Atomic Energy Agenсy

The treaty has already sion of weapons material. been ratified by the United . These safeguards are al-States, the Soviet Union and ready in operation for na-Britain as the three major tions receiving peacetime nupowers ith nuclear weapons. It ha salso been ratified tional Atomic Energy. That by 22 smaller nations with no agency's inspector-general. nuclar weapons of their Rudolf Rometsch of Switzerown; when 18 more nations land. spoke at Seaborg's ratify it, the document will press conference yesterday. come into force.

China, with H-bombs of their own, have spurned the single violationo of safeguard treaty.

Under the pact the three powers with nuclear arms promise not to spread weapons or weapons materials to other countries, and not to when the new treaty comes help other countries make into force. Dr. Seaborg said weapons of their own.

The other adherents pledge | lttle chance for any nation to not to make atomic weapons. not to build up stockpiles of weapons material such as plutonium, and not to help each other on any nuclear

ar plants and faciliites to in-

terday. any nation with a nu- decade. clear reactor could gradually accumulate plutonium because the ele- hve the treaty and its safement is produced as a by- guards." Dr. Seaborg said. product in reactor cores.

PLUTONIUM

With the swift world-wide growth of reactors producing electricity, Dr. Seaborg said. the non-weapons countries will have about 40.000 kilograms of plutonium by 1960. On paper at least, this would be enough plutonium to make thousands of atom bombs - dozens a day. Dr. Jeaborg said.

But under the nonproliferation treaty international inspectors will be able to "expose and reveal to the world" any villation of the stockpiling of pultonium for weapons or the illegal diver-

clear fuels through interna-He said he is completely sat-France and Mainland isfied that in the past seven years there has not been a agreements by any of the 30 nations now under inspection.

> While new inspection methods will have to be arranged he is confident there will be

cheat the inspeciton system.

As for France and China. the AEC chairman said he is sorry they are not signing the treaty, but that if the further spread of nuclear weapons can be prevented there will be a real chance for more successful disarma-As Dr. Seaborg noted yes- ment talks in the coming

> "We might not have anothweapons-grade er ten years at all if we don't

Seattle Times, December 7, 1969

Nuclear Power: Conference Depicts Friendly Atom

By BOB LANE Times Staff Reporter

PORTLAND - By the end of the two-day conference the message almost had become tiresome through repetition: Nuclear power is not dangerous; it can be a good neighbor, and it is needed.

The stage for the scientists, technicians and bureaucrats who delivered the message in a succession of here that on the basis of controls and guidelines be talks and papers here was such information these ef. established by the A. E. C. the Northwest Conference on fluents are not causing any the Role of Nuclear Energy, environmental harm and will a program sponsored by not in the future so long as with reservations was Louis Gov. Tom McCall of Oregon, we maintain our present S. Clapper, conservation without variation, experts from across the United plants also must be located ington. He said nuclear States and Great Britain and designed to prevent plants, if properly operated, said that what little pollution damage to the environment produce fewer pollutants is caused by nuclear power from waste heat. rplants does no harm and that it is the best understood ford, England, director of that the states form agencies and here controlled of all the International Commis- to plan the orderly developand best controlled of all the pollutants that man produces.

Two speakers had some problem . . . " questions and worries about ergy needs cannot be filled nuclear power plants. without using the atom.

mission. Seaborg described the studies made by dozens Dr. Arthur Tamplin, a b of scientists of the radio ac- physicist at the Lawrence tive wastes escaping from Radiation Laboratory in Livnuclear power plants and the ermore, Calif., said the nacontrois and standards imposed by the A. E. C. to keep make a nuclear-power -plant the level low. He added:

Without hesitation and standards of performance." director of the National ithout variation, experts Seaborg said nuclear Wildlife Federation in Wash-

said bluntly:

the use of the atom to gener- Europe and Great Britain not harm the environment. ate electricity, but they are not worried about heat Dr. Morton Goldman, vi agreed that the nation's en- and radioactive wastes from president of Nuclear Utility

> the natural beauty and are sis for preserving the enviespecially concerned about ronment for the future." power lines. They hate 'em like hell,"," Dunster said.

allowed to escape from nu- without one been operating the amount of radioactivity clear plants has been established by international agreement. The amount of radiation level. radioactivity escaping from United States power plants, with one exception, amounts generally to less than 5 per cent of the permitted level."

LEADING THE TEAM of internal parts, went much One plant, with some poor pro-atom speakers was Dr. higher before it was repaired Glenn 1. Seaborg, chairman - but it never reached the so small as to be statistically

Dr. Arthur Tamplin, a biotion has the knowledge to accident "almost impossi- tor of the Division of In-"I would like to emphasize ble" and urged that stricter

ANOTHER SPEAKER. than other types of power Dr. H. J. Dunster, of Ox-plants. He recommended sion on Radiation Protection, ment and placement of nuclear power plants and pre-"Radioactivity is not a dicted the public would willingly pay the higher cost of Dunster said the people of power from plants that do

Dr. Morton Goldman, vice Services, said: "Nuclear "They are concerned with power provides the best ba-

Goldman explained that the informed citizenry." world is naturally radioac-Speakers explained that tive and that it can be measured. He said that nuclear without causing any increase in that natural background

The harm to the public from radioactive wastes can be calculated and "usually is zero," Goldman said. In total, its effect might cause less than one extra case of leukemia among 8 million people in a 40-year period. Goldman said.

Ernest B. Tremmel, direcdustrial Participation of the A. E. C., said he is "somewhat surprised" at the concern expressed over nuclear plants and said he believed public doubt has developed

because "we have been talking too much to ourselves and not to the public."

Russell Train, undersecretary of the interior, said the government must work to bring understanding of the nuclear program to the public, adding that "an informed public is our critical need.'

Train also urged the development of new procedures for the selection of nuclearpower sites "to provide power planning on a sound basis with consideration of the environment . . . we must stop pretending environmental problems don't exist and that they are not important. They do and they must be met in cooperation with an

Sports Editor

New Wages For Old Sin Art Rosenbaum

IKE SEX, there is a new submissiveness in Pacific Coast college football. A decision to allow board.. room and tuition to an athlete was approved by the Pacific-8 and it has turned the moralistic table upside down.

What was scandalous sin only 15 years ago is now s.o.p. It is in tune



with our times and, in its way, a remarkable story. When the Pacific Coast Conference was

formed in 1915, the only code was a gentlemen's agreement that sport was amateur. None would be paid to play.

But then the tramp athlete appeared, a fellow who would play four years in one school, change his name, and start somewhere else.

Dr. Glenn Seaborg

The "ringer" was introduced for big games. Money changed hands.

It was necessary to set up some rules. Along the line the PCC devised the purest code in the history of U.S. sport. Violations were frequent and, in 1940, the Conference appointed a former FBI man, Edwin Atherton, to investigate and police its tight recruitment-subsidization code with the eventual plan of writing a new set of rules. His report, after the first two years, totaled two million words. That man, and those PCC representatives, were SINCERE.

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NE AWFUL RULE-by modern thinking-was a restriction on writing or visiting a prospective athlete. The penalty-ineligibility for the athlete.

In 1941, Atherton announced the names of 13 Oklahoma and Texas prep graduates who would be ineligible if they attended Stanford. Their crime? They had received a letter from a Stanford alumnus inviting them to consider Stanford as an institutoin **of higher** learning.

Many of them went to Oklahoma U. instead and helped create some tremendous football teams there.

Atherton died in 1944 and Vic Schmidt, another ex-G man, took over. In 1953 a scandal broke on confessed "under the table" payments to football players at Washington, USC and UCLA. Other schools were suspected of using slush funds to acquire and care for athletes but were not penalized.

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DY THE RULES, one school was allowed to accuse :Danother of wrongdoing, and the Commissioner's loffice would start an investigation. It was a tattletale world and the revelations were considered very, •very juicy. When the semi-annual conference meetings were held, the press was there in bunches to dredge up the saucy stuff on suspensions or fines.

Dr. Glenn Seaborg, Nobel prize winner in chemistry, was the University of California faculty athletic representative and was usually the appointed spokesmen at these Conference meetings.

In mournful tones, he would list the infractions - some less sinful than the lifetime prisoner who stole a loaf of bread in 'Les Miserables' - and the newspapers would banner the penalties.

I often thought, then, that the insoluble problems in athletics drove the great discoverer of one chemical element away from the campus to accept a high post with the Atomic Energy Commission.

PAPPY WALDORF had taken three successive UC teams to the Rose Bowl, but the harassment of dealing with precocious freshman quarterback Ronmie Knox and his equally notorious father, Harvey, may have hastened Papy's departure toward the relative calm of a new job as chief scout for the 49ers.

Harvey was an official recruiter for the South--ern C's, a Cal alumni fund-raising group, and he adimitted contacting a lot of athletes and in some cases -buying their dinners.

The revelations were wild. One came from **JUCLA** where football players were sent downtown once a week to collect their \$25 to \$50 pay checks.

The old PCC broke up. Later it was re-organized to become the Athletic Association of Western Universities (AAWU). The first major agreement was -Individual integrity — each school would police its Jown, and the commissioner's investigative staff was **mbolished**.

TT IS AMAZING, now, how little scandalous news has came out of the new conference, now known as -the Pacific-8. When nobody pointed a finger, all the juice ran out of the stories.

Certain lenient rules were established on workbours by athletes. The whole book was thrown away on the amount of volunteer money that could be spent on recruitment. Of course, gratuities or excesnive gifts or salaries are forbiden, but if such transgressions occur, their discovery is kept strictly intra-Inural.

The "free ride" lifts the final self-righteous barvier from Coast football. The free ride allows an ath-Lete MORE than he got under the Table.

Sin? What are you? 1

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WASHINGTON POST 12/28/69

Head of AEC Reports **Progress and Protest** W. Pracialed Press 12-25

The chairman of the Atom-| trend begun in the previous ic Energy Commission year.

said yesterday the nation's nuclear energy program experi-were ordered in 1968 and only enced "protest along with six units totaling six million, progress" during 1969-espe- kilowatts in 1969," he said. cially in the area of atomic power plants.

The chairman, Dr. Glenn T. Seaborg, said in a year-end statement that concern was AEC has not changed its forevoiced during 1969 by some cast of a 150-million kilowatt segments of the public "over production capacity for U.S. possible environmental effects nuclear plants by 1980.. of nuclear power plants." With such a capaci Then he added:

"It became more apparent of furnishing one-fourth of all that there was still a lack of the nation's requirements for, understanding of nuclear en-lelectric power. ergy within a large segment of the public and that fear of the ledger, Seaborg said: atom, because of its introduction in a weapon, was still a actor technology has develfactor in resistance to its oped to the point where we peaceful applications.

to increase public understand- which make more nuclear fuel ing of nuclear power through than they consume, will begin forums, public debate and an in the mid 1980s. expanded educational "program."

ber of new nuclear plants or- lation by furnishing an abunddered in the United States ance of cheap, clean electrical dropped in 1969, following a power."

"Seventeen units totaling

"Public concern was a factor but the setbacks were caused primarily by rising costs and construction delays.

Nevertheless, he said, the

"With such a capacity, nuclear power would be capable

On the progress side of the

"Meanwhile, the breeder re can predict that transition to The commission is working large commercial breeders,

"This reactor is the key to falfilling expanding energy. Seaborg noted that the num-demands for a growing popp-

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Scientists Seeking to Expand Periodic Table

Theory Indicates Number of Synthetic Chemical Elements Can Be Increased

BY DR. GLENN T. SEABORG Exclusive to The Times from Science Service

The year 1969 marked the 100th anniversary of the formulation of the periodic table of chemical elements by the famous Russian chemist, Dmitri Ivanovitch Mendeleev.

Celebrations in honor of this event were held throughout the world, because the order which Mendeleev derived from the relative chaos of chemistry in the 1860s has profoundly affected science ever since.

Everyone who has taken high school chemistry will recall the periodic table. It now seems so obvious that the periodic similarity in properties of groups of elements is not an accident but another elegant example of the orderliness of nature.

The concept of periodicity in the chemical elements is still a very active scientific challenge. A great stimulus to expand the confines of the periodic table has come from one of the most exciting theories that has been developed since the dis-

Dr. Seahorg is chairman of the U.S. Atomic Energy Commission. He won the Nobel Prize for Chemistry in 1951 for the discovery of elements heavier than uranium — the heaviest known to exist naturally.

covery of nuclear fission one that is receiving the attention of hundreds of scientists. It proposes that the number of chemical elements which can be created synthetically. can be increased substantially.

Until a few years ago, scientists were more or less satisfied with a state of affairs which said that about 90 elements exist in nature, their origin being the primordial events which created the solar system and probably the universe. To these, scientists added the 14 elements or so that have been created by nuclear processes on earth through man's ingenuity, and scientists thus account for 104 elements-the building blocks of matter. When they are arranged in groupings which show trends in their chemical properties, these 104 elements comprise today's periodic table. The 104th element was only added conclusively to the periodic table in 1969.

View New Elements

Now scientists predict that one or more regions of previously unexpected nuclear stability should exist far beyond the existing limit of the periodic table. That is, it should be possible through nuclear reactions to create new elements which possess properties completely different from any matternow known.

To understand the nature of this process, it should be recalled that the nucleus of each atom consists of protons and neutrons, and that the number of protons identifies each chemical element. The number of protons is called the atomic number; ur a n i u m, the heaviest naturally occurring element, has the atomic number 92, and element 104, mentioned above, has 104 protons in the nuclei of its atoms.

Scientists know that certain specific numbers of protons and neutrons provide to the nucleus exceptional.stability against radioactive decomposition. This effect was observed more or less empirically at first, and the numbers were called "magic numbers."

Nuclear theory can explain why certain numbers of protons and neutrons are magic, and indeed can predict the existence of magic numbers that have not been observed experimentally. When a given nucleus has magic numbers of both protons and neutrons, then even greater stability can be expected.

Magie Numbers

The islands of stability are thus centered around predicted doubly magic numbers of protons and neutrons. One island is expected in the vicinity of the hypothetical element with 114 protons (element 114) and 184 neutrons. Both are magic numbers.

The calculations actually indicate that elements 110 to 114 could be quite stable, so much so that some scientists are trying to find them as minute quantities in naturally occurring materials, on the basis of the belief that they might have been created along with the other elements of the solar system and have not been completely lost by radioactive decay.

Another island is expected in the vicinity of hypothetical element 164. What can be said about the properties of these undiscovered elements?

Here, scientists again resort to predictions based on theoretical calculations which enable extension of the periodic table.

It can be seen that element 110 falls below platinum and thus is expected to be like that precious metal in its properties; element 111 would be somewnat use [gold, clement 112 like mercury, element 113 like the relatively rare metal thallium and element 114 like lead.

Strangely enough, element 164 falls under element 114 and thus the two hypothetical. elements which are predicted to serve as centers of islands of stability might be similar chemically:

I caution, that predictions of this sort are somewhat risky and must be taken with a grain of acclum chloride, chemically speaking. Still, the indications that these elements will be created by man some day soon are so strong that the pleasure of scientific speculation cannot be denied.

Au cours de la conférence de presse tenue hier, à Casablanca

« Il faudrait former davantage de techniciens marocains » déclare le professeur Gleen T. Seaborg, président de la commission américaine pour l'énergie atomique

Le professeur Gleen T. Seaborg, président de la commission américaine pour l'énergie atomique et récipiendaire du prix Nobel 1951 (découverte de l'iode 131 et d'autres éléments), a tenu hier matin une conférence de presse en la résidence du consul général des Etats-Unis à Casablanca, M. Woolf.

Le professeur Gleen T. Seaborg, entouré des huit hommes de science qui composent la délégation américaine, ainsi que de MM. Lawrence et Ralph du consulat général des USA dans la capitale économique, à tout d'abord défini le but du vovage entrepris par les person nalités américaines au Maroc, et qui consiste essentiellement en une mission d'information scientifique.

Le président de la commission américaine pour l'énergie atomique a ensuite commencé son entretien avec les journalistes en déclarant : « C'est sur la suggestion de M. William Rogers, ministre des Affaires Etrangères des Etats Unis d'Amérique, que nous entreprenons actuellement un périple d'études qui nous conduira dans différents pays africains. « Dans mon cas particulier,

a ajouté le professeur Gleen T. Seaborg, je fais partie de la mission américaine en tant qu'homme de science et non en tant que président de la commission américaine pour l'énergie atomique des USA ».

Après avoir présenté les mem bres de sa délégation, le conférencier a souligné que le but de son voyage est de mieux connaître la science dans les pays africains, de recueillir les renseignements les plus divers à son sujet, et d'en faire part à de nombreux scientifiques américains ».

Par cette plus ample connaissance de la science africaine, a déclaré le professeur Seaborg, nous espérons surtout amener une entente entre tous les hommes de science Américains et Africains ».

Pour ce qui est du cas particulier du Maroc, le professeur Gleen T. Seaborg a déclaré : « Notre mission a déjà entendu parler de l'application dans ce pays des isotopes radioactifs dans les hôpitaux pour le traitement de certaines maladies, mais aussi dans l'agriculture. Nous espérons par nos contacts futurs en apprendre plus à ce propos très intéressant et nous renseigner à l'occasion par nos différents spécialistes biologistes, ingénieurs, experts en application des isotopes etc... sur les installations modernes des hôpitaux du Maroc qui abritent des dépôts de cobalt 60 à rayons Gama.

Interrogé si la mission scientifique américaine avait en perspective des projets de coopération pour l'avenir avec le Maroc, le professeur Gleen T. Seaborg a répondu par la négative, rappelant qu'il était seulement question de recueillir ou d'échanger des renseignements sur diverses données précises.

« Le conférencier a dit par ailleurs que des visites de courtoisie seront faites lundi 5 janvier (aujourd'hui) aux ministres de l'Agriculture et de la Santé, au conseiller commercial du Premier ministre, au directeur du département économique et technique du ministère des Affaires Etrangères, ainsi qu'à différentes personnalités marocaines pour de larges échanges de vues.

Prié de dire enfin ses impressions et ses suggestions après les renseignements scientifiques recueillis jusqu'ici sur le Maroc, le professeur Gleen T. Seaborg a répondu : « Les informations dont nous disposons jusqu'à maintenant sont très relatives. Toutefois, l'impression première que pous avons dans le domaine particulier de l'application des isotopes radioactifs au domaine de l'agriculture et dans d'autres domaines, tel celui de la santé par exemple est qu'il faudrait former davantage de techniciens marocains - si ee n'est à l'échelle des médecius, du moins à l'échelle des techniciens - pour l'application de ces isotopes.

e Pour ce faire des centres de formation spécialisée devraient voir le jour ».

Le conférencier a conclu da ajoutant qu'il ne pourrait deuner d'autres informations précises qu'à la fin du séjour de la délégation américaine au Maroc.

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Afro-American Contact Of Scientists Urged

Dr. Glenn T. Seaborg, chairman of the US Atomic Energy Commission (USAEC) said here yesterday that individual contacts between African and American scientists should be established soon to let science work out its role in national development.

His Imperial Majesty, Haile Sefassie I, received in audience Dr. Glenn Seaborg,
Nobel Prize winner and Chairman of the U.S. Atomic Energy Commission, yesterday morning at the Grand Palace.

Dr. Semborg said in an interview with The Ethiopian Herald that technological advancement in the developing countries could be enhanced through friendly contacts of scientists working in a variety of scientific fields.

The USAEC head arrived here Wednesday afternoon with a group of cleven American scientists engaged in a ten-day tour to Africa.

Their main objective of establishing individual contacts between African and American eccentists could be wchieved easily, Dr. Seaborg believes.

This group of American scientists met and discussed with the university officials, deans and professors, "working scientists" from various private and government agencies and officials from different ministries. In a reception at the American Embassy held yesterday ovening, Dr. Seaborg talked on the role of science in developing '-countries.

The tour was organized by the US Secretary of State William Rogers and the group of scientists will later report about their ten (day "experiences" in Africa.

This tour was organized because the American Government "wants better relations" between African and American scientists, Dr. Seaborg said. He hopes that the tour will also enable the formation of an association between African and US scientists. Besides prominent scientists and heads of scientific and technological departments, the group includes Ambassador H. Taff from the US foreign effairs department.

The American scientists are due to leave for Nairobi today and later visit Congo Kinshasa and Ghana before they go to Spsin and other European countries.

Dr. Seaborg, is a Nohel Prize winner in chemistry and physics and has so far discovered twelve elements and isotopes.

He says an important application of atomic energy to the needs of developing countries is the use of radioisotopes in fields such as medicine and agriculture.

Radioisotopes could be used for the diagnosis and treatment of disease and radioactive isotopes could help incnease agricultural production when used as fertilizers and insecticides, Dr. Seaborg said.

Later yesterday, Dr. Seaborg made a courtesy call on His Imperial Highness Crown Prince Merid Azmatch Asfa Wossen et his residence.



The Vice-President, Mr. Moi, met Dr. Seaborg in his office yesterday. The picture shows Mr. Moi and Dr. Seaborg talking, With them is the American Ambassador to Kenya, Mr. Mcllvaine.

U.S. promise on scientific aid to Kenya

Despite the disparity in scientific and technological development between African nations and the United States America will provide scientific and technological aid, particularly in medicine and agriculture, to the developing world.

This assurance was given by a top American nuclear scientist and chairman of the United States Atomic Energy Commission, Dr. Glenn Seaborg, who arrived in Nairobi yesterday for a two-day visit to Kenya.

He told a Press conference that the United States recognises the disparity and "wide gap" that initial states and the United States and the developing astions of Marica, but scientific sophistica-Won can still be put to use in Africa at the "level that Africa operates". Dr. Seaborg, who is accompanied by 11 top U.S. scientists from the Atomic Energy Commission, the Division of Biology and Medicine, and the Division of Inter-National Affairs of the U.S. State Department, promised that the U.S. would use her knowledge to help Kenya.

The group, he said, wanted more contact between the American scientific community and their counterparts in Africa. Dr. Seaborg said this was because America believed it useful to develop closer ties between American and African scientists as individuals in a bid to increase communication with the public. -K.N.A.

East African Standard, Nairobi, Africa. January 10, 1970

Texto: Dr. Glenn T. SEABORG,

Premio Nobel de Guímica 1951, presidente de la Comisión de Energía Atómica de las Estados Unidos (Coprensea.)



LA CIENCIA Y

Madrid, domingo 11 enero 1970 4 Ptas.

Escribe Glenn T. Seaborg PREMIO NOBEL DE QUIMICA

LOS BENEFICIOS TECNOLO-GICOS PUEDEN ENGEN-DRAR, POR PRIMERA VEZ EN LA HISTORIA, UNA PAZ MUNDIAL AUTENTICA Y DURADERA

LOS JOVENES

cabo sin cometier duramente a prueba la vapacidad de ta socia-dad para azimitarios. Asimiamo, en las disciplinas científicas; pero Por atra parte, setas servicios de la ciencia, de valor incafculacimientos y devado sus metas y sus sueños. Por consiguiente, un ro también ha empliado sus conobienestar material del hombre, peotros muchos les miran sin inteble, no fubleran podido llevarue a ndecimado. nivel de vida que hace unas cuboprensible esta actitud. muchas ranoues que bacen comlog más meduros y respetados crí-licos de la sociedad actual. Hay como si se tratase de un enemigo. tificas, antes bien, las consideran quiera adoptan una actitud neu-trai frente a las cuestiones chenrea y aun con repugnancia. Ni silognos. n ciencia no habria podido dejar utópico, a menudo aparece hoy inlas generaciones hubiera perecido El origen na scompsäado a sus dramáticos La ciencia ha avmentado el Un número sin precedente de esser identificada con el origen tas enormes diffoultades también de atgunos de de esta reacción quizp

ą.

la ciencia no es una conspiración para destruir: el espíritu humano y la belleza de la véda, sino que se trata de una búaqueta alsterná-tica para descubrir log misterna-de la Naturaleza y del Universo, de una compliación de conochnientro años los efectos de la tecno-logía en la sociedad norteanneri-caná, informó que "ésta es, pro-bablemenote, la primera época de la Historia en que una proporción la Historia de seres humanos ha e e mentar, sobre todo porque afec-ta en especial a tos estudiantes más interesados en los grandes harización de és sociedad an éo ferente a muches questiones. tos destinada a responder, algún día, a Las preguntas básicas que el hombre formula: ¿Quién soy? en un punto de vista casi total-mente opuesto. Un grupo de sabios de la Universidad de Harvard, después de estudiar durante cuaun intento encaminado a deahu-manizar al hombre; de hecho, po-dria decires que la verdad radica mientos científicos es enuy de lase halle en una dematertunado estudios científicos con los proble-¿Dónde estoy? La tecnología no es maramente Notamente a los estudiantes problemas sociales sentido su propia individualidad". Esta antipatta hacia los conoci-Ante tode hay que actarar per Algunas personas identifican los 8 nuestro 78 ę

atención médica, producción all-menticia suficiente para todos los pueblos del mundo, control y ell-minación de la contaminación, sis-ternas de traisatto bien organisa-dos, medidas contra la sobrepo-blación y sistemas educativos modernos. Las cuestiones que acaque perturban a tantos jóvenes. Los hombres de ciencia y los técnicos están investigando y per-feccionando soluciones para los mas a que tian origen, sin recono-cer los efectos reales que ban tey de los tiempos: reconstructiones urbadependerá también de la ciencia, incluyendo los problemas sociales han recibido el influjo decisivo del progreso científico. Pues bien: el progreso que alcante en el futuro Prácticamente, cuantos pasos ha-da, adelante ha dado el hombre Es de sums importancia com-prender lo que in ciencia puede hacer en beneficio de la sociedad lista decir que la ciencia y el jo vital se identifican, han trataito de ponor una barrera entre la riencia y el stujo de la chos de los críticos unas severos cer tou afectou realou que tran te-ndo a través de tou sigtos. Muciones de los hombres de ciencia nas, viviondas de precio moderado, vida. Hublers aldo mucho mila reaalgunas de las melas a las cuales bamos de mencionar constituyen grandes problemas de nuestroi yo logro se requieren las aportase dirige la aquión social, para cuingenieros.

quist se annun , de la operación de la ciencia y de la ciencia y de la quizá se alcance methante la co plomacia. internacional, en titima instancia Aun al objetivo supremo, politica y la

diera apticarne por iguel a cuce-ina época y a las antertores. 180-ria más elevedo el cociente actual

"cocleate de ensjenación" que pustendas sociates descubriese

historiadores y de especialistas en

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que el de, pongamos por caso, un granjero o el de un artesano de hace dos siglos que tuviera que trabajar de sol a sol para poder subsistir? "Puede uno compenar la enajemación provocada hoy día por la reconduad de tomar un me-dicamento, que fácilmente cura una enfermediad, con la que surgía en el seno de una familia hace

favoritos de tos jóvenes

tio en uno de los biencos

clonds as ha converti-

Mideofos de

hoy the y

las naciones menos privilegiadas y, por lo banto, ayudarán a hacer realidad las aspiraciones de una revolución mundial ouyos antelos tos científicos y de la capacidad tecnológica en escala internacional ayudará a etiminar las grandes paz mundial autónxica y durade-ra. Debide a la obra que han reali-sade en le concerniente a los gradesprecian-, elevarán en forma neficion tecnológicos, que en clones menos avanzadas. Los bedesignaldades que separan a las ves problemas sociales mancionaadedantos pueden engendrar, por primera vez en la Historia, una impresionante el alvel de vida de sa muy natural-y que algunos Matados Unidos se toman como conaciones más avanzadas de bas naaportaciones de carácter social. nos básicos, sino por haber hecho mento de los conocimientos humaadio por haber contribuido at aurimentan gran satisfacción dos, los hombres de ciencia expese agudizan de dia en dia. Estoe La difusión de los comocimien-Mucho se habla actualmente so-BO Ē

intembros se yels condensido a inverte por est intema enferme-

Otra cuestión digna de tomane

cincuenta años cuando uno de su

bre la enajenación de la juventud. Els un síndrome terrible, quisá, y en todo caso muy popular,

> Bien sabennos que in sociedad norteamericana no es perfecta a pesar de sus adelanics científicos la necesidad de pararas el día pre-ocupados por la forma de conse-guir la comida, alojamiento y ronúmero de jóvenes que no tengen en cuenta: solamente una sociedad próspera puede contar con un gran diaria. necesidades pa, y de satisfacer todas has otres urgentes de F

y tecnológicos. Pero muchos jóvejan en io bueno. nes, y otros que ya no lo son, imperfecto, que si siguiera se fian tan impacientes por corregir lo Ş

i(Bhustraction: Oscer HSTRUGA)

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<u>The Sunday Post</u> - (East Africa's Independent Weekly) Nairobi, January 11, 1970



Dr. Glenn T. Seaborg, American Nobel Prize-winning scientist and chairman of the U.S. Atomic Energy Commission, currently visiting Cairo, is shown here when he paid a call on Dr. L. S. B. Leakey at the Centre for Pre-History and Palaenthology, yesterday. Dr. Seaborg and his party, who arrived in Nairobi by air on Friday morning, leaves at 8 a.m. today.

- Photo by Mohamed Amin.

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M. Seaborg parte de l'itilisation de l'énergie nuclaire en Afrique

M. Glenn T. Seaborg, lauréat du Prix Nobel de chimie et président de la Commission américaine de l'énergie atomique (CEA), estime que la première utilisation de l'énergie nucléaire en Afrique devrait être l'introduction d'isotopes radio-actifs dans l'agriculture, la médecine et l'industrie.

« Je crois savoir que le Kenya a pris un bon départ dans ces diverses applications », a-t-il déclaré à son arrivée à Nairobi, quatrième étape de sa tournée à travers l'Afrique.

M. Seaborg, qui est accompagné de onze autres savants américains, a souligné que l'un des buts de son voyage est de promouvoir des échanges entre les savants américains et ceux d'Afrique.

Il a signalé que cette tournée, qui a été préparée par le secrétaire d'Etat américain, M. William P. Rogers, met l'accent sur la valeur des contacts personnels entre les Américains et leurs collègues africains.

Un autre objectif tout aussi important de son voyage, a-t-il indiqué. est d'encourager les contacts entre les savants du monde entier et le grand public.

L'éminent savant américain a déclaré : « De nos jours, un pays en voie de développement est, par définition, un pays qui cherche à appliquer la science et la technologie pour le mieux-être de sa population.

«Grâce à notre association avec leurs savants, nous espétons faire profiter ces pays de nos connaissances».

Peu auparavant, à Addis-Abéba. il déclarait à un groupe de savants. d'enseignants et de hauts fonctionnaires éthiopiens, qu'il considérait l'adoption, par les dirigeants du tiers monde, d'«une philosophie de soutien à la science et à la technologie» comme un facteur déterminant.

Il a souligné qu'une telle philosophie était nécessaire pour promouvoir la formation, sur une grande échelle, d'ingénieurs et de savants.

La compréhension des questions scientifiques devrait recevoir l'attention des dirigeants politiques des pays du tiers monde, a-t-il affirmé, afin de « promouvoir le bien-être de l'ensemble de votre population grâce aux progrès réalisés dans l'agriculture, la transformation des denrées alimentaires, les moyens de communications et dans la mise au point de matériaux et techniques de construction ».

M. Seaborg a affirmé que l'utilisation des isotopes en agriculture « permet d'obtenir de meilleurs engrais et substances nutritives pour les plantes et de produire des récoltes plus abondantes. Il a également souligné l'importance des isotopes dans la réalisation d'intéressantes mutations, dans l'éradication des maladies des plantes et dans la préservation des aliments.

Durant son séjour au Kenya, M. Seaborg compte rendre visite au vice-président Dâniel Arap Moi rencontrer les scientificues du Collège universitaire de Nairobi s'entretenir avec les responsables des départements de chimie et de physique de cet établissement et prenoncer un discours sur les utilisations pacifiques de l'énergie atomique.

Il projette également de visiter une station de recherche forestière et de s'entretenir avec M. Louis Leakey du Centre de préhistoire et de paléontologie.



Au cours de son séjour en République Démocratique du Congo du 11 au 12 janvier, le Dr Glenn T. Seaborg, président de la Commission américaine de l'énergie atomique a visité le Centre nucléaire Trico de l'Université Lovanium. Sur notre photo : Mgr Tharcisse Tshibangu, recteur de l'Université Lovanium montre la maquette des bâtiments de l'université à son hôte.



Au cours de son séjour en République Démocratique du Congo du 11 au 12 janvier, le Dr Glenn T. Seaborg, président de la Commission américaine de l'énergie atomique, a visité le Centre nucléaire Trico de Lovanium, le Dr Seaborg est entouré du professeur Félix Malu, commissaire général des sciences nucléaires et du personnel du commissariat. A B G. JUEVES 15 DE ENERO DE 1999. EDICION DE LA MARANA. PAG. 44.

EL PROFESOR SEABORG, EN LA REAL ACADEMIA DE CIENCIAS

Pronunció una conferencia sobre los

elementos transuránicos

"Les alquimbles españoles del addo X fueren les precurent de las quinces que, en el ajde XVI, fleren a España la repr-tación de arr el puis mida addranta de quinces en el mundo eccidental. La adro-nemia y la flates desarrolledas que furmado les dipto X Y XI (grieren una furmado les dipto X Y XI (grieren una furmado les dipto X Y XI (grieren una furmado les dipto arropato, y las primeras cartas marinas forten realizada per les cartas marinas forten realizada.

Trus clottar la tradición docento y alen-tifica de Zanda, el protoco filona T. Beo-berr, presidente de la Combión de Encryta Alémica. de les Estadas Unides, aberdé Alémica. de les Estadas Unides, aberdé arct thrub, en la Real Analemia de Chan-cha, de come de sa anuachado conferencias "Les elementes transurhabore".

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Glenn T. Beaborg

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DESCUBRIMIENTO DEL FLUTONIO

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LA DISCUSSION SOBRE EL RELEMENTO 104

(Unlin Repecto a les alementes de adme 101 y 101, coments que en 1944 un gri de Investigadores en el Instituto de l Ventigationes Naciones de Debus (Un

Perkideal, dirigides per Pheref, affraares haber descubictio an haiopo del elemen-te de la constitution an haiopo del elemen-periorieres para constrante la cristensia periorieres para constrante la cristensia periorieres para constrante la cristensia perioriere del parto, can la Underret-tad de Berteley. (Blabres, can la District-tad de Berteley. (Blabres de la lance canalis-tion de Berteley. (Blabres de la lance erastiste all'antico de la lance de la la de de Berteley. (Blabres de la lance de Berteley and an area de la cendi-ta hour edi inde Benjarde de Pahus y frouverda entre des adartificos de Dalans. Prest 7 ma constrando, can la deberte. De de americio com nodor area hours.

atribuyen al elemente 196, nin que enton resultados hayan pedido per confirmados per Ghlerne.

A continuación el prefron Braborg sen-erfoid los catuados realizados sobre la po-ciblo adruncian aleccidada de clemen-tos ata ne descabiertos, posieriores al 301. Regnado en se descripción hasía el cle-

"Una cers-aftracé, sin embarge-es pre-lech la estructura stectivitica de élemen-se hipotéticos y otras as aftrans- " ose en las álilmas feorias sobri etra es aftraar si a smenies puede tener ut ar je suikkentemenie e aim testa RATHO POF willing 168. tabilidad Apeyfind

he setablidad nuclear, ergene que deter-minades indicapes de les elementes 114 y de contribuyen "stats de establidad relativa-decir, presentas una establidad relativa-mente alta, en comparación con los ele-mente que "se deben relaca". Relaté las inventgrationes llevadas a ca-be para hallar pequedas contidades de los decencies 110 a 114 en la Naturaleza.

sintesis de slementos transu-Banicos

Por último deorthis ba métodra em-pleadas para la sintesia de olementos transmisidea. Los aoitakos nocleradores parcos par que acria suficientes para da-tertar môches en la sona del añu-onto litt. Ta necesario cons-trute morres notiendores o medificar ba

A autonico allo i printific (- J T nonto actual las de adabilidad (- J T monto actual las de actorators mos de pertantes, dedicades a caita tarra, nos de pertantes (Jacej de lasos Fesades de Be-teiro 7 he actorators de Centro de Dab-ba, 7 he actorators es modificarios para armontes es petancicidad.

El acto ceitro arcaiddo por E. A. R. Don Juan Carico do Borbón, al que acompa-fabar, entre otra personalidader, el mi-nicire de Educación 7 Ciencia, don José Lais Villar Falaul, 7 el presidento do la Orgonación, don Julio Falacion

Ocho millones de kilovatios

«atómicos» españoles

Que "un científico puoies ha de ester precoupado por la aplicación de aus inves-tigraciones" y que "las conferencias achre dearme acm algo importando puer cual-quier hombry. Tuercar dos conceptos que profesex geabory, premio Nobel de Quint-es y presidente de la Comisión de Berrefa Mornica de Estudio Unidon. dijo en el cur-co de una rueda de Premas celebrada aver co Madrid, en la Embajada norteanner-cena.

"Un pate en via de demrollo propre-seriur ser au caracidad para anicar la lecenología de los pates demrollados a sus proplas recesidades" dillo más tarias doctor Benborg que scala de realizar, parto con otros noce sientíficos anertos para, seriu proplas palabras, "sclublocor un outros los de por sels palabras, "sclublocor por un vialo por sels palabras, "sclublocor un outros los fantíficos a rável personal". Rediridados a España, y cliando al pro-fecer Otro, profectos de la Junda do Brerda Nuclear y secretario de la Acade-mia de Cencica, el profesor glas se produz-cen, al final de la dócada de los seconta, codo aniliones de klovadio de seconta,

que espera que en moe can, al final de la déc ocho miliones de kik mudear,

Arriba, January 15, 1970

MAQUINAS MAS POTENTES PARA CONOCER EL MUNDO SUBNUCLEAR Conferencia del profesor Seaborg en la Academia de Ciencias ASISTIERON EL PRINCIPE DE ESPAÑA Y EL MINISTRO DE EDU; CACION Y CIENCIA

«Los algumistas españoles del sigio X fueron los procursores de los químicos que en el siglo XVI dieron a España la reputación de ser el país más adelantado en quimica en el mundo occidental», dijo el profesor norteamericano aoctor Glenn T. Seaborg, presidenta de la Comisión de Energia Atomica de los Estados Unidos y Pramio Nobel de Química 1951, en el curso de una conferencia pronunciada ayer tarde en los salones de la Real Academia de Ciencias Fisicas, Exactas y Naturales, con el titulo de «Los elementos transuranicosa, «La astronomía y la física desarrolladas en Espeña durante los siglos X y XI -sfiadió- tuvieron una influencia considerable en el adelanto posterior de la ciencia europea. Las primeras cartas marines fueron realizadas por los cartografos y navegantes españoles.»

El acto scadémico, de gran briliantes, estuvo presidido por ilon Juan Carlos de Borbón, al que acompañaban, entre otras personalidades, el Ministro de Educación y Ciendia, don José Luis Viller Palasí, y el presidente de la corpotàción. don Julio Palacios.

La conterencia del doctor l'esborg trató más adelante de 'a tabla periódica de los elementos, tema de interés tanto histórico como objeto de investigación actual y futura. La razón por la que el conferenciante dijo haber elegido el tema es que estamos en el segundo sigto de evolución de la tabla periódica, descubiarta por Dimitri Mendeleyev el 6 de marzo de 1869. En 1960 te ha celebraca, èn todo, el mundo el cententrado de esta succio. El conferenciado de plico los precedentes de la tribun de Mendeleyov en los Trabajos de Dibereiner. Chancourtois

El profesor Seaborg explicit después el descubrimiento de los elsmentos con números atámicos 41. 61, 85 y 87, denominados toinecir. prometio, astato y frencio, resperlivamente. Describió los trabal-s lasi, y el presidente de la Corporade Fermi, Segré y colaboradores que en Italia comensaron en 1934 a intentar la obtención de elementos artificiales, situados en la tabut después del uranio. Estas investigacio nes conduleron al descubrimiento de la fisión por Hahn y Strassmann, en 1938. En 1940, en la Universidad de Berkeley, se descubrió el primer elemento transuránico, el neptunio, de pumero atómico 33. 4 finales del misno año, el profesor Seaborg formó parte de un grupo de investigndo: res que descubrieron el elemente siguiente, el plutonio. Explicó después sus proplas investigaciones para situar los elementos transuránicos dentro de la tabla muriodica, creando una familia, los actinidos, lo que quedo confirmado con el descubrimiento de los elementos cuyo número está com prendido entre 97 y 103.

Respecto a los elementos de numeros 104 y 105 comento que en 1964 un grupo de investigaciones en el Instituto de Investigaciones Nucleares de Dubna (Unión Boviética), dirigidos por Flerov, alirmaron haber descubierto un isótopo del elemento 104, al cusi denominaron con el nombre de curohatovio. Las investigaciones posteriores para confirmar la existencia de este isótopo no han daño un resultado positivo. Por otra

parte, en la Universidad de Berkeley, Ghiorno y varios colaboradores afirmaron en 1868 y 1869 haber descubierto isótopos del mismo elemento.

A continuación el profesor Reaborg describió estudios cobre la posible estructura electrónica de los elementos aún no descubiertos posteriores al 103, Regando en su descripción hasta el elemento 108.

Describió los métodos empleados para la sintesis de elemeni-s transuránicos. Los actuales sosietadores pareos ser que seria suficientes para sintetizar núcleos en

la sona del elamento 114, pero no en la del 126. «Es necesario construir nuevos aceleradores o modificar los ya existentes --dijo-- p+ ra alcanzar el centro de esta tsia de estabilidad. En el momento actual los dos aceleradores más importantes dedicados a esta tarca son el acelerador lincal de lones pesados de Berkeley y los ciclotrones del Centro de Dubna. Se piensa modificar estos aceleradores para sumentar su potencialidad. En Francia y en Alemania también se están constituyendo aceleradores de estos tipos.»

RUEDA DE PRENSA

MADRID. (Fyresa.) — «Para 1950 tos Estados Unidos productria la mitad de su energia eléctrica en centrales nucleares. Es decir 150.000 (ciento cincuenta mil) millones: de kilovatios. Es paña intensificará para entonces su producción de energía muclear hasta lograr los ocho mil milloness, dijo ayer en una rueda de Prensa el Premio Nobel profesor Seaborg, descubridor del elemento plutonio, en la Embajada unortcama. Presidió este acto el enbajador, señor Robert Hill.

En relación con otras progunias que se le formularon, responsió que la colaboración entre los Es-

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tados Unidos y España en el com po del á to mo, especialmente en cuanto a la construcción de "ábricas de energía nuclear y centrales de isótopos, ha sido siempre excelente y con tendencia a incromentárme.

El profesor Seaborg resumió un viaje por diversos países de Africa, en el que ha tomado contació com las gentes de más interda científico. Dijo que por la matona visitó a los Principes Don Juan Carlos y Doña Sofia, antiguos amigos suyos; al Ministro de Asuntos Exteriores, señor Lópes Bravo, 7 a la Junia de Energía Nucleou de Madrid.

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ABC, Madrid, January 15, 1970



Su Alteza Real el Principe Juan Carlos conversó animadamente con el profesor Seaborg después de su conferencia en la Academia de Ciencias

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DON JUAN CARLOS RECIBIO AL PROFESOR SEABORG EN LA ZARZUELA

El químico norteamericano se entrevistó asimismo con los ministros de Asuntos Exteriores y Educación

El profesor Glenn T. Seaborg, presidente de la Comisión de Energía Atómica de los Estados Unidos y premio Nobel de Química 1951, visitó, a primera hora de la tarde de ayer, al Príncipe Don Juan Carlos, en el Palacio de la Zarzuela.

Asimismo, el profesor Seaborg se entrevistó con el ministro español de Asuntos Exteriores, don Gregorio López Bravo, y con el de Educación y Ciencia, don José Luis Villar Palasi, con los que mantuvo cordiales conversaciones.

Por la mañana visitó la Junta de Energía Nuclear acompañado por otros miembros de la Misión norteamericana que le acompaña. A su llegada al Centro fue recibido por el presidente del mismo, profesor Otero Navascués, y otros altos directivos.

En el salón del Consejo de u J. E. N., el profesor Olero Navascués explicó a los visitantes los trabajos que se están realizando en esta especialidad en España. El profesor Seaborg y sus acompañantes recorrieron detenidamente las instalaciones de la Junta de Energia Nuclear y mantuvieron más tarde un coloquio sobre el tema "El programa de reactores rápidos de los Estados Unidos".



EL PRESIDENTE DE LA COMISION DE ENERGIA ATOMICA U. S. A. DECLARA EN MADRID:

"NO CREO POSIBLE UN CONFLICTO ATOMICO MUNDIAL"

Per Bamén SANCHEZ-OCARA

EL doctor Gleen Theodor Seaborg, presidente de la Comisión de Energía Atómica de los Estados Unidos, y premio Nobel de Química en 1951, ha estado en Madrid. Su programa fue apretadísimo y sin transiciones de amplitud. A las siete de la mañana de ayer tomaba tierra en la base U. S. A. de Torrejón. Poco después hizo una detenida visita a las instalaciones de la Junta de Energía Nuclear. Después se entrevistó con el ministro de Asuntos Exteriores. Por la tarde convocó rueda de Prensa en la Embajada de Estados Unidos y a continuación pronunció una conferencia en el salón de actos de la Real Academia de Ciencias. Después se reunió con los miembros de la Junta de Energía Nuclear en una animosa cena. Y esta mañana, a las ocho y media, emprendió nuevamente viaje de regreso.

Sin duda, el profesor Sesborg -ocupa hoy uno de los cargos más importantes del mundo, de más responsabilidad, de más alcance. A sus órdenes están los programas stómicos americanos. A las órdenes de este hombre tremendamente alto, sonriente, expresivo y exclamador casi constante; de este hombre de manos largas y huesudas que las mueve como un pianista...

. —Los planes deben ser el secreto más eelosamente guardado del mundo...

-Nuestra misión es la dirección de todos aquellos trabajos y emayos para el desarrollo de las aplicaciones pacificas de la emergia atómica, proyecto y fabricación de armas nucleares, etc.

EL DESCUBRIMIENTO DEL PLUTONIO

Todo empezó en 1937 en el centro de Berkeley, de la Universidad de California. El joven químico Glenn Theodor Seaborg, nacido en 1912 en un pequeño pueblo del Estado de Michigan, se dedicaba e la investigación. Custro años después conseguiria el puesto de profesor ayudante de la Facultad y la consideración plena por parte de todos. En 1942 se le reclama para el proyecto "Manhatuan" para la fabricación de las bombas atómicas americanas.

-¿Cuál fue exactamente su participación en la creación de la bomba atómica?

-Cros que el descubrimiento del plutenio,

Lo dice con plena normalidad. El doctor Seaborg, padre de seis hijos, pese a todo, parece que pronuncia la palabra "atómico" con un sentido puramente pacifista.

--Y es que no croe en la posibilidad de un conflicto atómico mundial. Cada día se avanza más en las medidas que garanticon esa "estabilización" de potencias. La probibición de pruebas nucleares y los tratados de no proliferación no tienen más que ese camino.

(Pero en el aire flota una duda: la de la necesidad. ¿Qué país, qué potencia renuciaría al empleo atómico ante una situación extrema?)

-Perdón, doctor: ils entrevista sostenida con nuestro ministro de Asuntos Exteriores, señor López Bravo, iba en algún sentido encaminada a comentar esa no proliferación?



José Luis

El presidente de la Comision de Energia Aatòmica de Estados Unidos dedicó, al terminar su disertación. un ensayo cnetifico a S. A. R. el Principe don Juan Carlos

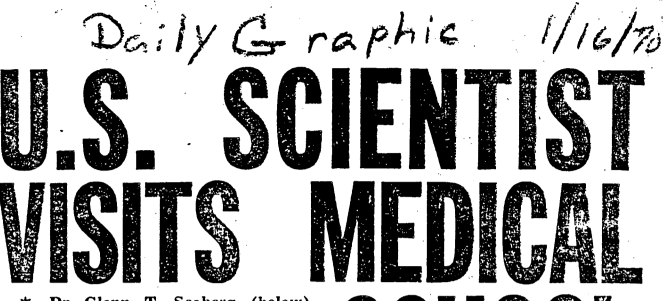
-;No! En absoluto. Fue una visita de certesía, de amistad.

EL PREMIO NOBEL

En 1951 la Academia de Suecia concedía el premio al doctor Seaborg. Tenía entonces treinta y nueve años. —¡Por qué fue, por qué trabajos concretos?

--Por mis invostigaciones en el campe de los transuránicos --elementos más pesados que el uranio-- y por el codescubrimiento del plutonio. Y digo codescubrimiento puesto que sunque participé en él, no fue obra exclusiva

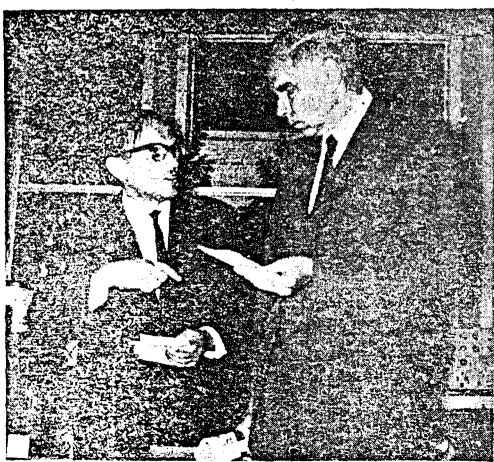
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* Dr Glenn T. Seaborg (below), Chairman of the U.S. Atomic Energy Commission, listening attentively to Professor B. Ringelhann, Chemical Pathologist of the Medical School, Korle Bu, during a discussion when the American visited the School.

He was conducted round the various departments by Dr C. O. Easmon, Dean of the School.

Dr Seaborg, a Nobel Peace Prize winner in Science, was among a delegation of U.S. scientists on a visit to Ghana.

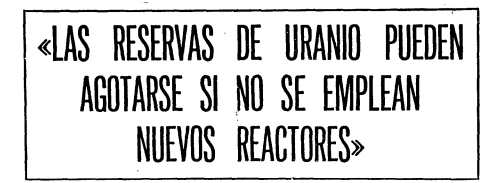


Daily Graphic January 16, 1970 (Continued)

El Dr. Glenn T. Seaborg: PREMIO NOBEL DE QUIMICA, 1951 ASESOR DE EISENHOWER CODESCUBRIDOR DEL PLUTONIO **«HONORIS** CAUSA» DE **20 UNIVERSIDADES** PADRE DE SEIS HIJOS



Dentro del apretado programa, el profesor Seaborg fue recibido por el ministro español de Asuntos Exteriores, señor Lópes Bravo. La visita fue calificada por el propio científico como «cortesia y amistad»



Science, technology irrationality

The sciences yield information about men and their universe. This data is used to modify the universe ----and perhaps someday men themselves. But the upheavals in today's dynamic society demand changed relationships among men, as well as technological changes, says Nobel-prize winner Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, in a Monitor interview with staff correspondent Neal Stanford.

tional attitude of pessimism and despair possible-eventually. toward solving mankind's problems?

The rapidity of modern communications has contributed to that attitude. People to- Is it possible that scientists as a group, day can see on TV in the evening the main events that have happened on that very day, and this of course is unique to the present time. It has never happened before. Also we are bombarded daily by the mass media's pessimistic and disheartening emphasis on a such subjects as pollution, poverty, and the problems of controlling an exploding population. This tends to cause people to fall victims to negativism and despair.

Would you say that science and technology have advanced so rapidly and brought so many wonders for man's use that they are getting ahead of man's ability to assimilate them, use them, understand them?

b. b

concerned that science and technology have created a dynamic civilization, one that is understood by them in general? producing change faster than our society can understand it or control it. Such change causes and deal with them rationally. We of the "club of Rome" which has been can see all this vividly in the major chal. formed for the purpose of trying to call to lenges before us-in our efforts to estab., the attention of the people of the worldlish world peace, in our dealings with particularly its political leaders—the situ-environmental problems, in our work to ation that faces us as the result of the

Washington, and to carry out all this within political, economic and social systems that would respect human rights and recognize the HAT PART, IF ANY, IN YOUR VIEW, importance of human dignity. That sounds have the media played in creating a na- like a tremendous order, but I think it is

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because they grasp the great potential for the good of science and technology, are less pessimistic about the future of mankind than other people?

I know that a lot of scientists are less pessimistic, or maybe cne should say more visionary, than other people. However many scientists suffer from a certain frustration that stems from the realization that, so many of these problems could be solved if people would only apply the tools and the power of science, the tools that science can place at our disposal if we would only use them.

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Why is it so difficult for scientists, who Many people around the world are deeply see the benefits possible from science, to get their views either before the people or

The trouble is that the mechanism for is producing ever-widening gaps-economic, putting science to work to solve our probsocial, and physical disparities—that are lems depends in most cases on the solution, causing conflicts and crises ever more diffi- of political problems. Scientists can't do it cult to cope with. These gaps will con- alone. The help of the political leaders of tinue to grow unless we recognize their the world is needed. You may have heard environmental problems, in our work to ation that faces us as the result of the control and feed the world's population, in rapid advance of science and technology. our struggle to solve our urban problems This group is trying to mobilize world opin-and better organize our complex trans-portation, and communications, systems-would enable us to master the changes that are, taking place and to understand the,

possibility of harnessing the forces of sci- The fusion-torch concept depends on our ence for the good of mankind. It has been periodically to discuss these problems.

having with air pollution, water pollution, beyond our ability to solve them?

These problems are quite soluble through and the economic and the social and the psychological problems that stand in the

science and technology.

gest are possible?

ing it clear to the people who are respon- say it would be in the order of several desible for government that there is the possibility of scientific solutions to a number of problems facing us. This has been called by some the possibility of "technological fixes." But I don't believe these solutions people that we have to pay the economic occur? price.

est natural reșcurce, our manpower, our physical resources, or our scientific and technological¹ know-how?

conversion of the second se I think that today our greatest resource is knowledge. I don't have in mind only scientific and technological knowledge," which are basic; but in order to put such knowledge to work we need to have knowledge on a broader scale, on a scale that involves and understands and realizes the political and sociological factors involved.

Some atomic energy scientists have come up with a fantastic proposal, which they call "the fusion torch," or control of thermonuclear power, that would do away with all waste. Is this more than a dream? Do you think it feasible?

suggested that the political leaders of the mastering what we call the fusion reaction. world's leading countries should form a Fusion machines operating on a practical. sort of club with members getting together scale are some distance in the future. If , we can master the fusion reaction, howlever, we have the possibility of actually accomplishing tremendous things, such as Is it your belief, that the Woubles we're reusing our waste, almost any kind of waste.

In fact we can think in terms of an and so forth are soluble or have they gone era when we can literally close the cycle of resource to man and back to resource.³ We can create something from the basic. elements and use it as a product or service the application of science and technology, and then economically reduce it back to It's just a matter of solving the political its basic elements for future use its basic elements for future use.

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way of such a beneficial application of How long do you think it will be before we have controlled thermonuclear power?

I want to emphasize it is only in the de-How do you go about getting the scien- velopment stage; it will require a great deal tific solutions to our problems that you sug. of work before it will be possible to have such a fusion reactor operating on a practical scale. People differ in their estimates I think it is a matter of somehow mak. as to how long this will take, but I would cades.

In the last few decades we have seen some can be applied, until we've convinged a astonishing discoveries in science? Could sufficient number of people as to the priori- you anticipate at least in what fields the ties involved, and this involves convincing next big revolutionary discovering would

I can only surmise. My guess would be that the next most spectacular far-reaching? or greatest advances will be in the field of What would you today consider our great, the biological sciences, in the fields of the control of the genetic heritage of man, in the control of his personality and the psychological aspects of behavior of man, in prolonging the life of man, in increasing the well-being of man-his physical well-being.

> Do you feel that scientists should become more active politically?

Well, I think scientists should get into? politics. I do not think all scientists make good politicians. I'm not even sure that' the average scientist makes a good poli-; tician, but I believe that in the scientific: community there are many who have the potential to be good politicians. I wouldy even like to see scientists as members of Congress, so they can participate in their day-to-day function of that important body. But I should add that there are a number? of congressmen who are becoming more. and more knowledgeable of science, be-; coming increasingly cognizant of its. potential.

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To what do you attribute the present antitechnology and antirational approach to world affairs that seems to be spreading? Is it possible things are getting too hig, too complex, for people to grasp, and they therefore become despondent and irrational?

I think it is due to a lack of understanding. Human history is becoming more and more a race between education and catastrophe. Dr. Michael Cozier, a French sociologist, has warned us to beware the: temptation (difficult to resist) of arrogance: or rationality; and he has stated that it was a kind of folly to assume that a rational view of the world based on the inevitability: of scientific progress can cope with a fragmented, culturally diverse society full of complex emotional problems. I recognize his concern, but I would hate to see some: of man's current irrational behavior become an excuse for acting and reacting on the basis of hate and fear and hysteria and ignorance.

* * *

You have suggested that human history: is becoming more and more a race between clucation and catastrophe. Do you want to predict who is going to win this race?

Oh, I think we are. I think man will prevail. I think that education will win and that we can look forward to an increasingly, better world in which to live.

Seaborg Says Man Is Led by Science **To Question Values**

BV NAN ROBERTSON

Special to The New York Times WASHINGTON, Feb. 4-Dr. Glenn T. Seaborg, chairman of the Atomic Energy Commission, told Congress today, that the age of triumphant science and technology was forcing man into a new philosophical era based on the "why" of living.

The Nobel Prize-winning chemist said that many scientists were beginning to ask. "What is being done with our discoveries?" rather than rejoicing in the discovery as an end in itself. 2011

", Dr. Seaborg expressed his belief that the "despair and negativism of the time" was a prelude to deeper and more positive thinking in which man would examine human values and goals. He said:

"I believe that one of the characteristics of the human race-possibly the one that is primarily responsible for its "course of evolution-is that

NEW YORK TIMES, February 6, 1970 "responding to failure." " He went on: "We have always experienced times when we have been dissatisfied, unhappy with ourselves and our conditions and lamented them profoundly before we took new steps to change them.^{if t} , Man's growth in such eras seemed to have a momentum that carried it beyond the value of the times, 'he said, "and then,'in conflict with ourselves and our surroundings, we had to sit back and rethink these

> ties in terms of the quality of mar lives, and the directions they were taking."

Aid to Humanities Urged

values. reconsider our activi-

Events and writings of recent years seem to indicate that "we may already be well into such an age" of soulbeatching, according to Dr. Seaborg. The instruments of this self-examiliation are the humanities; he said.

Dr. Seaborg, the co-discoverer of plutonium and former chantellor of the University of California at Berkeley, was the first witness to testify today in favor of increased Government aid to the humanities.

The forum was a hearing before the House Select Subcominittee on Education, which is considering a bill that would double the appropriation this coming year for the arts and the humanities to \$40-million. divided equally. The proposed budget for the Atomic Energy Commission, which Dr. Seaborg heads, is \$2.5-billion.

Another witness, M. McNeil Lowry, vice president of the Ford Foundation, called Federal funds for culture "pathetically inadequate." He estimated that the Government would have to spend between \$125-million and \$150-million yearly "even to engage in a significant holding operation" for the arts alone.

He said that the national endowment for the arts was considering giving \$3-million to symphony orchestras, while the Ford Foundation made \$85-mil-Lion available to 61 orchestras "fust to give them the chance to fight for survival." Such a sum could by no means cure their chronic economic ills, he said.

'A Serious Limitation'

Aides at the Ford Fundhad hoped that five years after Congress established the National Foundation on the Arts and Humanities Federal funds would "vastly exceed" those of Ford and all other private foundations combined, according to Mr. Lowry.

", "He is a serious limitation updar human resources that these hopes have not been rcalized," he said. "It is even more serious that neither the President nor Congress appears ready to push such an objective, an objective that is modest enough in the eye of history and even more modest when compared to identifiable needs."

On the other hand, only recently have the "people's repcesentatives" given even token recognition to culture, Mr. Lowry said.

 "However narrow, the wave has nevertheless been opened." he said. "At a time when the Congress and the people grad! ple with the more and more complex fruits of materialism and technology, the Government's recognition of fundal mental questions of value and creativity has surely a special Importance."

Among the other witnesses at today's hearing was David P. Billington, professor of civil engineering at Princeton University. He said that a program there funded by the Government helped future-oriented technologists to study the past and learn how to build modern structures that were not only economical but "elegant," serving the needs of the people whr occupied them.

THE EVENING OUTLOOK, February 12, 1970



Man Of Achievement

Mrs. Al Herd (left), chairman⁵ of ARCS (Achievement Rewards for College Scientists), received at the science awards dinner with honored guest and speake er, Nobel Prize winner Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, and Mrs. Saul Winstein, who introduced speaker, a close friend of the late Dr. Winstein. Dr. Seaborg's wife is a member of the Wash-

LOS ANGELES TIMES FEBRUARY 12, 1970



SPEAKING OF SCIENCE—Participating in ARCS science awards dinner are Niel Holmes, scholarship winner from Caltech; Dr. Glenn Seaborg, chairman of U.S. Atomic Energy Commission; Kathleen Todd, scholarship winner from Pomona College, and Mrs. John Alison, L.A. ARCS president. Scholarships totaled \$86,500. Times photo by Harry Chase



At the science symposium sponsored by Monsento Co. Thursday are, from loft, Dr. Thomas H. Eliot, chancellor of Washington University; Dr. Charles Allen Thomas, symposium honoree; Dr. Glenr T. Seeborg, chairmen of the U.S. Atomic Energy Commission; Dr. Jeen Mayer, of Hervard University, and Dr. Gerard Piel, publisher of Scientific American.

AEC Head Speaks Here Science Linked to Quality of Life

The "positive power of science" must be reaffirmed to improve the "quality of life for most of mankind," Dr. Glenn T. Seaborg, chairmar of the U.S. A to m ic Energy Commission, said here Thursday.

Seaborg and other leading scientists and educators took part in a symposium honoring Dr. Charles Allen Thomas, retiring from the board of Monsanto Co. after 34 years as a top executive of the company.

THE SYMPOSIUM, at Stouffer's Riverfront Inn, was attended by about 600 civic, industrial, business and education leaders and 130 area college students.

Thomas, a former Globe-Democrat Man of the Year, was presented a mantel clock with chemical symbols instead of numerals by Charles H. Sommer, Monsanto board chairman, at a luncheon concluding the symposium. Seaborg called for a "true interdisciplinary scientific a pp r o a c h, combining physical, biological, behavioral and social sciences, to improve the quality of modern life."

Like other speakers on the program, Seaborg stressed the necessity of halting pollution of air and water, as well as waste of natural resources. All these goals can be achieved by science, they declared, without

impeding economic progress.

"Up to now," Seaborg noted, "the p h ysical sciences have worked primarily to increase greatly, man's consumption of natural resources with little consideration of their replacement and still less of the impact of their use and resulting waste."

He expressed the belief that this trend is changing, without resort to the "stop everything" demand being made by "frightened ultra-conservationist." THE AEC chief pointed to nuclear energy as a petential source of electrical power that will replace current use of "foesil foeis" that are being used up at a dangerous rate. Also, be added, nuclear power plants could provide low-cost electricity and heat without polluting the air.

Research in fusion, another method of creating power, offers the promise of "providing us enormous amounts of energy, enough for millions of

years, without producing radioactive ash, the fission products associated with today's nuclear power," he said.

Dr. Jean Mayer, Harvard professor and Presidential advisor on nutrition and health, spoke optimistically of technology's ability to provent massive starvation in spite of the constant growth of the world's population. Besides advances in agricultural methods that are improving crops, Mayer pointed to the development of methods to manufacture food from petrochemicals as a means of feed-

ing millions in the future. "AS ABUNDANT and cheap atomic power becomes available, oil and coal will increasingly be seen as raw materials for food and plastics rather than as fuel," he said.

Substitutes for pesticides and other chemical products harmful to life are being developed, Mayer said, just as all technology must be harmessed to help man achieve "the good life."

Chascellor Thomas H. Eliot of Washington University and Dr. Gerard Piel, publisher of Scientific American, also spoke briefly during the symposium.

Japan-US A-Energy **Conference** Opening

The second Japan-U.S. atomic the U.S. will offer to Japan. energy conference will be held The U.S. so far has agreed in Tokyo Tuesday with 20 Japa- offer 161 tons of enriched nese and nine U.S. atomic uranium for a total of 13 new energy experts attending.

Among the U.S. representatives attending the Tokyo demand more because of the ex-Dr. Glenn T. Seaborg, Chairman of the U.S. Atomic Energy ating capacity. Commission, and Dr. C. Larson, member of the commission.

The Japanese delegation will include Shinichi Nishida, chairman of the Japanese Atomic Energy Commission and director-general of the Science and Technology Agency.

Observers believe that the discussion will center on the quantity of enriched uranum

The Japan Times

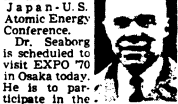
Sunday, March 22, 1970

3

AEC Head Arrives For Conference

Dr. Glenn Theodore Seaborg, chairman of the U.S. Atomic Energy Commission, arrived here Saturday after-noon by NWA

to participate in the second Japan-U.S. Atomic Energy Conference.



ticipate in the -Dr. Seaborg joint atomic energy conference as a U.S. delegate Monday and deliver a lecture at the third annual meeting of the Japan Atomic Industrial Forum Tuesday.

The U.S. so far has agreed to Japanese generators.

Prince Hotel meeting will be pansion in atomic power gener-

Mainichi Daily News, Sunday, March 22, 1970

p. 4



Chairman Seaborg at Haneda Airport

NIHON KEIZAI, TOKYO SHIMBUN Morning, March 22, 1970 p. 2

Three Japanese-language papers in their March 22 morning editions carried about 100-word articles reporting Dr. SEABORG's arrival at Of these papers, NIHON KEIZAI and TOKYC Huneda. SHIMBUN added, "Dr. SLABORG will visit EXPO on March 23. On March 24, he will represent the United States at the U.S.-Japan atomic energy conference. On March 25, he will deliver a special lecture at JAIF's annual meeting." The MAINICHI said that Dr. SEABORG will stay in Japan until March 26 and will visit EXPO, too.

> K. Yasuda AEC AM-EMB TOKYO

Los Angles Times March 25, 1970

Seaborg Sees No Hint of Japanese A-Bomb BY DON SHANNON 3/25/70 ヘ・ア・ハピる

Times Staff Write

TOKYO - Japan would need three to five years to build a crude nuclear bomb and would have to break all its international agreements to do so, the U.S. Atomic Energy Commission chairman said Tuesday.

"And everybody would know they were doing it." Dr. Glenn T. Seaborg told newsmen.

Seaborg, who said, "We can be absolutely sure that this will not happen," gave his opinion in reply to a question. What was surprising was his time estimate-much longer than has generally been supposed necessary in a country where peaceful uses of atomic power are relatively advanced.

No Linear Accelerators

He explained that although Japanese scientists are competent in most branches of nuclear physics, they are weak in high energy physics because there are no lincar accelerators here.

Seaborg and a new member of the commission, C. E. Larson, were here to discuss policy questions with the Japanese Atomic Energy Commission. One of his objectives, Seaborg said, would

be to seek an acceptable solution to the problem of inspection under the nuclear nonproliferation treaty signed by Japan last month with the reservation that the inspection. terms must be satisfacto-

"I don't think it's the frequency of inspection that bothers the Japanese," the commision head said. "It's the amount of detail that inspectors will want.°

Equality Sought Seaborg said Japan is particularly concerned that its atomic industry will be in no way subjected to more detailed examination than the European countries belonging to Euratom, which has its own inspection system.

The Japanese want complete equality to protect their trade secrets and ensure that the Europeans have no advantages. With three atomic reac-

tors built or under construction, using fuel supplied by the United States, Japan was inspected by. U.S. atomic energy officials until 1962, when the task was delegated to the International Atomic Energy Agency.

Seaborg and Larson said

IAEC inspection was being streamlined to intrude less and less into detailed operation.

The U.S. officials signed an \$80 million contract with the Kansai Power Co. in Osaka Monday which will guarantee the supply of enriched uranium for the 28 to 30-year life of a

new power reactor. Raw uranium of equal value will be supplied by Japan in return for the enriched fuel.

Japan has almost no uranium of its own but has reached long-term purchase contracts with Canada and other suppliers.

380

hursday, March 26, 1970 The Japan Times

Aichi, Seaborg Hold Talks on N-Treaty

Japan has asked for United States cooperation to simplify and "equalize" procedures for the international inspection of nuclear facilities.

Foreign Minister Kiichi Aichi made this request when he discussed the ratification of the Nuclear Nonproliferation Treaty with Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, at the Foreign Ministry, Wednesday.

Nuclear inspection is the major issue in the "safeguards agreement" concluded between signatories to the NPT and the International Atomic Energy Commission.

Japan hopes that inspection procedures in this country will be made as simple as those which apply to member nations of the European Atomic Energy Commission (Euratom).

Seaborg said it was evident that any international inspection should not obstruct the peaceful use of nuclear energy. The U.S. hopes that Japan's wishes regarding inspection procedures would be met, he added.

Also at the 30-minute meeting, Seaborg said that Japan's accession to the NPT would be vital to the effectiveness of the treaty.

Aichi replied that Japan would like to ratify the pact as long as it was convinced that the safeguards agreement to be concluded between Japan and the IAEA would be satisfactory to this countmy. Japan signed the treaty Feb. 3.

N-Power Meet Opens

Dr. Glenn T. Seaborg, visiting chairman of the U.S. Atomic Energy Commission, said Wednesday morning that Japan's planned nuclear power program of 40 million kilowatts by 1985 might possibly constitute the largest in the world outside the United States at that time. He was speaking on "A World Outlook for Nuclear Energy" at the third annual meeting of the Japan Atomic Industrial Forum held at the Nihon Toshi Center in Tokyo.

He estimated that light water reactor systems outside the U.S. would total 100 million kilowatts or two-thirds of those in U.S. by the end of 1980. U.S. nuclear power capacity will reach 500 million kilowatts by the end of 1990, he predicted.

On peaceful nuclear energy programs, Seaborg said he be-

lieved that large scale nuclear desalting applications would be made in some of the heavily industrialized and densely-populated countries like Japan.

Referring to Japan's concerns about inspection under the ,nuclear nonproliferation treaty, he said that on the basis of direct U.S. experience, the International Atomic Energy Agency safeguards are not intrusive and will not interfere with operation of plants or the privacy of proprietary information.

He emphasized that safeguards are not so much for detecting violations as a means by which countries can demonstrate to the world that their peaceful nuclear programs are indeed peaceful.

About 500 Japanese and foreign nuclear scientists and industrialists attended the first-day session of the threeday convention.

In the afternoon session, Hidezo Inaba, president of the National Economy Research Association, Dr. Takashi Mukaibo, professor at Tokyo University, Shichinoshin Maeda, president of Fuji Electric Co., Ltd. and others discussed the theme entitled "Japan and Atomic Energy Development in the 1970s."

Koren Hemid **President Gives** U.S. AEC Head Korean Medal 3/27/20 President Park Chung Hee

yesterday presented to Glenn T. Seaborg, chairman of the



U.S. Atomic Energy Commission (AEC), the Order of Civil Merit, Mugunghwa.

Chong Wa Dae spo-

kesman said the President awarded the order in recognition Seaborg, of Seaborg's contribution to the development of Korea's atomic energy pro-gram. Seaborg arrived here early yesterday on a two-day visit at the invitation of Science-Technology Minister

A

Kim Ki-hyong.

President Park discussed at length with Seaborg prospects of using atomic energy for peaceful purposes, ac-cording to Kang Sang-wook, the presidential senior press secretary.

Meanwhile, U.S. Ambassa-dor William J. Porter, who accompanied Seaborg to Chong Wa Dae, presented to President Park two grams of moon rock, part of three grams Washington donated to the Korean government. Minister Kim was also on hand.

Upon arrival at Kimpo International Airport, Seaborg told reporters that he is to confer with Korean atomic energy experts and gov-ernment officials on the possibility of building an addi-tional atomic power plant h Koree.



A Crucial in the Roast Beef League

Mark of the true athlete. When there's no room for any other game, he'll wrist wrestle the dinner guests. That's what happened in a jesting way last night at the testimonial 'for Joe Kapp (left) at the S.F. Hilton. His opponent is Glenn Seaborg, Atomic Energy Commission chairman and faculty athletic advisor when Kapp, Minnesota Vikings quarterback, was at Cal. Seaborg recalled those days: "When Cal lost and I went up to Joe in the dressing room and said, 'Joe, you played a fine game,' Joe would say, 'fine game, heck'." Only he didn't use heck. Refereeing the Indian wrestle is Kapp's Viking teammate, Carl Eller. Story on Page 26.

Examiner photo by Mike Musura

SAN FRANCISCO CHRONICLE Monday, May 11, 1970 Sports Editor Managementation

How the Campus Was Quieted

mmmunimum Art Rosenbaum

D^{R.} GLENN SEABORG was in San Francisco the other night for the dinner at the Hilton honoring Minnesota Viking guarterback Joe Kapp.

Dr. Seaborg is the chairman of the U.S. Atomic Energy Commission, a winner of the Nobel Prize in chemistry, discoverer and co-discoverer of plutonium and other nuclear energy

sources.

Rose Bowl.

He was also Chancel-

lor at the University of California (1958-1961)

when the football team with Kapp at quarter-

back won the conference

title and went to the

It had been a rough

week on the nation's

campuses. Four Kent

State students had been

killed by National

Guardsmen. Schools had

been ordered closed. The



Dr. Glenn T. Seaborg

varsity-alumni spring game at Berkeley, which was intended to coincide with the Kapp testimonial that would bring funds for recruiting, was cancelled.

"I am glad," said Dr. Seaborg in a private conversation, "that I am not the Chancellor now." A BRILLIANT MIND, Dr. Seaborg's honors require almost a full column of small type in Who's Who. Unlike many absorbed deeply in research, he has always seemed able to extend his mental tentacles in dozens of different directions, giving and taking something from everything.

Discovering nine new chemical elements would have been honor enough, but Dr. Seaborg was also interested in the business of University operation, the life-style of students and, for diversion, the athletic program.

It was rather typical of Dr. Seaborg that he didn't simply go to the campus games to enjoy the ballet of sport, but allowed himself to be persuaded to accept the job of faculty advisor to the U.C. athletic department before his Chancellorship.

In the mid-'50s, though, he got involved in (excuse the nuclear expression) a bombshell.

From Seattle to Los Angeles, there were revelations of under-the-table payments to athletes. The Pacific Coast Conference had hired ex-FBI men to investigate the infractions. Penalties were meted out wholesale. The PCC met twice yearly, and the conventions were attended in force by the sporting press because this was juicy, headline stuff.

* *

DR. SEABORG WAS, naturally, appointed spokesman for the PCC. It was his duty to sift and segregate the various charges and with various committees formulate the professorial language announcing the expulsions and suspensions. Then he would face the press and attempt to explain why certain kids would not be allowed to play football any more, or why certain schools had been suspended and could not be eligible for titles or Rose Bowls.

It was lousy duty. The odor of inequity was heavy through all those conferences. Alumni and coaches and school authorities had broken rules, but in order to establish some validity to the judgments, the student-athletes had to be punished.

"How well I remember," said Dr. Seaborg, "that I accepted the appointment of press spokesman only a few hours before I had to go out and announce that one school had been suspended three years. I believe we could have solved it all quickly if a certain faculty advisor had not institutional autonomy."

When the new AAWU — now Pacific-Eight — was formed, the "police state" of college athletics was abolished.

PresidentExpected To Keep Seaborg EC Chairman

Dr. Glenn T. Seaborg is expected to be renominated as chairman of the Atomic **Energy Commission sometime** by President Nixon this week.

While Seaborg himself declined to comment on whether he would be renominated, sources close to the White House said the President would ask Seaborg to stay on as AEC chairman when his current two-year term expires at midnight tonight.

Chairman for the last nine years, Seaborg has been

backed for renomination by Congress' Joint Committee on Atomic Energy and by the atomic power industry's two formidable most lobbying groups, the Atomic Industrial Forum and the Edison Electric Institute.

There were rumors last California, month that Seaborg might not brought in as chairman of the seek another term, but appar- AEC by President Kennedy in ently he simply had not made his wishes known to the White House at the time.

the industry groups waited ident Johnson, which he until last month to show their turned down. He accepted insupport for Seaborg.

A registered Democrat from term.



GLENN T. SEABORG ... staying on

Seaborg was 1961.

Two years ago, he was of-It is also understood that fered a five-year term by Presstead his current two-year

Seaborg 11/10 CommentOr New Term

The twin challenges of energy and environment are cited by Glenn T. Seaborg as reasons why he has accepted a new fiveyear term as chairman of the U. S. Atomic Energy Commission.

Seaborg's reappointment was announced Monday afternoon. He was not immediately available for comment, being involved in Congressional *bearings*. However. late Tue:day he made the following statenient in Washington:

"I am pleased to have been reappointed as Chairman of the Atomic Energy Commission. My service in this position, under three presidents, has been a rewarding personal experience for me. The nuclear industry has seen tremendous growth during this eventful period.

"Of equal importance, however, are the exciting challenges ahead - a clean environment, the need to produce more energy for our people and to develop new sources of energy. I look forward to playing a part in achieving mitigating factors, but he has those goals."

the chairman had said that comment along those lines for Seaborg "is accepting with great the confirmation hearing." happiness" his nomination by Seaborg was appointed President Nixon to the new five- chairman of the commission in year term which, if completed, 1951 by President John F. would give him a total of 14 years as chairman.

The tall, Nobel prizeman in chemistry must still be confirmed by the Senate-House Atomic Committee in a hearing for which the date has not yet been announced. But indications are that confirmation would be quick according to Associated Press science writer Frank Carey.

Though relaying Seaborg's "happiness," the aide said Tuesday he himself could not say why Seaborg had, in effect, changed his position from that of two years ago.

At that time, when his provious five-year term neared completion, Seaborg accepted orly a new two-year term, declaring, "& couldn't in good conscience accept a five-year term, for financial considerations and other personal reasons.'

Seatorg's salary at that time was \$30.000. It is now \$42,500. (In Tuesday's news report on the Seaborg appointment his salary was erroneously reported as still being \$30,000. Although that was the figure in 1968, new acts of Congress since that time have raised it to the present \$42,500 figure.)

"No one here has been privy to his thoughts on that score," the aide said Tuesday in response to questions. "But two years is a long time in the life of a chairman of the AEC.

"There must have been made no statements about them. Earlier Tuesday, an aide to He's probably reserving any

Kennedy. Before accepting the job he had been chancellor of the University of California at Berkeley. It was there that Seaborg, as a young scientist, was one of the co-discoverers of plutonium - a discovery that played a key role in the development of the military and peaceful uses of atomic energy.

TRI-CITY HERALD JULY 8, 1970

Seaborg's Appointment deserved

We are happy to see Dr. Glenn T. Seaborg nominated by President Nixon for another five-year term as chairman of the Atomic Energy Commission.

Seaborg is quite a scientist and a real American.

Recently a national publication asked Dr. Seaborg, to answer the question: "What Does Patriotism Mean to You?"

Dr. Seaborg replied:

"Patroitism is a love of and a loyalty to one's land, its people and their highest ideals. But it is not a blind worship of any of these. It involves a love that recognizes weaknesses and a loyalty that is tolerant of imperfections, while it strives to overcome both and make its land and people an example for all mankind."

We believe his definition is typical of the high personal standards and attitude that has caused him to be appointed and reappointed to his position by three presidents, representing both political parties.

First named by President

Kennedy in March 1, 1961, reappointed by Presidents Johnson and Nixon and now is renominated by Nixon for another five-year term.

Observers of the national scene report his nomination will be confirmed without d is sention. Members of Congress trust him and respect him. He is nonpolitical. He works always for what he regards as best for the nation and his performance in office has amply illustrated his ability.

He has tremendous personal prestige. As codiscoverer of plutonium and holder of the Nobel Prize he has achieved distinction that comes to few scientists. But Dr. Seaborg is a very humble man and a very dedicated man as well as a very efficient administrator.

America is fortunate to have such men in public office. Certainly we in the Tri-Cities, where we have had first-hand knowledge of Dr. Seaborg, can feel grateful that he presides over the agency that plays such a vital role in this part of the Pacific Northwest.

Examiner (Cir. D 208.0?3 Set. Eve. 167,359)

Seaborg Talks of **Frips Here**

Est. 1888

American scientists may | ment of a 1500 megawatt enflight - test a nuclear - pow-1970s, Atomic Energy Commission Chairman Glenn T. Seaborg told a Commonwealth Club luncheon gathering in the Sheraton - Palace Hotel today.

Allen's P.C.B.

Dr. Seaborg said the joint AEC-NASA Project Nerva --"nuclear engine for rocket vehicle application" - was making significant progress. Ground tests last year. he added, culminated in one test in which the engine was started 28 times and produced "almost four hours of operation at significant power levels and controllability demonstrations over a wide operating map.'

'Trips to Mars'

huge boosters for trips to Mars and beyond, will be have a "specified impulse "our major energy source in value" - the relationship of space." he said and ex- thrust to pound of propellant plained:

being applied to the develop-1 today."

gine with its 75,000 pounds of ered rocket engine in the thrust for flight testing in the late 1970s or early 1980s.

"Nuclear fuel is the only source of energy that is compact and long-lived enough to make feasible extended trips.'

Space Stations

Development of nuclear, power for space will enable the launching of "huge space stations. supporting perhaps up to 50 spacemen and spacewomen." Seaborg said, and deep space probes lasting for years.

Nuclear rockets use the heat of a reactor to turn liquid hydrogen into a stream of gas which produces the rocket's propulsion.

The Nerva rocket under Nerva, designed to develop | development, Dr. Seaborg told the luncheon guests, will flow — "at least twice those "All Nerva effort is now of the best chemical rockets

THE WASHINGTON POST Monday. Aug. 17, 1970

Conference Finds Nuclear Power Safe

By Victor K. McElheny Special to The Washington Post

UNITED NATIONS. Aug. pact of atomic electricity.

1961.

clear power plants, including already been used up and that Tamplin of the Atomic Energy advanced "breeder" types. This will happen, they said, as early as 2029.

16-Nuclear power is both not only because of the need Coal supplies might last naming them. safe and inevitable, its backers to save on the price of coal, oil until 2300 or 2400. Hubbert It would cost the U.S. nu continually assured a week-[and gas, or to cut down pollu-[said, but water power, which clear power industry nothing long international conference tion from burning them, but handles only a few per cent of to stiffen its restrictions on rehere on the environmental im-laiso because alternative sup-lman's need now, is likely to leasing low-level radioactivity plies—such as tar sands, oil fade when many dams start ten fold, Morgan said. Gofman

The conference, which has shale, water power, solar salting up. Solar power would and Tamplin, who have been just ended, was sponsored by power, tidal power and vol-demand many square miles of at odds with the commission the International Atomic En-canic steam—all fall far short panels for even one power sta-lover radiation standards, proergy Agency at the invitation of meeting predicted demand. Ition, and volcanic steam would posed this last year. of Dr. Glenn T. Seaborg, the | Seaborg said huge blocks of give out within a century of | The average yearly dose to

chairman of the U.S. Atomic electricity may eventually be intensive use, he said. Energy Commission since transmitted thousands of Dr. Karl Z. Morgan, of Oak ing nuclear facilities today is

miles through ultra-cold super-Ridge National Laboratory about 0.85 millirads, or half With Seaborg as its keynote conducting cable or even sent and the senior member of the of one per cent of the overall speaker, the conference devel-across the oceans via satel-International Commission on limit of 170 millirads set by oped into a sustained counter-lites. Electric power demand is Radiation Protection, empha-the Federal Radiation Council. attack against environmen-expected to be five to six sized the safety of nuclear By contrast. Morgan said, talist critics of nuclear power, times larger by year 2000 than power plants, although he the use of X-rays and other ra-The speakers said that by today. urged that they continue to be diation in medicine gives an

the year 2000 the United M. King Hubbert of the U.S. built away from population iverage dose to each U.S. States and the rest of the Geological Survey estimated centers.

90 per cent of it could be gone Commission's laboratory in Livermore, Calif., without

each American from operatman, woman and child of 55 world would be getting about that more than 13 per cent of Morgan conceded a point to millirads, a much higher fighalf their electricity from nu-) the world's available oil has) Drs. John Gofman and Arthur ure than in other countries,

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BALT SUN 8/30/70

Bradbury Given Fernei Award

Los Alamos, N.M., Avg. 29 R-Dr. Glenn Seaborg, chairman of the <u>Atomic Energy Com-</u> mission, presented the Enrico Fermi award today to Norris Bradbury, retiring Los Alamos Scientific Labortary director.

Dr. Seaborg praised Mr. Bradbury, an <u>atomic bomb</u> pioneer, for "competent leadership and dedicated personal effort."

The presentation at Los Alamos civic auditorium capped a 40-year career for Mr. Bradbury, a physicist who retired Tuesday after 25 years at the helm of the famous laboratory where nuclear weapons were born.

Presidential Approval Mr. Bradbury, and his wife Lois listened as Dr. Seaborg read a letter from President Nixon, who approved Mr. Bradbury for the award and \$25,000 cash grant.

"Your brilliant and enduring contributions to the field of nuclear energy have earned you the pride of all your fellow citizens and the admiration of countless others throughout the world," Mr. Nixon's letter said. The Mining Journal, Marquette, Mich.

C-C Hosts Dr. Seaborg AtLuncheon

ISHPEMING — Dr. Glenn T. Seaborg, chairman of the U.S. Atomic Energy Commission, was guest at a noon luncheon given Thursday by the Greater Ishpeming Chamber of Commerce in the Mather Inn.

Seaborg, a native of Ishpeming, is a world-famous scientist who was awarded the Nobel prize in chemistry. He headed the group at the University of Chicago's metallurgical laboratory which was largely responsible for Project Manhattan during World War II.

Seaborg was accompanied by one of his sons, Stephen, who is a sophomore at the Davis campus of the University of California.

John F. Edmondson, president of the chamber, presented Seaborg with an honorory membership in the organization. A similar presentation was given him by Charles E. Sanders Jr., president of the Ishpeming Diplomats.

Henry L. Seitz of the Diplomats acted as master of ceremonies during the luncheon. The famous scientist was asked to comment on people who claim that the AEC has not made sufficient progress in developing peacetime uses of atomic energy.

Solution States and St

Sam M. Cohodas, celebrating his 75th birthday, spoke briefly and commended Seaborg on his many achievements in science.



-Star Photographer Ray Lustig

Nobel Prize winners (from left to right) Dr. Glenn T. Seaborg, Dr. Hannes Olof Aflven and Dr. Julius Axelrod chat at a reception given for Nobel Prize holders at the Swedish Embassy last night.

Nobel Prize Elevating

li - 1 By DUNCAN SPENCER Slar Slatt Writer

Dr. Julius Axelrod, the Rockville, Md., scientist who won the 1970 Nobel prize for his work on nerve transmission said last night that getting the prize was "like being made a cardinal."

Far from diffident about the award he shared with an Englishman and a Swede Oct. 15, Axelrod still was on a euphoric plateau, enhanced no doubt by the company of two other Nobel Prize w in n e r s, Prof. Hannes Alfven of Sweden, the 1970 winner in physics, and Chairman Glenn Seaborg of the Atomic Energy Commisston a 1951 winner, at a reception at the Embassy of Sweden last night.

Axelrod, 58, was dragged by fame from the obscurity of his lab at NIH and now finds everyone in the world wants to be his friend. The whitehaired scientist, whose wife hates parties and did not accompany him, brought along four of his young lab assistants.

He is known as a lively and engaging character and a scientist whose hunches have been uncanny. He worked in

obscure positions without a doctorate for much of his career.

"They finally discovered him," one of his co-workers said.

Swedish Ambassador Hubert de Besche was honoring Prof. Alfven, who is visiting Washington (for a conference) from La Jolla, Calif., where he works at the University of California's San Diego branch. Axelrod and Seaborg, who is of Swedish lineage, shared the attention of the guests.

Both Axelrod and Alfven at first refused to believe they were winners of the prize. Axelrod was at his dentist when the news arrived. "It was completely unexpected," he' said.

Alfven, asleep at his home in La Jolla when the call came through from Stockholm, did not hear the phone at first, and then told his wife Kirsten, "Don't answer, it's too late." But his wife persisted: "I am a woman and can'w stop answering the phone," She explained.

Mrs. Alfven is herself a sociologist and the two have written a book on the problems of modern life

editors hear AEC chairman

A-10 Friday, Nov. 20, 1970 HONOLULU ADVERTISER

antidote to doom fears urged

By WILLIAM HELTON Advertiser Stall Writer

The press must learn to balance its predictions of environmental doom with reports of progress, Glenn T. Seaborg, chairman of the Atomic Energy Commission (AEC), said here yesterday.

Seaborg said the press has a vital role in creating a public attitude that "will sustain and direct this nation in a time of great psychological need." He spoke at the Associated Press Managing Editors Convention at the Ilikat.

"Without exaggeration, let me say that by its effect—by the efforts of its public education—the country's news media may well determine the course of history," he said.

Seaborg, a Nobel Prize winner who helped discover

Construction of the second states second as

see editorial "... in the nuclear age" page A-16

plutonium and several other elements, said that a forecast of doom can become a "self-fulfilling prophesy.

"They (the public) can see it is an inevitable future created by events beyond their control—by the momentum of history or by a technology that has 'taken over.' "ON THE OTHER hand, a people who know what knowledge and power are still in their hands and growing, imbued with an optimistic and positive view of life, can use such doomsday projects as a healthy warning and an impetus to correct the course of society," he said.

If the public has the facts, Seaborg said, it can respond to predictions that the world is coming to an end by saying, "'The hell it is,' and roll up their sleeves to do what is necessary to make sure it doesn't."

Seaborg told the editors that they must work to create a "climate of hope," as well as "tell it like it is.

"In a world where the atom has been split, the people must be united. You can help us do this. Please try," he said.

SEABORG SAID it was not possible to wait until scientists know all the possible hazards of nuclear energy before using it to help clean up the environment.

"We do not have that choice," he said. "Life is a moving, dynamic set of circumstances in which if we do not act in one way, we are acting in another. "If we do not dare to live, to innovate, to grow—we die. The one choice we do not have is to do nothing," he said.

Seaborg said the nation's scientists are turning to nuclear energy because "soon we will not be able to do without it." He cited a diminishing supply of present power sources, such as fossil-fuels.

THE ALTERNATIVES to nuclear power, Seaborg said, pose far greater hazards, especially air pollution.

If air pollution could be reduced 50 per cent in major American cities, Seaborg said, a newborn baby would live three to five years long-

er.

He said that the death rate from lung cancer would be cut by 25 per cent, and diseases from heart and circulatory disorders by 10 to 15 per cent.

While emphasizing that the effects of nuclear radiation should be carefully studied, Seaborg said that much of the fear today has been the result of misunderstood statistics.

IN ANSWER to a question, Seaborg said that reports

Asked when and if the next underground nuclear test would take place at Amchitka Island in the Aleutians, Dr. Glenn T. Seaborg, Atomic Energy Commission chairman, said yesterday, "No, I couldn't say."

STORE ST

that the AEC's maximum safe radiation dosage could

result in thousands of deaths each year are misleading. He said such predictions are based on the assumption that all 200 million people in the nation would 'receive that amount.

"Actually, if only one person received it, the plant would be shut down," he said. "Rather than 200 million people receiving the maximum allowable dosage, not one person in the United States receives that dosage."

WASHINGTON POST 12/4/70

Thant Names Seaborg To Head Atomic Parley

Washington Post Foreign Service

UNITED NATIONS, Dec. 3 the environment. Seaborg indi--U.N. Secretary General U Thant announced today the appointment of Glenn T. Sea-borg as president of the fourth international conference on

the U.S. Atomic Energy Com- to the Middle East in 1967 mission. The atomic energy after Egypt had demanded conference is scheduled to the withdrawal of U.N. troops be held in Geneva next and blockaded the Strait of September.

the conference will cover nuclear power generation as well Tekoah commented in reply as nuclear explosions for that the U.N. had "failed dispeaceful purposes such as min- mally to prevent Egypt's acts , ing, radioisotopes and nuclear of war which brought about means for distilling sea water. the 1967 hostilities." He said that by the year 2000 nuclear-powered generating speech to news media repreplants will account for one-sentatives attending a Stanley half of the estimated 2 billion Foundation seminar. He vigorkilowatt generating capacity ously defended his own and in the United States.

decline in the rate of increase to make him a scapegoat for in electrical consumption and troubles about which major said needs would have to be countries and U.N. bodies had balanced regainst damage to failed to act.

Thant also disclosed that peaceful uses of atomic energy. Israel blocked his proposal to Seaborg is the chairman of send a special representative Tiran. Egyptian President Nas-Seaborg told correspondents ser accepted the proposal.

Israeli Ambassador Yosef

Thant's remarks were in a the U.N.'s record against what He nevertheless predicted a he said had been a tendency

December 26, 1970

A Committed Scientist Glenn Theodore Seaborg

By WALTER SULLIVAN

One of the most critical decisions in the race to produce the first atomic bomb was whether to fuel it with uranium or the newly discovered synthetic element, plutonium. On Dec. 6, 1941, eve of the Japanese attack on Pearl Harbor, three leaders of the atomic project discussed the problem, in low voices, over a lunch at the Cos-Мап

in the News Club in mos

Washington. They were Dr. Arthur H. Compton, Dr. Vannevar Bush and Dr. James B. Conant. Dr. Bush and Dr. Conant sad the plutonium approach was virtually hopeless. The chief problem, after plutonium had been synthesized by neuton bombardment of uranium, would be to extract the plutonium from the other materials, all highly radioactive and hazardous.

Industry had no experi-ence of such operations said Dr. Bush. Dr. Conant, himself one of the nation's leading chemists, added that virtually nothing was known of the chemistry of this new element.

Dr. Compton then told of his conversation with a brilliant young chemist named Glenn Theodore Seaborg at the University of California in Berkeley.

Competent Young Chemist

"Seaborg tells me that within six months from the time the plutonium is formed he can have it available for use in the bomb," Dr. Compton said Dr. Conant's reply, ac-cording to the former's account, was:

"Glenn Seaborg is a very competent young chemist, but he isn't that good."

Dr. Conant was wrong. Dr. Seaborg was brought to the University of Chicago to head the bomb project group re-sponsible fo. developing a plutonium separation process and he was successful. The bomb dropped on Nagasaki, Japan, in 1945, was fueled with plutonium, whereas the one that has devestated Hiroshima A short time earlier was a uranium bomb.



A[^]scientist who believes in the value of the humanities.

In 1951 Dr. Seaborg shared with Edwin M. McMillan a Nobel Prize in Physics for his leadership in the synthesis of elements heavier than uranium, the heaviest naturally occurring and relatively stable element. Thir-teen of these "transuranium" elements have now been produced, most of them for the first time at Berkeley.

Since 1961 Dr. Seaborg has been chairman of the Atomic Energy Commission, and now he is likely to become president of one of the largest scientific organizations in the world, the American Associa tion for the Advancement c Science, which begins its annual meeting here today.

Bitter Dispute on Post

The post has been largely honorary. The president is only active for one year, be-ginning a year after his election by the organization's 530-member Council. However, Dr. Seaborg's nomination led to a bitter dispute within the leadership of the A.A.A.S. \

Some members of the asso-

ciation's Board of Directors have argued that since he heads a major—and to some, controversial — Government agency, he should not also direct a private organization that prides itself on its independence.

Specifically they oited the f ct that the A.E.C. was under attack for allegedly allowing excessive amounts of radiation to escape into the environment and a committee of the A.A.A.S. had been asked to look into such charges.

The council's mail ballots have been cast, and the results will be announced next Wednesday. It is generally assumed that Dr. Seaborg will win, for the only other candidate is Dr. Richard H. Bolt. an acoustical engineer of distinction but far less well-known than Dr. Seaborg.

However, the dispute typifies the confrontation between political activists within the organization and those who would keep it purely scientific. The program of the meeting in Chicago is pep-pered with sessions on issues that are socio-political as well as scientific, such as population growth, environ-mental quality, and crime and violence.

Aloof From Controversy

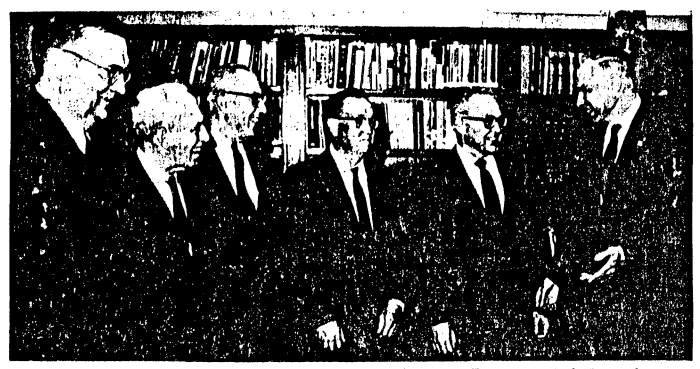
Few men in positions as powerful as that of A.E.C. chairman have remained as aloof from controversy as Dr. Seaborg. While enemies of nuclear weapons development or atomic power programs hurl invectives at the commission, the 68-year-old scientist himself is usually spared.

On his visits to the Soviet Union to negotiate agreements on cooperative research he is greeted, not in the manner of most visiting bureaucrats, but as a Nobel laureate who can lecture to Russian scientists on a subiect close to their own hearts -The synthesis of new elements.

Dr. Seaborg and his wife, the former Helen L. Griggs, have six children. Dr Seaborg was born in a small Michigan mi ing town, but was largely educated in California, where he finally became chancellor of the University's Berkeley campus,

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The Post Register Idaho Falls, Idaho March 8. 1971



SECOND DISTRICT CONGRESSMAN Orval Hansen, who was appointed last month to the Joint*Commutee on Atomic Energy, spent a full day recently in briefings at Atomic Energy Com-mission headquarters at Germantown, Maryland. Pictured from

RICHMOND, VA. NEWS LEADER

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Transuranium Elements: 'Infinite Possibilities'

BY JANIS FRASER

Atomic research has developed radioactive-powered heart much longer lifetime than materials powered by other U.S. Atomic Epocety Commission has said here.

the University of Richmond yesterday the new power sources have "infinite possibilities but take many years to produce."

transuranium elements, syn- pacemakers may last the natu-"thetic elements which have ral lifetime of the individual. been produced through research since 1940 and which are makers, which have been used "a very important source of in humans in France and Engpower.'

explained, are developed by the the body. bombardment of atoms of natur a l elements against each DELAYED MEANS other, "often one atom at a Earlier yester, one of a serie:

time by great perseverance and i who've been in it all along have patience.

Dr. Seaborg, a Nobel Prize pacemakers and completely ar- winner, who was on the team of tificial hearts which have a scientists who discovered pluto- realistic." nium, spoke during a conference for the teachers sponsored solutions will come from scienby the Thomas Alva Edison tific research, not merely pubsources, the chairman of the Foundation and Virginia Elec- lic education and political actric and Power Co.

The 13 known transuranium Dr. Glenn T. Seaborg, chair- elements, he said, are desirable man of the commission since because they are not affected 1961, told about 200 junior high by heat or light for energy. school science teachers and ad- They are used, for example, in ministrators at a conference at satellites to transmit in- oceanography. formation from the dark side of the moon.

Another advantage, he noted is that batteries used to power pacemakers now have to be replaced every two or three years He was talking about the surgically, but radio-active-And, he said, the new paceland, are not susceptible to re-

These elements, Dr. Seaborg jection by natural processes in

of speakers from across the country, told the teachers much; controversy among experts has delayed means of combating air, soil and water pollution.

The speaker, Dr. A. Joei Kaplovsky, chairman of the department of environmental sciences at Rutgers University. said any approaches toward pollution control must be multifaceted and interdisciplinary.

"During the past two years," the professor said, "We have been showered with an inordinate amounty of rhetoric about the environment. We

had to back off a bit because the goals and timetables of the 'newly conceived' are often un-

He emphasized, however, the tivity.

The conference, which ended today, included other lectures on the teaching of science, space, ecology, engineering, nuclear energy, genetics, and



DR. GLENN T. SEABORG

USSR Nuclear Officials To Visit ORNL Thursday

A ten-man Soviet delegation, accompanied by Glenn T. Seaborg, U.S. Atomic Energy Commission chairman, and AEC Commissioner Clarence E. Larson, will spend a half-day Thursday touring facilities at Oak Ridge National Laboratory as part of a two-week tour of similar U.S. nuclear installations.

The delegation will be met at McGhee-Tyson Airport in Knoxville by S. R. Sapirie, manager of the AEC's Oak Ridge Operations, and by others Thursday morning.

The Soviet delegation will eat lunch at ORNL while being briefed on the lab by Alvin M. Weinberg, ORNL director, and by Roger Hibbs, president of Union Carbide Nuclear Division. Then the Russian scientists will tour ORNL's High Flux Isotope Reactor, Trans-uranium Research Laboratory, and Oak Ridge Electron Linear Accelerator.

After dining at the Holiday Inn, the delegation will remain at the inn overnight and then depart Friday morning for Chicago to tour Argonne National Laboratory and other facilities. Seaborg announced today that the Soviet scientific delegation will tour unclassified U.S. nuclear installations during the next two weeks. The tour, beginning in Oak Ridge and running through April 28, will involve activities devoted to the peaceful uses of nuclear energy and is part of a reciprocal arrangement going back to 1959.

The delegation will be headed by Chairman Andronik M. Petrosyants of the USSR State Committee on Atomic Energy. The tour will include a number of atomic energy research sites and commercial nuclear power reactors. The group also will visit facilities at Argonne, Batavia, and Morris, Illinois, Idaho Falls, Idaho; Santa Susana and La Jolla, California; Las Vegas, Nevada; Platteville, Colorado: LaGoona Beach, Michigan; Waterford, Connecticut; and Upton, Long Island, New York.

A Memorandum on Cooperation in the Peaceful Uses of Atomic Energy, specifically providing for unclassified exchanges between the USAEC and the USSR State Committee on Atomic Energy, was renewed in Washington on Feb. 10. The Memorandum on Atomic Energy is an annex to the overall U.S.-USSR Exchanges Agreement for 1970-1971 which was signed in Washington the same day.

The first exchange of visits between U.S. and USSR atomic energy leaders took place in the fall of 1959, when Professor V. S. Emelyanov, head of the USSR Main Administration for Utilization of Atomic Energy, and John A. McCone, chairman of the U.S. Atomic Energy Commission. signed я memorandum Nov. 24 in Washington providing for a program of reciprocal exchanges in the field of the peaceful uses of atomic energy between their respective countries.

At the invitation of Chairman Petrosyants, Seaborg headed a group of American scientists in May 1963, which visited Soviet nuclear installations. On that occasion, Chairman Petrosyants and Seaborg signed a new Memorandum on Cooperation in the Peaceful Uses of Atomic Energy.

Chairman Petrosyants will be accompanied on the tour by A. G. Meshkov, Deputy Chairman, SCAE and Director. Main Directorate for Atomic Generating Installations; N. A. Prozorov, Deputy Chairman, SCAE: A. A. Logunov. Director of Institute of High Energy Physics, Serpukhov, V. I. Subbotin, Deputy Director of Institute of Physics and Power Engineering. Obninsk: B. A. Semenov, Deputy Chief, Division for International Relations, SCAE: F. M. Mitenkov. Professor, Gorkiy Polytechnical Institute; N. I. Yermakov. Section Chief, State Combined Design Institute: V. F. Gordeyev, Chief of Section, SCAE, and V. F. Menshikov, Interpreter. Division of International Relations, SCAE.

In November 1963, Chairman Petrosyants headed an 11-man group of Soviet scientists on a reciprocal tour. Seaborg visited the Soviet Union again in September 1969 and has also accepted an invitation to visit the USSR in August 1971 for a tour of nuclear installations similar to the tour which the Soviets are now undertaking.

Over the years, there have been reciprocal exchanges by teams of U.S. and USSR scientists and engineers in such nuclear disciplines as biology and medicine; controlled thermonuclear reactions; solid state physics; nuclear reactors; radioactive waste disposal; high energy physics, and medium and low energy physics.

The Oak Ridger

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Russian Officials Arrive

A 10-man Soviet delegation arrived at the McGhee-Tyson Airport in Knoxville this morning. The Russians lunched at Oak Ridge National Laboratory and toured ORNL's facilities this afternoon. They are staying at Holiday Inn overnight and leaving Friday morning. Pictured above are, left to right, A. G. Meshkov, deputy chairman of the USSR State Committee on Atomic Energy (SCAE); S. R. Sapirie, manager of the U. S. Atomic Energy Commission's Oak Ridge Operations; A. M. Petrosyants, SCAE chairman; Glenn T. Seaborg, AEC chairman, and B. A. Semenov, deputy chief, SCAE Division for International Relations.



WELCOMED Andronik M. Petrosyants, chairman of a Soviet scientific delegation, center, was welcomed at McGhee Tyson Airport by Sam H. Sapirie, manager of Oak Ridge AEC Operations, left, and AEC Chairman Glenn T. Seaborg. The delegation flew from New York in an Air Force plane for the Oak Ridge visit, first in a U.S. tour.

SEABORG WASHINGTON STAR, July 21, 1971 AEC Chairman Resigns

Seaborg Quits After 10 Years As AEC Chief

By JEREMIAH O'LEARY Star Staff Writer

The White House today announced the resignation of Dr. Glenn T. Seaborg as chairman of the Atomic Energy Commission.

At the same time, President Nixon said he will appoint James R. Schlesinger, assistant director of the Office of Management and Budget, to replace Seaborg as AEC chairman.

The White House also said the President intends to nominate William Offutt Doub of Maryland to be a member of the AEC to succeed the late Theos J. Thompson for a fiveyear term expiring June 30, 1976.

The chairmanship of the AEC pays an annual salary of \$42,500. Doub, as a member of the commission, would receive \$40,000 a year. Both appointments are subject to Senate confirmation.

Schlesinger, a 42-year-old native of New York City, joined the administration in February 1969 as assistant director of the Bureau of the Budget. When the bureau was reorganized as the Office of Management and Budget, Schlesinger served as acting budget director. He has responsibility for budget aspects of national security and international programs.

Before coming to the White House, Schlesinger was director of Strategic Studies at Rand Corp., in Santa Monica, Calif., while at Rand, he was consultant to the Bureau of the Budget on atomic energy matters.

Doub, 39, is a native of Cumberland, Md., and a graduate of the University of Maryland School of Law in 1956. A resident of Baltimore, Doub has practiced corporate law since 1957, most recently as a partner in the law firm of Niles, Martin and Wilmer.

Doub was appointed chairman of the Maryland Public Service Commission in 1968, a post he still holds. Last year he was named by President Nixon to the President's Air Quality Advisory Board. He also is a member of the Executive Advisory Committee of the Federal Power Commission, and vice chairman of the Washington Metropolitan Area Transit Commission.

Seaborg was appointed chairman of the AEC by President Kennedy in 1961 and subsequently was reappointed by Presidents Johnson and Nixon. He also held advisory posts under Presidents Truman and Eisenhower.

From 1958 to 1961, Seaborg was chancellor of the University of California at Berkeley. He is on leave from the university as a professor of chemistry.

During World War II he headed the group of scientists at the metalurgical laboratory of the University of Chicago which devised the chemical extraction processes used in the production of plutonium for the Manhattan Project—the code name for the development of the atomic bomb.

Seaborg won the Nobel Prize in chemistry in 1951 at the age of 39. Among his major scientific contributions were discovery with several colleagues of a number of rare elements, including plutonium.

Seaborg said he will return to his professorship at Berkeley, but left the timing of the resignation up to Nixon.

Nixon, in a letter to Seaborg, expressed special regret at his resignation and said he hopes Seaborg still will represent the United States in an AEC trip to the Soveit Union this fall to inspect nuclear power facilities, and on autumn trips to Geneva and Vienna.



DR. GLENN T. SEABORG



JAMES R. SCHLESINGER

WASHINGTON NEWS 7/22/71

Dr. Seaborg's resignation 7-+>

IN accepting the resignation of Glenn T. Seaborg from the Atomic Energy Commission, President Nixon described the man exactly when he called him a "world famous chemist, scholar and administrator" who has made a special contribution to the use and understanding of the atom.

Dr. Seaborg has been chairman of the AEC since 1961 - 10 of the commission's 25 years. Of the four who have headed the agency, he is the only scientist.

His scientific discoveries (plutonium, for instance) have been prodigious. Scholar he is beyond question — Nobel Prize for physics in 1951, for instance. His extended tenure as chairman of the AEC — appointed by President Kennedy, reappointed by Presidents Johnson and Nixon — indicates not only his administrative skill, but his ability to stand above partisanship and the bureaucratic infighting which is rife in Washington.

Dr. Seaborg has been more than a sound public official. His whole course has been steered toward making the world a better place to live in. He never let his enthusiasm for the possibilities of atomic energy overcome his scientific knowledge of the problems which go with it. His sense of balance never has been tilted.

He ran his big agency tautly, with a minimum of contention, and still, with his extraordinary vision, maintained a broad perspective on the whole future of energy as a means of human progress. <u>Chemical & Engineering News</u>, August 23, 1971

People



AEC citations go to four scientists

Four scientists who in the early days of atomic energy made outstanding scientific and engineering contributions to the U.S. nuclear programs have been cited by the Atomic Energy Commission. Each was given a citation, a plaque, and \$30,000 by **Dr. Gienn T. Seaborg,** AEC chairman (center). They were (left to right) **Eugene T. Booth,** v.p. of Laser, Inc.; **Aristide V. Grosse,** director of Germantown Laboratories, Inc.; **Alfred O. Nier** of University of Minnesota; and **John R. Dunning,** former dean of applied science and engineering at Columbia University. More energy needed, but . . .

Seaborg warns of A-road pitfalls

By Robert C. Cowon Staff correspondent of The Christian Science Monitor

Geneva

Mankind is undergoing an evolutionary development in which it must make increasing use of energy to live happily on our small planet.

It cannot turn back the clock to a time when our environment took care of itself. It cannot opt out of this development without destroying civilization and putting the natural environment into an accelerated decline.

This, says Dr. Glena T. Seaborg, is why mankind needs atomic energy. But at the same time it must be alert to the pitfalls that increased use of the atom could entail.

As president of the fourth Atoms-for-Peace conference, Dr. Seaborg has unbounded enthusiasm for the atom. Yet in discussing this with a small group of reporters, he noted:

• Environmentalists are right to stress the dangers inherent in atomic power plants. But these are more manageable than the health and environmental dangers of burning coal, oil, or gas.

• Advanced countries are right in pointing out that developing nations can profit from judicious use of atomic power. But they should pay less lip service to this and do more to help these nations realize the atom's benefits practically. • Thermonuclear fusion, making electric power by controlling hydrogen fusion reactions akin to those of the hydrogen bomb, can indeed meet man's energy needs in the long run. It looks more promising than ever today. But it's a mistake to think this could do much to help in this century. Trying to move into fusion too quickly could raise unnecessary environmental dangers.

Safety issue stressed

Dr. Seaborg feels strongly about the safety issue concerning atomic power plants.

As retiring chairman of the U.S. Atomic Energy Commission, he feels he has been misunderstood as maintaining that atomic power is "inherently" sate. It definitely is not, he said.

Environmentalists are concerned that atomic power can involve release of small amounts of radioactive material, that it runs a remote risk of malfunction that could release dangerous amounts of such material. And they are concerned about handling and storing the radioactive wastes that are produced.

These are legitimate concerns, Dr. Seaborg said.

"My point is that these dangers can be contained. I have thought a great deal about this. I think the risks are manageable. I can't say the same thing at all for fossil fuel plants."

In terms of pollution, in terms of health rfs; from such things as poisonous metals or sulfur compounds in fossil fuel exhausts, these plants offer a much greater and less well understood threat than do atomic installations, he indicated.

Main source of future

In the long run, Dr. Seaborg, like many other atomic experts, expects hydrogen fusion to become a main source for electric power. Its heavy hydrogen fuel can be taken without practical limit from earth's waters. It should offer less risk of radioactive pollution than plants relying on nuclear fission.

Knowing the work in this field around the world, he thinks laboratories are on the verge of a scientific breakthrough. They should by 1980 be running controlled fusion devices in the laboratory. But it will take two decades or more beyond that to develop practical power plants.

Some environmentalists have been looking to such plants to lower the risks of radioactive pollution fairly soon. Dr. Seaborg thinks this is a mistake.

The early fusion plants will handle a lot of radioactive tritium. This will present a risk. Even if it were sensible to play down development of nuclear fission plants and concentrate on pushing fusion, men could get more radioactive risk than they bargain for by moving ahead too quickly.

However, Dr. Seaborg doesn't think this sensible in any case. The prospects of rapid fusion development are too uncertain. Mankind's immediately foreseeable energy needs are too large to take such a gamile.

Nuclear fission has its risks. But if these are faced squarely, without fear, they can be contained. Mr. Seaborg contends.

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SEABORG (LEFT) WITH CREW IN COCKPIT OF KOSYGIN'S JET A friendly and fruitful exchange.

Sharing the Atom . . .

Despite the bombast and hostility that have characterized relations between the U.S. and the Soviet Union during the past decade, a remarkably friendly and fruitful exchange has been quietly going on between scientists of the two nations. Glenn Seaborg, the retiring chairman of the Atomic Energy Commission, has now revealed how the scientists have not only grown to trust each other, but have also shared detailed information about their countries' nuclear capacity-almost to the last atom.

Physicist Seaborg is just back from Russia, where he headed a delegation of teh visiting U.S. scientists. The group, in checking out eleven key Soviet installations,* covered 6,000 miles -all in Premier Aleksei Kosygin's private TU-134 jet. The scientists often stayed up until dawn talking shop with their Soviet counterparts, with Seaborg, as he has throughout his reign as AEC chief, pushing hard for the pooling of information.

During Scaborg's journey, his hosts demonstrated the surprising versatility of the Soviet nuclear program for peaceful purposes. Russian scientists, for example, used one detonation to create a reservoir in a dry riverbed to catch the torrential spring runoff; the crater walls produced by the same blast served as a restraining dam. Soviet oilmen triggered another nuclear blast to revive the oil flow from a field previously believed to have run dry. Most surprising to Seaborg was a Russian technique of subduing runaway oil- and gas-field fires by atomic explosions. On two occasions 30-kiloton bombs deep beneath the surface succeeded in sealing fissures that

• The tour followed a visit in April by a group of Soviet physicists to nuclear installations across the U.S.

fed the flames by carrying natural gas to the surface.

Future Soviet nuclear projects, Seaborg says, are even more ambitious. The Russians are considering blasting a deep channel that would divert water from the Pechora River to the nearby Kama River, which flows into the Caspian Sea. That link-up, engineers anticipate, would increase the amount of water supplied to the Caspian Sea, which has dropped nearly ten feet in the past 35 years, affecting docking facilities, caviar-producing sturgeon and even the local climate.

Dammed Strait. By far the most controversial atomic scheme proposed by Soviet planners is the damming of the Bering Strait, the 55-mile-wide stretch of water between Alaska and Siberia. 'This would be highly beneficial for Siberia," according to Seaborg, "because the cold Arctic waters bathing the eastern coast would be replaced by warmer Pacific water. Eastern Siberia might then be opened up to agriculture." Prospects for a Bering dam are dim, however, because it would span international waters and require the approval of other nations. That approval, especially by the U.S., is unlikely: the cold water would have to go somewhere, and Western scientists fear that the southerly flow of frigid water to the eastern U.S. would increase, possibly producing a drastic drop in temperature throughout the Atlantic States.

Seaborg foresees increased collaboration between American and Russian scientists on other projects, but his personal plan is to retire to California this fall to teach-and to resume the search for superheavy elements that won him a 1951 Nobel Prize. He hopes also to continue his campaign to dispel the growing notion, especially evident on college campuses, that science is intrinsically evil. "What is ironic," he says,

"is that the very things the young people want to change can best be done through their understanding and mastering of technology, of making technology their servant.'

... And a Link-Up in Space

Echoing Glenn Seaborg's anticipation of U.S.-Soviet collaboration in atomic research, NASA officials announced that the two nations were planning a joint space mission that could come as early as 1974. The most likely first step, Americans and Soviet planners decided, will be to dock an Apollo spacecraft with a Russian space station similar to the Salyut now in orbit. Following this, the space scientists envision a link-up between a Soyuz spacecraft and an American Skylab scheduled for launch in 1973.

The first general agreement to pool space age hardware and know-how came in Moscow last October. Since then, the two nations have agreed to adopt lighting systems and color codes used by the Americans, and have chosen the nitrogen-oxygen cabin atmosphere preferred by the Soviet Union. In addition, both sides have decided upon new docking hardware different from the kind now used by either.

The astronauts themselves seem happy with the idea of training with the Russians for a joint mission. Apollo 15 Commander David Scott recently told the National Press Club that he already knows six Russian cosmonauts, and that communication is never a problem among pilots. Said he: "I'd be glad to fly with them anywhere."

A Boost for Bevatron

A conservatively dressed man with graying hair strode unflinchingly to the target area of one of the world's most powerful nuclear particle accelerators last week and donned a molded plastic mask. At a signal, the accelerator beam was switched on, and nitrogen nuclei, traveling at almost the speed of light, flashed into his temple through a hole in the mask. At first nothing happened, even though the beam struck his optic nerve, behind the retina. For the next pulse, however, his head was moved so that the beam passed through his retina. "Hey, there's one!" he shouted. "Hey, there's a whole constellation!"

Physicist Edwin McMillan, 63, Nobel laureate and head of the Lawrence Berkeley Laboratory in California, had seen in his own lab the same flashes of light that astronauts see in space when their eyes are closed. Furthermore, he said, the experiment showed that atomic particles were causing the flashes -not through impact with the optic nerve or passage through the eye fluid, but by penetrating the retina itself.

McMillan's excitement went beyond the light experiment. Hundreds of technicians, engineers and scientists had worked since March at modifying the Berkeley Bevatron-which was designed for experiments with high-energy protons—to accelerate even heavier particles: nitrogen ions. As a result, Mc-Millan announced at a press conference last week, nitrogen nuclei had been boosted to 36 billion electron volts, the highest energy level ever attained for such heavy particles in a laboratory.

Bore Nuclei. What the Bevatron apparatus had really done was create a kind of homemade cosmic ray, a big step in bringing the universe down to earth. Like cosmic rays from outer space, the particles shot through the Bevatron are really bare nuclei of atoms—in this case nitrogen—that have been stripped of their electrons and accelerated to tremendous velocities. By shooting these tiny bullets into a plastic target rich in hydrogen atoms, the Berkeley team was able to dissect the laboratory-produced cosmic rays. The collisions fragmented the nitrogen nuclei into every element

lighter than nitrogen in the periodic table. By analyzing the results of this and similar experiments, physicists hope to bolster their meager store of knowledge about not only the atomic nucleus but also the pulsars and supernovae in which cosmic rays are thought to be born. "It opens up a whole new way of studying nuclear structure," said Berkeley Physicist Harry Heckman.

Scientists have no lack of chores for a machine with the capabilities of the Bevatron. Biophysicists, for example, are optimistic about using heavy ions, or other particles that can be made from these ions, to combat cancer, acromegaly (a rare disease in which facial features, hands and feet thicken) and Parkinson's disease. Unlike X rays and gamma rays, heavy particles do not damage healthy tissue on their way to a tumor; they do most of their deadly work only after reaching it. (Before the modification of the Bevatron, heavy ions could not be accelerated enough even to penetrate the skin.) In addition, scientists may some day create stable, superheavy elements by bombarding uranium with heavy ions. To bring this goal closer, Berkeley is now developing its one-two punch, connecting the Bevatron with another atom smasher, the Heavy Ion Linear Accelerator, 550 ft. away, to achieve even higher energy levels.

Children's Goldfish. Word of the successful test of the Bevatron spread quickly from "the Cave," a tiny experiment room behind the accelerator. By last week, a team of NASA experimenters had already arrived from Houston to plan additional optical tests that should help clarify the process by which the eye forms visual images. A packet of seeds arrived from Germany and was duly irradiated to test for genetic changes; one excited scientist even thrust his children's goldfish into the beam to see if they reacted-they did not. Bleary-eyed scientists stayed up round the clock to test evcrything they could think of-including (with proper precautions) themselves. Explained one of them: "Who needs sleep at a time like this?"

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NEN YORK TIMES 9/16/71 Seaborg Favors Change in Nuclear Safety Control

By WALTER SULLIVAN Special to The New York Times

GENEVA, Sept. 15-The responsibility for assuring safety in the use of nuclear energy should eventually be transferred from the Atomic Energy Commission to some other agency, Dr. Glenn T. Seaborg, former chairman of the commission, said today.

However, in a wide-ranging interview in which he looked back over his 10 years in the post, he said that such a shift would be "a little premature" at this time.

He had been asked whether doubts as to the commission's impartiality in judging such matters as locating reactors could be removed by assigning the role to another agency.

He replied that, for the pres-fernment career by taking part ent, the engineering expertise in two conferences in Europe. available to the commission makes it the best-qualified

agency for the job. He argued as well that the licensing and tion to, the Fourth Internationregulatory branches of the com- al Conference on the Peaceful mission were relatively free of Uses of Atomic Energy, which the influence of those branches ends here tomorrow. He then that promote the use of atomic goes to Vienna to lead the energy.

Role in Two Parleys

Dr. Seaborg was replaced last month by James R. Schles-inger, an economist who had served in the Bureau of the Budget and then in its successor, the Office of Management which the Russians provided Soviet scientists for his early years. and Budget. Dr. Seaborg served him with a special plane. He work in producing new heavy Det as chairman longer than any of thus was able to visit nine elements, in which they are also his predecessors and, as a No-Soviet cities in 10 days, in-active, and partly because he "atoms for peace" conference bel laureate in physics, he is cluding Fort Shevchenko, which the only scientist to have held he believes may prove to be the the only scientist to have held he believes may prove to be the the only scientist to have held he believes may prove to be the the only scientist to have held he believes may prove to be the the only scientist to have held he believes may prove to be the prototype of future stomic card size of the scient size of the scie the job.

prototype of future atomic cen-sian the job. He now plans to return the series. The city of 60,000 people elements into a so-called pe-the University of California, is an and region on the riodic table. Barbeley, to continue his work castern the production a de-on the synthesis and identifica. Sea and sudgeendent on a de-tion of elements that are salination plant for water. heavier than uranium. How-At present the plant is gas-plutonium, the amount of it in

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ever, he is winding up his Gov-

He is currently president of. and heads the American delegaat the annual membership

meeting of the International Atomic Energy Agency.

fired, but by early next year the United States will a demonstration fast-breeder reached about a million kilo-reactor is to take over part of grams, Dr. Seaborg said. Five the enegy-producing task. Such kilograms are needed to proatomic power plants, which vide the explosive for a numanufacture more nuclear fuel clear weapon. than they consume, are the goal Other nations will also be of a high-priority American producing plutonium, and this development program set forth has led to fears of a black in President Nixon's recent market in the material. Dr.

message to Congress on energy. Seaborg conceded that no in-The first commercial plant spection system could guaran-of this type is not expected tee against some plutenium

Dr. Seaborg was also im-oped, he said. pressed by the novel cooling sysplant near Leningrad.

pendent systems of water pip-ing so that if one ruptures Nonatomic Signatories to the there will not be sudden over- treaty to prevent the prolifera-

goes to Vienna to lead the avoidance of such a melting next March, but none of the American delegation next week is one of the chief challenges major powers have done so. in reactor design.

More than probably any Rother American official, Dr. Rother American official, Dr. GENEVA: Sept. 15 (UPI)-Seaborg has been received in The United States announced

the tems office. who classified

to be operational in the United diversion. However, he said States until 1985, although a that he thought the projected demonstration plant may start system could be strong erough up sooner. The complex at Fort to deter a potential violator. Shevchenko will produce both New techniques for detecting electric power and fresh water, such material are being devel-

However, in a talk later in tem of a new atomic power the day, he expressed concern over-prospects for the inspec-It is completely redundant. tion system, which will be op-That is, there are two inde-erated by the International

heating, melting and escape of tion of nuclear weapons were radioactive material in the re-expected to agree on inspection actor.

Being able to assure the ment provisions go into effect

Space Plan Outlined

Visited 9 Soviet Citics the Soviet Union almost as a today plans to send nuclear-Dr. Seaborg has just re- hero. This seems to be partly powered space probes to the turned from a Soviet tour in because of the enthusiasm of outer planets in the next five

Details of the program were

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LAWRENCE BERKELEY LABORATORY INFORMATION RESOURCES DEPARTMENT UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA 94720