

Lawrence Berkeley National Laboratory

Recent Work

Title

NEW LRL REPRINTS JAN. - DEC. 1968

Permalink

<https://escholarship.org/uc/item/3qj8w72g>

Author

Lawrence Berkeley National Laboratory

Publication Date

1969

UCRL-18753

J.L.

RECEIVED
LAWRENCE
RADIATION LABORATORY

MAR 23 1969

LIBRARY AND
DOCUMENTS SECTION

NEW LRL REPRINTS
(January through December 1968)

January 1969

TWO-WEEK LOAN COPY

This is a Library Circulating Copy
which may be borrowed for two weeks.
For a personal retention copy, call
Tech. Info. Division, Ext. 5545

LAWRENCE RADIATION LABORATORY
UNIVERSITY of CALIFORNIA BERKELEY

UCRL-18753

J.L.

UNIVERSITY OF CALIFORNIA

Lawrence Radiation Laboratory
Berkeley, California

AEC Contract No. W-7405-eng-48

NEW LRL REPRINTS
(January through December 1968)

January 1969

INTRODUCTION

Section I is the index of authors in alphabetical order. This program is run on a CDC-6600 computer.

Section II is a subject index. An IBM-1401 computer determines appropriate keywords (index entries) from the reprint title. The keywords are alphabetized and listed on the left-hand side of the page. Following each index entry is the complete title from which it was extracted. Numbers listed on the right refer to reprint numbers listed (on the left) in Section III, where the complete citation can be found.

Section III contains a numerical listing of all reprints added to the collection between July and December 1968. This program is run on a CDC-6600 computer.

In asking for reprints, please refer any request to the first author of the citation, stating title and journal citation.

SECTION I. AUTHOR INDEX

AUTHOR	INDEX	PAGE
ABECASIS, S. M. HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS. NUCL. PHYS., VOL. A108, 209-220 (1968). BOSCH, H. E. HAFERD, A. J. SZICHMAN, E. ABECASIS, S. M. 1968-346		
ABO-EL FOTOH, M. O. THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY. TRANS. OF THE METALL. SOC. OF AIME 242, 1449-1452 (JULY 1968). ABO-EL FOTOH, M. O. MITCHELL, J. B. DORN, J. E. 1968-257 (UCRL-17769 REV. I.)		
ADAMSON, GERALD L. ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA- CHLOROPHENOXYSOBUTYRATE ADMINISTRATION. CLINICA CHIMICA ACTA 20, 277-283 (1968). NICHOLS, ALEXANDER V. STRISOWER, EDWARD H. LINDGREN, FRANK T. ADAMSON, GERALD L. COGGIOLA, ELAINE L. 1968-178		
ADAMS, LAWRENCE R. A PHOTOGRAPHIC CYTOPHOTOMETRIC METHOD WHICH AVOIDS DISTRIBUTIONAL ERROR. ACTA CYTOLOGICA 12, NO. 1, 3-8 (1968). ADAMS, LAWRENCE R. 1968-175		
ADEY, W. ROSS SPACE-FLIGHT-RELATED STRESSES ON THE CENTRAL NERVOUS SYSTEM. RADIATION RESEARCH 7, 423-438 (1967). SCHOENBRUN, RICHARD L. ADEY, W. ROSS 1968-19		
ALEXANDER, GIDEON EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM. PHYS. REV. LETTERS 20, NO. 14, 755-757 (APR. 1, 1968). ALEXANDER, GIDEON FIRESTONE, A. GOLDHABER, GERSON SHEN, BENJAMIN 1968-164 (UCRL-18100)*		
ALEXANDER, G. SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV. PHYS. LETTERS, VOL. 27B, NO. 3, 177-180 (JUNE 24, 1968). ALEXANDER, G. FIRESTONE, A. GOLDHABER, G. 1968-284 (UCRL-18236)*		
ALEXANDER, JOHN M. RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16. PHYS. REV. 165, NO. 4, 1380-1390 (JAN. 20, 1968). CROFT, P. D. ALEXANDER, JOHN M. STREET, JR. KENNETH 1968-99		
ALKAITIS, ALGIS THE PHOTOCHEMISTRY OF PYRIDINE N-OXIDE. CHEM. COMMUNICATIONS, 292-294 (1968). ALKAITIS, ALGIS CALVIN, MELVIN 1968-225 (UCRL-17844)*		
ALSTON-GARNJOST, MARGARET MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968). GERSHWIN, LAWRENCE K. ALSTON-GARNJOST, MARGARET BANGERTER, ROGER D. BARBARO-GALTIERI, ANGELA SOLMITZ, FRANK T. TRIPP, ROBERT D. 1968-216 (UCRL-18169)*		
ALSTON-GARNJOST, MARGARET MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968)* MAST, TERRY S. GERSHWIN, LAWRENCE K. ALSTON-GARNJOST, MARGARET BANGERTER, ROGER D. BARBARO-GALTIERI, ANGELA MURRAY, JOSEPH J. SOLMITZ, FRANK T. TRIPP, ROBERT D. 1968-217 (UCRL-18162)*		
ALSTON-GARNJOST, MARGARET TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS. PHYS. REV. LETTERS, VOL. 21, NO. 7, 498-502 (AUG. 12, 1968). WEBBER, BRYAN R. SOLMITZ, FRANK T. CRAWFORD JR., FRANK S. ALSTON-GARNJOST, MARGARET 1968-309 (UCRL-18135)*		
ANDERSON, JARED A. STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C. PHYS. REV. 165, NO. 5, 1483-1486 (JAN. 25, 1968). DOYLE, JOSEPH C. CRAWFORD JR., FRANK S. ANDERSON, JARED A. 1968-136 (UCRL-17703)*		
ANGER, HAL O. PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO. REPRINTED FROM BOOK 'PROGRESS IN ATOMIC MEDICINE', 65-84 (1968). VAN DYKE, DONALD ANGER, HAL O. YANO, YUKIO 1968-78		
ANGER, HAL O. ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS. J. OF NUCLEAR MEDICINE 9, NO. 1, 2-6 (JAN. 1968). YANO, YUKIO ANGER, HAL O. 1968-151		
ANGEN, HAL O. NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968). ANKENBRANDT, C. M. CORK, BRUCE KERTH, L. T. 1968-264 (UCRL-17763)*		
APPÉL, MARVIN SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A MULTI-PHASE SYSTEM. SCRIPTA METALLURGICA 2, 217-222 (1968). APPÉL, MARVIN 1968-191 (UCRL-17991)*		
ARBAB, FARZAM REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING. PHYS. REV. 163, NO. 5, 1603-1610 (NOV. 25, 1967). ARBAB, FARZAM 1968-59 (UCRL-17585)*		
ARBAB, FARZAM A SUM RULE BASED ON UNITARITY. PHYS. REV., VOL. 171, NO. 5, 1785-1790 (JUL. 25, 1968). ARBAB, FARZAM 1968-332 (UCRL-18057)*		
AREN, JOHN F. EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968). DIETERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187 (UCRL-17230 REV. I.)*		
AREN, JOHN F. MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968). AREN, JOHN F. DOST, HELMUT E. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE H. STEINER, HERBERT M. WELDON, DAVID M. 1968-211 (UCRL-17153 REV. I.)*		
AREN, JOHN MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968). WELDON, DAVID STEINER, HERBERT SHAPIRO, GILBERT SCHULTZ, CLAUDE JOHNSON JR., CLAIBORNE H. HOLLOWAY, LELAND E. HANSROUL, MICHAEL GRANNIS, PAUL D. CHAMBERLAIN, OWEN ARENS, JOHN 1968-189 (UCRL-17152 REV. I.)*		
ARMER, ROLLIN A. DOSEIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968). TODD, PAUL W. ARMER, ROLLIN A. DEERING, R. A. 1968-289		
ASHBEE, K. H. G. ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG). J. OF APPL. PHYS., VOL. 39, NO. 8, 3778-3780 (JULY 1968). ASHBEE, K. H. G. 1968-339 (UCRL-18034)*		
ASHIKAWA, JAMES K. ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE. RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967). ASHIKAWA, JAMES K. TOBIAS, CORNELIUS A. STEPHENS, SIDNEY O. 1968-142		
ATKINSON, DAVID CONSTRUCTION OF SOLUTIONS TO SUPERCONVERGENCE RELATIONS. PHYS. REV. 166, NO. 5, 1724-1726 (FEB. 25, 1968). ATKINSON, DAVID HALPERN, MARTIN B. 1968-170 (UCRL-17880)*		
ATKINSON, D. DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES. J. OF MATH. PHYS., VOL. 9, NO. 9, 1489-1500 (SEPT. 1968). ATKINSON, D. CONTOGOURIS, A. P. 1968-334		
AYGUN, EROL PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968). VANDEN BOUT, PAUL AYGUN, EROL EHRLER, VERNON INCESU, TUNCAY SAPLAKOGLU, ADNAN SHUGART, HOWARD A. 1968-98 (UCRL-17668)*		
AYRES, DAVID S. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968). AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*		
CORMACK, ALLAN M. KENNEY, ROBERT W. ELINGS, VIRGIL B. MORRISON, ROLLIN J.		

AUTHOR	INDEX	PAGE	
BACASTOW, ROBERT QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667 (SEPT. 11, 1967).			
BROWN, DAVID BIRGE, ROBERT W. FUNG, SUN YIU PU, ROBERT 1968- 1 (UCRL-17665)*	GIDAL, GEORGE BACASTOW, ROBERT JACKSON, WARREN		
BAILEY, EDGAR H. RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA. GEOPHYSICAL RESEARCH 72, NO. 16, 4139-4150 (AUG. 15, 1967).			
WOLLENBERG, HAROLD A. BAILEY, EDGAR H. 1968- 29 (UCRL-17061)*	SMITH, ALAN R.	KIRK, MARTHA JENSEN, RICHARD G. 1968-103 (UCRL-17618)*	
BAKER, RAYMOND M. UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSITIVE HOST BACTERIA. MOLECULAR AND GENERAL GENETICS 100, 166-177 (1967). BAKER, RAYMOND M. 1968- 3 (UCRL-17530)*	HAYNES, ROBERT H.	BASSHAM, JAMES A. PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. I. DIFFUSION OF LABELED PHOTOSYNTHETIC INTERMEDIATES BETWEEN ISOLATED AND CHLOROPLASTS AND SUSPENDING MEDIUM. BIOCHIMICA ET BIOPHYSICA ACTA 153, 211-218 (1968).	
BALI, NAREN F. KINEMATICS OF PRODUCTION PROCESSES AND THE MULTI-REGGE-POLE HYPOTHESIS. PHYS. REV. 163, NO. 5, 1572-1581 (NOV. 25, 1967). BALI, NAREN F. PIGNOTTI, ALBERTO 1968- 45 (UCRL-17530)*	CHEW, GEOFFREY F.	JENSEN, RICHARD G. 1968-104 (UCRL-17654)*	
BANGERTER, ROGER O. MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968). GERSHWIN, LAWRENCE K. BANGERTER, ROGER O. SOLMITZ, FRANK T. 1968-216 (UCRL-18169)*	ALSTON-GARNJOST, MARGARET BARKARD-GALTIERI, ANGELA TRIPP, ROBERT D.	BASSHAM, JAMES A. PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. II. EFFECTS OF ADDITION OF COFACTORS AND INTERMEDIATE COMPOUNDS. BIOCHIMICA ET BIOPHYSICA ACTA 153, 219-226 (1968). JENSEN, RICHARD G. 1968-104 (UCRL-17654)*	
BANGERTER, ROGER O. MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968)*	MAST, TERRY S. ALSTON-GARNJOST, MARGARET BARKARD-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-217 (UCRL-18162)*	GERSHWIN, LAWRENCE K. BANGERTER, ROGER O. MURRAY, JOSEPH J. TRIPP, ROBERT D.	BASSHAM, JAMES A. PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. III. LIGHT ACTIVATION OF THE CARBOXYLATION REACTION. BIOCHIMICA ET BIOPHYSICA ACTA 153, 227-234 (1968). JENSEN, RICHARD G. 1968-105 (UCRL-17653)*
BARASH-SCHMIDT, NAOMI DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968).	ROSENFIELD, ARTHUR BARKARD-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-139 (UCRL-8030-1,1/68)*	BARASH-SCHMIDT, NAOMI PRICE, LEROY R. WOHL, CHARLES WILLIS, WILLIAM J.	BASSHAM, J. A. THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYLASE (CARBOXYDISMUTASE). BIOCHIMICA ET BIOPHYSICA ACTA 153, 898-900, (1968). MORRIS, IAN 1968-245 (UCRL-18039)*
BARBARO-GALTIERI, ANGELA DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968).	ROSENFIELD, ARTHUR BARKARD-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-139 (UCRL-8030-1,1/68)*	BARASH-SCHMIDT, NAOMI PRICE, LEROY R. WOHL, CHARLES WILLIS, WILLIAM J.	BAYBARZ, R. D. THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS. INORG. NUCL. CHEM. LETTERS 3, 519-523 (1967). CUNNINGHAM, B. B. BAYBARZ, R. D. 1968-229 (UCRL-17692)*
BARBARO-GALTIERI, ANGELA SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV. PHYS. REV. LETTERS 20, NO. 7, 349-352 (FEB. 12, 1968). BARKARD-GALTIERI, ANGELA RITTENBERG, ALAN 1968-150 (UCRL-17914)*	MATSON, MAXINE SHIVELY, FRANK T.	TURNER, D. J. DIAMOND, R. M. 1968-311 (UCRL-17879)*	
BARBARO-GALTIERI, ANGELA MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968). GERSHWIN, LAWRENCE K. BANGERTER, ROGER O. SOLMITZ, FRANK T. 1968-216 (UCRL-18169)*	MAST, TERRY S. ALSTON-GARNJOST, MARGARET BARKARD-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-217 (UCRL-18162)*	GERSHWIN, LAWRENCE K. BANGERTER, ROGER O. MURRAY, JOSEPH J. TRIPP, ROBERT D.	BECK, A. THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION. J. OF PHYS. CHEM., VOL. 72, 2831- 2837 (1968). BECK, A. 1968-298 (UCRL-16168 REV.)*
BARBARO-GALTIERI, ANGELA PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV. PHYS. REV. LETTERS 19, NO. 16, 936-939 (OCT. 16, 1967).		BEILIN, P. B. COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER. IL NUOVO CIMENTO, VOL. 54A, NO. 4, 871-876 (APR. 21, 1968). BEILIN, P. B. 1968-298 (UCRL-16168 REV.)*	
BARBARO-GALTIERI, ANGELA SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576 (19 AUG. 1968).		BELL, ROBERT B. PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV. PHYS. REV. LETTERS 19, NO. 16, 936-939 (OCT. 16, 1967). BELL, ROBERT B. 1968-15 (UCRL-17741)*	
BARBARO-GALTIERI, ANGELA MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968)*	MAST, TERRY S. ALSTON-GARNJOST, MARGARET BARKARD-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-217 (UCRL-18162)*	GERSHWIN, LAWRENCE K. BANGERTER, ROGER O. MURRAY, JOSEPH J. TRIPP, ROBERT D.	BELL, W. L. IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY. DEPT. OF MINERAL TECH., COLLEGE OF ENGR., UNIV. OF CALIF., BERKELEY, 47-542 (1968). THOMAS, G. 1968-253 (UCRL-16271)*
BARBARO-GALTIERI, ANGELA SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576 (19 AUG. 1968).		BENNETT-CORNIEA, WINIFRED IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS. REPR. FROM "ADVANCES IN CHEMISTRY SERIES", NO. 81, 384-396 (1968). GARRISON, WARREN M. RODGERS, MICHAEL A. J. BENNETT-CORNIEA, WINIFRED 1968-329 (UCRL-17967)*	
BARBARO-GALTIERI, ANGELA NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT. PHYS. REV. 170, NO. 4, 1083-1088 (JUNE 20, 1968).	BARBARO-GALTIERI, A. RITTENBERG, A. GUIRAGOSSIAN, Z. G. T. 1968-331 (UCRL-18237)*	MATISON, M. J. CHADWICK, G. B. PICKUP, E.	BENNETT, EDWARD L. INTERANIMAL TRANSFER OF TRAINED RESPONSES. PROC. OF THE 5TH INTERN. CONGRESS OF THE COLLEGIO INTERNATIONALE NEUROPSYCHOPHARMACOLOGICUM (1967) 231-235. BENNETT, EDWARD L. 1968-20
BARCLAY, J. A. NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT. PHYS. REV. 170, NO. 4, 1083-1088 (JUNE 20, 1968).	EASLEY, WARREN C. SHIRLEY, D. A. 1968-266 (UCRL-17578)*	BARCLAY, J. A.	BENNETT, EDWARD L. TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS. REPRINTED FROM BOOK -- 'CHEMISTRY OF LEARNING' 166-183 (1967). BENNETT, EDWARD L. HUGHES, ANN M. 1968- 31
BARR, JOSEPHINE L. VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS. MIKROSKOPIE 21, 293-294 (1967).	BARR, JOSEPHINE L. 1968- 74	HAYES, THOMAS L.	BERGER, EDMOND L. DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C. PHYS. REV. LETTERS 20, NO. 17, 964-967 (APRIL 22, 1968). BERGER, EDMOND L. SMITH, GERALD SCHLEIN, PETER E. 1968-104 (UCRL-18110)*
BERGER, EDMOND L. REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION. PHYS. REV. 166, NO. 5, 1525-1527 (FEB. 25, 1968).			BERGER, EDMOND L. REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION. PHYS. REV. 166, NO. 5, 1525-1527 (FEB. 25, 1968). BERGER, EDMOND L. 1968-224 (UCRL-17825)*

AUTHOR	INDEX	PAGE
BERGE, J. PETER DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU. PHYS. REV. LETTERS 20, NO. 9, 465-468 (FEB. 26, 1968). HUBBARD, J. RICHARD DAUBER, PHILIP M. 1968-149 (UCRL-18025)*	BERGE, J. PETER	3
BERKNER, KLAUS H. SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN. PHYS. REV. 166, NO. 1, 40-43 (FEB. 5, 1968). STEARN, J. WARREN HONEY, VINCENT J. 1968-137 (UCRL-17493 REV. 1)*	BERKNER, KLAUS H. PYLE, ROBERT V.	BRADLEY, W. H. ORGANIC GEOCHEMICAL STUDIES. II. A PRELIMINARY REPORT ON THE DISTRIBUTION OF ALIPHATIC HYDROCARBONS IN ALGAE, IN BACTERIA, AND IN A RECENT LAKE SEDIMENT. PROC. OF THE NATIONAL ACADEMY OF SCIENCES 50, NO. 1, 29-33 (JAN. 1968). HAN, JERRY VAN HOEVEN, WILLIAM BRADLEY, W. H. 1968-89
BERKNER, KLAUS H. SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM. PHYS. REV. 166, NO. 1, 44-46 (FEB. 5, 1968). BERKNER, KLAUS H. STEARN, J. WARREN 1968-138 (UCRL-17650 REV. 1)*	BERKNER, KLAUS H. MYERS, BOOTH R. PYLE, ROBERT V. 1968-320 (UCRL-18021)*	MCCARTHY, EUGENE D. CALVIN, MELVIN
BERRY, CHARLES A. SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL. REPRINTED FROM BOOK "PROGRESS IN ATOMIC MEDICINE", 217-264 (1968). BERRY, CHARLES A. 1968-79	CURTIS, STANLEY B.	BRAMMER, W. G. APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRON MICROSCOPY. PROC. OF 26TH ANNUAL EMSA MEETING, 398-399 (1968). GLAESER, R. M. CHRISTENSEN, R. 1968-319
BERTOLOTTI, RAYMOND L. EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS. JOURNAL OF THE AMERICAN CERAMIC SOCIETY 50, NO. 11, 558-562 (NOV. 1967). BERTOLOTTI, RAYMOND L. 1968-12 (UCRL-17082 REV. 1)*	FULRATH, RICHARD M.	BREWER, LEO NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE. J. OF MOLECULAR SPECTROSCOPY 25, 330-339 (1968). BREWER, LEO 1968-156
BERTOLOTTI, RAYMOND L. HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV. PHYS. REV. LETTERS 19, NO. 10, 595-597 (SEPT. 4, 1967). SLOBODRIAN, RUDOLPHO MCKEE, JAMES S. 1968-13 (UCRL-17507)*	BICHSEL, HANS TIVOL, WILLIAM F.	BREWER, WILLIAM D. PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19. PHYS. REV. LETTERS 20, NO. 16, 885-887 (APR. 15, 1968). BREWER, WILLIAM D. SHIRLEY, DAVID A. 1968-167
BIERTER, W. S-OPERATOR THEORY OF MEAN INTERACTIONS. IL NUOVO CIMENTO, VOL. 56A, 253-256 (JULY 1, 1968). BIERTER, W. 1968-297 (UCRL-18147)*		BREWER, W. D. LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION. PHYS. LETTERS 27A, NO. 2, 81-82 (JUNE 3, 1968). BREWER, W. D. TEMPLETON, J. E. 1968-276 (18120)*
BIRGE, ROBERT W. QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667 (SEPT. 11, 1967). BROWN, DAVID BIRGE, ROBERT W. FUNG, SUN YIU PU, ROBERT 1968-1 (UCRL-17665)*	GIDAL, GEORGE BACASTOW, ROBERT JACKSON, WARREN	BROWER, RICHARD C. KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES. PHYS. REV. 164, NO. 5, 1841-1844 (DEC. 25, 1967). BROWER, RICHARD C. HARTE, JOHN 1968-92 (UCRL-17613)*
BLAND, ROGER W. SEARCH FOR A K+ BELOW K-PI-ON THRESHOLD. PHYS. REV. LETTERS 21, NO. 3, 173-174 (JULY 15, 1968). BLAND, ROGER W. HALL, BRONWYN H. 1968-261 (UCRL-18206 REV. 1)*	GOLDHABER, GERSON TRILLING, GEORGE H.	BROWN, DAVID BIRGE, ROBERT W. FUNG, SUN YIU PU, ROBERT 1968-1 (UCRL-17665)*
BLANK, BETTE A. H. THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUUM AND IN ARGON AND NITROGEN GASES. J. OF PHYSICAL CHEM. 72, 2241 (1968). BLANK, BETTE A. H. 1968-242 (UCRL-16018 REV. 1)*	SEARCY, ALAN H.	BURTON, J. J. FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR. PHYS. REV., VOL. 171, NO. 3, 699-701 (JULY 15, 1968). BURTON, J. J. 1968-304 (UCRL-17464 REV. 1)*
BOLTMAN, R. L. COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE. HEALTH PHYSICS 14, 558, (1968). BOLTMAN, R. L. GRILL, R. P. PEARCE, W. T. 1968-251 (UCRL-17752)*	CANTELOW, H. P. HALEY, J. T. YOUNG, J.	BUSCH, RAYMOND DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL. J. OF BASIC ENGINEERING, 871-875 (DEC. 1967). GOEL, VIRENDRA ZACKAY, VICTOR 1968-63 (UCRL-16761)*
BOROM, MARCUS P. KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS. PHYSICS AND CHEMISTRY OF GLASSES 8, NO. 5, 194-202 (OCT. 1967). BOROM, MARCUS P. 1968-7 (UCRL-11116 REV. 1)*	PASK, JOSEPH A.	BUSS, DAVID R. OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY. INDUSTRIAL AND ENGR. CHEM., 12-28 (AUGUST 1968). BUSS, DAVID R. 1968-328
BOSCH, H. E. HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS. NUCL. PHYS., VOL. A108, 209-220 (1968). BOSCH, H. E. SZICHMAN, E. 1968-346	HAVERFIELD, A. J. ABECASIS, S. M.	BUTLER, GILBERT W. MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS. PHYS. REV. 166, NO. 4, 1096-1110 (FEB. 20, 1968). BUTLER, GILBERT W. COSPER, SAMMIE W. 1968-162 (UCRL-17693)*
BOWMAN, H. R. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETO, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*	GATTI, R. C. KILIAN, G. THOMPSON, S. G. HEISENBERG, J. H. MIDDLEMAN, L. M.	CALVIN, MELVIN ORGANIC GEOCHEMICAL STUDIES. I. MOLECULAR CRITERIA FOR HYDROCARBON GENESIS. NATURE 216, NO. 5116, 642-647 (NOV. 18, 1967). MCCARTHY, EUGENE D. 1968-81 (UCRL-17847)*
		CALVIN, MELVIN ORGANIC GEOCHEMICAL STUDIES. II. A PRELIMINARY REPORT ON THE DISTRIBUTION OF ALIPHATIC HYDROCARBONS IN ALGAE, IN BACTERIA, AND IN A RECENT LAKE SEDIMENT. PROC. OF THE NATIONAL ACADEMY OF SCIENCES 50, NO. 1, 29-33 (JAN. 1968). HAN, JERRY VAN HOEVEN, WILLIAM BRADLEY, W. H. 1968-89

AUTHOR	INDEX	PAGE
CALVIN, MELVIN IRRADIATION OF 3-SUBSTITUTED-2PHENYLOXAZIRIDINES -- DIRECT EVIDENCE FOR PHENYLNITRENE. TETRAHEDRON LETTERS 12, 1445-1448 (1968). SPLITTER, JANET S. CALVIN, MELVIN 1968-116 (UCRL-17823)*		
CALVIN, MELVIN THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS. TETRAHEDRON LETTERS 45, 4437-4442 (1967). MCCARTHY, EUGENE D. CALVIN, MELVIN VAN HOEVEN, H. 1968-198		
CALVIN, MELVIN COORDINATION OF PYRIDINE TO PHTHALOCYANOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES. J. OF INORGANIC CHEMISTRY 7, 847-852 (1968). YAMAMOTO, AKIO CALVIN, MELVIN 1968-205	PHILLIPS, LINDA K.	
CALVIN, MELVIN THE PHOTOCHEMISTRY OF PYRIDINE N-OXIDE. CHEM. COMMUNICATIONS, 292-294 (1968). ALKAITIS, ALGIS 1968-225 (UCRL-17844)*	CALVIN, MELVIN	
CALVIN, MELVIN NEW KEYS TO LIFE PROCESSES. PERSPECTIVES IN BIOLOGY AND MEDICINE 11, NO. 4, 555-564 (1968). CALVIN, MELVIN 1968-267	CLARKE, ROBIN	
CALVIN, MELVIN LIFE'S ORIGIN -- AND ITS IMPLICATIONS. SCIENCE J. 4, 76-80 (JULY 1968). CALVIN, MELVIN 1968-278		
CALVIN, MELVIN HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERNS OF SATURATED ALIPHATIC HYDROCARBONS. ANAL. CHEM., VOL. 40, 1475-1479 (AUGUST, 1968). MCCARTHY, E. D. CALVIN, MELVIN 1968-286	HAN, JERRY	
CALVIN, MELVIN AMP ON AN INSOLUBLE SOLID SUPPORT. NATURE, VOL. 219, NO. 5153, 486 (AUG. 3, 1968). HARPOLD, MICHAEL A. 1968-303	CALVIN, MELVIN	
CALVIN, M. REVERSIBLE EPR PHOTOSIGNALS IN CHARGE-TRANSFER-COMPLEXES. PHOTOCHEM. AND PHOTOBIOOL. 7, 331-340 (1968). ILLEN, D. F. CALVIN, M. 1968-227	KRONENBERG, M. E.	
CANTELOW, H. P. COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE. HEALTH PHYSICS 14, 598, (1968). BOLTIN, R. L. GRILL, R. P. PEARCE, W. T. 1968-251 (UCRL-17752)*	CANTELOW, H. P. HALEY, J. T. YOUNG, J.	
CANTOR, LINDA N. STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION. RADIATION RESEARCH 32, NO. 4, 875-883 (DEC. 1967). SCHOOLEY, JOHN C. CANTOR, LINDA N. 1968-42	HAYES, JUDITH M. HAVENS, VIRGINIA W.	
CANTOR, LINDA N. A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES 149, 266-280 (MARCH 29, 1968). SCHOOLEY, JOHN C. CANTOR, LINDA N. 1968-210	GARCIA, JOSEPH F. HAVENS, VIRGINIA W.	
CASS, THOMAS R. DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE. THE TRANS. OF THE BRITISH CERAMIC SOC., NO. 6, 239-256 (JUNE, 1966). CASS, THOMAS R. 1968-131 (UCRL-16159)*	MASHBURN, JACK	
CERNY, JOSEPH UNEGUND NUCLIDE BORON-7. PHYS. REV. LETTERS 19, NO. 25, 1442-1444 (DEC. 18, 1967). MCGRATH, ROBERT L. NORBECK, EDWIN 1968-46 (UCRL-17927)*	CERNY, JOSEPH	
CERNY, JOSEPH SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5. PHYS. REV. 165, NO. 4, 1126-1135 (JAN. 20, 1968). MCGRATH, ROBERT L. COSPER, SAMMIE W. 1968-100 (UCRL-17777)*	CERNY, JOSEPH	
CERNY, JOSEPH INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS. PHYS. REV. 165, NO. 4, 1153-1165 (JAN. 20, 1968). FLEMING, DONALD G. GLENDENNING, NORMAN K. 1968-101 (UCRL-17731)*	CERNY, JOSEPH	
CERNY, JOSEPH THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13. PHYS. REV. 166, NO. 4, 1012-1029 (FEB. 20, 1968). FLEMING, DONALD G. MAPLES, CREVE C. 1968-157 (UCRL-17840)*	CERNY, JOSEPH GLENDENNING, NORMAN K.	
CERNY, JOSEPH MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS. PHYS. REV. 166, NO. 4, 1096-1110 (FEB. 20, 1968). BUTLER, GILBERT H. COSPER, SAMMIE W. 1968-162 (UCRL-17693)*	CERNY, JOSEPH MCGRATH, ROBERT L.	
CHADWICK, G. B. SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576 (19 AUG. 1968). BARBARO-GALTIERI, A. RITTENBERG, A. GUIGAGLISSIAN, Z. G. T. 1968-331 (UCRL-18237)*	MATISON, M. J. CHADWICK, G. B. PICKUP, E.	
CHAMBERLAIN, OWEN EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968). DISTERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187 (UCRL-17230 REV. 1)*	AREN, JOHN F. GRANNIS, PAUL D. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE SHAPIRO, GILBERT	
CHAMBERLAIN, OWEN MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968). WELDON, DAVID SHAPIRO, GILBERT JOHNSON JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN 1968-189 (UCRL-17152 REV. 1)*	STEINER, HERBERT SCHULTZ, CLAUDE HOLLOWAY, LELAND E. GRANNIS, PAUL D. AREN, JOHN	
CHAMBERLAIN, OWEN MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968). AREN, JOHN F. DOST, HELMUT E. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE H. STEINER, HERBERT M. 1968-211 (UCRL-17153 REV. 1)*	CHAMBERLAIN, OWEN HANSROUL, MICHEL J. JOHNSON, CLAIBORNE H. SHAPIRO, GILBERT WELDON, DAVID M.	
CHAN, HENRY W. S. METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS. BIOCHIMICA ET BIOPHYSICA ACTA 141, 426-429 (1967). CHAN, HENRY W. S. 1968-22 (UCRL-17469)*	BASSHAM, JAMES A.	
CHAN, JONATHAN H. ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR. PHYS. REV. LETTERS 19, NO. 10, 597-600 (SEPT. 4, 1967). KADYK, JOHN A. DRIJARD, DANIEL SHELDON, BRYCE M. 1968-14 (UCRL-17677)*	CHAN, JONATHAN H. AREN, YONA	
CHEH, HUK YUK DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM TEMPERATURE FIELDS. PHYSICS OF FLUIDS 10, NO. 9, 2087-2088 (SEPT. 1967). CHEH, HUK YUK 1968-71	TOBIAS, CHARLES W.	
CHEH, HUK YUK MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER. I AND II FUNDAMENTALS 7, 48-52 (FEB. 1968). TOBIAS, CHARLES W. 1968-120 (UCRL-17424)*	CHEH, HUK YUK	
CHEH, HUK YUK ON THE DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM CONCENTRATION FIELDS. INTERN. J. OF HEAT MASS TRANSFER 11, 709-719 (1968). CHEH, HUK YUK 1968-195 (UCRL-17439)*	TOBIAS, CHARLES W.	
CHEUNG, DAVID NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV. PHYS. REV. 163, NO. 5, 1470-1478 (NOV. 25, 1967). CHEUNG, DAVID HELLAND, JEROME 1968-44 (UCRL-11926 REV. 1)*	MACDONALD, BURNS OGDEN, PHILIP N.	
CHEUNG, I. LIN STRUCTURE AND PROPERTIES OF Fe-Ni-Co-Ti MARAGING STEEL. ASM TRANS. QUARTERLY 61, NO. 1, 14-25 (MARCH 1968). CHEUNG, I. LIN 1968-159 (UCRL-17803)*	THOMAS, GARETH	
CHEUNG, MICHAEL G. A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS. TRANSPLANTATION 6, NO. 1, 121-126 (1968). CHEUNG, MICHAEL G. 1968-121	SCHOOLEY, JOHN C.	

AUTHOR	INDEX	PAGE	5
CHEN, MIN SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968). CHEN, MIN CUTTS, DAVID KIJESKI, PETER STIENING, RAE WIEGAND, CLYDE DEUTSCH, MARTIN 1968- 88 (UCRL-17906)*	CLARKE, ROBIN LIFE'S ORIGIN -- AND ITS IMPLICATIONS. SCIENCE J. 4, 76-80 (JULY 1968). CALVIN, MELVIN 1968-278	CLARKE, ROBIN	
CHEW, GEOFFREY F. KINEMATICS OF PRODUCTION PROCESSES AND THE MULTI-REGGE-POLE HYPOTHESIS. PHYS. REV. 163, NO. 5, 1572-1581 (NOV. 25, 1967). BALI, NAREN F. CHEW, GEOFFREY F. PIGNOTTI, ALBERTO 1968- 45 (UCRL-17530)*	CLARK, A. R. LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER. NUCLEAR INST. AND METHODS 60, 89-92 (1968). SCHNURMACHER, G. L. KERTH, L. T. 1968-214 (UCRL-17947)*	CLARK, A. R.	
CHEW, GEOFFREY F. CLOSURE, LOCALITY, AND THE BOOTSTRAP. PHYS. REV. LETTERS 19, NO. 26, 1492-1495 (DEC. 25, 1967). CHEW, GEOFFREY F. 1968- 57 (UCRL-17940)*	CLARK, A. R. NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND, 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968). ANKENBRANDT, C. M. CORK, BRUCE KERTH, L. T. 1968-264 (UCRL-17763)*	CLARK, A. R. ELIOFF, T. WENZEL, W. A.	
CHEW, GEOFFREY F. DOLEN-HORN-SCHMID DUALITY AND THE DECK EFFECT. PHYS. REV. 20, NO. 19, 1078-1081 (MAY 6, 1968). CHEW, GEOFFREY F. 1968-185 (UCRL-18124)*	CLEM, RAY G. AMPEROMETRIC TITRATION OF PALLADIUM(II) BY OXIDATION WITH HYPOCHLORITE. ANALYTICAL CHEM. 40, 945-948 (MAY 1968). CLEM, RAY G. 1968-215 (UCRL-17824)*	HUFFMAN, E. H.	
CHINOWSKY, WILLIAM PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968). CHINOWSKY, WILLIAM KINSEY, ROBERT R. KLEIN, STANLEY L. MANDELKERN, MARK SCHULTZ, JONAS MARTIN, FRÉD PERL, MARTIN L. TAN, TAIHO 1968-135 (UCRL-17619)*	COCKS, F. H. FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN Ni3Sn AND V3Si. PHYS. LETTERS 26A, NO. 2, 77-78 (DEC. 18, 1967). KING, HERBERT W. POLLOCK, J. T. A. 1968- 96 (UCRL-17944)*	COCKS, F. H.	
CHINOWSKY, W. OBSERVATION OF Y+(1385)K-PLUS AND N*+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968). CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342	COGGIOLA, ELAINE L. ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHENOXYSOBUTYRATE ADMINISTRATION. CLINICA CHIMICA ACTA 20, 277-283 (1968). NICHOLS, ALEXANDER V. LINDGREN, FRANK T. COGGIOLA, ELAINE L. 1968-178	STRISOWER, EDWARD H. ADAMSON, GERALD L.	
CHIU, CHARLES B. REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING. PHYS. REV. 165, NO. 5, 1615-1639 (JAN. 25, 1968). RARITA, WILLIAM RIDDELL JR., ROBERT J. CHIU, CHARLES B. PHILLIPS, ROGER J. N. 1968-132 (UCRL-17523)*	COGGIOLA, E. EFFECT OF IILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA. J. OF ATHEROSCLEROSIS RESEARCH, VOL. 8, 525-534 (1968). STRISOWER, E. H. NICHOLS, A. V. TSAI, J. 1968-290	KRADJIAN, R. M. COGGIOLA, E.	
CHIU, CHARLES B. PHASE CONTOURS OF COLLISION AMPLITUDES. PHYS. REV. LETTERS 20, NO. 8, 406-408 (FEB. 19, 1968). CHIU, CHARLES B. EDEN, RICHARD J. TAN, CHUNG I. 1968-147 (UCRL-17921)*	COLTON, EUGENE DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C. PHYS. REV. LETTERS 20, NO. 17, 964-967 (APRIL 22, 1968). BERGER, EDMOND L. SMITH, GERALD SCHEIN, PETER E. 1968-184 (UCRL-18110)*	GELLERT, EUGENE COLTON, EUGENE	
CHIU, CHARLES B. PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1490-1515 (JUNE 25, 1968). CHIU, CHARLES B. EDEN, RICHARD J. TAN, C. I. 1968-265 (UCRL-17899)*	CONCUS, PAUL TRANSIENT DIFFUSION IN A COMPOSITE SLAB. INTERN. J. OF HEAT AND MASS TRANSFER 11, 610-613 (1968). CONCUS, PAUL 1968-194 (UCRL-17607)*	OLANDER, DONALD R.	
CHIU, CHARLES B. LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMAL INTERACTION HYPOTHESIS. IL NUOVO CIMENTO, VOL. 53A, NO. 1, 174-185 (JAN. 1, 1968). CHIU, C. B. TAN, C. I. 1968-300 (UCRL-17553)*	CONCUS, P. OBSERVATION OF Y+(1385)K-PLUS AND N*+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968). CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342	CONDON, P. KLEIN, S. SCHMIDT, P. MARTIN, F. TAN, T. H.	
CHIU, C. B. APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION. IL NUOVO CIMENTO, VOL. 55A, NO. 3, 396-411 (JUNE 1, 1968). CHIU, C. B. DER SARKISSIAN, M. 1968-322	CONNICK, ROBERT E. NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES. INORGAN. CHEM., VOL. 7, 1377-1388 (1968). HUTHRICH, K. 1968-291 (UCRL-17526)*	CONNICK, ROBERT E.	
CHIU, C. B. ASYMPTOTIC BEHAVIOR OF THE NUCLEON ELECTROMAGNETIC FORM FACTORS. IL NUOVO CIMENTO, VOL. 51A, NO. 1, 235-238 (SEPT. 1, 1967). CHIU, C. B. 1968-324 (UCRL-17660)*	CONTOGOURIS, A. P. DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES. J. OF MATH. PHYS., VOL. 9, NO. 9, 1489-1500 (SEPT. 1968). ATKINSON, D. 1968-334	CONTOGOURIS, A. P.	
CHRISTENSEN, R. APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRON MICROSCOPY. PROC. 26TH ANNUAL EMSA MEETING, 398-399 (1968). GLAESER, R. H. CHRISTENSEN, R. THOMAS, G. 1968-319	CONWAY, JOHN G. OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 3, 967-969 (FEB. 1, 1968). MC LAUGHLIN, R. EDELSTEIN, N. 1968-218 (UCRL-17630)*	WHITE, R. CONWAY, JOHN G.	
CHUNG, SUH URK MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C. PHYS. REV. 165, NO. 5, 1491-1532 (JAN. 25, 1968). CHUNG, SUH URK DAHL, ORIN I. KIRZ, JANOS MILLER, DONALD H. 1968-133 (UCRL-16881 REV. 1)*	COOPER, JOHN A. ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90. NUCLEAR PHYSICS A109, 603-624 (1967). COOPER, JOHN A. RASMUSSEN, JOHN O. 1968-207 (UCRL-17104)*	HOLLANDER, JACK M.	
CLAMPITT, ROY AUTOCIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT. J. OF CHEM. PHYS. 47, NO. 11, 4843-4849 (DEC. 1, 1967). NEWTON, AMOS S. CLAMPITT, ROY SCIAMANNA, A. F. 1968-110 (UCRL-17546)*			

AUTHOR	INDEX	PAGE	6
CORK, BRUCE NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968). ANKENBRANDT, C. M. CORK, BRUCE KERTH, L. T. 1968-264	CLARK, A. R. ELIOFF, T. WENZEL, W. A. (UCRL-17763)*		
CORMACK, ALLAN M. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968). AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272	CORMACK, ALLAN M. KENNEY, ROBERT W. ELINGS, VIRGIL B. MORRISON, ROLLIN J. (UCRL-18265)*		
COSPER, SAMMIE W. SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5. PHYS. REV. 165, NO. 4, 1126-1135 (JAN. 20, 1968). MCGRATH, ROBERT L. COSPER, SAMMIE W. 1968-100	CERNY, JOSEPH (UCRL-17777)*		
COSPER, SAMMIE W. MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS. PHYS. REV. 166, NO. 4, 1096-1110 (FEB. 20, 1968). BUTLER, GILBERT W. COSPER, SAMMIE W. 1968-162	CERNY, JOSEPH MCGRATH, ROBERT L. (UCRL-17693)*		
COYNE, LELIA CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA. PROC. OF NATL. ACAD. OF SCI., VOL. 61, NO. 1, 17-24 (SEPT. 1968). SAUER, KENNETH COYNE, LELIA 1968-343	DRATZ, EDWARD A. (UCRL-17703)*		
CRAWFORD JR, FRANK S. STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C. PHYS. REV. 165, NO. 5, 1483-1486 (JAN. 25, 1968). DOYLE, JOSEPH C. ANDERSON, JARED A. 1968-136	CRAWFORD JR, FRANK S. (UCRL-17703)*		
CRAWFORD JR, FRANK S. THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY. PHYS. REV. 167, NO. 5, 1339-1341 (MARCH 25, 1968). PRICE, LEROY R. 1968-190	CRAWFORD JR, FRANK S. (UCRL-17629)*		
CRAWFORD, JR., FRANK S. TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS. PHYS. REV. LETTERS, VOL. 21, NO. 7, 498-502 (AUG. 12, 1968). WEBBER, BRYAN R. CRAWFORD, JR., FRANK S. 1968-309	SOLMITZ, FRANK T. ALSTON-GARNSTAD, MARGARET (UCRL-18135)*		
CRIMMINS, PHILLIP C. MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES. THE WIELDING JOURNAL RESEARCH SUPPLEMENT, 1-18 (JAN. 1968). HARTBOWER, CARL E. CRIMMINS, PHILLIP C. 1968- 68	GERBERICH, WILLIAM (UCRL-18012)*		
CROFT, P. D. RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE. PHYS. REV. 165, NO. 4, 1375-1380 (JAN. 20, 1968). CROFT, P. D. STREET, JR KENNETH 1968- 87	STREET, JR KENNETH		
CROFT, P. D. RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16. PHYS. REV. 165, NO. 4, 1380-1390 (JAN. 20, 1968). CROFT, P. D. STREET, JR KENNETH 1968- 99	ALEXANDER, JOHN M.		
CROISSIAUX, M. R. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221	GATTI, R. C. KILIAN, G. THOMPSON, S. G. HEISENBERG, J. H. MIDDLEMAN, L. M. (UCRL-17864)*		
CUNNINGHAM, BURRIS B. CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM. III. BERKELIUM OXYCHLORIDE. J. OF INORGANIC AND NUCLEAR CHEM. LETTERS 3, 579-583 (1967). PETERSON, JOSEPH R. 1968- 28	CUNNINGHAM, BURRIS B. (UCRL-17766)*		
CUNNINGHAM, BURRIS B. THE AMALGAMATION BEHAVIOR OF HEAVY ELEMENTS. II. DIPOSITIVE STATE OF MENDELEIUM. J. OF INORGANIC AND NUCLEAR CHEM. LETTERS 3, 445-451 (1967). HALY, JAROMIR 1968- 64	CUNNINGHAM, BURRIS B. (UCRL-17679)*		
CUNNINGHAM, BURRIS B. CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II. BERKELIUM TRICHLORIDE. J. OF INORGANIC AND NUCLEAR CHEM. 30, 823-828 (1968). PETERSON, JOSEPH R. 1968-182	CUNNINGHAM, BURRIS B. (UCRL-17710)*		
CUNNINGHAM, B. B. THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS. INORG. NUCL. CHEM. LETTERS 3, 519-523 (1967). CUNNINGHAM, B. B. BAYBARZ, R. D. 1968-229	PETERSON, J. R. PARSONS, T. C. (UCRL-17692)*		
CUNNINGHAM, B. B. CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE. J. INORG. NUCL. CHEM., VOL. 30, 1775-1784 (1968). PETERSON, J. R. 1968-316	CUNNINGHAM, B. B. (UCRL-17912)*		
CURTIS, STANLEY B. SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL. REPRINTED FROM BOOK 'PROGRESS IN ATOMIC MEDICINE', 217-264 (1968). BERRY, CHARLES A. 1968- 79	CURTIS, STANLEY B. (UCRL-17879)		
CURTIS, STANLEY B. THE PHYSICAL CHARACTERISTICS OF SOLAR FLAIRS. RADIATION RESEARCH SUPPLEMENT 7, 38-42 (1967). CURTIS, STANLEY B. 1968-143	CURTIS, STANLEY B. (UCRL-17441)*		
CURTIS, STANLEY B. EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO. RADIATION RESEARCH 34, 70-78 (1968). FEOLA, JOSE M. RAJU, MUDUNDI R. LAWRENCE, JOHN H. 1968-209	FEOLA, JOSE M. RAJU, MUDUNDI R. LAWRENCE, JOHN H. (UCRL-17809)		
CURTIS, STANLEY B. A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES. RAD. RES. 34, NO. 2, 239-255 (MAY 1968). CURTIS, STANLEY B. 1968-241	CURTIS, STANLEY B. (UCRL-17824)		
CUTTS, DAVID SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968). CHEN, MIN KIJENSKI, PETER WIEGAND, CLYDE 1968- 88	CUTTS, DAVID STIENING, RAE DEUTSCH, MARTIN (UCRL-17906)*		
CUTTS, D. MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU. PHYS. REV. LETTERS 20, NO. 17, 955-958 (APRIL 22, 1968). CUTTS, D. WIEGAND, C. 1968-183	CUTTS, D. STIENING, R. DEUTSCH, M. (UCRL-17818)		
DAHL, ORIN I. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1430-1440 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 52	DAHL, ORIN I. HARDY, LYNDON M. KIRZ, JANOS SCHWARTZ, JOSEPH A. (UCRL-17217)*		
DAHL, ORIN I. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1377-1429 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 72	DAHL, ORIN I. HARDY, LYNDON M. KIRZ, JANOS (UCRL-16798)*		
DAHL, ORIN I. MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C. PHYS. REV. 165, NO. 5, 1491-1532 (JAN. 25, 1968). CHUNG, SUH URK KIRZ, JANOS MILLER, DONALD H. 1968-133	DAHL, ORIN I. HARDY, LYNDON M. KIRZ, JANOS MILLER, DONALD H. (UCRL-16881 REV. 1)*		
DASH, JAN W. REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING. PHYS. REV. 163, NO. 5, 1603-1610 (NOV. 25, 1967). ARABAD, FARZAM 1968- 59	DASH, JAN W. (UCRL-17585)*		
DAUBER, PHILIP M. DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU. PHYS. REV. LETTERS 20, NO. 9, 465-468 (FEB. 26, 1968). HUBBARD, J. RICHARD DAUBER, PHILIP M. 1968-149	DAUBER, PHILIP M. HARDY, LYNDON M. KIRZ, JANOS MILLER, DONALD H. (UCRL-18025)*		
DAVIS, R. M. MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES. A.I.C.H.E. JOURNAL 14, NO. 2, 227-234 (MARCH, 1968). WASAN, D. T. WILKE, C. R. 1968-226	DAVIS, R. M. ZALKIN, ALLAN (UCRL-16372)*		
DEBOER, BARRY G. THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTODISOMER. INORG. CHEM. 7, 1085 (1968). DEBOER, BARRY G. TEMPLETON, DAVID H. 1968-237	DEBOER, BARRY G. TEMPLETON, DAVID H. ZALKIN, ALLAN (UCRL-17125)*		

- DEERING, R. A.
DOSEMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968).
TODD, PAUL W.
ARMER, ROLLIN A.
DEERING, R. A.
1968-289
- LYMAN, JOHN T.
SKARSQARD, LLOYD D.
- DERSARKISSIAN, MICHAEL
CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS. NUOVO CIMENTO 46, NO. 1, 39-46 (1966).
DERSARKISSIAN, MICHAEL
1968-213 (UCRL-16748)*
- DER SARKISSIAN, M.
APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION. IL NUOVO CIMENTO, VOL. 55A, NO. 3, 396-411 (JUNE 1, 1968).
CHIU, C. B.
1968-322
- DER SARKISSIAN, M.
ASYMPTOTIC BEHAVIOR OF THE NUCLEON ELECTROMAGNETIC FORM FACTORS. IL NUOVO CIMENTO, VOL. 51A, NO. 1, 235-238 (SEPT. 1, 1967).
CHIU, C. B.
1968-324 (UCRL-17660)*
- DER SARKISSIAN, M.
VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD. TRANS. OF THE METAL. SOC. OF AIME 242, 1231-1232 (JULY 1968).
DESRE, PIERRE J.
HULTGREN, RALPH
1968-258 (UCRL-17828)*
- HAWKINS, DONALD T.
- DEUTSCH, MARTIN
SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968).
CHEN, MIN
KIJEWSKI, PETER
WIEGAND, CLYDE
1968-88 (UCRL-17906)*
- CUTTS, DAVID
STIENING, RAE
DEUTSCH, MARTIN
- DEUTSCH, M.
MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU. PHYS. REV. LETTERS 20, NO. 17, 955-958 (APRIL 22, 1968).
CUTTS, D.
WIEGAND, C.
1968-183
- STIENING, R.
DEUTSCH, M.
- DEWEY, D. L.
DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI. INT. J. RADIAT. BIOL. 12, 497-503 (1967).
DEWEY, D. L.
1968-107
- DE SERRES, F. J.
MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS. RADIATION RESEARCH SUPPLEMENT 7, 160-171 (1967).
DE SERRES, F. J.
LYMAN, J. T.
1968-106
- WEBBER, B. B.
- DIAMOND, RICHARD M.
POSKANZER, A. M.
STEPHENS, F. S.
SWIASTECKI, W. J.
WARD, D.
1968-165 (UCRL-18013)*
- DIAMOND, R. M.
COULOMB EXCITATION OF URANIUM-235. NUCLEAR PHYS. A115, 129-156 (1968).
STEPHENS, F. S.
DIAMOND, R. M.
1968-279 (UCRL-17976)*
- HOLTZ, M. O.
NEWTON, J. O.
- DIAMOND, R. M.
THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION. J. OF PHYS. CHEM., VOL. 72, 2831-2837 (1968).
TURNER, D. J.
DIAMOND, R. M.
1968-311 (UCRL-17879)*
- BECK, A.
- DIETERLE, BYRON D.
EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).
DIETERLE, BYRON D.
ARENS, JOHN F.
CHAMBERLAIN, OWEN
HANSROUL, MICHAEL J.
JOHNSON JR., CLAIBORNE H.
STEINER, HERBERT
WELDON, DAVID
1968-187 (UCRL-17230 REV. 1)*
- GRANNIS, PAUL D.
HOLLOWAY, LELAND E.
SCHULTZ, CLAUDE
SHAPIRO, GILBERT
- DOBSON, ERNEST L.
ACTH KINETICS. FEDERATION PROC. 27, NO. 2, 434 (MARCH-APRIL 1968).
EVERSON, ROBERT A.
RAJU, MUDUNDI R.
1968-199
- DOBSON, ERNEST L.
MINCHELL, HARRY SAUL
- DONOVAN, MICHAEL
ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE. RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967).
ASHIKAWA, JAMES K.
TOBIAS, CORNELIUS A.
STEPHENS, SIDNEY O.
1968-142
- SONDHAUS, CHARLES A.
KAYFETZ, LAURA L.
DONOVAN, MICHAEL
- DORN, JOHN E.
LOW-TEMPERATURE DISLOCATION MECHANISMS. REPRINTED FROM BOOK "DISLOCATION DYNAMICS", 27-55, (1968).
DORN, JOHN E.
1968-321
- DORN, J. E.
THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY. TRANS. OF THE METALL. SOC. OF AIME 242, 1449-1452 (JULY 1968).
ABO-EL FOTOH, M. O.
DORN, J. E.
1968-257 (UCRL-17769 REV. 1)*
- DOST, HELMUT E.
MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FRCM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968).
AREN, JOHN F.
DOST, HELMUT E.
HOLLOWAY, LELAND E.
SCHULTZ, CLAUDE H.
STEINER, HERBERT M.
1968-211 (UCRL-17153 REV. 1)*
- DOWNIE, DAVID E.
ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE. APPLIED OPTICS 7, 1245-1246 (JUNE 1968).
DOWNIE, DAVID E.
1968-270
- KLEIN, MELVIN P.
- DOYLE, JOSEPH C.
STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C. PHYS. REV. 165, NO. 5, 1483-1486 (JAN. 25, 1968).
DOYLE, JOSEPH C.
ANDERSON, JARED A.
1968-136 (UCRL-17703)*
- DRATZ, EDWARD A.
DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS. REV. OF SCIENTIFIC INSTRUMENTS 39, NO. 3, 397-399 (MARCH 1968).
KLEIN, MELVIN P.
1968-186 (UCRL-17881)*
- DRATZ, EDWARD A.
CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA. PROC. OF NATL. ACAD. OF SCI., VOL. 61, NO. 1, 17-24 (SEPT. 1968).
SAUER, KENNETH
COYNE, LELIA
1968-343
- DRATZ, EDWARD A.
DRIJARD, DANIEL
ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR. PHYS. REV. LETTERS 19, NO. 10, 597-600 (SEPT. 4, 1967).
KADYK, JOHN A.
DRIJARD, DANIEL
SHELDON, BRYCE H.
1968-14 (UCRL-17677)*
- DUERST, RICHARD W.
IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO4-DClO4-H2O-D2O. J. OF CHEM. PHYS. 48, NO. 5, 2275-2284 (MAR. 1, 1968).
DUERST, RICHARD W.
1968-248 (UCRL-17532)*
- DUHM, HANS H.
DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968).
HENDRIE, DAVID L.
HARVEY, BERNIE G.
DUHM, HANS H.
MAHONEY, JEANETTE
1968-113 (UCRL-17890)*
- DUHM, H. H.
DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968).
HENRIE, D. L.
HARVEY, B. G.
DUHM, H. H.
SAUDINOS, JEAN
1968-177
- GLENNDENNING, NORMAN K.
JARVIS, OWEN N.
JARVIS, O. N.
MAHONEY, J.
1968-169 (UCRL-17680)*
- DYMANUS, ANTONI
NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88. PHYS. REV. 166, NO. 4, 1131-1135 (FEB. 20, 1968).
VANDEN BOUT, PAUL A.
EHLERS, VERNON J.
SHUGART, HOWARD A.
1968-169 (UCRL-17680)*
- EASLEY, WARREN C.
NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT. PHYS. REV. 170, NO. 4, 1083-1088 (JUNE 20, 1968).
EASLEY, WARREN C.
SHIRLEY, D. A.
1968-266 (UCRL-17578)*
- EASLEY, WARREN
OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS. ADVANCES IN CHEMISTRY SERIES NO. 71, 203-210 (1967).
EDELSTEIN, NORMAN
MC LAUGHLIN, RALPH
1968-146 (UCRL-17183)*
- EASLEY, WARREN

AUTHOR	INDEX	PAGE
EASLEY, W. ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 5, 2110-2115 (MARCH 1, 1968).		8
EDELSTEIN, N. 1968-222 (UCRL-17855)*	EASLEY, W.	
EBERHARD, PHILIPPE DETERMINATION OF THE SPIN AND PARITY OF THE YI*(1660). PHYS. REV. 163, NO. 5, 1446-1450 (NOV. 25, 1967).	PRIPSTEIN, MORRIS	EVERSON, ROBERT A. ACTH KINETICS. FEDERATION PROC. 27, NO. 2, 434 (MARCH-APRIL 1968).
EBERHARD, PHILIPPE SHIVELY, FRANK T. SWANSON, WILLIAM P. 1968-80 (UCRL-17590 REV. 1)*	KRUSE, U. E.	RAJU, MUDUNDI R. 1968-199
EDELSTEIN, NORMAN OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS. ADVANCES IN CHEMISTRY SERIES NO. 71, 203-210 (1967).	EASLEY, WARREN	DOBBSON, ERNEST L. WINCHELL, HARRY SAUL
EDELSTEIN, NORMAN MC LAUGHLIN, RALPH 1968-146 (UCRL-17183)*		EWAN, G. T.
EDELSTEIN, N. OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 3, 967-969 (FEB. 1, 1968).	WHITE, R.	EWAN, G. T. METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN (PARTICLE, XN) REACTIONS. NUCL. INSTR. + METHODS 62, 101-104 (1968).
EDELSTEIN, N. 1968-218 (UCRL-17630)*	CONWAY, JOHN G.	YAMAZAKI, T. 1968-232 (UCRL-18050)*
EDELSTEIN, N. ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 5, 2110-2115 (MARCH 1, 1968).	EASLEY, W.	EWAN, G. T. LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES. PHYS. REV. LETTERS 20, NO. 24, 1376-1378 (JUNE 10, 1968).
EDELSTEIN, N. 1968-222 (UCRL-17855)*		YAMAZAKI, T. 1968-263 (UCRL-18175)*
EDEN, RICHARD J. PHASE CONTOURS OF COLLISION AMPLITUDES. PHYS. REV. LETTERS 20, NO. 8, 406-408 (FEB. 19, 1968).		FADLEY, CHARLES S. CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY. SCIENCE 157, NO. 3796, 1571-1573 (SEPT. 29, 1967).
CHIU, CHARLES B. TAN, CHUNG I. 1968-147 (UCRL-17921)*	EDEN, RICHARD J.	FADLEY, CHARLES S. HOLLANDER, JACK SHIRLEY, DAVID A. 1968-8 (UCRL-17005)*
EDEN, RICHARD J. PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1490-1515 (JUNE 25, 1968).		FADLEY, C. S. KLEIN, M. P. 1968-281 (UCRL-17005)*
EDEN, RICHARD J. TAN, C. I. 1968-265 (UCRL-17899)*	EDEN, RICHARD J.	FALICK, ARNOLD M. COLLISIONAL-RADIATIVE REACTION OF OXYGEN-SUB-2(SUP-1-DELTA-SUB-0). J. OF CHEMICAL PHYSICS 47, NO. 11, 4778-4782 (DEC. 1, 1967).
EDEN, RICHARD J. PHASE CONTOURS OF SCATTERING AMPLITUDES. III. HIGH-ENERGY BEHAVIOR AT FIXED ANGLES. PHYS. REV., VOL. 172, NO. 5, 1583-1589 (AUG. 25, 1968).		FALICK, ARNOLD M. 1968-109 (UCRL-17744)*
EDEN, RICHARD J. 1968-335 (UCRL-17923)*	TAN, C. I.	MAHAN, BRUCE H. 1968-249 (UCRL-17837)*
EDEN, R. J. PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1516-1530 (JUNE 25, 1968).		FARRELL, H. H. MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS. J. OF CHEM. PHYS. 48, NO. 3, 1046-1051 (FEB. 1, 1968).
EDEN, R. J. 1968-280 (UCRL-17922)*	TAN, C. I.	GOODMAN, R. M. SOMOKJAI, G. A. 1968-160 (UCRL-17837)*
EDWARDS, VICTOR H. ELECTRONIC SIZING AND COUNTING OF BACTERIA. BIOTECHNOLOGY AND BIOENGINEERING 9, 559-574 (1967).		FEOLA, JOSE M. PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY. ACTA RADIOLOGICA 7, NO. 1, 22-26 (FEB. 1968).
EDWARDS, VICTOR H. 1968-63	WILKE, CHARLES R.	TODD, PAUL FEOLA, JOSE M. 1968-160 (UCRL-17837)*
EHRLERS, VERNON J. NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88. PHYS. REV. 166, NO. 4, 1131-1135 (FEB. 20, 1968).		FEOLA, JOSE M. EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO. RADIATION RESEARCH 34, 70-78 (1968).
VANDEN BOUT, PAUL A. EHRLERS, VERNON J. SHUGART, HOWARD A. 1968-169 (UCRL-17680)*	DYMANUS, ANTONI PRIOR, MICHAEL H.	FEOLA, JOSE M. RICHMAN, CHAIM RAJU, MUDUNDI R. LAWRENCE, JOHN H. 1968-209
EHRLERS, VERNON J. NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY. PHYS. REV. 167, NO. 4, 1062-1064 (MARCH 20, 1968).		FEOLA, JOSE RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO. RAD. RESEARCH 34, NO. 1, 56-69 (1968).
EHRLERS, VERNON J. SHUGART, HOWARD A. 1968-173 (UCRL-17776)*	FOWLER, THOMAS R.	LOUGHMAN, WILLIAM D. 1968-206
EHRLERS, VERNON PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968).		FEINKELSTEIN, JEROME IS THE POMERACHON A FIXED POLE. PHYS. REV. LETTERS 19, NO. 18, 1061-1064 (OCT. 30, 1967).
VANDEN BOUT, PAUL EHRLERS, VERNON SAPLAKOGLU, ADNAN 1968-98 (UCRL-17668)*	AYGUN, EROL INCESU, TUNCAY SHUGART, HOWARD A.	FEINKELSTEIN, JEROME 1968-49 (UCRL-17733)*
ELINGS, VIRGIL B. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968).		FIRESTONE, ALEXANDER EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C. PHYS. REV. LETTERS 19, NO. 17, 972-976 (OCT. 23, 1967).
AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*	CORMACK, ALLAN M. KENNEY, ROBERT W. ELINGS, VIRGIL B. MORRISON, ROLLIN J.	GOLDHABER, GERSON SHEN, BENJAMIN C. 1968-56 (UCRL-17722)*
ELIOFF, T. NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968).		FIRESTONE, A. EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM. PHYS. REV. LETTERS 20, NO. 14, 755-757 (APR. 1, 1968).
ANKENBRANDT, C. M. CORK, BRUCE KERTH, L. T. 1968-264 (UCRL-17763)*	CLARK, A. R. ELIOFF, T. WENZEL, W. A.	ALEXANDER, GIDEON GOLDHABER, GERSON 1968-164 (UCRL-18100)*
ELINGS, VIRGIL B. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968).		FIRESTONE, A. SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV. PHYS. LETTERS 28, NO. 3, 177-180 (JUNE 24, 1968).
AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*	ELINGS, VIRGIL B. MORRISON, ROLLIN J.	ALEXANDER, G. GOLDHABER, G. 1968-284 (UCRL-18236)*
ELIOFF, T. NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968).		FISH, MATHEWS B. DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN. SOCIETY FOR EXPERIMENTAL BIOLOGY AND MEDICINE 126, 621-624 (1967).
ANKENBRANDT, C. M. CORK, BRUCE KERTH, L. T. 1968-264 (UCRL-17763)*	LOCHAYA-VOMOKESANT, SERENE FISH, MATHEWS B.	WINCHELL, HARRY S. POLLYCOVE, MYRON 1968-123

AUTHOR	INDEX	PAGE	9
FISK, GEORGE A. GASEOUS ION RECOMBINATION RATES. IV. J. OF CHEMICAL PHYSICS 47, NO. 8, 2649-2659 (OCT. 15, 1967). FISK, GEORGE A. MAHAN, BRUCE H. PARKS, ERIC K. 1968- 48 (UCRL-17657)*			
FITZGERALD, ALEXANDER G. ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY. THIN FILMS 1, 83-100 (1968). FITZGERALD, ALEXANDER G. 1968-202 (UCRL-17210)*			
FITZGERALD, A. G. ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS. PHYSICA STATUS SOLIDI 25, 263-271 (1968). FITZGERALD, A. G. THOMAS, GARETH 1968-197 (UCRL-17764)*			
FLATTE, STANLEY M. REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C. PHYS. REV. 163, NO. 5, 1441-1446 (NOV. 25, 1967). FLATTE, STANLEY M. WOHL, CHARLES G. 1968- 77 (UCRL-17515)*			
FLATTE, STANLEY M. PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION. PHYS. REV. 166, NO. 5, 1482-1493 (FEB. 25, 1968). FLATTE, STANLEY M. KLEIN, PAUL R. WOJCICKI, STANLEY G. 1968-172 (UCRL-17687)*			
FLEMING, DONALD G. INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS. PHYS. REV. 165, NO. 4, 1153-1165 (JAN. 20, 1968). FLEMING, DONALD G. CERNY, JOSEPH GLENDENNING, NORMAN K. 1968-101 (UCRL-17731)*			
FLEMING, DONALD G. THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13. PHYS. REV. 166, NO. 4, 1012-1029 (FEB. 20, 1968). FLEMING, DONALD G. MAPLES, CREVE C. 1968-157 (UCRL-17840)*			
FORMAN, PETER R. DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA. THE PHYS. OF FLUIDS, VOL. 11, NO. 7, 1528-1531 (JULY 1968). FORMAN, PETER R. KUNKEL, WULF B. 1968-341 (UCRL-17177 REV. 2)*			
FOWLER, THOMAS R. NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY. PHYS. REV. 167, NO. 4, 1062-1064 (MARCH 20, 1968). EHRLICH, VERNON J. SHUGART, HOWARD A. 1968-173 (UCRL-17776)*			
FRÄNKEL, ZEEV EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252. PHYS. REV. 156, NO. 1, 1283-1304 (APR. 20, 1967). FRÄNKEL, ZEEV 1968- 69			
FRANKEL, R. B. MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125. PHYSICS LETTERS 26A, NO. 10, 452-453 (APR. 8, 1968). FRANKEL, R. B. SHIRLEY, D. A. 1968-235 (UCRL-18064)*			
FREIFELDER, D. R. STUDIES ON ESCHERICHIA COLI SEX FACTORS. I. SPECIFIC LABELING OF F ⁺ LAC DNA. J. MOL. BIOL. 32, 15-23 (1968). FREIFELDER, D. R. 1968-152			
FREIFELDER, D. R. STUDIES ON ESCHERICHIA COLI SEX FACTORS. II. SOME PHYSICAL PROPERTIES OF F ⁺ LAC AND F DNA. J. MOL. BIOL. 32, 25-35 (1968). FREIFELDER, D. R. 1968-153			
FREIFELDER, D. STUDIES ON ESCHERICHIA COLI SEX FACTORS. I. SPECIFIC LABELING OF F ⁺ LAC DNA. J. MOL. BIOL. 32, 15-23 (1968). FREIFELDER, D. R. 1968-152			
FREIFELDER, D. STUDIES ON ESCHERICHIA COLI SEX FACTORS. II. SOME PHYSICAL PROPERTIES OF F ⁺ LAC AND F DNA. J. MOL. BIOL. 32, 25-35 (1968). FREIFELDER, D. R. 1968-153			
FUGER, JEAN CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE. J. OF INORGANIC AND NUCLEAR CHEM. 29, 2745-2751 (1967). WALLMANN, JAMES C. PETERSON, JOSEPH R. 1968- 37 (UCRL-16476)*			
FULRATH, RICHARD M. EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS. JOURNAL OF THE AMERICAN CERAMIC SOCIETY 50, NO. 11, 558-562 (NOV. 1967). BERTOLOTTI, RAYMOND L. FULRATH, RICHARD M. 1968- 12 (UCRL-17082 REV. 1)*			
FULRATH, RICHARD M. CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE. J. OF THE AMERICAN CERAMIC SOC. 50, NO. 12, 673-676 (DEC. 1967). STETT, MARC A. FULRATH, RICHARD M. 1968- 61 (UCRL-16892 REV. 2)*			
FUNG, SUN YIU QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667 (SEPT. 11, 1967). BROWN, DAVID BIRGE, ROBERT W. FUNG, SUN YIU PU, ROBERT 1968- 1 (UCRL-17665)*			
GARCIA, JOSEPH F. A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOEITIN IMMUNE SERUM. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES 149, 266-280 (MARCH 29, 1968). SCHOOLEY, JOHN C. CANTOR, LINDA N. 1968-210			
GARCIA, JOSEPH F. INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES. PROC. OF THE INTERN. SYMP. ON GROWTH HORMONE, 267-291 (1968). GARCIA, JOSEPH F. 1968-315			
GARDNER, W. R. PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 29-30 (MAY 20, 1968). HOFFER, J. K. GARDNER, W. R. 1968-301			
GARGRAVE, WAYNE E. THERMODYNAMICS OF SOLUTIONS. CONSISTENCY OF SPARSE DATA. ACTIVITIES OF NITRIC AND PERCHLORIC ACIDS. INDUSTRIAL AND ENGINEERING CHEMISTRY FUNDAMENTALS 7, 211-214 (MAY 1968). REDLICH, OTTO KROSTEK, W. D. 1968-204 (UCRL-17694)*			
GARGRAVE, W. E. REACTION RATE AND DISSOCIATION OF SULFURIC ACID. J. OF PHYS. CHEM., VOL. 72, 3045 (1968). REDLICH, O. 1968-313 (UCRL-18070)*			
GARREN, ALPER A. EXTENDABLE-ENERGY SYNCHROTRONS. NUCLEAR INSTRUMENTS AND METHODS 54, 223-228 (1967). GARREN, ALPER A. LOFGREN, EDWARD J. 1968- 5 (UCRL-17471)*			
GARRISON, WARREN M. CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS. RADIATION RESEARCH 32, NO. 3, 452-462 (NOV. 1967). WILLIX, RODNEY L. S. 1968- 41 (UCRL-17285)*			
GARRISON, WARREN M. THE RADIATION-INDUCED HYDROLYSIS OF THE PEPTIDE BOND. J. OF THE AMER. CHEM. SOC. 90, 795-796 (1968). RODGERS, MICHAEL A. J. GARRISON, WARREN M. 1968- 95 (UCRL-17930)*			
GARRISON, WARREN M. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968). RODGERS, MICHAEL A. J. 1968-118 (UCRL-17866)*			
GARRISON, WARREN M. RADIATION CHEMISTRY OF ORGAN-NITROGEN COMPOUNDS. REPRINTED FROM BOOK 'CURRENT TOPICS IN RADIATION RESEARCH', 45-94 (1968). GARRISON, WARREN M. 1968-158 (UCRL-17440)*			
GARRISON, WARREN M. IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS. REPR. FROM 'ADVANCES IN CHEMISTRY SERIES', NO. 81, 384-396 (1968). GARRISON, WARREN M. JAYKO, MICHAEL E. RODGERS, MICHAEL A. J. BENNETT-CORNIEA, WINIFRED 1968-329 (UCRL-17967)*			
GATTI, R. C. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*			

AUTHOR	INDEX	PAGE 10
GAULD, BROWNLEE W. PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV. PHYSICS LETTERS 25B, NO. 9, 536-537 (NOV. 13, 1967). KAUFMAN, LEON PEREZ-MENDEZ, VICTOR WILLIAMS, STEPHEN H. 1968- 40 (UCRL-17846)*	GAULD, BROWNLEE W. SPERINDE, JOHNNIE M.	GLENDENNING, NORMAN K. INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS. PHYS. REV. 165, NO. 4, 1153-1165 (JAN. 20, 1968). FLEMING, DONALD G. GLENDENNING, NORMAN K. 1968-101 (UCRL-17731)*
HELLERT, EUGENE DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PI-MINUS AT 6.6 GEV/C. PHYS. REV. LETTERS 20, NO. 17, 964-967 (APRIL 22, 1968). BERGER, EDMOND L. SMITH, GERALD SCHLEIN, PETER E. 1968-184 (UCRL-18110)*	HELLERT, EUGENE COLTON, EUGENE	GLENDENNING, NORMAN K. DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968). HENDRIE, DAVID L. HARVEY, BERNIE G. DUHM, HANS H. MAHONEY, JEANETTE 1968-113 (UCRL-17890)*
GENTRY, WILLIAM R. PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES. DISCUSSION OF THE FARADAY SOCIETY 44, 137-145 (1967). GENTRY, WILLIAM R. LEE, YUAN TSEH TSAO, CHI WING 1968-117 (UCRL-17674)*	GISLASON, ERIC A. MAHAN, BRUCE H.	GLENDENNING, NORMAN K. THE NITROGEN-15 (PROTON, TRITON, NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13. PHYS. REV. 166, NO. 4, 1012-1029 (FEB. 20, 1968). FLEMING, DONALD G. MAPLES, CREVE C. 1968-157 (UCRL-17840)*
GERBERICH, WILLIAM MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES. THE WILDLING JOURNAL RESEARCH SUPPLEMENT, 1-18 (JAN. 1968). HARTBOWER, CARL E. CRIMMINS, PHILLIP C. 1968- 68 (UCRL-18012)*	GERBERICH, WILLIAM	GLENDENNING, NORMAN RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI. PHYSICS LETTERS 26B, NO. 3, 131-133 (JAN. 8, 1968). GLENDENNING, NORMAN JARVIS, OWEN N. 1968-114 (UCRL-17935)*
GERSHWIN, LAWRENCE K. MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968). GERSHWIN, LAWRENCE K. ALSTON-GARNJOST, MARGARET BANGERTER, ROGER D. SOLMITZ, FRANK T. 1968-216 (UCRL-18169)*	GERSHWIN, LAWRENCE K. BANGERTER, ROGER D. BARBARO-GALTIERI, ANGELA TRIPP, ROBERT D.	GLENDENNING, N. K. DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968). HENDRIE, D. L. HARVEY, B. G. DUHM, H. H. SAUDINOS, J. 1968-177
GERSHWIN, LAWRENCE K. MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 21, NO. 23, 1312-1314 (JUNE 3, 1968)*	GERSHWIN, LAWRENCE K.	GOEL, VIRENDRA DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL. J. OF BASIC ENGINEERING, 871-875 (DEC. 1967). GOEL, VIRENDRA ZACKAY, VICTOR 1968- 63 (UCRL-16761)*
GESCHWIND, IRVING I. INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES. PROC. OF THE INTERN. SYMP. ON GROWTH HORMONE, 267-291 (1968). GARCIA, JOSEPH F. 1968-315	GESCHWIND, IRVING I.	GOLDHABER, GERSON EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C. PHYS. REV. LETTERS 19, NO. 17, 972-976 (OCT. 23, 1967). GOLDHABER, GERSON SHEN, BENJAMIN C. 1968- 56 (UCRL-17722)*
GHIORSO, ALBERT SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMUM-244 AND FERMUM-245. PHYSICS LETTERS 26B, NO. 2, 78-80 (DEC. 25, 1967). NURMIA, MATTI SILVA, ROBERT 1968-112 (UCRL-17891)*	SIKKELAND, TORBJORN GHIORSO, ALBERT	GOLDHABER, GERSON INTERFERENCE PHENOMENA ASSOCIATED WITH BOSON RESONANCE PRODUCTION. PHYS. REV. LETTERS 19, NO. 17, 976-978 (OCT. 23, 1967). GOLDHABER, GERSON 1968- 58 (UCRL-17727)*
GHIORSO, ALBERT NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS. SCI. 160, 1114-1115 (JUNE 7, 1968). MALY, JAROMIR SILVA, ROBERT 1968-240 (UCRL-17995)*	SIKKELAND, TORBJORN GHIORSO, ALBERT	GOLDHABER, GERSON EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM. PHYS. REV. LETTERS 20, NO. 14, 755-757 (APR. 1, 1968). ALEXANDER, GIDEON GOLDHABER, GERSON 1968-164 (UCRL-18100)*
GIBSON, W. M. INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA. GEOL. SOC. OF AMERICA BULLETIN 79, 627-638 (MAY 1968). GIBSON, W. M. 1968-231 (UCRL-17265)*	WOLLENBERG, H. A.	GOLDHABER, GERSON SEARCH FOR A K* BELOW K-PI-ON THRESHOLD. PHYS. REV. LETTERS 21, NO. 3, 173-174 (JULY 15, 1968). BLAND, ROGER W. HALL, BRONWYN H. 1968-261 (UCRL-18206 REV. 1.)
GIDAL, GEORGE QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 6 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667 (SEPT. 11, 1967). BROWN, DAVID BIRGE, ROBERT W. FUNG, SUN YIU PU, ROBERT 1968- 1 (UCRL-17665)*	GIDAL, GEORGE BACASTON, ROBERT JACKSON, WARREN	GOLDHABER, GERSON THE A-SUB-1 AND K**-(1320) PHENOMENA -- KINETIC ENHANCEMENTS OR MESONS. SYMPOSIA ON THEO. PHYS. AND MATH., VOL. 6, 193-243 (1968). GOLDHABER, GERSON 1968-295 (UCRL-16744)*
GIN, F. A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS. NUC. INSTR. AND METHODS 62, 237-246 (1968). ROBINSON, L. B. GOULDING, F. S. 1968-273	GIN, F.	GOLDHABER, GERSON SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV. PHYS. LETTERS, VOL. 27B, NO. 3, 177-180 (JUNE 24, 1968). ALEXANDER, G. GOLDHABER, G. 1968-284 (UCRL-18236)*
GISLASON, ERIC A. PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES. DISCUSSION OF THE FARADAY SOCIETY 44, 137-145 (1967). GENTRY, WILLIAM R. LEE, YUAN TSEH TSAO, CHI WING 1968-117 (UCRL-17674)*	GISLASON, ERIC A. MAHAN, BRUCE H.	GOLDHABER, SULAMITH THE A-SUB-1 AND K**-(1320) PHENOMENA -- KINETIC ENHANCEMENTS OR MESONS. SYMPOSIA ON THEO. PHYS. AND MATH., VOL. 6, 193-243 (1968). GOLDHABER, GERSON GOLDHABER, SULAMITH 1968-295 (UCRL-16744)*
GLAESER, R. M. APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRON MICROSCOPY. PROC. OF 26TH ANNUAL EMSA MEETING, 398-399 (1968). GLAESER, R. M. CHRISTENSEN, R. 1968-319	THOMAS, G. BRAMMER, W. G.	GOODMAN, ALAN L. RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS. PHYSICS LETTERS 26B, NO. 5, 260-263 (FEB. 5, 1968). GOODMAN, ALAN L. GOSMAMI, A. 1968-180 (UCRL-17900)*
		GOODMAN, R. M. MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS. THE J. OF CHEM. PHYS. 48, NO. 3, 1046-1051 (FEB. 1, 1968). GOODMAN, R. M. SOMORJAI, G. A. 1968-249 (UCRL-17837)*

AUTHOR	INDEX	PAGE 11
GOSWAMI, A. RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS. PHYSICS LETTERS 26B, NO. 5, 260-263 (FEB. 5, 1968). GOODMAN, ALAN L. GOSWAMI, A. 1968-180 (UCRL-17900)*	HAGSTRON, STIG B. M. CHEMICAL BONDING INFORMATION FROM PHOTODELECTRON SPECTROSCOPY. SCIENCE 157, NO. 3796, 1571-1573 (SEPT. 29, 1967). FADELEY, CHARLES S. HOLLANDER, JACK SHIRLEY, DAVID A. 1968- 8 (UCRL-17005)*	KLEIN, MELVIN P.
GOULDING, FRED S. ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS. NUCL. INSTR. AND METHODS 59, 45-55 (1968). PEHL, RICHARD H. LANDIS, DONALD 1968-179 (UCRL-17770)*	HALEY, J. T. COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE. HEALTH PHYSICS 14, 598. (1968). BOLTIN, R. L. GRILL, R. P. PEARCE, W. T. 1968-251 (UCRL-17752)*	CANTELOW, H. P. HALEY, J. T. YOUNG, J. 1968-251 (UCRL-17752)*
GOULDING, F. S. A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS. NUCL. INSTR. AND METHODS 62, 237-246 (1968). ROBINSON, L. B. GOULDING, F. S. 1968-273	HALL, BRONWYN H. SEARCH FOR A K* BELOW K-PI-ON THRESHOLD. PHYS. REV. LETTERS 21, NO. 3, 173-174 (JULY 15, 1968). BLAND, ROGER H. HALL, BRONWYN H. 1968-261 (UCRL-18206 REV. 1.)	GOLDHABER, GERSON TRILLING, GEORGE H. 1968-261 (UCRL-18206 REV. 1.)
GRANNIS, PAUL D. EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968). DIETERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187 (UCRL-17230 REV. 1)*	HALPERN, MARTIN B. STRONG INTERACTIONS AS A POSSIBLE MEDIATOR OF WEAK INTERACTIONS. PHYS. REV. 163, NO. 5, 1611-1613 (1967). HALPERN, MARTIN B. 1968- 91 (UCRL-17681)*	HALPERN, MARTIN B. CONSTRUCTION OF SOLUTIONS TO SUPERCONVERGENCE RELATIONS. PHYS. REV. 166, NO. 5, 1724-1726 (FEB. 25, 1968). ATKINSON, DAVID 1968-170 (UCRL-17880)*
GRANNIS, PAUL D. MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968). WELDON, DAVID SHAPIRO, GILBERT JOHNSON JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN 1968-189 (UCRL-17152 REV. 1)*	HALPERN, MARTIN B. EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968). DIETERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187 (UCRL-17230 REV. 1)*	HALPERN, MARTIN B. MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968). WELDON, DAVID SHAPIRO, GILBERT JOHNSON JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN 1968-189 (UCRL-17152 REV. 1)*
GREENBERG, ARTHUR J. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968). AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*	CORMACK, ALLAN M. KENNEY, ROBERT W. ELINGS, VIRGIL B. MORRISON, ROLLIN J. AREN'S, JOHN F. GRANNIS, PAUL D. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE SHAPIRO, GILBERT 1968-272 (UCRL-18265)*	HANSROUL, MICHAEL MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968). AREN'S, JOHN F. DOST, HELMUT E. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE H. STEINER, HERBERT M. 1968-211 (UCRL-17153 REV. 1)*
GREEN, JERE L. CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE. J. OF INORGANIC AND NUCLEAR CHEM. 29, 2745-2751 (1967). WALLMANN, JAMES C. PETERSON, JOSEPH R. 1968- 37 (UCRL-16476)*	GRILL, R. P. COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE. HEALTH PHYSICS 14, 598. (1968). BOLTIN, R. L. GRILL, R. P. PEARCE, W. T. 1968-251 (UCRL-17752)*	CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN 1968-189 (UCRL-17152 REV. 1)*
GRIMES, C. C. STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS. AMER. J. OF PHYS., VOL. 36, NO. 8, 690-697 (AUG. 1968). RICHARDS, P. L. GRIMES, C. C. 1968-336	GRIMES, C. C. SPARKOESTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT. NUC. INSTR. AND METHODS 62, 105-108 (1968). GROVE, R. PEREZ-MENDEZ, V. 1968-234 (UCRL-18003)*	HAN, JERRY ORGANIC GEOCHEMICAL STUDIES. II. A PRELIMINARY REPORT ON THE DISTRIBUTION OF ALIPHATIC HYDROCARBONS IN ALGAE, IN BACTERIA, AND IN A RECENT LAKE SEDIMENT. PROC. OF THE NATIONAL ACADEMY OF SCIENCES 50, NO. 1, 29-33 (JAN. 1968). HAN, JERRY VAN HOEVEN, WILLIAM BRADLEY, W. H. 1968- 89
GROVE, R. SPARKOESTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT. NUC. INSTR. AND METHODS 62, 105-108 (1968). GROVE, R. KAUFMAN, L. 1968-234 (UCRL-18003)*	HAN, JERRY HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERNS OF SATURATED ALIPHATIC HYDROCARBONS. ANAL. CHEM., VOL. 40, 1475-1479 (AUGUST, 1968). MCCARTHY, E. D. CALVIN, MELVIN 1968-286	MCCARTHY, EUGENE D. CALVIN, MELVIN 1968-286
GUIRAGOSIAN, Z. G. T. SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-0 INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576 (19 AUG. 1968). BARBARO-GALTIERI, A. RITTENBERG, A. GUIRAGOSIAN, Z. G. T. 1968-331 (UCRL-18237)*	HARDGROVE, GEORGE L. CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES. J. OF PHYSICAL CHEMISTRY 72, 668-676 (1968). HARDGROVE, GEORGE L. TEMPLETON, LIESELLOTTE K. 1968-124 (UCRL-8803 REV. 1)*	HAN, JERRY HARDY, LYNDON M. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1430-1440 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 52 (UCRL-17217)*
HADEISHI, TETSUO EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A. COLLOQ. INTERN. CENTRE NATL. RES. SCI (PARIS) 162, 105-115 (1967). HADEISHI, TETSUO 1968-155 (UCRL-16742)*	HARDY, LYNDON M. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1371-1429 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 72 (UCRL-16798)*	HARDY, LYNDON M. KIRZ, JANOS SCHWARTZ, JOSEPH A. 1968- 72 (UCRL-16798)*
HADEISHI, TETSUO ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE. PHYS. REV. 170, NO. 1, 145-150 (JUNE 5, 1968). HADEISHI, TETSUO LIU, CHUNG-HENG 1968-259 (UCRL-17926)*	HARDY, LYNDON M. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1371-1429 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 72 (UCRL-16798)*	HARDY, LYNDON M. KIRZ, JANOS SCHWARTZ, JOSEPH A. 1968- 72 (UCRL-16798)*
HAGSTROM, S. B. M. CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPUM. J. OF CHEM. PHYS. VOL. 48, NO. 8, 3779-3794 (APR. 15, 1968). FADELEY, C. S. KLEIN, M. P. 1968-281 (UCRL-17005)*	HAGSTROM, S. B. M. SHIRLEY, D. A. 1968-281 (UCRL-17005)*	HARDY, LYNDON M. AMP ON AN INSOLUBLE SOLID SUPPORT. NATURE, VOL. 219, NO. 5153, 486 (AUG. 3, 1968). HARPOLD, MICHAEL A. 1968-303

AUTHOR	INDEX	PAGE	12
HARRIS, CHARLES B. TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE. INORG. CHEM., VOL. 7, 1517-1521 (1968). HARRIS, CHARLES B. 1968-287 (UCRL-18084)*			
HARRIS, CHARLES B. TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL. INORG. CHEM., VOL. 7, 1691-1692 (1968). HARRIS, CHARLES B. 1968-292 (UCRL-17874 REV. 1)*			
HARTOWER, CARL E. MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES. THE WIELDING JOURNAL RESEARCH SUPPLEMENT, 1-18 (JAN. 1968). HARTOWER, CARL E. GERBERICH, WILLIAM CRIMMINS, PHILLIP C. 1968- 68 (UCRL-18012)*			
HARTE, JOHN KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES. PHYS. REV. 164, NO. 5, 1841-1844 (DEC. 25, 1967). BROWER, RICHARD C. HARTE, JOHN 1968- 92 (UCRL-17613)*			
HARTE, JOHN CROSSING-SYMMETRIC BOOTSTRAP AND EXPONENTIALLY FALLING FORM FACTORS. PHYS. REV. 165, NO. 5, 1557-1564 (JAN. 25, 1968). HARTE, JOHN 1968-111 (UCRL-17735)*			
HARTE, JOHN POSSIBLE ENHANCEMENT OF TWO-PHOTON-EXCHANGE EFFECTS IN LARGE-MOMENTUM-TRANSFER ELECTRON-PROTON SCATTERING. PHYS. REV., VOL. 171, NO. 5, 1832-1833 (JULY 25, 1968). HARTE, JOHN 1968-307 (UCRL-18103)*			
HARTE, JOHN ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL OF THE HADRONS. PHYS. REV., VOL. 171, NO. 5, 1825-1831 (JUL. 25, 1968). HARTE, JOHN 1968-338 (UCRL-18122)*			
HARTE, J. LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMAL INTERACTION HYPOTHESIS. IL NUOVO CIMENTO, VOL. 53A, NO. 1, 174-185 (JAN. 1, 1968). CHIU, C. B. TAN, C. I. 1968-300 (UCRL-17553)*			
HARTSOUGH, L. D. HIGH FIELD CHARACTERISTICS OF NIOBIUM-III (ALUMINUM, GERMANIUM). APPL. PHYS. LETTERS, VOL. 13, NO. 2, 68-71 (JUL. 15, 1968). HARTSOUGH, L. D. PARKER, E. R. 1968-305 (UCRL-18101 REV. 1)*			
HARVEY, BERNARD THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING. NUCLEAR PHYSICS A102, 625-654 (1967). JARVIS, OWEN HENDRIE, DAVID 1968- 38 (UCRL-17352)*			
HARVEY, BERNIE G. DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968). HENDRIE, DAVID L. HARVEY, BERNIE G. DUHM, HANS H. MAHONEY, JEANETTE 1968-113 (UCRL-17890)*			
HARVEY, B. G. DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968). HENRIE, D. L. HARVEY, B. G. DUHM, H. H. SAUDINOS, J. 1968-177			
HAUGE, ROBERT NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE. J. OF MOLECULAR SPECTROSCOPY 25, 330-339 (1968). BREWER, LEO 1968-156			
HAVENS, VIRGINIA W. STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION. RADIATION RESEARCH 32, NO. 4, 875-883 (DEC. 1967). SCHOOLLEY, JOHN C. CANTOR, LINDA N. 1968- 42			
HAVENS, VIRGINIA W. A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM. ANNALES OF THE NEW YORK ACADEMY OF SCIENCES 149, 266-280 (MARCH 29, 1968). SCHOOLLEY, JOHN C. CANTOR, LINDA N. 1968-210			
HAVERFIELD, A. J. HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS. NUCL. PHYS., VOL. A108, 209-220 (1968). BOSCH, H. E. SZICHMAN, E. 1968-346			
HAWKINS, DONALD T. VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD. TRANS. OF THE METAL. SOC. OF AIME 242, 1231-1232 (JULY 1968). DESRE, PIERRE J. HULTGREN, RALPH 1968-258 (UCRL-17828)*			
HAYES, JUDITH M. STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION. RADIATION RESEARCH 32, NO. 4, 875-883 (DEC. 1967). SCHOOLLEY, JOHN C. CANTOR, LINDA N. 1968- 42			
HAYES, THOMAS L. TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOtic CYTOPLASM. PROC. OF 25TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOCIETY OF AMERICA, 50-51 (1967). HUMPHREYS, WALTER J. PEASE, R. F. W. 1968- 24			
HAYES, THOMAS L. THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE. PROC. OF THE 25TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOCIETY OF AMERICA, 254-255 (1967). MCDONALD, LARRY HAYES, THOMAS L. 1968- 33			
HAYES, THOMAS L. SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE. PROC. OF THE 25TH ANNUAL MEETING ON ELECTRON MICROSCOPY SOCIETY OF AMERICA, 122-123 (1967). PEASE, R. F. W. 1968- 34			
HAYES, THOMAS L. VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS. MIKROSKOPIE 21, 293-294 (1967). BARR, JOSEPHINE L. HAYES, THOMAS L. 1968- 74			
HAYES, T. L. BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE. PROC. OF THE SCANNING ELECTRON MICROSCOPY, 143-154 (1968). PEASE, R. F. W. HAYES, T. L. 1968-200			
HAYES, T. L. SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS. PROC. OF THE 26TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOC. OF AM., 166-167 (1968). MCDONALD, L. W. HAYES, T. L. 1968-277			
HAYES, T. L. AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE. BRIT. J. OF EXP. PATHOLOGY, VOL. 49, NO. 1, 68-73 (FEB. 1968). HOFF, H. F. HAYES, T. L. 1968-288			
HAYES, T. L. ELECTRON MICROSCOPY OF SPROUTING SEEDS. PROC. OF THE 26TH ANNUAL EMSA MEETING, 88-89 (1968). PEASE, R. F. W. HAYES, T. L. 1968-296			
HAYES, T. L. APPLICATIONS OF SCANNING MICROSCOPY IN BIOMEDICAL RESEARCH. PROC. OF 26TH ANNUAL EMSA MEETING, 368-369 (1968). HAYES, T. L. 1968-318			
HAYAKER, RICHARD W. APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION. PHYS. REV. 165, NO. 5, 1790-1802 (JAN. 25, 1968). HAYAKER, RICHARD W. 1968-134 (UCRL-17700)*			
HAYNES, ROBERT H. UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSITIVE HOST BACTERIA. MOLECULAR AND GENERAL GENETICS 100, 166-177 (1967). BAKER, RAYMOND M. 1968- 3			
HAYNES, ROBERT H. RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION. RADIATION RESEARCH SUPPLEMENT 7, 222-230 (1967). LYMAN, JOHN T. 1968- 25 (UCRL-16545)*			
HEBERT, A. J. DIPOLAR MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6, 2824-2825 (MARCH 15, 1968). HEBERT, A. J. MELENDRS, C. A. STORY, JR., T. L. 1968-230 (UCRL-17962)*			
LOVAS, F. J. HOLLOWELL, C. D. STREET, JR., K. 1968- 3			

AUTHOR	INDEX
HEBERT, MARIE TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS. REPRINTED FROM BOOK -- 'CHEMISTRY OF LEARNING' 166-183 (1967). BENNETT, EDWARD L. HUGHES, ANN M. 1968- 31	HINTZ, R. E. PERFORMANCE OF SUPERCONDUCTING NIOBium - TITANIUM AND NIOBium - ZIRCONIUM INORGANIC SOLENOIDS. ADVANCES IN CRYOGEN. ENGR., VOL. 13, 51-59 (1968). HINTZ, R. E. 1968-314 (UCRL-17772)*
HECKMAN, HARRY H. EVIDENCE FOR SOLAR-CYCLE CHANGES IN THE INNER-BELT PROTONS. PHYS. REV. LETTERS 20, NO. 15, 806-809 (APRIL 8, 1968). NAKANO, GEORGE H. 1968-166 (UCRL-18092)*	HITE, G. E. KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES. PHYS. REV. 169, NO. 5, 1248-1274 (MAY 25, 1968). JACKSON, J. D. 1968-275 (UCRL-17959)*
HEIDEN, C. FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS. PHYS. REV. LETTERS, VOL. 21, NO. 10, 691-694 (SEPT. 2, 1968). HEIDEN, C. 1968-330 (UCRL-18262)*	HOFFER, J. K. PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 29-30 (MAY 20, 1968). HOFFER, J. K. GARDNER, W. R. 1968-301 (WATERFIELD, C. G. PHILLIPS, N. E.)
HEISENBERG, J. H. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTI, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*	HOFF, H. F. AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE. BRIT. J. OF EXP. PATHOLOGY, VOL. 49, NO. 1, 68-73 (FEB. 1968). HOFF, H. F. HAYES, T. L. 1968-288 (MCDONALD, L. W.)
HELLAND, JEROME NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV. PHYS. REV 163, NO. 5, 1470-1478 (NOV. 25, 1967). CHENG, DAVID HELLAND, JEROME 1968- 44 (UCRL-11926 REV. 1)*	HOFSTADTER, R. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTI, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*
HENDRIE, DAVID L. DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968). HENDRIE, DAVID L. HARVEY, BERNIE G. DUHM, HANS H. MAHONEY, JEANNETTE 1968-113 (UCRL-17890)*	HOLLANDER, JACK M. ENERGY LEVELS OF NIOBium-90 POPULATED BY THE DECAY OF MOLYBDENUM-90. NUCLEAR PHYSICS A109, 603-624 (1967). COOPER, JOHN A. RASMUSSEN, JOHN O. 1968-207 (UCRL-17104)*
HENDRIE, DAVID L. RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI. PHYSICS LETTERS 26B, NO. 3, 131-133 (JAN. 8, 1968). GLENDENNING, NORMAN JARVIS, OWEN N. 1968-114 (UCRL-17935)*	HOLLANDER, JACK M. ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210. NUCLEAR PHYSICS A110, 176-192 (1968). PRUSSIN, STANLEY G. 1968-208 (UCRL-17843)*
HENDRIE, DAVID THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING. NUCLEAR PHYSICS A102, 625-634 (1967). JARVIS, OWEN HENDRIE, DAVID 1968- 38 (UCRL-17352)*	HOLLANDER, JACK CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY. SCIENCE 157, NO. 3796, 1571-1573 (SEPT. 29, 1967). FADLEY, CHARLES S. HOLLANDER, JACK SHIRLEY, DAVID A. 1968- 8 (UCRL-17005)*
HENRIE, D. L. DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968). HENRIE, D. L. HARVEY, B. G. DUHM, H. H. SAUDINOS, J. 1968-177	HOLLOWAY, LELAND E. EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1196 (MARCH 25, 1968). DIETERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR, CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187 (UCRL-17230 REV. 1)*
HERM, RONALD R. SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY 'ORBITING' COLLISIONS. J. OF CHEMICAL PHYSICS 47, NO. 11, 4290-4296 (DEC. 1, 1967). HERM, RONALD R. 1968-108 (UCRL-17512)*	HOLLOWAY, LELAND E. MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968). AREN'S, JOHN F. DOST, HELMUT E. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE H. STEINER, HERBERT M. WELDON, DAVID 1968-211 (UCRL-17153 REV. 1)*
HESSE, WILLIAM P. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968). AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*	HOLLOWAY, LELAND MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968). STEINER, HERBERT SHAPIRO, GILBERT JOHNSON JR, CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN WELDON, DAVID 1968-189 (UCRL-17152 REV. 1)*
HESS, RICHARD I. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1430-1440 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 52 (UCRL-17217)*	HOLLOWELL, C. D. DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6, 2824-2825 (MARCH 15, 1968). HEBERT, A. J. MELENDRES, C. A. STURY, JR., T. L. 1968-230 (UCRL-17962)*
HESS, RICHARD I. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1377-1429 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 72 (UCRL-16798)*	HOLTZ, M. D. COULOMB EXCITATION OF URANIUM-235. NUCLEAR PHYS. A115, 129-156 (1968). STEPHENS, F. S. DIAMOND, R. M. 1968-279 (UCRL-17976)*
HILDRETH, PHILIP E. DEVELOPMENTAL EFFECTS OF X RAYS ON EMBRYOS OF DROSOPHILA MELANOGASTER. PROC. OF THE NATL. ACAD. OF SCI. 58, NO. 5, 1924-1929 (NOVEMBER 1967). HILDRETH, PHILIP E. 1968- 21 (UCRL-17720)*	HONEY, VINCENT J. SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7-7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN. PHYS. REV. 166, NO. 1, 40-43 (FEB. 5, 1968). STEARNS, J. WARREN HONEY, VINCENT J. 1968-137 (UCRL-17493 REV. 1)*

AUTHOR	INDEX
HO, J. C. HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 49-50 (MAY 20, 1968).	
PHILLIPS, N. E. SMITH, T. F. 1968-302	HO, J. C.
HUBBARD, J. RICHARD DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU. PHYS. REV. LETTERS 20, NO. 9, 465-468 (FEB. 26, 1968).	BERGE, J. PETER
HUBBARD, J. RICHARD DAUBER, PHILIP M. 1968-149	(UCRL-18025)*
HUFFMAN, E. H. AMPEROMETRIC TITRATION OF PALLADIUM(III) BY OXIDATION WITH HYPOCHLORITE. ANALYTICAL CHEM. 40, 945-948 (MAY 1968).	CLEM, RAY G. 1968-215
HUGHES, ANN M. TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS. REPRINTED FROM BOOK - "CHEMISTRY OF LEARNING" 166-183 (1967). BENNETT, EDWARD L.	HEBERT, MARIE
HUGHES, ANN M. 1968-31	
HULTGREN, RALPH ADDITIONAL DATA NEEDED TO ESTABLISH THE THERMODYNAMIC PROPERTIES OF ALLOYING SYSTEMS. REPRINTED FROM BOOK 'APPLICATION OF FUNDAMENTAL THERMODYNAMICS TO METALLURGICAL PROCESSES', 5-10 (1967). HULTGREN, RALPH 1968-130	
HULTGREN, RALPH V/POR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD. TRANS. OF THE METAL. SOC. OF AIME 242, 1231-1232 (JULY 1968).	
DESRE, PIERRE J. HULTGREN, RALPH 1968-258	HAWKINS, DONALD T.
HUMPHREYS, WALTER J. TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOtic CYTOPLASM. PROC. OF 25TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOCIETY OF AMERICA, 50-51 (1967). HUMPHREYS, WALTER J. PEASE, R. F. W. 1968-24	HAYES, THOMAS L.
HUNTZICKER, J. J. MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125. PHYSICS LETTERS 26A, NO. 10, 452-453 (APR. 6, 1968).	HUNTZICKER, J. J.
FRANKEL, R. B. SHIRLEY, D. A. 1968-235	STONE, N. J.
HYDE, EARL K. ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIUM ISOTOPES. INORGANIC AND NUCLEAR CHEMISTRY 29, 2503-2514 (1967).	VALLI, KALEVI TREYTL, WILLIAM
VALLI, KALEVI TREYTL, WILLIAM 1968-6	HYDE, EARL K.
HYDE, EARL K. ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES. PHYS. REV. 167, NO. 4, 1094-1104 (MARCH 20, 1968).	
VALLI, KALEVI TREYTL, WILLIAM J. 1968-171	HYDE, EARL K.
IBL, N. ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS. J. ELECTROCHEM. 115, NO. 7, 713-720 (JULY 1968).	
IBL, N. 1968-262	LANDOLT, D.
ILLEN, D. F. REVERSIBLE EPR PHOTO SIGNALS IN CHARGE-TRANSFER-COMPLEXES. PHOTOCHEM. AND PHOTOBIOOL. 7, 331-340 (1968).	
ILLEN, D. F. CALVIN, M. 1968-227	KRONENBERG, M. E.
INCESU, TUNCAY PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968).	
VANDEN BOUT, PAUL EHLERS, VERNON SAFLAKOGLU, ADANAN 1968-98	AYGUN, EROL INCESU, TUNCAY SHUGART, HOWARD A.
ISRAELSTAM, DAVID M. LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE. SCIENCE 158, NO. 3800, 508-510 (OCT. 27, 1967). LOUGHMAN, WILLIAM D. ISRAELSTAM, DAVID M. 1968-10	SARGENT, THORNTON W.
JACKSON, J. D. KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES. PHYS. REV. 169, NO. 5, 1248-1274 (MAY 25, 1968). JACKSON, J. D. 1968-275	HITE, G. E.
JACKSON, J. D. (UCRL-17959)*	
JACKSON, WARREN QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667 (SEPT. 11, 1967).	
BROWN, DAVID BIRGE, ROBERT W. FUNG, SUN YIU PU, ROBERT 1968-1	GIDAL, GEORGE BACASTOW, ROBERT JACKSON, WARREN (UCRL-17665)*
JARED, R. C. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968).	
ROWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTAEDTER, R. YEARIAN, M. R. 1968-221	GATTI, R. C. KILIAN, G. THOMPSON, S. G. HEISENBERG, J. H. MIDDLEMAN, L. M. (UCRL-17864)*
JARVIS, OWEN N. DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968).	
HENDRIE, DAVID L. HARVEY, BERNIE G. DUHM, HANS H. MAHONEY, JEANNETTE 1968-113	GLENDENNING, NORMAN K. JARVIS, OWEN N. SAUDINOS, JEAN (UCRL-17890)*
JARVIS, OWEN N. RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI. PHYSICS LETTERS 26B, NO. 3, 131-133 (JAN. 8, 1968).	
GLENDENNING, NORMAN JARVIS, OWEN N. 1968-114	HENDRIE, DAVID L. (UCRL-17935)*
JARVIS, OWEN THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING. NUCLEAR PHYSICS A102, 625-654 (1967).	
JARVIS, OWEN HENDRIE, DAVID 1968-38	HARVEY, BERNARD MAHONEY, JEANNETTE (UCRL-17352)*
JARVIS, O. N. DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968).	
HENRIE, D. L. HARVEY, B. G. DUHM, H. H. SAUDINOS, J. 1968-177	GLENDENNING, N. K. JARVIS, O. N. MAHONEY, J. (UCRL-17352)*
JAYKO, MICHAEL E. IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS. REPR. FROM "ADVANCES IN CHEMISTRY SERIES", NO. 81, 384-396 (1968). GARRISON, WARREN M. RODGERS, MICHAEL A. J. BENNETT-CORNIE, WINIFRED 1968-329	
JAYKO, MICHAEL E. SOKOL, HARVEY A. (UCRL-17967)*	
JENSEN, LIN C. NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO. BIOCHIMICA ET BIOPHYSICA ACTA 144, 670-677 (1967).	
LOSSON, WALTER J. JENSEN, LIN C. 1968-75	LINDGREN, FRANK T.
JENSEN, RICHARD G. PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. I. DIFFUSION OF LABELED PHOTOSYNTHETIC INTERMEDIATES BETWEEN ISOLATED CHLOROPLASTS AND SUSPENDING MEDIUM. BIOCHIMICA ET BIOPHYSICA ACTA 153, 211-218 (1968).	
BASSHAM, JAMES A. JENSEN, RICHARD G. 1968-103	KIRK, MARTHA (UCRL-17618)*
JENSEN, RICHARD G. PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. II. EFFECTS OF ADDITION OF COFACTORS AND INTERMEDIATE COMPOUNDS. BIOCHIMICA ET BIOPHYSICA ACTA 153, 219-226 (1968).	
JENSEN, RICHARD G. 1968-104	BASSHAM, JAMES A. (UCRL-17654)*
JENSEN, RICHARD G. PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. III. LIGHT ACTIVATION OF THE CARBOXYLATION REACTION. BIOCHIMICA ET BIOPHYSICA ACTA 153, 227-234 (1968).	
JENSEN, RICHARD G. 1968-105	BASSHAM, JAMES A. (UCRL-17653)*
JOHNSON JR., CLAIBORNE H. EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).	
DIETERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187	AREN'S, JOHN F. GRANNIS, PAUL D. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE SHAPIRO, GILBERT WELDON, DAVID (UCRL-17230 REV. 1)*
JOHNSON JR., CLAIBORNE H. MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968).	
WELDON, DAVID SHAPIRO, GILBERT JOHNSON JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN 1968-189	STEINER, HERBERT SCHULTZ, CLAUDE HOLLOWAY, LELAND E. GRANNIS, PAUL D. AREN'S, JOHN (UCRL-17152 REV. 1)*

AUTHOR	INDEX	PAGE 15
JOHNSON, CLAIBORNE H. MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968).		
AREN'S, JOHN F. DOST, HELMUT E. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE H. STEINER, HERBERT M. 1968-211 (UCRL-17153 REV. 1)*	CHAMBERLAIN, OWEN HANSROUL, MICHEL J. JOHNSON, CLAIBORNE H. SHAPIRO, GILBERT WELDON, DAVID M.	KAUFMAN, L. SPARKOESTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT. NUC. INSTR. AND METHODS 62, 105-108 (1968). GROVE, R. PEREZ-MENDEZ, V. 1968-234 (UCRL-18003)*
JOHNSON, CLARENCE L. SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II. EFFECTS OF CHRONIC EXPOSURE ON SERUM AND THYROID IODINATED COMPONENTS, EFFECTS ON BLOOD FRACTIONS AND SOME ORGAN WEIGHTS. AEROSPACE MEDICINE 39, NO. 4, 365-375 (APRIL 1968).	JOHNSON, CLARENCE L. 1968-203	KAUFMAN, L. ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE. RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967). ASHIKAWA, JAMES K. TOBIAS, CORNELIUS A. STEPHEN'S, SIDNEY O. 1968-142
JOHNSTON, J. R. INFLUENCE OF TEMPERATURE ON RECOMBINATION IN YEAST. HEREDITY, VOL. 22, PART 2, 297-303 (MAY 1967).	JOHNSTON, J. R. 1968-323	KAYFETZ, LAURA L. FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS. BIOCHEMISTRY 7, 882-890 (1968). KELLY, JEFFREY 1968-125 (UCRL-17870)*
JOHNSTON, LAWRENCE H. PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION. PHYS. REV. 166, NO. 5, 1482-1493 (FEB. 25, 1968).	FLATTE, STANLEY M. KLEIN, PAUL R. WOJCIKICKI, STANLEY G. 1968-172 (UCRL-17687)*	KELLY, JEFFREY PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968). AYRES, DAVID S. GREENBERG, ARTHUR J. CALDWELL, DAVID O. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*
JOLLY, WILLIAM L. POTASSIUM GERMLYTRIHYDROBORATE. J. OF INORGANIC CHEM. 7, 213-216 (1968).	RUSTAD, DOUGLAS S. 1968- 93	KERTH, L. T. LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER. NUCLEAR INST. AND METHODS 60, 89-92 (1968). SCHNURMACHER, G. L. KERTH, L. T. 1968-214 (UCRL-17947)*
JOLLY, WILLIAM L. AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE. J. OF THE AMER. CHEM. SOC., VOL. 90, 5289-5291 (1968).	SHIURDA, ROBERT A. 1968-344	JOLLY, WILLIAM L. NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968). ANKENBRANDT, C. H. CORK, BRUCE KERTH, L. T. 1968-264 (UCRL-17763)*
JONES, GARY E. PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY. ACTA RADIOLOGICA 7, NO. 1, 22-26 (FEB. 1968).	TODD, PAUL FEOLA, JOSE M. 1968-160	KIJEWSKI, PETER SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968). CHEN, MIN KIJEWSKI, PETER WIEGAND, CLYDE 1968- 88 (UCRL-17906)*
JONES, HARDIN EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION. PEDIATRICS 41, NO. 1, PART II, 271-277 (JAN. 1968).	JONES, HARDIN 1968-126	KILIAN, G. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTI, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*
JURA, G. FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR. PHYS. REV., VOL. 171, NO. 3, 699-701 (JULY 15, 1968).	BURTON, J. J. 1968-304 (UCRL-17464 REV.)*	KING, HERBERT W. FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN NB3Sn AND V3Si. PHYS. LETTERS 26A, NO. 2, 77-78 (DEC. 18, 1967). KING, HERBERT W. POLLOCK, J. T. A. 1968- 96 (UCRL-17944)*
KADYK, JOHN A. ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR. PHYS. REV. LETTERS 19, NO. 10, 597-600 (SEPT. 4, 1967).	KADYK, JOHN A. DRIJARD, DANIEL SHELDON, BRYCE M. 1968- 14 (UCRL-17677)*	KING, JACK L. DOMINANT RADIATION EFFECTS IN MOUSE POPULATIONS. GENETICS 58, 625-631 (APRIL 1968). KING, JACK L. 1968-246
KARLSSON, ERIK SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155. PHYS. LETTERS 26B, NO. 7, 440-442 (MARCH 4, 1968).	SOINSKI, ARTHUR J. SHIRLEY, DAVID A. 1968-181 (UCRL-17970)*	KINSEY, ROBERT R. PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968). CHINOWSKY, WILLIAM KLEIN, STANLEY L. SCHULTZ, JONAS PERL, MARTIN L. 1968-135 (UCRL-17619)*
KATZ, JOSEPH E. PROPAGATION CHARACTERISTICS IN A HOLLOW PLASMA WAVEGUIDE. J. OF APPLIED PHYSICS 39, NO. 4, 2154-2156 (MARCH 1968).	KATZ, JOSEPH E. 1968-212 (UCRL-17721 REV. 1)*	KINSEY, R. R. OBSERVATION OF $\pi^+ + \pi^-$ K-PLUS AND $N^+ + N^-$ RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968). CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342
KAUFMANN, WILLIAM B. REGGE TRAJECTORIES BY THE SCHWINGER VARIATIONAL PRINCIPLE. PHYS. REV. 164, NO. 5, 1991-1995 (DEC. 25, 1967).	KAUFMANN, WILLIAM B. 1968- 90 (UCRL-17574)*	KIRK, MARTHA PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. I. DIFFUSION OF LABELED PHOTOSYNTHETIC INTERMEDIATES BETWEEN ISOLATED AND CHLOROPLASTS AND SUSPENDING MEDIUM. BIOCHIMICA ET BIOPHYSICA ACTA 153, 211-218 (1968). BASSHAM, JAMES A. JENSEN, RICHARD G. 1968-103 (UCRL-17618)*
KAUFMANN, WILLIAM B. BOOTSTRAP SOLUTIONS OF THE BETHE-SALPETER EQUATION. PHYS. REV., VOL. 172, NO. 5, 1697-1701 (AUG. 25, 1968).	KAUFMANN, WILLIAM B. 1968-337 (UCRL-18069)*	KIRZ, JANOS STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1430-1440 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 52 (UCRL-17217)*
KAUFMAN, ALLAN N. EVOLUTION OF A SYSTEM WITH A RANDOM HAMILTONIAN. PHYSICS OF LIQUIDS 11, NO. 2, 326-327 (FEB. 1968).	KAUFMAN, ALLAN N. 1968-193 (UCRL-17673)*	KIRZ, JANOS HARDY, LYNDON M. KIRZ, JANOS KIRZ, JANOS SCHWARTZ, JOSEPH A.
KAUFMAN, LEON PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV. PHYSICS LETTERS 25B, NO. 9, 536-537 (NOV. 13, 1967).	KAUFMAN, LEON PEREZ-MENDEZ, VICTOR WILLIAMS, STEPHEN H. 1968- 40 (UCRL-17846)*	KIRZ, JANOS HARDY, LYNDON M. KIRZ, JANOS KIRZ, JANOS SCHWARTZ, JOSEPH A.

AUTHOR	INDEX	PAGE 16
KIRZ, JANOS STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1377-1429 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD I. MILLER, DONALD H. 1968- 72 (UCRL-16798)*	HARDY, LYNDON M. KIRZ, JANOS	KRUSE, U. E. DETERMINATION OF THE SPIN AND PARITY OF THE Y1*(1660). PHYS. REV. 163, NO. 5, 1446-1450 (NOV. 25, 1967). EBERHARD, PHILIPPE SHIVELY, FRANK T. SWANSON, WILLIAM P. 1968- 80 (UCRL-17590 REV. 1)*
KIRZ, JANOS MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C. PHYS. REV. 165, NO. 5, 1491-1532 (JAN. 25, 1968). CHUNG, SUH URK KIRZ, JANOS 1968-133 (UCRL-16881 REV. 1)*	DAHL, ORIN I. MILLER, DONALD H. 1968- 133 (UCRL-16881 REV. 1)*	KUNKEL, WULF B. FORMATIVE TIME FOR BREAKDOWN IN STRONG CROSSED FIELDS. J. OF APPL. PHYSICS 39, NO. 5, 2343-2348 (APRIL 1968). SHERWOOD, ARTHUR R. 1968-220 (UCRL-17955)*
KLEIN, MELVIN P. CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY. SCIENCE 157, NO. 3796, 1571-1573 (SEPT. 29, 1967). FOLEY, CHARLES S. HOLANDER, JACK SHIRLEY, DAVID A. 1968- 8 (UCRL-17005)*	HAGSTROM, STIG B. M. KLEIN, MELVIN P. 1968- 8 (UCRL-17005)*	KUNKEL, WULF B. DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA. THE PHYS. OF FLUIDS, VOL. 11, NO. 7, 1528-1531 (JULY 1968). FORMAN, PETER R. 1968-341 (UCRL-17177 REV. 2)*
KLEIN, MELVIN P. DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS. REV. OF SCIENTIFIC INSTRUMENTS 39, NO. 3, 397-399 (MARCH 1968). KLEIN, MELVIN P. 1968-186 (UCRL-17881)*	DRATZ, EDWARD A. 1968-186 (UCRL-17881)*	LAMBERTSON, GLEN R. EXTENDIBLE-ENERGY SYNCHROTRONS. NUCLEAR INSTRUMENTS AND METHODS 54, 223-228 (1967). GARREN, ALPER A. LOFGREN, EDWARD J. 1968- 5 (UCRL-17471)*
KLEIN, MELVIN P. ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE. APPLIED OPTICS 7, 1245-1246 (JUNE 1968). DOWNIE, DAVID E. 1968-270	KLEIN, MELVIN P. 1968-270	LAMB, JAMES F. SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS. SYMPOSIUM ON PRACTICAL ASPECTS OF ACTIVATION ANALYSIS WITH CHARGED PARTICLES, 225-237 (1968). LAMB, JAMES F. MARKOWITZ, SAMUEL S. 1968-317 (UCRL-17812)*
KLEIN, M. P. CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPIUM. J. OF CHEM. PHYS. VOL. 48, NO. 8, 3779-3794 (APR. 15, 1968). FADLEY, C. S. KLEIN, M. P. 1968-281 (UCRL-17005)*	HAGSTROM, S. B. M. SHIRLEY, D. A. 1968-281 (UCRL-17005)*	LANDAW, S. ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS. RAD. RES. 34, NO. 2, 390-395 (MAY 1968). NGG, T. LANDAW, S. 1968-250
KLEIN, M. P. MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS. J. OF CHEM. PHYS., VOL. 48, NO. 8, 3831-3832 (15 APR. 1968). VOLO, R. L. KLEIN, M. P. 1968-283 (UCRL-17993)*	WAUGH, J. S. PHELPS, D. E. 1968-283 (UCRL-17993)*	LANDIS, DONALD ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS. NUCLEAR INSTR. AND METHODS 59, 45-55 (1968). PEHL, RICHARD H. LANDIS, DONALD 1968-179 (UCRL-17770)*
KLEIN, PAUL R. PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GeV REGION. PHYS. REV. 166, NO. 5, 1482-1493 (FEB. 25, 1968). FLATTE, STANLEY M. KLEIN, PAUL R. WOJCICKI, STANLEY G. 1968-172 (UCRL-17687)*	MURRAY, JOSEPH J. JOHNSTON, LAWRENCE H. 1968-172 (UCRL-17687)*	LANDOLT, D. ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS. J. ELECTROCHM. 115, NO. 7, 713-720 (JULY 1968). IBL, N. 1968-262 (UCRL-17476)*
KLEIN, STANLEY L. PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968). CHINOKSY, WILLIAM KLEIN, STANLEY L. SCHULTZ, JONAS PERL, MARTIN L. 1968-135 (UCRL-17619)*	KINSEY, ROBERT R. MANDELKERN, MARK MARTIN, FRED TAN, TAIHO 1968-135 (UCRL-17619)*	LAROCHE, GILLES SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II. EFFECTS OF CHRONIC EXPOSURE ON SERUM AND THYROID IODINATED COMPONENTS, EFFECTS ON BLOOD FRACTION AND SOME ORGAN WEIGHTS. AEROSPACE MEDICINE 39, NO. 4, 365-375 (APRIL 1968). JOHNSON, CLARENCE L. 1968-203
KLEIN, S. OBSERVATION OF Y**+(1385)K-PLUS AND N**+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968). CHINOKSY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342	CONDON, P. KLEIN, S. SCHMIDT, P. MARTIN, F. TAN, T. H. 1968-342	LAU, SILVANUS S. RESPONSE TO DISCUSSION BY EVANS AND FLANAGAN ON THE DORN-RAJNAK ANALYSIS. TRANSACTIONS OF THE METALLURGICAL SOCIETY OF AIME 239, 920-921 (JUNE 1967). LAU, SILVANUS S. 1968- 27 (UCRL-17270)*
KRADJIAN, R. M. EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA. J. OF ATHEROSCLEROSIS RESEARCH, VOL. 8, 525-534 (1968). STRISOWER, E. H. NICHOLS, A. V. TSAI, J. 1968-290	KRADJIAN, R. M. COGGIOLA, E. 1968- 55 (UCRL-17554)*	LAWRENCE, JOHN H. RADIOBIOLOGICAL STUDIES WITH HEAVY PARTICLES AS RELATED TO THERAPY. RADIATION RESEARCH SUPPLEMENT 7, 360-368 (1967). LAWRENCE, JOHN H. 1968- 30
KRAMER, IVAN RESONANCES AND KINEMATICAL PEAKS IN STRONG INTERACTIONS. PHYS. REV. 164, NO. 5, 1887-1903 (DEC. 25, 1967). KRAMER, IVAN 1968- 55 (UCRL-17554)*		LAWRENCE, JOHN H. EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO. RADIATION RESEARCH 34, 70-78 (1968). FEOLA, JOSE M. RAJU, MUDUNDI R. LAWRENCE, JOHN H. 1968-209
KRONENBERG, M. E. REVERSIBLE EPR SIGNALS IN CHARGE-TRANSFER-COMPLEXES. PHOTOCHM. AND PHOTOBIOOL. 7, 331-340 (1968). ILTEN, D. F. CALVIN, M. 1968-227	GARGRAVE, WAYNE E. KRONENBERG, M. E. 1968-227	LEBECK, DONALD F. EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES. PHYS. REV. 169, NO. 4, 1000-1006 (MAY 20, 1968). SIKKELAND, TORBJORN LEBECK, DONALD F. 1968-255 (UCRL-17588 REV. 1)*
KROSTEK, W. D. THERMODYNAMICS OF SOLUTIONS. CONSISTENCY OF SPARSE DATA. ACTIVITIES OF NITRIC AND PERCHLORIC ACIDS. INDUSTRIAL AND ENGINEERING CHEMISTRY FUNDAMENTALS 7, 211-214 (MAY 1968). REDLICH, OTTO KROSTEK, W. D. 1968-204 (UCRL-17694)*	GARGRAVE, WAYNE E. 1968-204 (UCRL-17694)*	LEE, DIANA M. SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS. SYMPOSIUM ON PRACTICAL ASPECTS OF ACTIVATION ANALYSIS WITH CHARGED PARTICLES, 225-237 (1968). LAMB, JAMES F. MARKOWITZ, SAMUEL S. 1968-317 (UCRL-17812)*
KRAMER, IVAN RESONANCES AND KINEMATICAL PEAKS IN STRONG INTERACTIONS. PHYS. REV. 164, NO. 5, 1887-1903 (DEC. 25, 1967). KRAMER, IVAN 1968- 55 (UCRL-17554)*		LEE, YUAN TSEH PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES. DISCUSSION OF THE FARADAY SOCIETY 44, 137-145 (1967). GENTRY, WILLIAM R. LEE, YUAN TSEH TSAD, CHI WING 1968-117 (UCRL-17674)*

AUTHOR	INDEX	PAGE 17
LENZLINGER, MARTIN ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS. NUCLEAR INSTR. AND METHODS 59, 45-55 (1968). PEHL, RICHARD H. GOULDING, FRED S. LANDIS, DONALD LENZLINGER, MARTIN 1968-179 (UCRL-17770)*	LYMAN, JOHN T. RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION. RADIATION RESEARCH SUPPLEMENT 7, 222-230 (1967). LYMAN, JOHN T. 1968- 25 (UCRL-16545)*	HAYNES, ROBERT H.
LESKOVAR, BRANKO MATCHING AND BACKING PROBLEMS IN PIEZOELECTRIC READOUT SYSTEMS. NUCLEAR INSTRUMENTS AND METHODS 55, 34-54 (1967). LESKOVAR, BRANKO 1968- 23 (UCRL-17434)*	LYMAN, JOHN T. DOSEIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968). TODD, PAUL W. ARMER, ROLLIN A. DEERNG, R. A. LYMAN, JOHN T. SKARSGARD, LLOYD D. 1968-289	LYMAN, JOHN T. MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS. RADIATION RESEARCH SUPPLEMENT 7, 160-171 (1967). DE SERRES, F. J. LYMAN, J. T. WEBBER, B. B. 1968-106
LESKOVAR, BRANKO PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE. IEEE TRANS. ON INSTRUMENTATION AND MEASUREMENT, VOL. IM-16, NO. 4, 285-294 (DEC. 1967). LESKOVAR, BRANKO 1968-141	LYMAN, J. T. MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS. RADIATION RESEARCH SUPPLEMENT 7, 160-171 (1967). DE SERRES, F. J. LYMAN, J. T. WEBBER, B. B. 1968-106	LYMAN, JOHN T. DOSEIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968). TODD, PAUL W. ARMER, ROLLIN A. DEERNG, R. A. LYMAN, JOHN T. SKARSGARD, LLOYD D. 1968-289
LESTER, J. E. THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS. APPLIED PHYSICS LETTERS 12, NO. 6, 216-217 (MARCH 15, 1968). SOMORJAI, GABOR 1968-168 (UCRL-18014)*	LESTER, J. E.	LYON, HYLAN COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATICES. J. OF APPLIED PHYSICS 38, NO. 13, 4957-4965 (1967). THOMAS, GARETH LYON, HYLAN 1968- 50 (UCRL-17423)*
LINDGREN, FRANK T. NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMIRONS IN VITRO. BIOCHIMICA ET BIOPHYSICA ACTA 144, 670-677 (1967). LOSSOW, WALTER J. JENSEN, LIN C. 1968- 75	LINDGREN, FRANK T.	LYON, H. B. LEED STUDY OF F. C. C. METAL SURFACES. REPRINTED FROM BOOK 'FUNDAMENTALS OF GAS-SURFACE INTERACTIONS', 102-115 (1967). LYON, H. B. SOMORJAI, G. A. 1968- 82
LINDGREN, FRANK T. ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA- CHLOROPHENOXYSOBUTYRATE ADMINISTRATION. CLINICA CHIMICA ACTA 20, 277-283 (1968). NICHOLS, ALEXANDER V. LINDGREN, FRANK T. COGGIOLA, ELAINE L. 1968-178	NICHOLS, ALEXANDER V. STRISOWER, EDWARD H. ADAMSON, GERALD L. 1968-178	MATTERA, A. M. 1968- 82
LINDSTROM, PETER J. B-L SPACE AND GEOMAGNETIC FIELD MODELS. J. OF GEOPHYS. RES. 73, NO. 11, 3441-3447 (JUNE 1, 1968). LINDSTROM, PETER J. 1968-239 (UCRL-17492 REV. I)*	LINDSTROM, PETER J.	MACCABEE, HOWARD D. FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS. PHYS. REV. 165, NO. 2, 469-472 (JAN. 10, 1968). MACCABEE, HOWARD D. TOBIAS, CORNELIUS A. 1968- 85 (UCRL-17714)*
LIU, CHUNG-HENG ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE. PHYS. REV. 170, NO. 1, 145-150 (JUNE 5, 1968). HADEISHI, TETSUO 1968-259 (UCRL-17926)*	LIU, CHUNG-HENG WINCHELL, HARRY S. POLLYCCVE, MYRON 1968-259 (UCRL-17926)*	MACDONALD, BURNS NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV. PHYS. REV. 163, NO. 5, 1470-1478 (NOV. 25, 1967). CHENG, DAVID HELLAND, JEROME 1968- 44 (UCRL-11926 REV. 1)*
LOCHAYA-VOMOKESANT, SERENE DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN. SOCIETY FOR EXPERIMENTAL BIOLOGY AND MEDICINE 126, 621-624 (1967). LOCHAYA-VOMOKESANT, SERENE FISH, MATHEWS B. 1968-123	LOCHAYA-VOMOKESANT, SERENE WINCHELL, HARRY S. POLLYCCVE, MYRON 1968-123	MAHAN, BRUCE H. GASEOUS ION RECOMBINATION RATES. IV. J. OF CHEMICAL PHYSICS 47, NO. 8, 2649-2659 (OCT. 15, 1967). FISK, GEORGE A. PARKS, ERIC K. 1968- 48 (UCRL-17657)*
LOFGREN, EDWARD J. EXTENDIBLE-ENERGY SYNCHROTRONS. NUCLEAR INSTRUMENTS AND METHODS 54, 223-228 (1967). GARREN, ALPER A. LOFGREN, EDWARD J. 1968- 5 (UCRL-17471)*	LAMBERTSON, GLEN R. SMITH, LLOYD 1968- 5 (UCRL-17471)*	MAHAN, BRUCE H. RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE. J. OF CHEMICAL PHYSICS 47, NO. 10, 3780-3782 (NOV. 15, 1967). MAHAN, BRUCE H. 1968- 60 (UCRL-17737)*
LOSSOW, WALTER J. NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMIRONS IN VITRO. BIOCHIMICA ET BIOPHYSICA ACTA 144, 670-677 (1967). LOSSOW, WALTER J. JENSEN, LIN C. 1968- 75	LOSSOW, WALTER J. LINDGREN, FRANK T. 1968- 75	MAHAN, BRUCE H. COLLISIONAL-RADIATIVE REACTION OF OXYGEN-SUB-2(SUP-1-DELTA-SUB-G). J. OF CHEMICAL PHYSICS 47, NO. 11, 4778-4782 (DEC. 1, 1967). FALICK, ARNOLD M. 1968-109 (UCRL-17744)*
LOUGHMAN, WILLIAM D. LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE. SCIENCE 158, NO. 3800, 508-510 (OCT. 27, 1967). LOUGHMAN, WILLIAM D. ISRAELSTAM, DAVID M. 1968- 10	LOUGHMAN, WILLIAM D. SARGENT, THORNTON W. 1968- 10	MAHAN, BRUCE H. PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES. DISCUSSION OF THE FARADAY SOCIETY 44, 131-145 (1967). GENTRY, WILLIAM R. LEE, YUAN TSCH TSAO, CHI WING 1968-117 (UCRL-17674)*
LOUGHMAN, WILLIAM D. RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO. RAD. RESEARCH 34, NO. 1, 56-69 (1968). LOUGHMAN, WILLIAM D. 1968-206	FEOLA, JOSE	MAHAN, BRUCE H. GASEOUS ION RECOMBINATION. V. J. OF CHEM. PHYS. 48, NO. 6, 2529-2632 (MARCH 15, 1968). MAHAN, BRUCE H. 1968-236 (UCRL-17827)*
LOUGHMAN, WILLIAM D. CHROMOSOME DAMAGE BY LSD. SCIENCE 159, 1492-1493 (MARCH 29, 1968). SLATIS, HERMAN M. SARGENT, THORNTON W. 1968-243	LOUGHMAN, WILLIAM D.	MAHONEY, JEANETTE DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968). HENDRIE, DAVID L. HARVEY, BERNIE G. DUHM, HANS H. MAHONEY, JEANETTE 1968-113 (UCRL-17890)*
LOVAS, F. J. DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6, 2824-2825 (MARCH 15, 1968). HEBERT, A. J. MELENDRES, C. A. STORY, JR., T. L. 1968-230 (UCRL-17962)*	LOVAS, F. J. HOLLOWELL, C. D. STREET, JR., K. 1968-230 (UCRL-17962)*	MAHONEY, JEANETTE THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING. NUCLEAR PHYSICS A102, 625-654 (1967). JARVIS, OWEN HENDRIE, DAVID 1968- 38 (UCRL-17352)*
LYMAN, JOHN T. SECONDARY-ELECTRON DISTRIBUTION FOR HEAVY IONS. RADIATION RESEARCH 7, 20-32 (1967). ODA, NOBUO 1968- 18 (UCRL-16405 REV. 1)*	LYMAN, JOHN T.	MAHONEY, J. DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA-PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968). HENRIE, D. L. HARVEY, B. G. DUHM, H. H. SAUDINOS, J. 1968-177

AUTHOR

INDEX

PAGE 18

- MALY, JAROMIR
THE AMALGAMATION BEHAVIOR OF HEAVY ELEMENTS. II. DEPOSITIVE STATE OF MENDELEVIUM. J. OF INORGANIC AND NUCLEAR CHEM. LETTERS 3, 445-451 (1967).
MALY, JAROMIR CUNNINGHAM, BURRIS B.
1968-64 (UCRL-17679)*
- MALY, JAROMIR
NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS. SCI. 160, 1114-1115 (JUNE 7, 1968).
MALY, JAROMIR SIKKELAND, TORBJORN
SILVA, ROBERT GHIORSC, ALBERT
1968-240 (UCRL-17995)*
- MALY, JAROMIR
EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES. PHYS. REV. 169, NO. 4, 1000-1006 (MAY 20, 1968).
SIKKELAND, TORBJORN MALY, JAROMIR
LEBECK, DONALD F.
1968-255 (UCRL-17588 REV. 1-)
- MANDELKERN, MARK
PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968).
CHINOWSKY, WILLIAM KINSEY, ROBERT R.
KLEIN, STANLEY L. MANDELKERN, MARK
SCHULTZ, JONAS MARTIN, FRED
PERL, MARTIN L. TAN, TAIHO
1968-135 (UCRL-17619)*
- MANDELKERN, M.
OBSERVATION OF Y+(1385)K-PLUS AND N+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).
CHINOWSKY, W. CONDON, P.
KINSEY, R. R. KLEIN, S.
MANDELKERN, M. SCHMIDT, P.
SCHULTZ, J. MARTIN, F.
PERL, M. L. TAN, T. H.
1968-342
- MANNING, ROBERT J.
SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D INTERACTIONS. PHYS. REV., VOL. 171, NO. 5, 1399-1402 (JUL. 25, 1968).
SMITH, GERALD A. MANNING, ROBERT J.
1968-308 (UCRL-17917 REV. 1)*
- MANOOGIAN, EDWARD
KINETICS OF METABOLIC PROCESSES AS STUDIED WITH RADIOACTIVE TRACERS. REPRINTED FROM BOOK "PROGRESS IN ATOMIC ENERGY", 184-216 (1968).
MANOOGIAN, EDWARD
1968-86
- MAPLES, CREVE C.
THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13. PHYS. REV. 166, NO. 4, 1012-1029 (FEB. 20, 1968).
FLEMING, DONALD G. CERNY, JOSEPH
MAPLES, CREVE C. GLENDENNING, NORMAN K.
1968-157 (UCRL-17840)*
- MARKLEY, F. LANDIS
PHYSICAL INTERPRETATION OF STATIC-MODEL PARAMETERS. PHYS. REV. 164, NO. 5, 1848-1858 (DEC. 25, 1967).
MARKLEY, F. LANDIS
1968-54 (UCRL-17502 REV. 1)*
- MARKOWITZ, SAMUEL S.
SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS. SYMPOSIUM ON PRACTICAL ASPECTS OF ACTIVATION ANALYSIS WITH CHARGED PARTICLES, 225-237 (1968).
LAMB, JAMES F. LEE, DIANA M.
MARKOWITZ, SAMUEL S.
1968-317 (UCRL-17812)*
- MARTIN, FRED
PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968).
CHINOWSKY, WILLIAM KINSEY, ROBERT R.
KLEIN, STANLEY L. MANDELKERN, MARK
SCHULTZ, JONAS MARTIN, FRED
PERL, MARTIN L. TAN, TAIHO
1968-135 (UCRL-17619)*
- MARTIN, F.
OBSERVATION OF Y+(1385)K-PLUS AND N+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).
CHINOWSKY, W. CONDON, P.
KINSEY, R. R. KLEIN, S.
MANDELKERN, M. SCHMIDT, P.
SCHULTZ, J. MARTIN, F.
PERL, M. L. TAN, T. H.
1968-342
- MAR, RAYMOND W.
KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION. J. OF CHEM. PHYS., VOL. 49, NO. 1, 182-185 (JUL. 1, 1968).
MAR, RAYMOND W. SEARCY, ALAN W.
1968-333 (UCRL-18017)*
- MAST, TERRY S.
MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968)*
MAST, TERRY S. GERSHWIN, LAWRENCE K.
ALSTON-GARNSTAD, MARGARET BANGERTER, ROGER G.
BARBARO-GALTIERI, ANGELA MURRAY, JOSEPH J.
SOLMITZ, FRANK T. TRIPP, ROBERT D.
1968-217 (UCRL-18162)*
- MATISON, MAXINE
SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV. PHYS. REV. LETTERS 20, NO. 7, 349-352 (FEB. 12, 1968).
BARBARO-GALTIERI, ANGELA MATISON, MAXINE
RITTENBERG, ALAN SHIVELY, FRANK T.
1968-150 (UCRL-17914)*
- MATISON, M. J.
SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576 (19 AUG. 1968).
BARBARO-GALTIERI, A. MATISON, M. J.
RITTENBERG, A. CHADWICK, G. B.
GUIRAGOSIAN, Z. G. T. PICKUP, E.
1968-331 (UCRL-18237)*
- MATTERA, A. M.
LEO STUDY OF F. C. C. METAL SURFACES. REPRINTED FROM BOOK "FUNDAMENTALS OF GAS-SURFACE INTERACTIONS", 102-115 (1967). LYON, H. B. MATTERA, A. M.
SOMORJAI, G. A.
1968-82
- MATTHIAS, E.
HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CAIDIUM AND RUTHENIUM IN NICKEL. PHYS. REV. 170, NO. 2, 363-378 (JUNE 10, 1968). SHIRLEY, D. A. ROSENBLUM, S. S.
MATTHIAS, E.
1968-269 (UCRL-18028)*
- MCBRIEN, D. C. H.
COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI. J. GEN. MICROBIOL. 51, 159-172 (1968). MCBRIEN, D. C. H. MOSES, V.
1968-228 (UCRL-17690)*
- MCCARTHY, EUGENE D.
ORGANIC GEOCHEMICAL STUDIES. I. MOLECULAR CRITERIA FOR HYDROCARBON GENESIS. NATURE 216, NO. 5116, 642-647 (NOV. 18, 1967). MCCARTHY, EUGENE D. CALVIN, MELVIN
1968-81 (UCRL-17847)*
- MCCARTHY, EUGENE D.
ORGANIC GEOCHEMICAL STUDIES. II. A PRELIMINARY REPORT ON THE DISTRIBUTION OF ALIPHATIC HYDROCARBONS IN ALGAE, IN BACTERIA, AND IN A RECENT LAKE SEDIMENT. PROC. OF THE NATIONAL ACADEMY OF SCIENCES 50, NO. 1, 29-33 (JAN. 1968). HAN, JERRY. MCCARTHY, EUGENE D.
VAN HOEVEN, WILLIAM CALVIN, MELVIN
BRADLEY, W. H.
1968-89
- MCCARTHY, EUGENE D.
THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS. TETRAHEDRON LETTERS 45, 4437-4442 (1967). MCCARTHY, EUGENE D. CALVIN, MELVIN
VAN HOEVEN, W.
1968-198
- MCCARTHY, E. D.
HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERNS OF SATURATED ALIPHATIC HYDROCARBONS. ANAL. CHEM., VOL. 40, 1475-1479 (AUGUST, 1968). MCCARTHY, E. D. HAN, JERRY
CALVIN, MELVIN
1968-286
- MCDONALD, LARRY W.
THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS. RADIATION RESEARCH, SUPPLEMENT 7, 451-458 (1967). MCDONALD, LARRY W.
1968-128
- MCDONALD, LARRY
THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE. PROC. OF THE 25TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOCIETY OF AMERICA, 254-255 (1967). MCDONALD, LARRY PEASE, R. F. W.
HAYES, THOMAS L.
1968-33
- MCDONALD, L. W.
SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS. PROC. OF THE 26TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOC. OF AM., 166-167 (1968). MCDONALD, L. W.
HAYES, T. L.
1968-277
- MCDONALD, L. W.
AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE. BRIT. J. OF EXP. PATHOLOGY, VOL. 49, NO. 1, 68-73 (FEB. 1968). MCDONALD, L. W.
HOFF, H. F.
HAYES, T. L.
1968-288
- MCGRATH, ROBERT L.
UNROUND NUCLIDE BORON-7. PHYS. REV. LETTERS 19, NO. 25, 1442-1444 (DEC. 18, 1967). MCGRATH, ROBERT L. CERNY, JOSEPH
NORBECK, EDWIN
1968-46 (UCRL-17927)*
- MCGRATH, ROBERT L.
SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5. PHYS. REV. 165, NO. 4, 1126-1135 (JAN. 20, 1968). MCGRATH, ROBERT L. CERNY, JOSEPH
COSPER, SAMMIE W.
1968-100 (UCRL-17777)*

AUTHOR	INDEX	PAGE 19
MCGRATH, ROBERT L. MAS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS. PHYS. REV. 166, NO. 4, 1096-1110 (FEB. 20, 1968). BUTLER, GILBERT W. COSPER, SAMMIE W. 1968-162 (UCRL-17693)*	CERNY, JOSEPH MCGRATH, ROBERT L.	MORRISON, ROLLIN J. PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968).
MCKEE, JAMES S. HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 KEV. PHYS. REV. LETTERS 19, NO. 10, 595-597 (SEPT. 4, 1967). SLOBODRIAN, RUDOLPH MCKEE, JAMES S. 1968-13 (UCRL-17507)*	CERNY, JOSEPH MCGRATH, ROBERT L. BICHSEL, HANS TIVOL, WILLIAM F.	AYRES, DAVID S. CALDWELL, DAVID D. HESSE, WILLIAM P. 1968-272 (UCRL-18265)*
MCLAUGHLIN, RALPH OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS. ADVANCES IN CHEMISTRY SERIES NO. 71, 203-210 (1967). EDELSTEIN, NORMAN MCLAUGHLIN, RALPH 1968-146 (UCRL-17183)*	EASLEY, WARREN	CORMACK, ALLAN M. KENNEY, ROBERT W. ELINGS, VIRGIL B. MORRISON, ROLLIN J.
MCLAUGHLIN, R. OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 3, 967-969 (FEB. 1, 1968). MCLAUGHLIN, R. EDELSTEIN, N. 1968-218 (UCRL-17630)*	WHITE, R. CONWAY, JOHN G.	MORRIS, IAN BASSHAM, J. A. MORRIS, IAN SHARP, PAMELA
MELDNER, H. NUCLEAR ORBITAL-REARRANGEMENT ENERGY. NUOVO CIMENTO 53B, SERIES 10, 195-197 (JAN. 1968). MELDNER, H. 1968-154 (UCRL-17782)*		MORTIMER, ROBERT K. SEPARATION OF SPORES FROM DIPOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS. SCIENCE 158, NO. 3802, 803-804 (NOV. 10, 1967). RESNICK, MICHAEL A. MORTIMER, ROBERT K. 1968- 62
MELENDRES, C. A. DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6, 2824-2825 (MARCH 15, 1968). HEBERT, A. J. MELENDRES, C. A. STORY, JR., T. L. 1968-230 (UCRL-17962)*	LOVAS, F. J. HOLLOWELL, C. D. STREET, JR., K.	MORTIMER, ROBERT K. USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST. J. OF BACTERIOLOGY, 197-200 (JAN. 1968). STROMNAES, OISTEIN 1968- 67
MERRILL, DEANE W. PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C. PHYS. REV. 167, NO. 5, 1202-1224 (MARCH 29, 1968). MERRILL, DEANE W. 1968-201 (UCRL-17631)*	BUTTON-SHAFFER, JANICE	MORTIMER, ROBERT K. INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS. RADIATION RESEARCH SUPPLEMENT 7, 172-181 (1967). NAKAI, SAYAKA 1968- 26
MIDDLEMAN, L. M. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTAEDTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*	GATTI, R. C. KILIAN, G. THOMPSON, S. G. HEISENBERG, J. H. MIDDLEMAN, L. M. 1968- 52 (UCRL-17217)*	MORTIMER, ROBERT INFLUENCE OF TEMPERATURE ON RECOMBINATION IN YEAST. HEREDITY, VOL. 22, PART 2, 297-303 (MAY 1967). JOHNSTON, J. R. 1968-323
MILLER, DONALD H. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1430-1440 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD J. MILLER, DONALD H. 1968- 52 (UCRL-17217)*	HARDY, LYNDON M. KIRZ, JANOS SCHWARTZ, JOSEPH A.	MOSES, VIVIAN THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI. BIOCHEMICAL JOURNAL 106, 339-343 (1968). PALMER, JON 1968- 84 (UCRL-17689)*
MILLER, DONALD H. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1377-1399 (NOV. 25, 1967). DAHL, ORIN I. HESS, RICHARD J. MILLER, DONALD H. 1968- 72 (UCRL-16798)*	KILIAN, G. THOMPSON, S. G. HEISENBERG, J. H. MIDDLEMAN, L. M.	MOSES, V. COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI. J. GEN. MICROBIOL. 51, 159-172 (1968). MCBRIEN, D. C. H. 1968-228 (UCRL-17690)*
MILLER, DONALD H. MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C. PHYS. REV. 165, NO. 5, 1491-1532 (JAN. 25, 1968). CHUNG, SUN URK KIRZ, JANOS MILLER, DONALD H. 1968-133 (UCRL-16881 REV. 1)*	DAHL, ORIN I. KIRZ, JANOS MILLER, DONALD H.	MOSES, V. STUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYME IN BACILLUS SUBTILIS. J. GEN. MICROBIOL., VOL. 52, 391-401 (1968). SHARP, PAMELA B. 1968-326
MINER, CLAIRE E. A SEMICONDUCTOR DETECTOR CRYOSTAT. NUCLEAR INSTRUMENTS AND METHODS 55, 125-137 (1967). MINER, CLAIRE E. 1968- 4 (UCRL-17201)*		MURRAY, JOSEPH J. PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION. PHYS. REV. 166, NO. 5, 1482-1493 (FEB. 25, 1968). FLATTE, STANLEY M. KLEIN, PAUL R. WOJCICKI, STANLEY G. 1968-172 (UCRL-17687)*
MITCHELL, J. B. THE HIGH-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY. TRANS. OF THE METALL. SOC. OF AIME 242, 1449-1452 (JULY 1968). ABO-EL FOTOH, M. O. DORN, J. E. 1968-257 (UCRL-17769 REV. 1.)	BOWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTAEDTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*	MURRAY, JOSEPH J. MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968). MAST, TERRY S. ALSTON-GARNJOHN, MARGARET BARBARO-GALTIERI, ANGELA SOLMITZ, FRANK T. 1968-217 (UCRL-18162)*
MORETTU, L. G. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTAEDTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*	GATTI, R. C. KILIAN, G. THOMPSON, S. G. HEISENBERG, J. H. MIDDLEMAN, L. M.	MYERS, BOOTH R. PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS. REV. OF SCIENTIFIC INSTRUMENTS, VOL. 39, NO. 8, 1204-1206 (AUG. 1968). BERKNER, KLAUS H. PYLE, ROBERT V. 1968-320 (UCRL-18021)*
NAKAI, SAYAKA INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS. RADIATION RESEARCH SUPPLEMENT 7, 172-181 (1967). NAKAI, SAYAKA 1968- 26		MYERS, ROLLIE J. THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES. J. OF THE AM. CHEMICAL SOCIETY 89, 6470-6472 (1967). PRATT, DAVID W. 1968- 70 (UCRL-17789)*
NAKANO, GEORGE H. EVIDENCE FOR SOLAR-CYCLE CHANGES IN THE INNER-BELT PROTONS. PHYS. REV. LETTERS 20, NO. 15, 806-809 (APRIL 8, 1968). NAKANO, GEORGE H. 1968-166 (UCRL-18092)*		MYERS, WILLIAM D. TOWARD A THOMAS-FERMI MASS FORMULA. PROC. OF THE 3RD INTERN. CONF. ON ATOMIC MASSES, 61-84 (1967). MYERS, WILLIAM D. 1968-115 (UCRL-17725)*

AUTHOR	INDEX	PAGE 20
NEIMAN, M. ENERGY LEVELS IN DYSPROSIVIUM-154. NUC. PHYS., VOL. A115, 529-539 (1968). WARD, DAVID 1968-310 (UCRL-17963)*	NEIMAN, M.	DODEN, PHILIP M. NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV. PHYS. REV 163, NO. 5, 1470-1478 (NOV. 25, 1967). CHENG, DAVID HELLAND, JEROME 1968-44 (UCRL-11926 REV. 1)*
NEMBACH, ECKHARD SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS. J. PHYS. CHEM. SOLIDS, VOL. 29, 1205-1211 (1968). NEMBACH, ECKHARD 1968-293 (UCRL-18090)*	NEIMAN, M.	MACDONALD, BURNS OGDEN, PHILIP M.
NEMBACH, ECKHARD SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM ALLOYS. PHYS. REV., VOL. 172, NO. 2, 425-426 (AUG. 10, 1968). NEMBACH, ECKHARD 1968-340 (UCRL-18090)*	NEIMAN, M.	OKAMOTO, PAUL R. COMMENTS ON INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS. SCRIPTA METALLURGICA 1, 25-28 (1967). OKAMOTO, PAUL R. 1968-102 (UCRL-17517)*
NEWMAN, JOHN MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW. INTERNAT. J. OF HEAT MASS TRANSFER 10, 1749-1756 (1967). SIH, PING H. 1968-94 (UCRL-17375)*	NEWMAN, JOHN	OLANDER, DONALD R. TRANSIENT DIFFUSION IN A COMPOSITE SLAB. INTERN. J. OF HEAT AND MASS TRANSFER 11, 610-613 (1968). CONCUS, PAUL 1968-194 (UCRL-17607)*
NEWMAN, JOHN ENGINEERING DESIGN OF ELECTROCHEMICAL SYSTEMS. INDUSTRIAL AND ENGINEERING CHEMISTRY 60, NO. 4, 12-27 (APRIL 1968). NEWMAN, JOHN 1968-174 (UCRL-17294)*	NEWMAN, JOHN	OLANDER, DONALD MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS. AMERICAN INST. OF CHEMICAL ENGINEERS 14, NO. 2, 235-241 (MARCH 1968). PASTERNAK, ALAN 1968-192 (UCRL-17190 REV. 1)*
NEWTON, AMOS S. AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT. J. OF CHEM. PHYS. 47, NO. 11, 4843-4849 (DEC. 1, 1967). NEWTON, AMOS S. CLAMPITT, ROY 1968-110 (UCRL-17546)*	SCIAMANNA, A. F.	OLANDER, D. R. DIFFUSION IN LIQUID METALS. AIChE J., 1052-1057 (NOVEMBER 1967). PASTERNAK, A. D. 1968-205 (UCRL-17179)*
NEWTON, JOHN O. GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS. PHYS. REV. LETTERS 19, NO. 21, 1247-1250 (NOV. 20, 1967). WARD, DAVID STEPHENSON, FRANK S. NEWTON, JOHN O. 1968-43 (UCRL-17537)*	NEWTON, JOHN O.	OREN, YONA ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR. PHYS. REV. LETTERS 19, NO. 10, 597-600 (SEPT. 4, 1967). KADYK, JOHN A. DRJARD, DANIEL SHELDON, BRYCE M. 1968-14 (UCRL-17677)*
NEWTON, J. O. COULOMB EXCITATION OF URANIUM-235. NUCLEAR PHYS. A115, 129-156 (1968). STEPHENSON, F. S. DIAMOND, R. M. 1968-279 (UCRL-17976)*	HOLTZ, M. D. NEWTON, J. O.	OSTWALD, ROSEMARIE ERYTHROKINETICS IN DIETARY HYPERCHOLESTEROLEMIA OF GUINEA PIGS. AMER. JOURNAL OF PHYSIOLOGY 213, NO. 5, 1278-1284 (NOV. 1967). YAMANKA, WILLIAM OSTWALD, ROSEMARIE 1968-16
NGO, T. ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS. RAD. RES. 34, NO. 2, 390-395 (MAY 1968). NGO, T. LANDAW, S. 1968-250	WINCHELL, H. S.	PALMER, JON THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI. BIOCHEMICAL JOURNAL 106, 339-343 (1968). PALMER, JON 1968-84 (UCRL-17689)*
NICHOLS, ALEXANDER V. ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA- CHLOROPHOXYISOBUTYRATE ADMINISTRATION. CLINICA CHIMICA ACTA 20, 277-283 (1968). NICHOLS, ALEXANDER V. LINDGREN, FRANK T. COGGIOLA, ELAINE L. 1968-178	STRISOWER, EDWARD H. ADAMSON, GERALD L.	PALMER, K. J. CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC20H13. ACTA CRYSTALLOGRAPH., VOL. B24, PT. B, 1048-1052 (AUG. 1968). PALMER, K. J. 1968-345 TEMPLETON, DAVID H.
NICHOLS, A. V. EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA. J. OF ATHEROSCLEROSIS RESEARCH, VOL. 8, 525-534 (1968). STRISOWER, E. H. NICHOLS, A. V. TSAI, J. 1968-290	KRADJIAN, R. M. COGGIOLA, E.	PARKER, E. R. HIGH FIELD CHARACTERISTICS OF NIOBIUM-III (ALUMINUM, GERMANIUM). APPL. PHYS. LETTERS, VOL. 13, NO. 2, 68-71 (JUL. 15, 1968). HARTSOUGH, L. D. PARKER, E. R. 1968-305 (UCRL-18101 REV. 1)*
NOHR, MARY LOU INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA. AMERICAN JOURNAL OF PHYSIOLOGY 213, NO. 5, 1285-1289 (NOV. 1967). NOHR, MARY LOU 1968-17		PARKER, SHERWOOD I. A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS. NUCLEAR INSTRUMENTS AND METHODS 54, 314-316 (1967). REY, CHARLES A. 1968-9 (UCRL-17598)*
NOHR, M. L. ERYTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA. NATURE 217, NO. 5133, 1027-1028 (MAR. 16, 1968). VAN DYKE, D. TENNANT, B. 1968-244	NOHR, M. L.	PARKS, ERIC K. GASEOUS ION RECOMBINATION RATES. IV. J. OF CHEMICAL PHYSICS 47, NO. 8, 2649-2659 (OCT. 19, 1967). FISK, GEORGE A. PARKS, ERIC K. 1968-48 (UCRL-17657)*
NORBECK, EDWIN UNBOUND NUCLIDE BORON-7. PHYS. REV. LETTERS 19, NO. 25, 1442-1444 (DEC. 18, 1967). MCGRATH, ROBERT L. NORBECK, EDWIN 1968-46 (UCRL-17927)*		PARKS, ERIC K. CAPTURE RADIUS FOR ION RECOMBINATION. J. OF CHEMICAL PHYSICS 48, NO. 4, 1483-1487 (FEB. 1968). PARKS, ERIC K. 1968-219 (UCRL-17754)*
NURMIA, MATTI SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMUM-245. PHYSICS LETTERS 26B, NO. 2, 78-80 1967. NURMIA, MATTI SILVA, ROBERT 1968-112 (UCRL-17891)*	SIKKELAND, TORBJORN GHIORG, ALBERT	PARK, R. B. EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS. PHOTOCHEM. AND PHOTOBIOL. 7, 451-469 (1968). TROSPER, T. SAUER, K. 1968-238 (UCRL-17757)*
ODA, NOBUO SECONDARY-ELECTRON DISTRIBUTION FOR HEAVY IONS. RADIATION RESEARCH 7, 20-32 (1967). ODA, NOBUO 1968-18 (UCRL-16405 REV. 1)*	LYMAN, JOHN T.	PARSONS, T. C. THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS. INORG. NUCL. CHEM. LETTERS 3, 519-523 (1967). CUNNINGHAM, B. B. BAYBARZ, R. D. 1968-229 (UCRL-17692)*
PASK, JOSEPH A. KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS. PHYSICS AND CHEMISTRY OF GLASSES 8, NO. 5, 194-202 (OCT. 1967). BOROM, MARCUS P. 1968-7 (UCRL-11116 REV. 1)*		PASK, JOSEPH A. MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS. AMERICAN INST. OF CHEMICAL ENGINEERS 14, NO. 2, 235-241 (MARCH 1968). PASTERNAK, ALAN 1968-192 (UCRL-17190 REV. 1)*

- PASTERNAK, A. D.
DIFFUSION IN LIQUID METALS. AICHE J., 1052-1057 (NOVEMBER 1967).
PASTERNAK, A. D. OLANDER, D. R.
1968-285 (UCRL-17179)*
- PEARCE, W. T.
COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE. HEALTH PHYSICS 14,
598, (1968).
BOLTON, R. L. CANTELLO, H. P.
GRILL, R. P. HALEY, J. T.
PEARCE, W. T. YOUNG, J.
1968-251 (UCRL-17752)*
- PEASE, R. F. W.
TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOtic
CYTOPLASM. PROC. OF 25TH ANNUAL MEETING IN ELECTRON MICROSCOPY
SOCIETY OF AMERICA, 50-51 (1967).
HUMPHREYS, WALTER J.
PEASE, R. F. W.
1968- 24
- PEASE, R. F. W.
THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF
SECTIONED TISSUE. PROC. OF THE 25TH ANNUAL MEETING IN ELECTRON
MICROSCOPY SOCIETY OF AMERICA, 254-255 (1967).
MCDONALD, LARRY
HAYES, THOMAS L.
1968- 33
- PEASE, R. F. W.
SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE. PROC.
OF THE 25TH ANNUAL MEETING ON ELECTRON MICROSCOPY SOCIETY OF
AMERICA, 122-123 (1967).
PEASE, R. F. W.
HAYES, THOMAS L.
1968- 34
- PEASE, R. F. W.
BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE. PROC.
OF THE SCANNING ELECTRON MICROSCOPY, 143-154 (1968).
PEASE, R. F. W.
HAYES, T. L.
1968-200
- PEASE, R. F. W.
ELECTRON MICROSCOPY OF SPRAYING SEEDS. PROC. OF THE 26TH ANNUAL
EMSA MEETING, 88-89 (1968).
PEASE, R. F. W.
HAYES, T. L.
1968-296
- PEHL, RICHARD H.
ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR
DETECTORS. NUCLEAR INSTR. AND METHODS 59, 45-55 (1968).
PEHL, RICHARD H. GOULDING, FRED S.
LANDIS, DONALD LENZLINGER, MARTIN
1968-179 (UCRL-17770)*
- PEREZ-MENDEZ, VICTOR
PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV. PHYSICS
LETTERS 25B, NO. 9, 536-537 (NOV. 13, 1967).
KAUFMAN, LEON GAULD, BROWNLEE W.
PEREZ-MENDEZ, VICTOR SPERINKE, JOHNNIE M.
WILLIAMS, STEPHEN H.
1968- 40 (UCRL-17846)*
- PEREZ-MENDEZ, V.
SPARKOESTRITIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT. NUC.
INSTR. AND METHODS 62, 105-108 (1968).
GROVE, R.
PEREZ-MENDEZ, V.
1968-234 (UCRL-18003)*
- PERL, MARTIN L.
PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON
INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478
(JAN. 25, 1968).
CHINDOWSKY, WILLIAM KINSEY, ROBERT R.
KLEIN, STANLEY L. MANDELKERN, MARK
SCHULTZ, JONAS MARTIN, FRED
PERL, MARTIN L. TAN, TAIHO
1968-135 (UCRL-17619)*
- PERL, M. L.
OBSERVATION OF Y*+(1385)K-PLUS AND N*+(1236)RHO-ZERO DECAYS OF A
NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428
(JUL. 25, 1968).
CHINDOWSKY, W.
KINSEY, R. R.
MANDELKERN, M.
SCHULTZ, J.
PERL, M. L.
1968-342
- PETERSON, JOSEPH R.
CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF
BERKELIUM. [III]. BERKELIUM OXYCHLORIDE. J. OF INORGANIC AND NUCLEAR
CHEM. LETTERS 3, 579-583 (1967).
PETERSON, JOSEPH R.
1968- 28 (UCRL-17766)*
- PETERSON, JOSEPH R.
CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE. J.
OF INORGANIC AND NUCLEAR CHEM. 29, 2745-2751 (1967).
WALLMANN, JAMES C.
PETERSON, JOSEPH R.
1968- 37 (UCRL-16476)*
- PETERSON, JOSEPH R.
CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF
BERKELIUM-II. BERKELIUM TRICHLORIDE. J. OF INORGANIC AND NUCLEAR
CHEM. 30, 823-828 (1968).
PETERSON, JOSEPH R.
1968-182 (UCRL-17710)*
- PETERSON, J. R.
THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID
SOLUTIONS. INORG. NUCL. CHEM. LETTERS 3, 519-523 (1967).
CUNNINGHAM, B. B.
BAYBARZ, R. D.
1968-229 (UCRL-17692)*
- PETERSON, J. R.
CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF
BERKELIUM-IV BERKELIUM TRIFLUORIDE. J. INORG. NUCL. CHEM., VOL. 30,
1775-1784 (1968).
PETERSON, J. R.
1968-316 (UCRL-17912)*
- PETROFF, PIERRE
LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE
INVESTIGATIONS. REV. OF SCIENTIFIC INSTRUMENTS 39, NO. 3, 317-319
(MARCH 1968).
PETROFF, PIERRE
1968-188 (UCRL-17347 REV. 1)*
- PHELPS, D. E.
MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS. J. OF CHEM.
PHYS., VOL. 48, NO. 8, 3831-3832 (15 APR. 1968).
VOLD, R. L.
KLEIN, M. P.
1968-283 (UCRL-17993)*
- PHILLIPS, LINDA K.
COORDINATION OF PYRIDINE TO PHTHALOCYANOMANGANESE AND
ETIOPORPHYRIN I-MANGANESE COMPLEXES. J. OF INORGANIC CHEMISTRY 7,
847-852 (1968).
YAMAMOTO, AKIO
CALVIN, MELVIN
1968-205
- PHILLIPS, N. E.
PEASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN. PHYS. LETTERS,
VOL. 27A, NO. 1, 29-30 (MAY 20, 1968).
HOFFER, J. K.
GARNER, W. R.
1968-301
- PHILLIPS, N. E.
HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN
0.3 AND 6 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 49-50
(MAY 20, 1968).
PHILLIPS, N. E.
SMITH, T. F.
1968-302
- PHILLIPS, ROGER J. N.
REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON
SCATTERING. PHYS. REV. 165, NO. 5, 1615-1639 (JAN. 25, 1968).
RARITA, WILLIAM
CHIU, CHARLES B.
1968-132 (UCRL-17523)*
- PICKUP, E.
SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D
INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576
(19 AUG. 1968).
BARBO-GALTIERI, A.
RITTENBERG, A.
GUIRAGOSIAN, Z. G. T.
1968-331 (UCRL-18237)*
- PIGNOTTI, ALBERTO
KINEMATICS OF PRODUCTION PROCESSES AND THE MULTI-REGGE-POLE
HYPOTHESIS. PHYS. REV. 163, NO. 5, 1572-1581 (NOV. 25, 1967).
BALI, NAREN F.
PIGNOTTI, ALBERTO
1968- 45 (UCRL-17530)*
- PIGNOTTI, A.
OCLEN-HORN-SCHMID-DUALITY AND THE DECK EFFECT. PHYS. REV. 20, NO.
19, 1078-1081 (MAY 6, 1968).
CHEH, GEOFFREY F.
1968-185 (UCRL-18124)*
- POLLOCK, J. T. A.
FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN
NB3Sn AND V3Si. PHYS. LETTERS 26A, NO. 2, 77-78 (DEC. 18, 1967).
KING, HERBERT W.
POLLOCK, J. T. A.
1968- 96 (UCRL-17944)*
- POLLYCOVE, MYRON
DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED
THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW
CULTURED WITH AMINOPTERIN. SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE 126, 621-624 (1967).
LOCHAYA-VOMOKESANT, SERENE
FISH, MATHEWS B.
1968-123
- POSKANZER, A. M.
POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS. PHYS.
REV. LETTERS 20, NO. 15, 802-805 (APRIL 8, 1968).
DIAMOND, RICHARD M.
STEPHENS, F. S.
WARD, D.
1968-165 (UCRL-18013)*
- POSKANZER, A. M.
ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6
TO 28 GEV. PHYS. REV. 168, NO. 4, 1331-1335 (APR. 20, 1968).
POSKANZER, A. M.
1968-223 (UCRL-17759)*

AUTHOR	INDEX	PAGE 22
PRATT, DAVID W. THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES. J. OF THE AM. CHEMICAL SOCIETY 89, 6470-6472 (1967).		
PRATT, DAVID W. MYERS, ROLLIE J. 1968- 70 (UCRL-17789)*		
PRICE, LEROY R. DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968).		
ROSENFELD, ARTHUR BARASH-SCHMIDT, NAOMI BARBARO-GALTIERI, ANGELA PRICE, LEROY R. SODING, PAUL WOHL, CHARLES ROOS, MATTS WILLIS, WILLIAM J. 1968-139 (UCRL-8030-1,1/68)*		
PRICE, LEROY R. THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY. PHYS. REV. 167, NO. 5, 1339-1341 (MARCH 25, 1968).		
PRICE, LEROY R. CRAWFORD JR., FRANK S. 1968-190 (UCRL-17629)*		
PRIOR, MICHAEL H. NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88. PHYS. REV. 166, NO. 4, 1131-1135 (FEB. 20, 1968).		
VANDEN BOUT, PAUL A. OYMANUS, ANTONI EHLERS, VERNON J. PRIOR, MICHAEL H. SHUGART, HOWARD A. 1968-169 (UCRL-17680)*		
PRIPSTEIN, MORRIS DETERMINATION OF THE SPIN AND PARITY OF THE Y1*(1660). PHYS. REV. 163, NO. 5, 1446-1450 (NOV. 25, 1967).		
EBERHARD, PHILIPPE PRIPSTEIN, MORRIS SHIVELY, FRANK T. KRUSE, U. E. SWANSON, WILLIAM P. 1968- 80 (UCRL-17590 REV. 1)*		
PRUSSIN, STANLEY G. ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210. NUCLEAR PHYSICS A110, 176-192 (1968).		
PRUSSIN, STANLEY G. HOLLANDER, JACK M. 1968-208 (UCRL-17843)*		
PRUSSIN, S. G. LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES. PHYS. REV. LETTERS 20, NO. 24, 1376-1378 (JUNE 10, 1968).		
YAMAZAKI, T. EWAN, G. T. PRUSSIN, S. G. 1968-263 (UCRL-18175)*		
PU, ROBERT QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667 (SEPT. 11, 1967).		
BROWN, DAVID GIDAL, GEORGE BIRGE, ROBERT W. BACASTON, ROBERT FUNG, SUN YIU JACKSON, WARREN PU, ROBERT 1968- 1 (UCRL-17665)*		
PYLE, ROBERT V. SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN. PHYS. REV. 166, NO. 1, 40-43 (FEB. 5, 1968).		
STEARN, J. WARREN BERKNER, KLAUS H. HONEY, VINCENT J. PYLE, ROBERT V. 1968-137 (UCRL-17493 REV. 1)*		
PYLE, ROBERT V. SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM. PHYS. REV. 166, NO. 1, 44-46 (FEB. 5, 1968).		
BERKNER, KLAUS H. PYLE, ROBERT V. STEARNS, J. WARREN WARREN, JOHN C. 1968-138 (UCRL-17650 REV. 1)*		
PYLE, ROBERT V. PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS. REV. OF SCIENTIFIC INSTRUMENTS, VOL. 39, NO. 8, 1204-1206 (AUG. 1968).		
BERKNER, KLAUS H. MYERS, BOOTH R. PYLE, ROBERT V. 1968-320 (UCRL-18021)*		
RAJU, MUNDUNDI R. HEAVY-PARTICLE STUDIES WITH SILICON DETECTORS. RADIATION RESEARCH SUPPLEMENT 7, 43-52 (1967).		
RAJU, MUNDUNDI R. 1968- 73		
RAJU, MUNDUNDI R. ACTH KINETICS. FEDERATION PROC. 27, NO. 2, 434 (MARCH-APRIL 1968).		
EVERSON, ROBERT A. DOBSON, ERNEST L. RAJU, MUNDUNDI R. WINCHELL, HARRY SAUL 1968-199		
RAJU, MUNDUNDI R. EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO. RADIATION RESEARCH 34, 70-78 (1968).		
FEOLA, JOSE M. RICHMAN, CHAIM RAJU, MUNDUNDI R. CURTIS, STANLEY B. LAWRENCE, JOHN H. 1968-209		
RAJU, MUNDUNDI R. A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-Loss DISTRIBUTION AND BRAGG CURVES. RAD. RES. 34, NO. 2, 239-255 (MAY 1968).		
CURTIS, STANLEY B. 1968-241	RAJU, MUNDUNDI R.	
RICHMAN, CHAIM STUDIES OF Vicia faba root meristems irradiated with pi-beam. RADIATION RESEARCH, SUPPLEMENT 7, 182-189 (1967).		
RICHMAN, STEPHEN P. RAJU, MUNDUNDI R. 1968-127	RICHMAN, CHAIM SCHWARTZ, BERNARD	
RAJU, MUNDUNDI R. FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS. PHYS. REV. 165, NO. 2, 469-472 (JAN. 10, 1968).		
MACCABEE, HOWARD D. TOBIAS, CORNELIUS A. 1968- 85 (UCRL-17714)*	RAJU, MUNDUNDI R. STEIN, SANFORD	
RAMSEY, ALAN T. GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIMUM-165. PHYS. REV. 165, NO. 4, 1360-1362 (JAN. 20, 1968).		
RAMSEY, ALAN T. 1968- 97 (UCRL-17678)*	STEIN, SANFORD	
RANGANATHAN, SRINIVASE COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES. J. OF APPLIED PHYSICS 38, NO. 13, 4957-4965 (1967).		
THOMAS, GARETH LYON, HYLAN 1968- 50 (UCRL-17423)*	RANGANATHAN, SRINIVASE	
RAO, PRAKASH DEFECTS IN NEUTRON IRRADIATED MOLYBDENUM. ACTA METALLURGICA 15, 1153-1167 (JULY, 1967).		
THOMAS, GARETH 1968- 51 (UCRL-17249)*	RAO, PRAKASH	
RARITA, WILLIAM REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING. PHYS. REV. 165, NO. 5, 1615-1639 (JAN. 25, 1968).		
RARITA, WILLIAM CHIU, CHARLES B. 1968-132 (UCRL-17523)*	RIDDELL JR., ROBERT J. PHILLIPS, ROGER J. N.	
RASMUSSEN, JOHN D. ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90. NUCLEAR PHYSICS A109, 603-624 (1967).		
COOPER, JOHN A. RASMUSSEN, JOHN O. 1968-207 (UCRL-17104)*	HOLLANDER, JACK M.	
RECHEN, JOSEPH A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM. NUCLEAR INSTRUMENTS AND METHODS 58, 345-346 (1968).		
RUBY, LARRY 1968-176 (UCRL-17868)*	RECHEN, JOSEPH	
REDLICH, OTTO THERMODYNAMICS OF SOLUTIONS. CONSISTENCY OF SPARSE DATA. ACTIVITIES OF NITRIC AND PERCHLORIC ACIDS. INDUSTRIAL AND ENGINEERING CHEMISTRY FUNDAMENTALS 7, 211-214 (MAY 1968).		
REDLICH, OTTO KROSTEK, W. D. 1968-204 (UCRL-17694)*	GARGRAVE, WAYNE E.	
REDLICH, OTTO FUNDAMENTAL THERMODYNAMICS SINCE CARATHEODORY. REV. OF MOD. PHYS., VOL. 40, NO. 3, 556-563 (JULY 1968).		
REDLICH, OTTO 1968-327 (UCRL-17817)*		
REDLICH, O. REACTION RATE AND DISSOCIATION OF SULFURIC ACID. J. OF PHYS. CHEM., VOL. 72, 3045 (1968).		
REDLICH, O. 1968-313 (UCRL-18070)*	GARGRAVE, W. E.	
RESNICK, MICHAEL A. SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS. SCIENCE 158, NO. 3802, 803-804 (NOV. 10, 1967).		
RESNICK, MICHAEL A. MORTIMER, ROBERT K. 1968- 62	TIPPETTS, ROGER D.	
REY, CHARLES A. A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS. NUCLEAR INSTRUMENTS AND METHODS 54, 314-316 (1967).		
REY, CHARLES A. 1968- 9 (UCRL-17598)*	PARKER, SHERWOOD I.	
RICHARDS, P. L. STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS. AMER. J. OF PHYS., VOL. 36, NO. 8, 690-697 (AUG. 1968).		
RICHARDS, P. L. GRIMES, C. C. 1968-336	SHAPIRO, SIDNEY	
RICHMAN, CHAIM STUDIES OF Vicia faba root meristems irradiated with pi-beam. RADIATION RESEARCH, SUPPLEMENT 7, 182-189 (1967).		
RICHMAN, STEPHEN P. RAJU, MUNDUNDI R. 1968-127	RICHMAN, CHAIM SCHWARTZ, BERNARD	
RICHMAN, CHAIM EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO. RADIATION RESEARCH 34, 70-78 (1968).		
FEOLA, JOSE M. RAJU, MUNDUNDI R. LAWRENCE, JOHN H. 1968-209	RICHMAN, CHAIM CURTIS, STANLEY B.	
RAJU, MUNDUNDI R. 1968-241		

AUTHOR	INDEX	PAGE 23
RICHMAN, STEPHEN P. STUDIES OF Vicia faba Root Meristems Irradiated with PI-BEAM. RADIATION RESEARCH, SUPPLEMENT 7, 182-189 (1967).	RUBY, LARRY A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM. NUCLEAR INSTRUMENTS AND METHODS 58, 345-346 (1968).	RECHEN, JOSEPH
RICHMAN, STEPHEN P. RAJU, MUNDUNDI R. 1968-127	RICHMAN, CHAIM SCHWARTZ, BERNARD 1968-176	RUBY, LARRY 1968-176 (UCRL-17868)*
RIDDELL JR., ROBERT J. REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING. PHYS. REV. 165, NO. 5, 1615-1639 (JAN. 25, 1968).	RIDDELL JR., ROBERT J. RARITA, WILLIAM CHIU, CHARLES B. 1968-132	RUSTAD, DOUGLAS S. POTASSIUM GERMYLTHIHYDROBORATE. J. OF INORGANIC CHEM. 7, 213-216 (1968).
RINGLAND, GORDON A. PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS. PHYS. REV. 170, NO. 5, 1569-1577 (JUNE 25, 1968). RINGLAND, GORDON A. 1968-271	THEWS, ROBERT L. 1968-1010*	RUSTAD, DOUGLAS S. 1968-93
RITTENBERG, ALAN SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV. PHYS. REV. LETTERS 20, NO. 7, 349-352 (FEB. 12, 1968).	RITTENBERG, ALAN BARBARO-GALTIERI, ANGELA 1968-150	JOLLY, WILLIAM L.
RITTENBERG, ALAN SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576 (19 AUG. 1968).	MATISON, MAXINE CHADWICK, G. B. PICKUP, E. 1968-331	SAPLAKOGLU, ADNAN PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968).
RITTENBERG, ALAN BARBARO-GALTIERI, A. RITTENBERG, A. GUIRAGOSIAN, Z. G. T. 1968-331	(UCRL-18237)*	VANDEN BOUT, PAUL EHLERS, VERNON SAPLAKOGLU, ADNAN 1968-98 (UCRL-17668)*
ROBINSON, L. B. A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS. NUC. INSTR. AND METHODS 62, 237-246 (1968).	ROBINSON, L. B. GOULDING, F. S. 1968-273	SARGENT, THORNTON W. LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE. SCIENCE 158, NO. 3800, 508-510 (OCT. 27, 1967).
ROBINSON, L. B. HEIDEN, C. 1968-330	GIN, F.	LOUGHMAN, WILLIAM D. ISRAELSTAM, DAVID M. 1968-10
ROCHLIN, G. I. FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS. PHYS. REV. LETTERS, VOL. 21, NO. 10, 691-694 (SEPT. 2, 1968).	ROCHLIN, G. I.	SARGENT, THORNTON W. - CHROMOSOME DAMAGE BY LSD. SCIENCE 159, 1492-1493 (MARCH 29, 1968).
RODGERS, MICHAEL A. J. THE RADIATION-INDUCED "HYDROLYSIS" OF THE PEPTIDE BCND. J. OF THE AMER. CHEM. SOC. 90, 795-796 (1968).	RODGERS, MICHAEL A. J. GARRISON, WARREN M. 1968-95	SLATIS, HERMAN M. SARGENT, THORNTON W. 1968-243
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	GARRISON, WARREN M. 1968-118	SAUDINOS, JEAN DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968).
RODGERS, MICHAEL A. J. IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS. REPR. FROM "ADVANCES IN CHEMISTRY SERIES", NO. 81, 384-396 (1968).	RODGERS, MICHAEL A. J. BENNETT-CORNTEA, WINIFRED 1968-329	HENDRIE, DAVID L. HARVEY, BERNIE G. DUHM, HANS H. MAHONEY, JEANETTE 1968-113 (UCRL-17890)*
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	GARRISON, WARREN M. 1968-118	SAUDINOS, J. DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968).
RODGERS, MICHAEL A. J. IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS. REPR. FROM "ADVANCES IN CHEMISTRY SERIES", NO. 81, 384-396 (1968).	JAYKO, MICHAEL E. SOKUL, HARVEY A. 1968-329	HENRIE, D. L. HARVEY, B. G. DUHM, H. H. SAUDINOS, J. 1968-177
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	GARRISON, WARREN M. 1968-118	SAUER, KENNETH FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS. BIOCHEMISTRY 7, 882-890 (1968).
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	KELLY, JEFFREY 1968-125	KELLY, JEFFREY 1968-125 (UCRL-17870)*
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	TROSPER, TERRY 1968-294	SAUER, KENNETH CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPOS IN VITRO. BIOCHEM. ET PHYS. ACTA 162, 97-105 (1968).
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	SAUER, KENNETH 1968-294	TROSPER, T. SAUER, K. 1968-238 (UCRL-18109)*
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	COYNE, LELIA 1968-343	SAUER, KENNETH CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA. PROC. OF NATL. ACAD. OF SCI., VOL. 61, NO. 1, 17-24 (SEPT. 1968).
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	DRÄTZ, EDWARD A. 1968-343	SAUER, KENNETH CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA. PROC. OF NATL. ACAD. OF SCI., VOL. 61, NO. 1, 17-24 (SEPT. 1968).
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	TROSPER, T. SAUER, K. 1968-238 (UCRL-17757)*	SAUER, K. EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS. PHOTOCHEM. AND PHOTOBIOOL. 7, 451-469 (1968).
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	PARK, R. B. 1968-238 (UCRL-17757)*	TROSPER, T. SAUER, K. 1968-238 (UCRL-17757)*
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	SCHAMBRA, PHILIP P. 1968-32	SCHAMBRA, PHILIP P. SUMMARY OF WORKSHOP. RADIATION RESEARCH SUPPLEMENT 7, 459-463 (1967).
RODGERS, MICHAEL A. J. EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).	TOBIAS, CORNELIUS A. 1968-32	SCHAMBRA, PHILIP P. 1968-32
ROSENFIELD, ARTHUR DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968).	SCHLEIN, PETER E. DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C. PHYS. REV. LETTERS 20, NO. 17, 964-967 (APRIL 22, 1968).	SCHAMBRA, PHILIP P. 1968-32
ROSENFIELD, ARTHUR BARBARO-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-139	BARASH-SCHMIDT, NAOMI PRICE, LEROY R. WOHL, CHARLES WILLIS, WILLIAM J. 1968-139	BERGER, EDMOND L. SMITH, GERALD SCHLEIN, PETER E. 1968-184 (UCRL-18110)*
ROSENFIELD, ARTHUR DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968).	BERGER, EDMOND L. SCHLEIN, PETER E. 1968-184 (UCRL-18110)*	DRÄTZ, EDWARD A. GELLERT, EUGENE COLTON, EUGENE
ROSENFIELD, ARTHUR BARBARO-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-139	CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342	CONDON, P. KLEIN, S. SCHMIDT, P. MARTIN, F. TAN, T. H.
ROSEN, H. FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MIXTURES. CHEM. PHYS. LETTERS 1, 671-674 (1968).	SCHMIDT, P. OBSERVATION OF Y+(1385)K-PLUS AND N*(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).	CONDON, P. KLEIN, S. SCHMIDT, P. MARTIN, F. TAN, T. H.
ROUTTI, JORMA T. GRAPHICAL TECHNIQUE FOR ESTIMATING ACTIVITY LEVELS PRODUCED IN THERMAL- AND FISSION-NEUTRON IRRADIATION. ANAL. CHEM. 40, 593-602 (MARCH 1968).	CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342	SCHMID, CHRISTOPH MESON BOOTSTRAP WITH FINITE-ENERGY SUM RULES. PHYS. REV. LETTERS 20, NO. 12, 628-631 (MARCH 18, 1968).
ROUTTI, JORMA T. 1968-145	(UCRL-17463)*	SCHMID, CHRISTOPH 1968-148 (UCRL-18009)*

SCHMID, CHRISTOPH DIRECT-CHANNEL RESONANCES FROM REGGE-POLE EXCHANGE. PHYS. REV. 20, NO. 13, 689-691 (MARCH 25, 1968).		SCHWARTZ, JOSEPH A. STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163, NO. 5, 1430-1440 (NOV. 25, 1967).
SCHMID, CHRISTOPH 1968-163 (UCRL-18048)*		DAHL, ORIN I. HESS, RICHARD I. HILLER, DONALD H. 1968- 52 (UCRL-17217)*
SCHMID, C. SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS. PHYS. LETTERS 27B, NO. 1, 19-22 (MAY 27, 1968).		HARDY, LYNNON M. KIRZ, JANOS SCHWARTZ, JOSEPH A.
SCHMID, C. 1968-260 (UCRL-18142)*		YELLIN, J.
SCHNURMACHER, G. L. LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER. NUCLEAR INST. AND METHODS 60, 89-92 (1968).		SCIAMANNA, A. F. AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT. J. OF CHEM. PHYS. 47, NO. 11, 4843-4849 (DEC. 1, 1967).
SCHNURMACHER, G. L. KERTH, L. T. 1968-214 (UCRL-17947)*		NEWTON, AMOS S. CLAMPITT, ROY 1968-110 (UCRL-17546)*
SCHOENBRUN, RICHARD L. SPACE-FLIGHT-RELATED STRESSES ON THE CENTRAL NERVOUS SYSTEM. RADIATION RESEARCH 7, 423-438 (1967).		SCIAMANNA, A. F.
SCHOENBRUN, RICHARD L. 1968- 19	ADEY, W. ROSS	1968-242 (UCRL-16018 REV. 1)
SCHOOLEY, JOHN C. STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION. RADIATION RESEARCH 32, NO. 4, 875-883 (DEC. 1967).		SEARCY, ALAN W. THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES. J. OF PHYSICAL CHEM. 72, 2241 (1968).
SCHOOLEY, JOHN C. CANTOR, LINDA N. 1968- 42	HAYES, JUDITH M. HAVENS, VIRGINIA W. SCHOOLEY, JOHN C.	BLANK, BETTE A. H. 1968-333 (UCRL-18017)*
SCHOOLEY, JOHN C. A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS. TRANSPLANTATION 6, NO. 1, 121-126 (1968).		SEARCY, ALAN W.
CHEN, MICHAEL G. 1968-121	SCHOOLEY, JOHN C.	SHAFER, ROBERT E. PI-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X RAYS. PHYS. REV. 163, NO. 5, 1451-1461 (NOV. 25, 1967).
SCHOOLEY, JOHN C. A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES 149, 266-280 (MARCH 29, 1968).		SHAFER, ROBERT E. 1968- 53 (UCRL-16638)*
SCHOOLEY, JOHN C. CANTOR, LINDA N. 1968-210	GARCIA, JOSEPH F. HAVENS, VIRGINIA W. SCHOOLEY, JOHN C.	SHAPIRO, GILBERT EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).
SCHOOLEY, JOHN C. MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS. PROC. OF THE SOC. FOR EXP. BIO. + MED., 128, 26-31 (1968).		DIETERLE, BYRON D. ARENDS, JOHN F. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON, CLAIBORNE H. STEINER, HERBERT M. WELDON, DAVID 1968-187 (UCRL-17153 REV. 1)*
SCHULTZ, CLAUDE H. MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 220 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968).		ARENDS, JOHN F. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON, CLAIBORNE H. STEINER, HERBERT M. WELDON, DAVID 1968-187 (UCRL-17152 REV. 1)*
SCHULTZ, CLAUDE EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).		SHAPIRO, GILBERT MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968).
DIETERLE, BYRON D. ARENDS, JOHN F. CHAMBERLAIN, OWEN GRANNIS, PAUL D. HANSROUL, MICHAEL J. JOHNSON, CLAIBORNE H. STEINER, HERBERT WELDON, DAVID 1968-187 (UCRL-17230 REV. 1)*		WELDON, DAVID SHAPIRO, GILBERT JOHNSON, JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN 1968-189 (UCRL-17152 REV. 1)*
SCHULTZ, CLAUDE MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968).		SHAPIRO, GILBERT MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 220 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968).
WELDON, DAVID SHAPIRO, GILBERT JOHNSON, JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN ARENDS, JOHN 1968-189 (UCRL-17152 REV. 1)*		ARENDS, JOHN F. HANSROUL, MICHAEL J. JOHNSON, CLAIBORNE H. SHAPIRO, GILBERT WELDON, DAVID M. 1968-211 (UCRL-17153 REV. 1)*
SCHULTZ, CLAUDE PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968).		SHAPIRO, SIDNEY STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS. AMER. J. OF PHYS., VOL. 36, NO. 8, 690-697 (AUG. 1968).
CHINOWSKY, WILLIAM KLEIN, STANLEY L. SCHULTZ, JONAS PERL, MARTIN L. 1968-135. (UCRL-17619)*	KINSEY, ROBERT R. MANDELKERN, MARK MARTIN, FRED TAN, TAIHO	RICHARDS, P. L. GRIMES, C. C. 1968-336
SCHULTZ, J. OBSERVATION OF Y+(1385)K-PLUS AND N*(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).		SHARP, PAMELA B. STUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYMES IN BACILLUS SUBTILIS. J. GEN. MICROBIOL., VOL. 52, 391-401 (1968).
CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342	CONDON, P. KLEIN, S. SCHMIDT, P. MARTIN, F. TAN, T. H.	MOSES, V. 1968-326
SCHWARTZ, BERNARD STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM. RADIATION RESEARCH, SUPPLEMENT 7, 182-189 (1967).		SHARP, PAMELA THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYLASE (CARBOXYDISMUTASE). BIOCHEMICA ET BIOPHYSICA ACTA 153, 898-900, (1968).
RICHMAN, STEPHEN P. RAJU, MUNDUNDI R. 1968-127	RICHMAN, CHAIM SCHWARTZ, BERNARD	BASSHAM, J. A. MORRIS, IAN 1968-245 (UCRL-18039)*
SCHWARTZ, J. OBSERVATION OF Y+(1385)K-PLUS AND N*(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).		SHEDDON, BRYCE M. ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR. PHYS. REV. LETTERS 19, NO. 10, 597-600 (SEPT. 4, 1967).
CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342		KADYK, JOHN A. DRIJARD, DANIEL SHEDDON, BRYCE M. 1968- 14 (UCRL-17677)*
SCHWARTZ, JONAS PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968).		SHEN, BENJAMIN C. EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C. PHYS. REV. LETTERS 19, NO. 17, 972-976 (OCT. 23, 1967).
CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-135. (UCRL-17619)*	KINSEY, R. R. MANDELKERN, MARK MARTIN, FRED TAN, TAIHO	GOLDHABER, GERSON SHEN, BENJAMIN C. 1968- 56 (UCRL-17722)*
SCHWARTZ, J. OBSERVATION OF Y+(1385)K-PLUS AND N*(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).		SHEN, BENJAMIN EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM. PHYS. REV. LETTERS 20, NO. 14, 755-757 (APR. 1, 1968).
CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342		ALEXANDER, GIDEON GOLDHABER, GERSON 1968-164 (UCRL-18100)*
SCHWARTZ, JONAS PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968).		FIRESTONE, ALEXANDER SHEN, BENJAMIN 1968-164 (UCRL-18100)*
CHINOWSKY, W. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-135. (UCRL-17619)*		

AUTHOR	INDEX	PAGE 25		
SHEN, Y. R. FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MIXTURES. CHEM. PHYS. LETTERS 1, 671-674 (1968). SHEN, Y. R. ROSEN, H. 1968-233	STENMAN, F.	SHUGART, HOWARD A. NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY. PHYS. REV. 167, NO. 4, 1062-1064 (MARCH 20, 1968). EHLERS, VERNON J. SHUGART, HOWARD A. 1968-173 (UCRL-17776)*	FOWLER, THOMAS R. SIH, PING H. MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW. INTERNAT. J. OF HEAT MASS TRANSFER 10, 1749-1756 (1967). SIH, PING H. 1968- 94 (UCRL-17375)*	NEWMAN, JOHN
SHERWOOD, ARTHUR R. FORMATIVE TIME FOR BREAKDOWN IN STRONG CROSSED FIELDS. J. OF APPL. PHYSICS 39, NO. 5, 2343-2348 (APRIL 1968). SHERWOOD, ARTHUR R. 1968-220 (UCRL-17955)*	KUNKEL, WULF B.	SIKKELAND, TORBJORN SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184. ARKIV FOR FYSIK 36, NO. 62, 539-552 (1967). SIKKELAND, TORBJORN 1968- 2	ARKIV	
SHIRLEY, DAVID A. CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY. SCIENCE 157, NO. 396, 1571-1573 (SEPT. 29, 1967). FADELEY, CHARLES S. HOLLANDER, JACK SHIRLEY, DAVID A. 1968- 8 (UCRL-17005)*	HAGSTRCN, STIG B. M. KLEIN, MELVIN P. SHIRLEY, DAVID A.	SIKKELAND, TORBJORN SPONTANEOUS FISSION OF LIGHT FERMİUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMİUM-245. PHYSICS LETTERS 26B, NO. 2, 78-80 (DEC. 25, 1967). NURMIA, MATTI SILVA, ROBERT 1968-112 (UCRL-17891)*	FERMIUM SIKKELAND, TORBJORN GHIORSO, ALBERT	
SHIRLEY, DAVID A. PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19. PHYS. REV. LETTERS 20, NO. 16, 885-887 (APR. 15, 1968). BREWER, WILLIAM D. SHIRLEY, DAVID A. 1968-167	SHIRLEY, DAVID A.	SIKKELAND, TORBJORN NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS. SCI. 160, 1114-1115 (JUNE 7, 1968). MALY, JAROMÍR SILVA, ROBERT 1968-240 (UCRL-17995)*	SCI. SIKKELAND, TORBJORN GHIORSO, ALBERT	
SHIRLEY, DAVID A. SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155. PHYS. LETTERS 26B, NO. 7, 440-442 (MARCH 4, 1968). SOINSKI, ARTHUR J. SHIRLEY, DAVID A. 1968-181 (UCRL-17970)*	KARLSSCN, ERIK	SIKKELAND, TORBJORN EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES. PHYS. REV. 169, NO. 4, 1000-1006 (MAY 20, 1968). SIKKELAND, TORBJORN LEBECK, DONALD F. 1968-255 (UCRL-17588 REV. I.)	SIKKELAND, TORBJORN GHIORSO, ALBERT	
SHIRLEY, D. A. NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT. PHYS. REV. 170, NO. 4, 452-453 (APR. 8, 1968). FRANKEL, R. B. SHIRLEY, D. A. 1968-235 (UCRL-18064)*	HUNTZICKER, J. J. STONE, N. J.	SILVA, ROBERT SPONTANEOUS FISSION OF LIGHT FERMİUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMİUM-245. PHYSICS LETTERS 26B, NO. 2, 78-80 (DEC. 25, 1967). NURMIA, MATTI SILVA, ROBERT 1968-112 (UCRL-17891)*	FERMIUM SIKKELAND, TORBJORN GHIORSO, ALBERT	
SHIRLEY, D. A. HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL. PHYS. REV. 170, NO. 2, 363-378 (JUNE 10, 1968). SHIRLEY, D. A. MATTHIAS, E. 1968-266 (UCRL-17578)*	EASLEY, WARREN C. SHIRLEY, D. A. BARCLAY, J. A.	SILVA, ROBERT NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS. SCI. 160, 1114-1115 (JUNE 7, 1968). MALY, JAROMÍR SILVA, ROBERT 1968-240 (UCRL-17995)*	SCI. SIKKELAND, TORBJORN GHIORSO, ALBERT	
SHIRLEY, D. A. LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION. PHYS. LETTERS 27A, NO. 2, 81-82 (JUNE 3, 1968). BREWER, W. D. TEMPLETON, J. E. 1968-276 (18120)*	ROSENBLUM, S. S.	SIMPSON, LANCE L. PARTIAL ANTAGONISM OF EXPERIMENTAL BOTULINAL INTOXICATION. INT. J. NEUROPHARMACOLOGY 6, 493-500 (1967). SIMPSON, LANCE L. 1968- 35	J. NEUROPHARMACOLOGY TAPP, JACK T.	
SHIRLEY, D. A. CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPIUM. J. OF CHEM. PHYS. VOL. 48, NO. 8, 3779-3794 (APR. 15, 1968). FADELEY, C. S. KLEIN, M. P. 1968-281 (UCRL-17005)*	HAGSTROM, S. B. M. SHIRLEY, D. A.	SIMPSON, LANCE L. ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM. INTERN. J. OF NEUROPHARMACOLOGY 6, 485-492 (1967). SIMPSON, LANCE L. 1968- 36	NEUROPHARMACOLOGY TAPP, JACK T.	
SHIURBA, ROBERT A. AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE. J. OF THE AMER. CHEM. SOC., VOL. 90, 5289-5291 (1968). SHIURBA, ROBERT A. 1968-344	JOLLY, WILLIAM L.	SIMPSON, LANCE L. EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE. J. OF NEUROCHEMISTRY 15, 359-360 (1968). SIMPSON, LANCE L. 1968-161	J. OF NEUROCHEMISTRY TAPP, JACK T.	
SHIVELY, FRANK T. DETERMINATION OF THE SPIN AND PARITY OF THE Y1+(1660). PHYS. REV. 163, NO. 5, 1446-1450 (NOV. 25, 1967). EBERHARD, PHILIPPE SHIVELY, FRANK T. SWANSON, WILLIAM P. 1968- 80 (UCRL-17590 REV. I)*	PRIPSTEIN, MORRIS KRUSE, U. E. SHIVELY, FRANK T.	SIMPSON, LANCE L. EVIDENCE FOR THE NON-SPECIFICITY OF THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN. TOXICON 5, 239-246 (1968). SIMPSON, LANCE L. 1968-196	5-HYDROXYTRYPTAMINE TAPP, JACK T.	
SHIVELY, FRANK T. SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV. PHYS. REV. LETTERS 20, NO. 7, 349-352 (FEB. 12, 1968). BARBARO-GALLIERI, ANGELA KITTEBERG, ALAN 1968-150 (UCRL-17914)*	HATISON, MAXINE SHIVELY, FRANK T.	SIMPSON, LANCE L. THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN TYPE A. TOXICOLOGY AND APPLIED PHARMACOLOGY 12, 249-259 (1968). SIMPSON, LANCE L. 1968-274	TYPE A. SIMPSON, LANCE L.	
SHUGART, HOWARD A. PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968). VANDEN BOUT, PAUL EHLERS, VERNON SAPLAKOGLU, ADNAN 1968- 98 (UCRL-17668)*	AYGUN, EROL INCESU, TUNCAY SHUGART, HOWARD A. DYMANUS, ANTONI PRIOR, MICHAEL H.	SKARSGARD, LLOYD D. DOSEIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968). TOOC, PAUL W. ARMER, ROLLIN A. DEERING, R. A. 1968-289	DEERING, R. A. LYMAN, JOHN T. SKARSGARD, LLOYD D.	
SHUGART, HOWARD A. NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88. PHYS. REV. 166, NO. 4, 1131-1135 (FEB. 20, 1968). VANDEN BOUT, PAUL A. EHLERS, VERNON J. SHUGART, HOWARD A. 1968-169 (UCRL-17680)*	DYMANUS, ANTONI PRIOR, MICHAEL H.	SLANSKY, RICHARD C. MODEL CALCULATIONS AND THE EQUAL MASS SPACING OF THE DECUPLLET. PHYS. REV. 162, NO. 5, 1627-1639 (OCT. 25, 1967). SLANSKY, RICHARD C. 1968- 11 (UCRL-17535)*	SLANSKY, RICHARD C. ARBAB, FARZAM 1968-332 (UCRL-18057)*	
SLANSKY, RICHARD C. A SUM RULE BASED ON UNITARITY. PHYS. REV., VOL. 171, NO. 5, 1785-1790 (JUL. 25, 1968).	SLANSKY, RICHARD C.	SLANSKY, RICHARD C. CHROMOSOME DAMAGE BY LSD. SCIENCE 159, 1492-1493 (MARCH 29, 1968). SLANSKY, RICHARD C. SARGENT, THORNTON W. 1968-243	LOUGHMAN, WILLIAM D.	

AUTHOR	INDEX	PAGE 26
SLOBODRIAN, RUDOLPH HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLOUM-9 (p,n) BORON-9 AT 20 MEV. PHYS. REV. LETTERS 19, NO. 10, 595-597 (SEPT. 4, 1967). SLOBODRIAN, RUDOLPH MCKEE, JAMES S. 1968- 13 (UCRL-17507)*	BICHSEL, HANS TIVOL, WILLIAM F.	
SLOBODRIAN, R. J. S-WAVE SHAPE-DEPENDENT SCATTERING PARAMETERS OF THE PROTON-PROTON INTERACTION. PHYS. REV. LETTERS, VOL. 21, NO. 7, 438-441 (AUG. 12, 1968). SLOBODRIAN, R. J. 1968-306 (UCRL-18223)*		
SMART, WESLEY M. STUDY OF χ_1^0 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION K-MINUS-NUCLEON GOES TO LAMBDA PI. PHYS. REV., VOL. 169, NO. 5, 1330-1338 (MAY 25, 1968). SMART, WESLEY M. 1968-282 (UCRL-17956)*		
SMITH, ALAN R. RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA. GEOPHYSICAL RESEARCH 72, NO. 16, 4139-4150 (AUG. 15, 1967). WOLLENBERG, HAROLD A. BAILEY, EDGAR H. 1968- 29 (UCRL-17061)*	SMITH, ALAN R.	
SMITH, ALAN R. RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHLITH, CALIFORNIA. J. OF THE GEOPHYSICAL RESEARCH 37, NO. 4, 1481-1495 (FEB. 15, 1968). WOLLENBERG, HAROLD A. 1968-119 (UCRL-17565)*	SMITH, ALAN R.	
SMITH, GERALD A. SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D INTERACTIONS. PHYS. REV., VOL. 171, NO. 5, 1399-1402 (JUL. 25, 1968). SMITH, GERALD A. MANNING, ROBERT J. 1968-308 (UCRL-17917 REV. 1)*		
SMITH, GERALD DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C. PHYS. REV. LETTERS 20, NO. 17, 964-967 (APRIL 22, 1968). BERGER, EDMOND L. SMITH, GERALD SCHLEIN, PETER E. 1968-184 (UCRL-18110)*	GELLERT, EUGENE COLTON, EUGENE	
SMITH, LLOYD EXTENDIBLE-ENERGY SYNCHROTRONS. NUCLEAR INSTRUMENTS AND METHODS 54, 223-228 (1967). GARREN, ALPER A. LOFGREN, EDWARD J. 1968- 5 (UCRL-17471)*	LAMBERTSON, GLEN R. SMITH, LLOYD	
SMITH, T. F. HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 49-50 (MAY 20, 1968). PHILLIPS, N. E. SMITH, T. F. 1968-302	HO, J. C.	
SMYRL, WILLIAM H. THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE. J. OF THE ELECTROCHEMICAL SOC. 115, NO. 1, 33-36 (JAN. 1968). SMYRL, WILLIAM H. TOBIAS, CHARLES W. 1968- 65 (UCRL-17686)*		
SODING, PAUL DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968). ROSENFIELD, ARTHUR BARBARO-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968-139 (UCRL-8030-1,1/68)*	BARASH-SCHMIDT, NAOMI PRICE, LEROY R. WOHL, CHARLES WILLIS, WILLIAM J.	
SOINSKI, ARTHUR J. SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155. PHYS. LETTERS 26B, NO. 7, 440-442 (MARCH 4, 1968). SOINSKI, ARTHUR J. SHIRLEY, DAVID A. 1968-181 (UCRL-17970)*	KARLSSON, ERIK	
SOKOL, HARVEY A. THE RADIATION-INDUCED "HYDROLYSIS" OF THE PEPTIDE BOND. J. OF THE AMER. CHEM. SOC. 90, 795-796 (1968). RODGERS, MICHAEL A. J. GARRISON, WARREN M. 1968- 95 (UCRL-17930)*	SOKOL, HARVEY A.	
SOKOL, HARVEY A. IONIZATION AND EXCITATION IN PEPTIDE RADICALYSIS. REPR. FROM "ADVANCES IN CHEMISTRY SERIES", NO. 81, 384-396 (1968). GARRISON, WARREN M. RODGERS, MICHAEL A. J. BENNETT-CORNIEA, WINIFRED 1968-329 (UCRL-17967)*	JAYKO, MICHAEL E. SOKOL, HARVEY A.	
SOLMITZ, FRANK T. MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968). GERSHWIN, LAWRENCE K. BANGERTER, ROGER D. SOLMITZ, FRANK T. 1968-216 (UCRL-18169)*	ALSTON-GARNJOST, MARGARET BARBARO-GALTIERI, ANGELA TRIPP, ROBERT D.	
SOLMITZ, FRANK T. MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968)* MAST, TERRY S. ALSTON-GARNJOST, MARGARET SOLMITZ, FRANK T. 1968-217 (UCRL-18162)*	GERSHWIN, LAWRENCE K. BANGERTER, ROGER D. MURRAY, JOSEPH J. TRIPP, ROBERT D.	
SOLMITZ, FRANK T. TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS. PHYS. REV. LETTERS, VOL. 21, NO. 7, 498-502 (AUG. 12, 1968). WEBBER, BRYAN R. CRAWFORD, JR., FRANK S. 1968-309 (UCRL-18135)*	SOLMITZ, FRANK T. ALSTON-GARNJOST, MARGARET	
SOMORJAI, GABOR A. SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES. REPRINTED FROM BOOK ENTITLED 'X-RAY AND ELECTRON METHODS OF ANALYSIS', 101-126 (1968). SOMORJAI, GABOR A. 1968-122 (UCRL-17456)*		
SOMORJAI, GABOR THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS. APPLIED PHYSICS LETTERS 12, NO. 6, 216-217 (MARCH 15, 1968). SOMORJAI, GABOR 1968-168 (UCRL-18014)*		LESTER, J. E.
SOMORJAI, GABOR SURFACE CHEMISTRY. ANNUAL REV. OF PHYS. CHEM., VOL. 19, 251-272 (1968). SOMORJAI, GABOR 1968-325		
SOMORJAI, G. A. LEED STUDY OF F. C. C. METAL SURFACES. REPRINTED FROM BOOK "FUNDAMENTALS OF GAS-SURFACE INTERACTIONS", 102-115 (1967). LYON, H. B. SOMORJAI, G. A. 1968- 82		MATTERA, A. M.
SOMORJAI, G. A. MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS. THE J. OF CHEM. PHYS. 48, NO. 3, 1046-1051 (FEB. 1, 1968). GOODMAN, R. M. SOMORJAI, G. A. 1968-249 (UCRL-17837)*		FARRELL, H. H.
SONDHAUS, CHARLES A. ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE. RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967). ASHIKAWA, JAMES K. TOBIAS, CORNELIUS A. STEPHENS, SIDNEY O. 1968- 142		SONDHAUS, CHARLES A. KAYFETZ, LAURA L. DONOVAN, MICHAEL
SPERINDE, JOHNNIE M. PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV. PHYSICS LETTERS 25B, NO. 9, 536-537 (NOV. 13, 1967). KAUFMAN, LEON PEREZ-MENDEZ, VICTOR WILLIAMS, STEPHEN H. 1968- 40 (UCRL-17846)*		GAULO, BROWNLEE W. SPERINDE, JOHNNIE M. CALVIN, MELVIN
SPLITTER, JANET S. IRRADIATION OF 3-SUBSTITUTED-2-PHENYLOXAZIRIDINES -- DIRECT EVIDENCE FOR PHENYLINTRENE. TETRAHEDRON LETTERS 12, 1445-1448 (1968). SPLITTER, JANET S. 1968-116 (UCRL-17823)*		
STAPP, HENRY P. FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BLUNDED PORTIONS OF THE PHYSICAL REGION. J. OF MATH. PHYS. 8, NO. 8, 1606-1610 (AUG. 1967). STAPP, HENRY P. 1968- 47 (UCRL-17219)*		
STEARN, J. WARREN SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN. PHYS. REV. 166, NO. 1, 40-43 (FEB. 5, 1968). STEARN, J. WARREN HONEY, VINCENT J. 1968-137 (UCRL-17493 REV. 1)*		BERKNER, KLAUS H. PYLE, ROBERT V.
STEARN, J. WARREN SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELUM-3-PLUSPLUS IONS IN HELIUM. PHYS. REV. 166, NO. 1, 44-46 (FEB. 5, 1968). STEARN, J. WARREN BERKNER, KLAUS H. 1968-138 (UCRL-17650 REV. 1)*		WARREN, JOHN C. PYLE, ROBERT V.
STEINER, HERBERT M. MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968). AREN, JOHN F. DOST, HELMUT E. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE H. STEINER, HERBERT M. 1968-211 (UCRL-17153 REV. 1)*		CHAMBERLAIN, OWEN HANSROU, MICHEL J. JOHNSON, CLAIBORNE H. SHAPIRG, GILBERT WELODN, DAVID M.

AUTHOR	INDEX	PAGE 27
STEINER, HERBERT EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).		
DIETERLE, BYRON D. CHAMBERLAIN, OWEN HANSROUL, MICHAEL J. JOHNSON JR., CLAIBORNE H. STEINER, HERBERT WELDON, DAVID	ARENS, JOHN F. GRANNIS, PAUL D. HOLLOWAY, LELAND E. SCHULTZ, CLAUDE SHAPIRO, GILBERT	1968-187 (UCRL-17230 REV. 1)*
STEINER, HERBERT MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968).		
WELDON, DAVID SHAPIRO, GILBERT JOHNSON JR., CLAIBORNE H. HANSROUL, MICHAEL CHAMBERLAIN, OWEN	STEINER, HERBERT SCHULTZ, CLAUDE HOLLOWAY, LELAND E. GRANNIS, PAUL D. ARENS, JOHN	1968-189 (UCRL-17152 REV. 1)*
STEIN, SANFORD GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIUM-165. PHYS. REV. 165, NO. 4, 1360-1362 (JAN. 20, 1968).		
RAMSEY, ALAN T.	STEIN, SANFORD	1968- 97 (UCRL-17678)*
STENMAN, F. FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MIXTURES. CHEM. PHYS. LETTERS 1, 671-674 (1968).		
SHEN, Y. R. ROSEN, H.	STENMAN, F.	1968-233
STEPHENS, FRANK S. GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS. PHYS. REV. LETTERS 19, NO. 21, 1247-1250 (NOV. 20, 1967).		
WARD, DAVID NEWTON, JOHN O.	STEPHENS, FRANK S.	1968- 43 (UCRL-17537)*
STEPHENS, F. S. POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS. PHYS. REV. LETTERS 20, NO. 15, 802-805 (APRIL 8, 1968).		
DIAMOND, RICHARD M. STEPHENS, F. S. WARD, D.	POSKANZER, A. M. SWIATECKI, W. J. HOLTZ, M. D.	1968-165 (UCRL-18013)*
STEPHENS, F. S. COULOMB EXCITATION OF URANIUM-235. NUCLEAR PHYS. A115, 129-156 (1968).		
DIAMOND, R. M. 1968-279	NEWTON, J. O.	(UCRL-17976)*
STEPHENS, SIDNEY O. ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE. RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967).		
ASHIKAWA, JAMES K. TOBIAS, CORNELIUS A. STEPHENS, SIDNEY O.	SONDHAUS, CHARLES A. KAYFETZ, LAURA L. DONOVAN, MICHAEL	1968-142
STETT, MARK A. CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE. J. OF THE AMERICAN CERAMIC SOC. 50, NO. 12, 673-676 (DEC. 1967).		
STETT, MARK A.	FURLRATH, RICHARD M.	1968- 61 (UCRL-16892 REV. 2)*
STEVENS, DAVID F. ON OVERCOMING HIGH-PRIORITY PARALYSIS IN MULTIPROGRAMMING SYSTEMS -- A CASE HISTORY. COMMUN. OF THE ACM, VOL. 11, NO. 8, 539-541 (AUG. 1968).		
STEVENS, DAVID F.		1968-312 (UCRL-17838)*
STIENING, RAE SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968).		
CHEN, MIN KIJEWSKI, PETER WIEGAND, CLYDE	CUTTS, DAVID STIENING, RAE DEUTSCH, MARTIN	1968- 88 (UCRL-17906)*
STIENING, R. MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU. PHYS. REV. LETTERS 20, NO. 17, 955-958 (APRIL 22, 1968).		
CUTTS, D. WIEGAND, C. 1968-183	STIENING, R. DEUTSCH, M.	
STONE, N. J. MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125. PHYSICS LETTERS 26A, NO. 10, 452-453 (APR. 8, 1968).		
FRANKEL, R. B. SHIRLEY, D. A. 1968-235	HUNTZICKER, J. J. STONE, N. J.	(UCRL-18064)*
STORY, JR., T. L. DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6, 2824-2825 (MARCH 15, 1968).		
HEBERT, A. J. MELENDRIS, C. A. STORY, JR., T. L. 1968-230	LOVAS, F. J. HOLLOWELL, C. D. STREET, JR., K.	(UCRL-17962)*
STREET, JR. KENNETH RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE. PHYS. REV. 165, NO. 4, 1375-1380 (JAN. 20, 1968).		
CROFT, P. D. 1968- 87	STREET, JR. KENNETH	
STREET, JR. KENNETH RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16. PHYS. REV. 165, NO. 4, 1380-1390 (JAN. 20, 1968).		
CROFT, P. D. STREET, JR. KENNETH 1968- 99	ALEXANDER, JOHN M. LOVAS, F. J. HOLLOWELL, C. D. STREET, JR., K.	
STREET, JR., K. DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6, 2824-2825 (MARCH 15, 1968).		
HEBERT, A. J. MELENDRIS, C. A. STORY, JR., T. L. 1968-230	LOVAS, F. J. HOLLOWELL, C. D. COGGIOLA, ELAINE L. 1968-178	(UCRL-17962)*
STRISOWER, EDWARD H. ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHENOXYSOBUTYRATE ADMINISTRATION. CLINICA CHIMICA ACTA 20, 277-283 (1968).		
NICHOLS, ALEXANDER V. LINDGREN, FRANK T. COGGIOLA, ELAINE L. 1968-178	STRISOWER, EDWARD H. ADAMSON, GERALD L. COGGIOLA, E.	
STRISOWER, E. H. EFFECT OF IILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA. J. OF ATHEROSCLEROSIS RESEARCH, VOL. 8, 525-534 (1968).		
STRISOWER, E. H. NICHOLS, A. V. TSAI, J. 1968-290	KRADJIAN, R. M. COGGIOLA, E.	
STROMNAES, OISTEIN USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST. J. OF BACTERIOLOGY, 197-200 (JAN. 1968).		
STROMNAES, OISTEIN 1968- 67	MORTIMER, ROBERT K.	
STRUBLE, GORDON L. RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS. PHYSICS LETTERS 26B, NO. 5, 260-263 (FEB. 5, 1968).		
GOODMAN, ALAN L. GOSWAMI, A. 1968-180	STRUBLE, GORDON L.	
SWANSON, WILLIAM P. DETERMINATION OF THE SPIN AND PARITY OF THE Y1*(1660). PHYS. REV. 163, NO. 5, 1446-1450 (NOV. 25, 1967).		
EBERHOLD, PHILIPPE SHIVELY, FRANK T. SWANSON, WILLIAM P. 1968- 80	PRIESTEIN, MORRIS KRUSE, U. E. 1968-178 (UCRL-17590 REV. 1)*	
SWIATECKI, W. J. POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS. PHYS. REV. LETTERS 20, NO. 15, 802-805 (APRIL 8, 1968).		
DIAMOND, RICHARD M. STEPHENS, F. S. WARD, D. 1968-165	POSKANZER, A. M. SWIATECKI, W. J. HOLTZ, M. D.	(UCRL-18013)*
SWICHMAN, E. HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS. NUCL. PHYS., VOL. A108, 209-220 (1968).		
BOSCH, H. E. SZICHMAN, E. 1968-346	HAVERFIELD, A. J. ABECASIS, S. M.	
TAN, CHUNG I. IS THE POMERACHON A FIXED POLE. PHYS. REV. LETTERS 19, NO. 18, 1061-1064 (OCT. 30, 1967).		
FINKELSTEIN, JEROME 1968- 49	TAN, CHUNG I. (UCRL-17733)*	
TAN, CHUNG I. PHASE CONTOURS OF COLLISION AMPLITUDES. PHYS. REV. LETTERS 20, NO. 8, 406-408 (FEB. 19, 1968).		
CHIU, CHARLES B. TAN, CHUNG I. 1968-147	EDEN, RICHARD J.	
TAN, CHUNG I. PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1490-1515 (JUNE 25, 1968).		
CHIU, CHARLES B. TAN, C. I. 1968-265	EDEN, RICHARD J.	
TAN, C. I. PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1516-1530 (JUNE 25, 1968).		
EDEN, R. J. TAN, C. I. 1968-280	TAN, C. I. (UCRL-17922)*	
TAN, C. I. LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMAL INTERACTION HYPOTHESIS. IL NUOVO CIMENTO, VOL. 53A, NO. 1, 174-185 (JAN. 1, 1968).		
CHIU, C. B. TAN, C. I. 1968-300	HARTE, J. (UCRL-17553)*	
TAN, C. I. PHASE CONTOURS OF SCATTERING AMPLITUDES. III. HIGH-ENERGY BEHAVIOR AT FIXED ANGLES. PHYS. REV., VOL. 172, NO. 5, 1583-1589 (AUG. 25, 1968).		
EDEN, RICHARD J. TAN, C. I. 1968-335	TAN, C. I. (UCRL-17923)*	

AUTHOR	INDEX	PAGE 28
TAN, TAIHO PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478 (JAN. 25, 1968).		
CHINOWSKY, WILLIAM KLEIN, STANLEY L. SCHULTZ, JONAS PERL, MARTIN L. 1968-135 (UCRL-17619)*	KINSEY, ROBERT R. MANDELKERN, MARK MARTIN, FRED TAN, TAIHO	THOMAS, GARETH ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS. PHYSICA STATUS SOLIDI 25, 263-271 (1968).
TAN, T. H. DETERMINATION OF Y+(1385)K-PLUS AND N+++(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428 (JUL. 25, 1968).	CONDON, P. KLEIN, S. SCHMIOT, P. MARTIN, F. TAN, T. H.	FITZGERALD, A. G. 1968-197 (UCRL-17764)*
CHINOWSKY, H. KINSEY, R. R. MANDELKERN, M. SCHULTZ, J. PERL, M. L. 1968-342		THOMAS, GARETH ELECTRON MICROSCOPY AT HIGH VOLTAGES. PHIL. MAG. 17, NO. 150, 1097 (JUNE 1968).
TAPP, JACK T. PARTIAL ANTAGONISM OF EXPERIMENTAL BOTULINAL INTOXICATION. INT. J. NEUROPHARMACOLOGY 6, 493-500 (1967). SIMPSON, LANCE L. 1968- 35	TAPP, JACK T.	THOMAS, GARETH 1968-252 (UCRL-17842)*
TAPP, JACK T. ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM. INTERN. J. OF NEUROPHARMACOLOGY 6, 485-492 (1967). SIMPSON, LANCE L. 1968- 36	TAPP, JACK T.	THOMAS, G. IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY. DEPT. OF MINERAL TECH., COLLEGE OF ENGR., UNIV. OF CALIF., BERKELEY, 479-542 (1968).
TEMPLETON, DAVID H. CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES. J. OF PHYSICAL CHEMISTRY 72, 668-676 (1968). HARDGROVE, GEORGE L. TEMPLETON, DAVID H. 1968-124 (UCRL-8803 REV. 1)*	TEMPLETON, LIESELLOTTE K.	THOMAS, G. BELL, W. L. 1968-253 (UCRL-16271)*
TEMPLETON, DAVID H. THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER. INORG. CHEM. 7, 1085 (1968). DEBOER, BARRY G. TEMPLETON, DAVID H. 1968-237 (UCRL-17125)*	ZALKIN, ALLAN	THOMAS, G. APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRON MICROSCOPY. PROC. OF 26TH ANNUAL EMSA MEETING, 398-399 (1968). GLAESER, R. M. CHRISTENSEN, R. 1968-319
TEMPLETON, DAVID H. CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC20H13. ACTA CRYSTALLOGRAPH., VOL. B24, PT. 8, 1048-1052 (AUG. 1968). PALMER, K. J. 1968-345	TEMPLETON, DAVID H.	THOMAS, G. ASHBEE, K. H. G. 1968-339 (UCRL-18034)*
TEMPLETON, J. E. LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION. PHYS. LETTERS 27A, NO. 2, 61-62 (JUNE 3, 1968). BREWER, W. D. TEMPLETON, J. E. 1968-276 (18120)*	SHIRLEY, D. A.	THOMPSON, S. G. ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968). BOWMAN, H. R. JARED, R. C. MORETTO, L. G. CROISSIAUX, M. R. HOFSTADTER, R. YEARIAN, M. R. 1968-221 (UCRL-17864)*
TEMPLETON, LIESELLOTTE K. CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES. J. OF PHYSICAL CHEMISTRY 72, 668-676 (1968). HARDGROVE, GEORGE L. TEMPLETON, DAVID H. 1968-124 (UCRL-8803 REV. 1)*	TEMPLETON, LIESELLOTTE K.	TIPPETTS, ROGER D. SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS. SCIENCE 158, NO. 3802, 803-804 (NOV. 10, 1967). RESNICK, MICHAEL A. MORTIMER, ROBERT K. 1968- 62
TEMPLETON, DAVID H. CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC20H13. ACTA CRYSTALLOGRAPH., VOL. B24, PT. 8, 1048-1052 (AUG. 1968). PALMER, K. J. 1968-345	TEMPLETON, DAVID H.	TIVOL, WILLIAM F. HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV. PHYS. REV. LETTERS 19, NO. 10, 595-597 (SEPT. 4, 1967). SLOBODRAN, RUDOLPH MCKEE, JAMES S. 1968- 13 (UCRL-17507)*
TEMPLETON, J. E. LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION. PHYS. LETTERS 27A, NO. 2, 61-62 (JUNE 3, 1968). BREWER, W. D. TEMPLETON, J. E. 1968-276 (18120)*	SHIRLEY, D. A.	TOBIAS, CHARLES W. THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SILFOXIDE. J. OF THE ELECTROCHEMICAL SOC. 115, NO. 1, 33-36 (JAN. 1968). SMYRL, WILLIAM H. 1968- 65 (UCRL-17686)*
TEMPLETON, LIESELLOTTE K. CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES. J. OF PHYSICAL CHEMISTRY 72, 668-676 (1968). HARDGROVE, GEORGE L. TEMPLETON, DAVID H. 1968-124 (UCRL-8803 REV. 1)*	TEMPLETON, LIESELLOTTE K.	TOBIAS, CHARLES W. DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM TEMPERATURE FIELDS. PHYSICS OF FLUIDS 10, NO. 9, 2087-2088 (SEPT. 1967). CHEH, HUK YUK 1968- 71
TENNANT, B. ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA. NATURE 217, NO. 5133, 1027-1028 (MAR. 16, 1968). VAN DYKE, D. TENNANT, B. 1968-244	NOHR, M. L.	TOBIAS, CHARLES W. MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER. I AND II FUNDAMENTALS 7, 48-52 (FEB. 1968). TOBIAS, CHARLES W. 1968-120 (UCRL-17424)*
THEWS, ROBERT L. PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS. PHYS. REV. 170, NO. 5, 1569-1577 (JUNE 25, 1968). RINGLAND, GORDON A. 1968-271 (UCRL-18010)*	THEWS, ROBERT L.	TOBIAS, CHARLES W. ON THE DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM CONCENTRATION FIELDS. INTERN. J. OF HEAT MASS TRANSFER 11, 709-719 (1968). CHEH, HUK YUK 1968-195 (UCRL-17439)*
THOMAS, GARETH COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATICES. J. OF APPLIED PHYSICS 38, NO. 13, 4957-4965 (1967). THOMAS, GARETH LYON, HYLAN 1968- 50 (UCRL-17423)*	RANGANATHAN, SRINIVAS	TOBIAS, CORNELIUS A. SUMMARY OF WORKSHOP. RADIATION RESEARCH SUPPLEMENT 7, 459-463 (1967). TOBIAS, CORNELIUS A. 1968- 32
THOMAS, GARETH DEFECTS IN NEUTRON IRRADIATED MOLYBDENUM. ACTA METALLURGICA 15, 1153-1167 (JULY, 1967). THOMAS, GARETH 1968- 51 (UCRL-17249)*	RAO, PRAKASH	SCHAMBRA, PHILIP P.
THOMAS, GARETH ELECTRON MICROSCOPY IN MATERIALS SCIENCE. PROC. OF THE 25TH ANNUAL MEETING OF THE ELECTRON MICROSCOPY SOCIETY OF AMERICA, 8-9 (1967). THOMAS, GARETH 1968- 66		TOBIAS, CORNELIUS A. FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS. PHYS. REV. 165, NO. 2, 469-472 (JAN. 10, 1968). MACCABEE, HOWARD D. TOBIAS, CORNELIUS A. 1968- 85 (UCRL-17714)*
THOMAS, GARETH COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'. SCRIPTA METALLURGICA 1, 25-28 (1967). OKAMOTO, PAUL R. 1968-102 (UCRL-17517)*	THOMAS, GARETH	TOBIAS, CORNELIUS A. ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE. RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967). ASHIKAWA, JAMES K. TOBIAS, CORNELIUS A. STEPHENS, SIDNEY O. 1968-142
THOMAS, GARETH STRUCTURE AND PROPERTIES OF Fe-Ni-Co-Ti MARAGING STEEL. ASM TRANS. QUARTERLY 61, NO. 1, 14-25 (MARCH 1968). CHENG, I. LIN 1968-159 (UCRL-17803)*	THOMAS, GARETH	TODD, PAUL W. DOSEIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968). TODD, PAUL W. AMER, ROLLIN A. DEERING, R. A. 1968-289

AUTHOR	INDEX	PAGE 29
TODD, PAUL HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS. RADIATION RESEARCH, SUPPLEMENT 7, 196-207 (1967). TODD, PAUL 1968-129	VALLI, KALEVI ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES. PHYS. REV. 167, NO. 4, 1094-1104 (MARCH 20, 1968). VALLI, KALEVI HYDE, EARL K. 1968-171 (UCRL-17405)*	TREYTL, WILLIAM J.
TODD, PAUL PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY. ACTA RADIOLOGICA 7, NO. 1, 22-26 (FEB. 1968). TODD, PAUL FEOLA, JOSE M. 1968-160	WINCHELL, H. SAUL JONES, GARY E.	VALLI, KALEVI COMPILE OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128. PROC. OF THE 3RD INTERN. CONF. ON ATOMIC MASSES, 296-326 (1967). VALLI, KALEVI 1968-140 (UCRL-17723)*
TODD, PAUL FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS. RAD. RES. 34, NO. 2, 378-389 (MAY 1968). TODD, PAUL 1968-247		VANDEN BOUT, PAUL A. NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88. PHYS. REV. 166, NO. 4, 1131-1135 (FEB. 20, 1968). VANDEN BOUT, PAUL A. EHLERS, VERNON J. SHUGART, HOWARD A. 1968-169 (UCRL-17680)*
TREYTL, WILLIAM J. ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES. PHYS. REV. 167, NO. 4, 1094-1104 (MARCH 20, 1968). VALLI, KALEVI HYDE, EARL K. 1968-171 (UCRL-17405)*	VALLI, KALEVI TREYTL, WILLIAM J.	DYMANUS, ANTONI PRIOR, MICHAEL H.
TREYTL, WILLIAM ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIMIUM ISOTOPES. INORGANIC AND NUCLEAR CHEMISTRY 29, 2503-2514 (1967). VALLI, KALEVI TREYTL, WILLIAM 1968- 6 (UCRL-17272)*	HYDE, EARL K.	VANDEN BOUT, PAUL PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968). VANDEN BOUT, PAUL EHLERS, VERNON SAPLAOKOGLU, ADAN 1968- 98 (UCRL-17668)*
TRILLING, GEORGE H. SEARCH FOR A K* BELOW K-PION THRESHOLD. PHYS. REV. LETTERS 21, NO. 3, 173-174 (JULY 15, 1968). BLAND, ROGER W. HALL, BRONWYN H. 1968-261 (UCRL-18206 REV. 1.)	GOLDHABER, GERSON TRILLING, GEORGE H.	VAN DYKE, DONALD PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO. REPRINTED FROM BOOK 'PROGRESS IN ATOMIC MEDICINE', 65-84 (1968). VAN DYKE, DONALD YANO, YUKIO 1968- 78
TRIPP, ROBERT D. MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968). GERSHWIN, LAWRENCE K. BANGERTER, ROGER D. SOLMITZ, FRANK T. 1968-216 (UCRL-18169)*	ALSTON-GARNJOST, MARGARET BARBARO-GALTIERI, ANGELA TRIPP, ROBERT D.	VAN DYKE, D. ERTHOPOEITIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLCYTHAEMIA. NATURE 217, NO. 5133, 1027-1028 (MAR. 16, 1968). VAN DYKE, D. TENNANT, B. 1968-244
TRIPP, ROBERT D. MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS 20, NO. 23, 1312-1314 (JUNE 3, 1968)* MAST, TERRY S. ALSTON-GARNJOST, MARGARET BARBARO-GALTIERI, ANGELA SOLMITZ, FRANK T. 1968-217 (UCRL-18162)*	GERSHWIN, LAWRENCE K. BANGERTER, ROGER D. MURRAY, JOSEPH J. TRIPP, ROBERT D.	VAN HOEVEN, WILLIAM ORGANIC GEOCHEMICAL STUDIES. II. A PRELIMINARY REPORT ON THE DISTRIBUTION OF ALIPHATIC HYDROCARBONS IN ALGAE, IN BACTERIA, AND IN A RECENT LAKE SEDIMENT. PROC. OF THE NATIONAL ACADEMY OF SCIENCES 50, NO. 1, 29-33 (JAN. 1968). HAN, JERRY VAN HOEVEN, WILLIAM BRADLEY, W. H. 1968- 89
TROSPER, TERRY CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO. BIOCHEM. ET PHYS. ACTA 162, 97-105 (1968). TROSPER, TERRY 1968-294 (UCRL-18109)*	SAUER, KENNETH	VAN HOEVEN, W. THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS. TETRAHEDRON LETTERS 45, 4437-4442 (1967). MCCARTHY, EUGENE D. VAN HOEVEN, W. 1968-198
TROSPER, T. EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS. PHOTOCHEM. AND PHOTOBIOOL. 7, 451-469 (1968). TROSPER, T. SAUER, K. 1968-238 (UCRL-17757)*	PARK, R. B.	VERMEULEN, THEODORE OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY. INDUSTRIAL AND ENGR. CHEM., 12-28 (AUGUST 1968). BUSS, DAVID R. 1968-328
TSAI, J. EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA. J. OF ATHEROSCLEROSIS RESEARCH, VOL. 8, 525-534 (1968). STRISOWER, E. H. NICHOLS, A. V. TSAI, J. 1968-290	KRADJIAN, R. M. COGGIOLA, E.	VOLD, R. L. MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS. J. OF CHEM. PHYS., VOL. 48, NO. 8, 3831-3832 (15 APR. 1968). VOLD, R. L. KLEIN, M. P. 1968-283 (UCRL-17993)*
TSAO, CHI WING PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES. DISCUSSION OF THE FARADAY SOCIETY 44, 137-145 (1967). GENTRY, WILLIAM R. LEE, YUAN TSEH TSAO, CHI WING 1968-117 (UCRL-17674)*	GISLASCN, ERIC A. MAHAN, BRUCE H. 1968-117 (UCRL-17674)*	WALKER, ISOBEL C. RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE. J. OF CHEMICAL PHYSICS 47, NO. 10, 3780-3782 (NOV. 15, 1967). MAHAN, BRUCE H. WALKER, ISOBEL C. 1968- 60 (UCRL-17737)*
TURNER, D. J. THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION. J. OF PHYS. CHEM., VOL. 72, 2831-2837 (1968). TURNER, D. J. DIAMOND, R. M. 1968-311 (UCRL-17879)*	BECK, A.	WALLMANN, JAMES C. CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE. J. OF INORGANIC AND NUCLEAR CHEM. 29, 2745-2751 (1967). WALLMANN, JAMES C. PETERSON, JOSEPH R. 1968- 37 (UCRL-16476)*
VAGNARD, GERARD PLASTIC DEFORMATION OF COPROUS OXIDE. J. OF THE AM. CERAMIC SOC. 51, NO. 2, 88-94 (FEB. 1968). VAGNARD, GERARD 1968-144 (UCRL-17420)*	HASHBURN, JACK	WALSH, T. F. VECTOR-CURRENT SUM RULE AND THE BROKEN MAGNETIC MOMENT OF THE SIGMA-PLUS. IL NUOVO CIMENTO, VOL. 54, NO. 4, 945-955 (APR. 21, 1968). WALSH, T. F. 1968-299 (UCRL-17704)*
VALLI, KALEVI ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIMIUM ISOTOPES. INORGANIC AND NUCLEAR CHEMISTRY 29, 2503-2514 (1967). VALLI, KALEVI TREYTL, WILLIAM 1968- 6 (UCRL-17272)*	HYDE, EARL K.	WARD, DAVID GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS. PHYS. REV. LETTERS 19, NO. 21, 1247-1250 (NOV. 20, 1967). WARD, DAVID NEWTON, JOHN D. 1968- 43 (UCRL-17537)*
		WARD, DAVID ENERGY LEVELS IN DYSPROSIIUM-154. NUC. PHYS., VOL. A115, 529-539 (1968). WARD, DAVID 1968-310 (UCRL-17963)*
		NEIMAN, M.

AUTHOR

INDEX

PAGE 30

- WARD, D.
POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS. PHYS. REV. LETTERS 20, NO. 15, 802-805 (APRIL 8, 1968).
DIAMOND, RICHARD M. POSKANZER, A. M.
STEPHENS, F. S. SHIATECKI, W. J.
WARD, D.
1968-165 (UCRL-180131)*
- WARREN, JOHN C.
SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM. PHYS. REV. 166, NO. 1, 44-46 (FEB. 5, 1968).
BERKNER, KLAUS H. PYLE, ROBERT V.
STEAKES, J. WARREN WARREN, JOHN C.
1968-138 (UCRL-17650 REV. 1)*
- WASAN, DARSHANLAL T.
ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES. ALCHE J. 14, NO. 4, 577-584 (JULY 1968).
WASAN, DARSHANLAL T. WILKE, CHARLES R.
1968-256 (UCRL-16221 REV. 1.)
- WASAN, D. T.
MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES. A.I.C.H.E. JOURNAL 14, NO. 2, 227-234 (MARCH, 1968).
WASAN, D. T. DAVIS, R. M.
WILKE, C. R.
1968-226 (UCRL-16372)*
- WASHBURN, JACK
DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE. THE TRANS. OF THE BRITISH CERAMIC SOC., NO. 6, 239-256 (JUNE, 1966).
CASS, THOMAS R. WASHBURN, JACK
1968-131 (UCRL-161591)*
- WASHBURN, JACK
PLASTIC DEFORMATION OF CUPROUS OXIDE. J. OF THE AM. CERAMIC SOC. 51, NO. 2, 88-94 (FEB. 1968).
VAGNARD, GERARD WASHBURN, JACK
1968-144 (UCRL-17420)*
- WASHBURN, JACK
LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS. REV. OF SCIENTIFIC INSTRUMENTS 39, NO. 3, 317-319 (MARCH 1968).
PETROFF, PIERRE WASHBURN, JACK
1968-188 (UCRL-17347 REV. 1)*
- WATERFIELD, C. G.
PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 29-30 (MAY 20, 1968).
HOFFER, J. K. WATERFIELD, C. G.
GARDNER, W. R. PHILLIPS, N. E.
1968-301
- WAUGH, J. S.
MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS. J. OF CHEM. PHYS., VOL. 48, NO. 8, 3831-3832 (15 APR. 1968).
VOLD, R. L. WAUGH, J. S.
KLEIN, M. P. PHELPS, D. E.
1968-283 (UCRL-179931)*
- WEBBER, BRYAN R.
TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS. PHYS. REV. LETTERS, VOL. 21, NO. 7, 498-502 (AUG. 12, 1968).
WEBBER, BRYAN R. SOLMITZ, FRANK T.
CRAWFORD, JR., FRANK S. ALSTON-GARNSTAD, MARGARET
1968-309 (UCRL-181351)*
- WEBBER, B. B.
MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS. RADIATION RESEARCH SUPPLEMENT 7, 160-171 (1967).
DE SERRES, F. J. WEBBER, B. B.
LYMAN, J. T.
1968-106
- WELODN, DAVID M.
MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25, 1968).
ARENDS, JOHN F. CHAMBERLAIN, OWEN
DOST, HELMUT E. HANSROUL, MICHAEL J.
HOLLOWAY, LELAND E. JOHNSON, CLAIBORNE H.
SCHULTZ, CLAUDE H. SHAPIRO, GILBERT
STEINER, HERBERT M. WELDON, DAVID M.
1968-211 (UCRL-17153 REV. 1)*
- WELODN, DAVID
EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).
DIETERLE, BYRON D. ARENS, JOHN F.
CHAMBERLAIN, OWEN GRANNIS, PAUL D.
HANSROUL, MICHAEL J. HOLLOWAY, LELAND E.
JOHNSON JR., CLAIBORNE H. SCHULTZ, CLAUDE
STEINER, HERBERT SHAPIRO, GILBERT
WELDON, DAVID
1968-187 (UCRL-17230 REV. 1)*
- WELODN, DAVID
MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5, 1199-1202 (MARCH 25, 1968).
WELODN, DAVID STEINER, HERBERT
SHAPIRO, GILBERT SCHULTZ, CLAUDE
JOHNSON JR., CLAIBORNE H. HOLLOWAY, LELAND
HANSROUL, MICHAEL GRANNIS, PAUL D.
CHAMBERLAIN, OWEN ARENS, JOHN
1968-189 (UCRL-17152 REV. 1)*
- WENZEL, W. A.
NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968).
ANKENBRANDT, C. M. CLARK, A. R.
CORK, BRUCE ELOFF, T.
KERTH, L. T. WENZEL, W. A.
1968-264 (UCRL-177631)*
- WHITE, R.
OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 3, 967-969 (FEB. 1, 1968).
MC LAUGHLIN, R. WHITE, R.
EDELSTEIN, N. CONWAY, JOHN G.
1968-218 (UCRL-17630)*
- WIEGAND, CLYDE
SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968).
CHEN, MIN CUTTS, DAVID
KIJEWSKI, PETER STIENING, RAE
WIEGAND, CLYDE DEUTSCH, MARTIN
1968- 88 (UCRL-17906)*
- WIEGAND, C.
MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU. PHYS. REV. LETTERS 20, NO. 17, 955-958 (APRIL 22, 1968).
CUTTS, D. STIENING, R.
WIEGAND, C. DEUTSCH, M.
1968-183
- WILKE, CHARLES R.
ELECTRONIC SIZING AND COUNTING OF BACTERIA. BIOTECHNOLOGY AND BIODEENGINEERING 9, 559-574 (1967).
EDWARDS, VICTOR H. WILKE, CHARLES R.
1968- 83
- WILKE, CHARLES R.
ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES. ALCHE J. 14, NO. 4, 577-584 (JULY 1968).
WASAN, DARSHANLAL T. WILKE, CHARLES R.
1968-256 (UCRL-16221 REV. 1.)
- WILKE, C. R.
MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES. A.I.C.H.E. JOURNAL 14, NO. 2, 227-234 (MARCH, 1968).
WASAN, D. T. DAVIS, R. M.
WILKE, C. R.
1968-226 (UCRL-16372)*
- WILLIAMS, STEPHEN H.
PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV. PHYSICS LETTERS 25B, NO. 9, 536-537 (NOV. 13, 1967).
KAUFMAN, LEON GAULD, BROWNLEE W.
PEREZ-MENDEZ, VICTOR SPERINDE, JOHNIE M.
WILLIAMS, STEPHEN H.
1968- 40 (UCRL-17846)*
- WILLIS, WILLIAM J.
DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968).
ROSENFIELD, ARTHUR BARASH-SCHMIDT, NAOMI
BARBARO-GALTIERI, ANGELA PRICE, LEROY R.
SODING, PAUL WOHL, CHARLES
ROOS, MATTS WILLIS, WILLIAM J.
1968-139 (UCRL-8030-1,1/68)*
- WILLIX, RODNEY L. S.
CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS. RADIATION RESEARCH 32, NO. 3, 452-462 (NOV. 1967).
WILLIX, RODNEY L. S. GARRISON, WARREN M.
1968- 41 (UCRL-17285)*
- WINCHELL, HARRY SAUL
QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS. REPRINTED FROM BOOK "PROGRESS IN ATOMIC MEDICINE", 85-112 (1968).
WINCHELL, HARRY SAUL
1968- 76
- WINCHELL, HARRY SAUL
ACTH KINETICS. FEDERATION PROC. 27, NO. 2, 434 (MARCH-APRIL 1968).
EVERSON, ROBERT A. DOBSON, ERNEST L.
RAJU, MUDUNDI R. WINCHELL, HARRY SAUL
1968-199
- WINCHELL, HARRY S.
ERYTHROKINETICS IN DIETARY HYPERCHOLESTERolemIA OF GUINEA PIGS. AMER. JOURNAL OF PHYSIOLOGY 213, NO. 5, 1278-1284 (NOV. 1967).
YAHNKA, WILLIAM WINCHELL, HARRY S.
OSTHALD, ROSEMARIE
1968- 16
- WINCHELL, HARRY S.
DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN. SOCIETY FOR EXPERIMENTAL BIOLOGY AND MEDICINE 126, 621-624 (1967).
LOCACHA-VOMOKESANT, SERENE WINCHELL, HARRY S.
FISH, MATHEWS B. POLLYCOVE, MYRON
1968-123
- WINCHELL, H. SAUL
PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY. ACTA RADIOLOGICA 7, NO. 1, 22-26 (FEB. 1968).
TODD, PAUL WINCHELL, H. SAUL
FEOLA, JOSE M. JONES, GARY E.
1968-160

AUTHOR	INDEX	PAGE 31
WINCHELL, H. S. ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS. RAD. RES. 34, NO. 2, 390-395 (MAY 1968). NGO, T. LANDAH, S. 1968-250	WINCHELL, H. S.	
WOHL, CHARLES G. REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C. PHYS. REV. 163, NO. 5, 1441-1446 (NOV. 25, 1967). FLATTE, STANLEY M. 1968- 77	WOHL, CHARLES G. (UCRL-1751)*	
WOHL, CHARLES DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40, NO. 1, 77-128 (JAN. 1968). ROSENFELD, ARTHUR BARBARO-GALTIERI, ANGELA SODING, PAUL ROOS, MATTS 1968- 39	BARASH-SCHMIDT, NAOMI PRICE, LEROY R. WOHL, CHARLES WILLIS, WILLIAM J. (UCRL-8030-1, 1/68)*	
WOJCICKI, STANLEY G. PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION. PHYS. REV. 166, NO. 5, 1482-1493 (FEB. 25, 1968). FLATTE, STANLEY M. KLEIN, PAUL R. WOJCICKI, STANLEY G. 1968-172	MURRAY, JOSEPH J. JOHNSTON, LAWRENCE H. (UCRL-17687)*	
WOLLENBERG, HAROLD A. RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA. GEOPHYSICAL RESEARCH 72, NO. 16, 4139-4150 (AUG. 15, 1967). WOLLENBERG, HAROLD A. BAILEY, EDGAR H. 1968- 29	SMITH, ALAN R. (UCRL-17061)*	
WOLLENBERG, HAROLD A. RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA. J. OF THE GEOPHYSICAL RESEARCH 37, NO. 4, 1481-1495 (FEB. 15, 1968). WOLLENBERG, HAROLD A. GIBSON, W. M. 1968-119	SMITH, ALAN R. (UCRL-17565)*	
WOLLENBERG, H. A. INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA. GEOL. SOC. OF AMERICA BULLETIN 79, 627-638 (MAY 1968). GIBSON, W. M. WOLLENBERG, H. A. 1968-231	WOLLENBERG, H. A. (UCRL-17265)*	
WUTHRICH, K. NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES. INORG. CHEM., VOL. 7, 1377-1388 (1968). WUTHRICH, K. 1968-291	CONNICK, ROBERT E. (UCRL-17526)*	
YAMAMOTO, AKIO COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES. J. OF INORGANIC CHEMISTRY 7, 847-852 (1968). YAMAMOTO, AKIO CALVIN, MELVIN 1968-205	PHILLIPS, LINDA K. WINCHELL, HARRY S.	
YAMANAKA, WILLIAM ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS. AMER. JOURNAL OF PHYSIOLOGY 213, NO. 5, 1278-1284 (NOV. 1967). YAMANAKA, WILLIAM OSTWALD, ROSEMARIE 1968- 16		
YAMAZAKI, TOSHIMITS TABLES OF COEFFICIENTS FOR ANGULAR DISTRIBUTION OF GAMMA RAYS FROM ALIGNING NUCLEI. NUCLEAR DATA -- SECTION A 3, NO. 1, 1-23 (AUG. 1967). YAMAZAKI, TOSHIMITS 1968- 39	(UCRL-17086)*	
YAMAZAKI, T. METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN (PARTICLE, XN) REACTIONS. NUCL. INSTR. + METHODS 62, 101-104 (1968). YAMAZAKI, T. EWAN, G. T. 1968-232	(UCRL-18050)*	
YAMAZAKI, T. LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES. PHYS. REV. LETTERS 20, NO. 24, 1376-1378 (JUNE 10, 1968). YAMAZAKI, T. PRUSSIN, S. G. 1968-263	EWAN, G. T. (UCRL-18175)*	
YANO, YUKIO PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO. REPRINTED FROM BOOK "PROGRESS IN ATOMIC MEDICINE", 65-84 (1968). VAN DYKE, DONALD YANO, YUKIO 1968- 78	ANGER, HAL O. ANGER, HAL O.	
YANO, YUKIO ULTRA-SHORT-LIVED RADIONUCLIDES FOR VISUALIZING BLOOD VESSELS AND ORGANS. J. OF NUCLEAR MEDICINE 9, NO. 1, 2-6 (JAN. 1968). YANO, YUKIO 1968-151	ANGER, HAL O.	

SECTION II. KEYWORD INDEX

A-SUB-1	THE A-SUB-1 AND K*(1320) PHENOMENA -- KINEMATIC ENHANCEMENTS OR MESONS.	295
ABSORBERS	FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS.	85
ABSORPTION	THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS.	229
ACCELERATOR	PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION.	172
ACETYLCHOLINE	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
ACID	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
ACID	METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS.	22
ACID	REACTION RATE AND DISSOCIATION OF SULFURIC ACID.	313
ACID	THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS.	229
ACID-BASE	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
ACIDS	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
ACTH	ACTH KINETICS.	199
ACTINIDE	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
ACTINIUM	ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES.	171
ACTIVATION	SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS.	317
ADIUM(II)	AMPEROMETRIC TITRATION OF PALLADIUM(III) BY OXIDATION WITH HYPOCHLORITE.	215
ADMINISTRATION	ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHOENOXYISOBUTYRATE ADMINISTRATION.	178
AGING	DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL.	63
AIR	COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE.	251
ALAMEDA	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
ALIGNED	TABLES OF COEFFICIENTS FOR ANGULAR DISTRIBUTION OF GAMMA RAYS FROM ALIGNED NUCLEI.	39
ALIGNMENT	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
ALIGNMENT	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
ALIPHATIC	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
ALKALI	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
ALKALI	PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS.	98

ALKANE	THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS.	198
ALLOY	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
ALLOY	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257
ALLOYING	ADDITIONAL DATA NEEDED TO ESTABLISH THE THERMODYNAMIC PROPERTIES OF ALLOYING SYSTEMS.	130
ALLOYS	SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS.	293
ALLOYS	SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM ALLOYS.	340
ALLOYS	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
ALPHA	ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE.	142
ALPHA	ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIUM ISOTOPES.	6
ALPHA	CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO.	294
ALPHA	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
ALPHA	EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252.	69
ALPHA	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238
ALPHA	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
ALPHA	ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES.	171
ALPHA-PARTICLE	COMPILATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128.	140
ALPHA-PARTICLE	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
ALTERED	ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS.	250
ALTITUDE	SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II.	203
ALUMINA	CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE.	61
ALUMINUM	ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG).	339
ALUMINUM	FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR.	304
ALUMINUM	RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE.	87
ALUMINUM	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257
ALUMINUM-27	ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6 TO 28 GEV.	223

AMADOR	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
AMALGAMATION	THE AMALGAMATION BEHAVIOR OF HEAVY ELEMENTS.	64
AMERICIUM+2	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
AMINO	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
AMINOPTERIN	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
AMMONIA	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
AMMONIUM	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
AMP	AMP ON AN INSOLUBLE SOLID SUPPORT.	303
AMPEROMETRIC	AMPEROMETRIC TITRATION OF PALLADIUM(II) BY OXIDATION WITH HYPOCHLORITE.	215
ANALOGUE-DIGITAL	A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS.	273
ANALYTICITY	APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION.	134
ANODIC	ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS.	262
ANTAGONISM	PARTIAL ANTAGONISM OF EXPERIMENTAL BOTULINAL INTOXICATION.	35
ANTI	DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU.	149
ANTI-ERYTHROPOIETINA	SUMMARY OF SOME STUDIES ON ERYTHROPOIESIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM.	210
ANTI-LAMBDA	EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM.	164
ANTI-NEUTRON-NEUTROREGGE-POLE	ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING.	59
ANTI-PHASE	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
ANTI-PROTON-PROTON REGGE-POLE	ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING.	59
ANTI-PROTON-PROTON	REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING.	132
ANTIMONY-19	PARTY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19.	167
AORTIC	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
AQUEOUS	EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION.	118
ARGON	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
ARGON	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242

ARGON-PLUS	AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT.	110
ARGON-40-INDUCED	GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS.	43
ARRANGEMENTS	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
ASCITES	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
ASCITES	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
ASSIGNMENTS	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
ASTATINE	RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE.	87
ASTATINE-210	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
ASYMMETRY	MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY.	216
ASYMPTOTIC	ASYMPTOTIC BEHAVIOR OF THE NUCLEON ELECTROMAGNETIC FORM FACTORS.	324
ASYMPTOTIC	ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL OF THE HADRONS.	338
ATOM	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
ATOMIC	PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS.	320
ATOMS	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
ATOMS	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
ATTENUATION	SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155.	181
AUTOIONIZATION	AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT.	110
AVOIDS	A PHOTOGRAPHIC CYTOPHOTOMETRIC METHOD WHICH AVOIDS DISTRIBUTIONAL ERROR.	175
AXIAL	RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS.	180
A1	REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION.	224
B-L	B-L SPACE AND GEOMAGNETIC FIELD MODELS.	239
BACILLUS	STUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYMES IN BACILLUS SUBTILIS.	326
BACKING	MATCHING AND BACKING PROBLEMS IN PIEZOELECTRIC READOUT SYSTEMS.	23
BACKWARD	APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION.	322
BACTERIA	CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.	343
BACTERIA	ELECTRONIC SIZING AND COUNTING OF BACTERIA.	83

BACTERIA	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSATIVE HOST BACTERIA.	3
BACTERIOCHLOROPHYLL CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.		343
BACTERIOPHAGES	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSATIVE HOST BACTERIA.	3
BALB/C	INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA.	17
BANDS	NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE.	156
BARIUM-133	HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS.	346
BATHOLITH	RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA.	119
BCC	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257
BEAM	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
BEAMS	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241
BEAMS	PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS.	320
BEAMS	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
BERKELEY	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
BERKELIUM	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM.	28
BERKELIUM	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
BERKELIUM-II	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II.	182
BERKELIUM-IV	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
BERYLLIUM-9	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
BETA-GALACTOSIDASE	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
BETHE-SALPETER	APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION.	134
BETHE-SALPETER	BOOTSTRAP SOLUTIONS OF THE BETHE-SALPETER EQUATION.	337
BEV	PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV.	15
BEV/C	EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C.	56
BEV/C	PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C.	135
BEV/C	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201

BEV/C	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
BEV/C	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	52
BEV/C	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	72
BINDING	CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPiUM.	281
BIOCHEMICAL	OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY.	328
BIOLOGICAL	APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRONMICROSCOPY.	319
BIOLOGICAL	BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE.	200
BIOMEDICAL	APPLICATIONS OF SCANNING MICROSCOPY IN BIOMEDICAL RESEARCH.	318
BISMUTH-209	ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181.	221
BISMUTH-209	RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16.	99
BLOOD	SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS.	277
BLOOD	ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS.	151
BOND	THE RADIATION-INDUCED 'HYDROLYSIS' OF THE PEPTIDE BOND.	95
BONDING	CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY.	8
BONDING	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
BONE	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
BONE	PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO.	78
BOOTSTRAP	ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL OF THE HADRONS.	338
BOOTSTRAP	BOOTSTRAP SOLUTIONS OF THE BETHE-SALPETER EQUATION.	337
BOOTSTRAP	CLOSURE, LOCALITY, AND THE BOOTSTRAP.	57
BOOTSTRAP	CROSSING-SYMMETRIC BOOTSTRAP AND EXPONENTIALLY FALLING FORM FACTORS.	111
BOOTSTRAP	MESON BOOTSTRAP WITH FINITE-ENERGY SUM RULES.	148
BORN	CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS.	213
BORN-APPROXIMATION	INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS.	101
BORON-7	UNBOUND NUCLIDE BORON-7.	46
BORON-9	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
BOSON	INTERFERENCE PHENOMENA ASSOCIATED WITH BOSON RESONANCE PRODUCTION.	58

BOSON	SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV.	284
BOTULINAL	PARTIAL ANTAGONISM OF EXPERIMENTAL BOTULINAL INTOXICATION.	35
BOTULINUM	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
BOTULINUM	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
BOTULINUM	EVIDENCE FOR THE NON-SPECIFICITY OF THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN.	196
BOTULINUM	THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN TYPE A.	274
BOUNDARIES	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
BOUNDED	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47
BRAGG	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241
BRAGG	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
BR20H13	CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC20H13.	345
BREAKS	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
BREMSSTRAHLUNG	PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19.	167
BUBBLES	MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER.	120
BYPASS	EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA.	290
CADMIUM	HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL.	269
CALCIUM	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
CALCIUM	NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE.	156
CALCIUM	OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE.	218
CALCIUM	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
CALCIUM+3	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
CALCULATION	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241
CALCULATIONS	MODEL CALCULATIONS AND THE EQUAL MASS SPACING OF THE DECUPLLET.	11
CALF	ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA.	244
CALIFORNIA	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155

CALIFORNIA	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
CALIFORNIA	RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA.	29
CALIFORNIA	RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA.	119
CALIFORNIUM-252	EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252.	69
CALVERAS	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
CAPTURE	CAPTURE RADIUS FOR ION RECOMBINATION.	219
CAPTURE	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
CAPTURE	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
CARATHEODORY	FUNDAMENTAL THERMODYNAMICS SINCE CARATHEODORY.	327
CARBON-12	EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES.	255
CARBON-13	THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13.	157
CARBON-14	METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS.	22
CARBOXYLASE	THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYLASE (CARBOXYDISMUTASE).	245
CATABOLITE	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
CATALYST	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
CATHODOLUMINESCENCE	SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE.	34
CELL	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS.	76
CELLS	DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO.	289
CELLS	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
CELLS	FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS.	247
CELLS	HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS.	129
CELLS	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
CELLS	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
CELLS	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
CELLS	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42

CELLS	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
CELLS	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
CERAMICS	PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS.	320
CEREBRAL	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
CERIUM	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
CHAMBER	LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER.	214
CHAMBERS	A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS.	9
CHAMBERS	SPARKOSTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT.	234
CHARGE-TRANSFER-COMREVERSIBLE EPR PHOTOSIGNALS IN CHARGE-TRANSFER-COMPLEXES.		227
CHEMICAL	CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY.	8
CHEMICAL	CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPPIUM.	281
CHEMICAL	CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE.	61
CHEMISTRY	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
CHEMISTRY	NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS.	240
CHEMISTRY	RADIATION CHEMISTRY OF ORGANO-NITROGEN COMPOUNDS.	158
CHEMISTRY	SURFACE CHEMISTRY.	325
CHLORATE	ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS.	262
CHLORIDE	ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS.	262
CHLORIDE	THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS.	168
CHLORIDE	THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE.	65
CHLOROPHYLL	CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO.	294
CHLOROPHYLL	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238
CHLOROPLAST	CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO.	294
CHLOROPLAST	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238
CHLOROPLAST	THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYDISMUTASE.	245
CHLOROPLASTS	FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS.	125
CHLOROPLASTS	METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS.	22
CHLOROPLASTS	PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS.	103

CHLOROPLASTS	PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS.	104
CHLOROPLASTS	PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS.	105
CHROMOSOMAL	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
CHROMOSOME	A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS.	121
CHROMOSOME	CHROMOSOME DAMAGE BY LSD.	243
CHYLOMICRONS	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
CLASSES	INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS.	26
CLONAL	A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS.	121
CLOSURE	CLOSURE, LOCALITY, AND THE BOOTSTRAP.	57
COAST	RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA.	29
COBALT-59	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
COL I	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
COL I	STUDIES ON ESCHERICHIA COLI SEX FACTORS.	152
COL I	STUDIES ON ESCHERICHIA COLI SEX FACTORS.	153
COL I	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
COLIPHAGE	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
COLLISION	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
COLLISION	PHASE CONTOURS OF COLLISION AMPLITUDES.	147
COLLISIONAL-RADIATICOLLISIONAL-RADIATIVE REACTION OF OXYGEN-SUB-2(SUP-1-DELTA-SUB-G).		109
COLLISIONS	NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C.	264
COLLISIONS	SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY "ORBITING" COLLISIONS.	108
COLGNIES	A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS.	121
COMPACT	COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE.	251
COMPARTMENTATION	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
COMPLEXES	COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES.	205
COMPLEXES	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
COMPOSITE	CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE.	61

COMPOSITE	TRANSIENT DIFFUSION IN A COMPOSITE SLAB.	194
COMPOUNDS	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
COMPOUNDS	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM.	28
COMPOUNDS	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II.	182
COMPOUNDS	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
COMPOUNDS	RADIATION CHEMISTRY OF ORGANO-NITROGEN COMPOUNDS.	158
COMPOUNDS	TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS.	31
COMPUTER	COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES.	50
CONSTRAINTS	KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.	92
CONSTRUCTION	CONSTRUCTION OF SOLUTIONS TO SUPERCONVERGENCE RELATIONS.	170
CONSTRUCTION	CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS.	213
CONTOURS	PHASE CONTOURS OF COLLISION AMPLITUDES.	147
CONTOURS	PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR.	265
CONTOURS	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
CONTOURS	PHASE CONTOURS OF SCATTERING AMPLITUDES. III. HIGH-ENERGY BEHAVIOR AT FIXED ANGLES.	335
CONVERTER	A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS.	273
COORDINATED	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
COORDINATION	COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES.	205
COORDINATION	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
COPPER	COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER.	298
COPPER-GOLD	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
CORE-ELECTRON	CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPIUM.	281
CORTEX	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
COULOMB	COULOMB EXCITATION OF URANIUM-235.	279
COUNTERS	HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS.	346
COUNTING	ELECTRONIC SIZING AND COUNTING OF BACTERIA.	83
COUNTY	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231

COUPLINGS	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
CRACK	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
CRASSA	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
CROSSED	FORMATIVE TIME FOR BREAKDOWN IN STRONG CROSSED FIELDS.	220
CROSSING	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
CROSSING-SYMMETRIC ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL OF THE HADRONS.		338
CROSSING-SYMMETRIC CROSSING-SYMMETRIC BOOTSTRAP AND EXPONENTIALLY FALLING FORM FACTORS.		111
CRYOSTAT	A SEMICONDUCTOR DETECTOR CRYOSTAT.	4
CRYPTOBIOTIC	TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTBIOBTIC CYTOPLASM.	24
CRYSTAL	CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES.	124
CRYSTAL	CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC ₂₀ H ₁₃ .	345
CRYSTAL	CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE.	37
CRYSTAL	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM.	28
CRYSTAL	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II.	182
CRYSTAL	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
CRYSTAL	PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X-RAYS.	53
CRYSTAL	THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER.	237
CRYSTALS	COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'.	102
CRYSTALS	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
CRYSTALS	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
CRYSTALS	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
CRYSTALS	THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS.	168
CUBIC	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
CULTURED	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
CULTURED	FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS.	247
CULTURED	HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS.	129
CULTURED	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160

CUPROUS	PLASTIC DEFORMATION OF CUPROUS OXIDE.	144
CURIUM	CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE.	37
CYTOPHOTOMETRIC	A PHOTOGRAPHIC CYTOPHOTOMETRIC METHOD WHICH AVOIDS DISTRIBUTIONAL ERROR.	175
CYTOPLASM	TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOTBIOTIC CYTOPLASM.	24
C21	THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS.	198
DAMAGE	CHROMOSOME DAMAGE BY LSD.	243
DAMAGE	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
DAMAGE	LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS.	188
DECACARBONYL	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
DECAHYDROEICOSABORATE	THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER.	237
DECAY	ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIUM ISOTOPES.	6
DECAY	COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER.	298
DECAY	DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU.	149
DECAY	ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR.	14
DECAY	ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90.	207
DECAY	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
DECAY	HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS.	346
DECAY	MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY.	216
DECAY	SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA.	88
DECAY	THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY.	190
DECAYING	DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA.	341
DECAYS	OBSERVATION OF Y*+(1385)K-PLUS AND N*++(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE.	342
DECAYS	TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS.	309
DECK	DOLEN-HORN-SCHMID DUALITY AND THE DECK EFFECT.	185
DECREASED	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
DECUPLET	MODEL CALCULATIONS AND THE EQUAL MASS SPACING OF THE DECUPLET.	11
DEFORMATION	PLASTIC DEFORMATION OF CUPROUS OXIDE.	144
DEFORMATION	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257

DEFORMATIONS	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
DEFORMED	DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE.	131
DEFORMED	RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI.	114
DELTA	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
DELTA-Q	TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS.	309
DELTA-S	TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS.	309
DELTA-SUB-G	COLLISIONAL-RADIATIVE REACTION OF OXYGEN-SUB-2(SUP-1-DELTA-SUB-G).	109
DENSELY	RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.	25
DENSITY	DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA.	341
DENSITY	PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS.	271
DEPARTURES	LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION.	276
DERIVATIVE	DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS.	186
DESIGN	ENGINEERING DESIGN OF ELECTROCHEMICAL SYSTEMS.	174
DESTRUCTION	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS.	76
DETECTION	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
DETECTION	PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE.	141
DETECTOR	A SEMICONDUCTOR DETECTOR CRYOSTAT.	4
DETECTOR	A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM.	176
DETECTOR	PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE.	141
DETECTORS	ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS.	179
DETECTORS	HEAVY-PARTICLE STUDIES WITH SILICON DETECTORS.	73
DETECTORS	PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS.	320
DEVELOPMENTAL	DEVELOPMENTAL EFFECTS OF X RAYS ON EMBRYOS OF DROSOPHILA MELANOGASTER.	21
DIAGRAM	PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN.	301
DIAPHRAGM	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
DIATOMIC	NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE.	156
DICHROISM	CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.	343
DIETARY	ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS.	16

DIETHYLAMIDE	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
DIFFRACTION	APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRONMICROSCOPY.	319
DIFFRACTION	DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES.	334
DIFFRACTION	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
DIFFRACTION	PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X-RAYS.	53
DIFFRACTION	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
DIFFUSION	DIFFUSION IN LIQUID METALS.	285
DIFFUSION	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
DIFFUSION	TRANSIENT DIFFUSION IN A COMPOSITE SLAB.	194
DIFFUSIVITY	SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A MULTI-PHASE SYSTEM.	191
DIHALOBENZOCYCLOBUTCRYSTAL	AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES.	124
DIHYDROGEN	ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE.	270
DIMETHYL	THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE.	65
DIOXIDE	RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE.	60
DIPLOID	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
DIPOLE	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
DIRECT-CHANNEL	DIRECT-CHANNEL RESONANCES FROM REGGE-POLE EXCHANGE.	163
DIRECTIONS	COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'.	102
DIRHENIUM	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
DISCHARGING	A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS.	9
DISILICATE	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
DISLOCATION	DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE.	131
DISLOCATION	IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY.	253
DISLOCATION	LOW-TEMPERATURE DISLOCATION MECHANISMS.	321
DISLOCATIONS	THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS.	168
DISPLACEMENT	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
DISTORTED-WAVE	INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS.	101
DISTRIBUTIONAL	A PHOTOGRAPHIC CYTOPHOTOMETRIC METHOD WHICH AVOIDS DISTRIBUTIONAL ERROR.	175

DIVALENT	NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS.	240
DNA	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
DNA	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
DNA-THYMINE	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
DOLEN-HORN-SCHMID	DOLEN-HORN-SCHMID DUALITY AND THE DECK EFFECT.	185
DOMAIN	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
DORN-RAJNAK	RESPONSE TO DISCUSSION BY EVANS AND FLANAGAN ON THE DORN-RAJNAK ANALYSIS.	27
DOSIMETRY	DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO.	289
DOUBLE-ELECTRON	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
DOUBLE-ELECTRON	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
DOUBLE-REGGE-POLE	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
DROPS	MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER.	120
DROSOPHILA	DEVELOPMENTAL EFFECTS OF X RAYS ON EMBRYOS OF DROSOPHILA MELANOGASTER.	21
DUALITY	DOLEN-HORN-SCHMID DUALITY AND THE DECK EFFECT.	185
DYNAMIC	DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL.	63
DYNAMICS	DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM TEMPERATURE FIELDS.	71
DYNAMICS	ON THE DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM CONCENTRATION FIELDS.	195
DYSPROSIUM-165	GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIUM-165.	97
DYSPROSIUM-154	ENERGY LEVELS IN DYSPROSIUM-154.	310
EARTH	DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI.	113
EARTH	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
EFFUSION	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
EFFUSION	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
EHRLICH	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
EINSTEINIUM+III	THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS.	229
ELASTIC	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211

ELASTIC	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
ELECTRIC	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
ELECTROCHEMICAL	ENGINEERING DESIGN OF ELECTROCHEMICAL SYSTEMS.	174
ELECTRODE	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
ELECTROLUMINESCENCE	ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE.	270
ELECTROLYTES	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO ₄ -DClO ₄ -H ₂ O-D ₂ O.	248
ELECTROMAGNETIC	ASYMPTOTIC BEHAVIOR OF THE NUCLEON ELECTROMAGNETIC FORM FACTORS.	324
ELECTRON	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
ELECTRON	APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRONMICROSCOPY.	319
ELECTRON	AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT.	110
ELECTRON	BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE.	200
ELECTRON	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
ELECTRON	DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU.	149
ELECTRON	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (Cu-Au) ALLOY.	202
ELECTRON	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
ELECTRON	ELECTRON MICROSCOPY IN MATERIALS SCIENCE.	66
ELECTRON	ELECTRON MICROSCOPY AT HIGH VOLTAGES.	252
ELECTRON	ELECTRON MICROSCOPY OF SPROUTING SEEDS.	296
ELECTRON	ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG).	339
ELECTRON	IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY.	253
ELECTRON	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
ELECTRON	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
ELECTRON	SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE.	34
ELECTRON	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
ELECTRON	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
ELECTRON	THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE.	33
ELECTRON	TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOSTATIC CYTOPLASM.	24
ELECTRON-IMPACT	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259

ELECTRON-INDUCED	ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181.	221
ELECTRON-PROTON	POSSIBLE ENHANCEMENT OF TWO-PHOTON-EXCHANGE EFFECTS IN LARGE-MOMENTUM-TRANSFER ELECTRON-PROTON SCATTERING.	307
ELECTRONIC	ELECTRONIC SIZING AND COUNTING OF BACTERIA.	83
ELECTRONIC	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
ELECTRONIC	PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS.	98
ELECTRONMICROSCOPY	APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRONMICROSCOPY.	319
ELECTRONS	RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE.	60
ELECTROPHORESIS	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
ELEMENTS	PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS.	271
ELEMENTS	THE AMALGAMATION BEHAVIOR OF HEAVY ELEMENTS.	64
ELIMINATE	USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST.	67
EMBRYOS	DEVELOPMENTAL EFFECTS OF X RAYS ON EMBRYOS OF DROSOPHILA MELANOGASTER.	21
EMERGENCY	COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE.	251
EMISSION	EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252.	69
ENERGIES	CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPPIUM.	281
ENERGIES	COMPILATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128.	140
ENERGY	ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS.	179
ENERGY	APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION.	322
ENERGY	ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR.	14
ENERGY	ENERGY LEVELS IN DYSPROSIUM-154.	310
ENERGY	ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90.	207
ENERGY	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
ENERGY	FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS.	85
ENERGY	KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION.	333
ENERGY	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
ENERGY	NUCLEAR ORBITAL-REARRANGEMENT ENERGY.	154
ENERGY	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117
ENERGY-LOSS	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241

ENGINEERING	ENGINEERING DESIGN OF ELECTROCHEMICAL SYSTEMS.	174
ENHANCEMENTS	THE A-SUB-1 AND K**(1320) PHENOMENA -- KINEMATIC ENHANCEMENTS OR MESONS.	295
ENHANCING	ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA.	244
ENZYMES	STUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYME IN BACILLUS SUBTILIS.	326
EPR	REVERSIBLE EPR PHOTOSIGNALS IN CHARGE-TRANSFER-COMPLEXES.	227
EQUATION	APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION.	134
EQUATION	BOOTSTRAP SOLUTIONS OF THE BETHE-SALPETER EQUATION.	337
EQUILIBRIUM	RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS.	180
ERTHROPOIETIN	ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA.	244
ERYTHROKINETICS	ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS.	16
ERYTHROPOESIS	A SUMMARY OF SOME STUDIES ON ERYTHROPOESIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM.	210
ERYTHROPOIETIC	INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA.	17
ERYTHROPOIETIN-SENS	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
ESCHERICHIA	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
ESCHERICHIA	STUDIES ON ESCHERICHIA COLI SEX FACTORS.	152
ESCHERICHIA	STUDIES ON ESCHERICHIA COLI SEX FACTORS.	153
ESCHERICHIA	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
ESSENTIAL	EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA.	290
ETA	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
ETA	THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY.	190
ETHYL-PARA-CHLOROPHANALYSIS	OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHOXYISOBUTYRATE ADMINISTRATION.	178
ETIOPORPHYRIN	COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES.	205
EUROPIUM	CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPIUM.	281
EVANS	RESPONSE TO DISCUSSION BY EVANS AND FLANAGAN ON THE DORN-RAJNAK ANALYSIS.	27
EVAPORATION	EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES.	255
EVOLUTION	EVOLUTION OF A SYSTEM WITH A RANDOM HAMILTONIAN.	193
EXCESS-ENERGY	KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION.	333

EXCHANGE	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
EXCHANGE	DIRECT-CHANNEL RESONANCES FROM REGGE-POLE EXCHANGE.	163
EXCITATION	COULOMB EXCITATION OF URANIUM-235.	279
EXCITATION	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238
EXCITATION	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
EXCITATION	IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS.	329
EXCITED-MOLECULE	EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION.	118
EXPONENTIALLY	CROSSING-SYMMETRIC BOOTSTRAP AND EXPONENTIALLY FALLING FORM FACTORS.	111
EXPOSURE	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
EXPOSURE	RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.	25
EXTENDIBLE-ENERGY	EXTENDIBLE-ENERGY SYNCHROTRONS.	5
EXTRACTION	THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION.	311
FABA	STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM.	127
FALLING	CROSSING-SYMMETRIC BOOTSTRAP AND EXPONENTIALLY FALLING FORM FACTORS.	111
FAMILIAL	ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA.	244
FAST-NEUTRON	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
FAULT	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
FAULTS	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
FE-NI-CO-TI	STRUCTURE AND PROPERTIES OF FE-NI-CO-TI MARAGING STEEL.	159
FERMI	FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR.	304
FERMIUM	SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMUM-245.	112
FERMIUM-244	SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMUM-245.	112
FERMIUM-245	SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMUM-245.	112
FERROCENE	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
FERROMAGNETS	HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL.	269
FICK'S	SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A MULTI-PHASE SYSTEM.	191

FIELD-ION	COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES.	50
FIELD-ION	LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS.	188
FINITE-ENERGY	MESON BOOTSTRAP WITH FINITE-ENERGY SUM RULES.	148
FINITENESS	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47
FISSION	ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181.	221
FISSION	EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252.	69
FISSION	SPONTANEOUS FISSION OF LIGHT FERMIUM ISOTOPES, NEW NUCLIDES FERMIUM-244 AND FERMIUM-245.	112
FISSION-NEUTRON	GRAPHICAL TECHNIQUE FOR ESTIMATING ACTIVITY LEVELS PRODUCED IN THERMAL- AND FISSION-NEUTRON IRRADIATION.	145
FLAIRS	THE PHYSICAL CHARACTERISTICS OF SOLAR FLAIRS.	143
FLANAGAN	RESPONSE TO DISCUSSION BY EVANS AND FLANAGAN ON THE DORN-RAJNAK ANALYSIS.	27
FLOW	MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW.	94
FLUCTUATIONS	FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS.	85
FLUID	MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES.	226
FLUORIDE	OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE.	218
FLUORIDE	THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION.	311
FLUORIDE	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
FLUX	FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS.	330
FLUX	STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS.	336
FOAM	LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER.	214
FORMATIVE	FORMATIVE TIME FOR BREAKDOWN IN STRONG CROSSED FIELDS.	220
FORMULA	TOWARD A THOMAS-FERMI MASS FORMULA.	115
FRACTIONATED	FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS.	247
FRAGMENTATION	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
FRANCIUM	ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIUM ISOTOPES.	6
FREE-BOUNDARY	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
FREQUENCY	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233
FUNCTIONAL	FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS.	125
G	PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS.	98
GADOLINIUM-155	SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155.	181

GALACTOSE	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
GAMMA	GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS.	43
GAMMA	SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA.	88
GAMMA	TABLES OF COEFFICIENTS FOR ANGULAR DISTRIBUTION OF GAMMA RAYS FROM ALIGNED NUCLEI.	39
GAP	A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS.	9
GARNET	ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG).	339
GAS	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256
GASEOUS	GASEOUS ION RECOMBINATION RATES.	48
GASEOUS	GASEOUS ION RECOMBINATION. V.	236
GASEOUS	RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE.	60
GASES	MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES.	226
GASES	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
GENETIC	INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS.	26
GEOCHEMICAL	ORGANIC GEOCHEMICAL STUDIES.	81
GEOCHEMICAL	ORGANIC GEOCHEMICAL STUDIES.	89
GEOMAGNETIC	B-L SPACE AND GEOMAGNETIC FIELD MODELS.	239
GEOMETRICAL	A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM.	176
GERMYLTRIHYDROBORATPOTASSIUM GERMYLTRIHYDROBORATE.		93
GEV/C	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
GEV/C	MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C.	133
GEV/C	NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C.	264
GEV/C	QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C.	1
GLASS	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
GLASS	CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE.	61
GLASS	EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS.	12
GLASS	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
GLUCOSE	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
GLUCOSE-METABOLIZINSTUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYMES IN BACILLUS SUBTILIS.		326
GLYCOLIC	METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS.	22

GLYCOLIPIDS	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238
GRAPHICAL	GRAPHICAL TECHNIQUE FOR ESTIMATING ACTIVITY LEVELS PRODUCED IN THERMAL- AND FISSION-NEUTRON IRRADIATION.	145
GRAYWACKES	RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA.	29
GROUND	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
GROUND	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
GROUND-STATE	GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIUM-165.	97
GUINEA	ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS.	16
HADRONS	ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL OF THE HADRONS.	338
HALIDE	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
HAMILTONIAN	EVOLUTION OF A SYSTEM WITH A RANDOM HAMILTONIAN.	193
HClO ₄ -DClO ₄ -H ₂ O-D ₂ O	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO ₄ -DClO ₄ -H ₂ O-D ₂ O.	248
HCP	COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'.	102
HEAT	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
HEAT	HEAT TRANSFER THROUGH A THIN ROTATING NUCLEAR TARGET.	254
HEAVY-ION	HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS.	129
HEAVY-ION	POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS.	165
HEAVY-PARTICLE	HEAVY-PARTICLE STUDIES WITH SILICON DETECTORS.	73
HELICITY	KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES.	275
HELIUM	LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS.	188
HELIUM	PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV.	40
HELIUM	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
HELIUM	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
HELIUM-3	SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS.	317
HELIUM-3-PLUSPLUS	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
HELIUM-3-PLUSPLUS	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
HELIUM-4	PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN.	301
HELIUM-5	SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5.	100
HEME	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS.	76

HEMISpherical	DYNAMICS OF HEMISpherical PHASE GROWTH IN NONUNIFORM TEMPERATURE FIELDS.	71
HEMISpherical	ON THE DYNAMICS OF HEMISpherical PHASE GROWTH IN NONUNIFORM CONCENTRATION FIELDS.	195
HEPARIN	ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHENOXYSUBUTYRATE ADMINISTRATION.	178
HEXACARBONYL	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
HEXAGONAL	COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES.	50
HIGH-ENERGY	ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE.	142
HIGH-ENERGY	PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR.	265
HIGH-ENERGY	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
HIGH-ENERGY	PHASE CONTOURS OF SCATTERING AMPLITUDES. III. HIGH-ENERGY BEHAVIOR AT FIXED ANGLES.	335
HIGH-ENERGY	THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS.	128
HIGH-INTENSITY	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
HIGH-PRIORITY	ON OVERCOMING HIGH-PRIORITY PARALYSIS IN MULTIPROGRAMMING SYSTEMS -- A CASE HISTORY.	312
HIGH-RESOLUTION	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
HIGH-RESOLUTION	HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS.	346
HIGH-SPEED	A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS.	273
HISTIDINE	ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS.	250
HOLLOW	PROPAGATION CHARACTERISTICS IN A HOLLOW PLASMA WAVEGUIDE.	212
HORMONE	INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES.	315
HOST	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSITIVE HOST BACTERIA.	3
HOT-PRESSED	CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE.	61
HUMAN	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
HUMAN	FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS.	247
HUMAN	HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS.	129
HUMAN	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
HUMAN	SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS.	277
HUMANS	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10

HYDRATED	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
HYDROCARBONS	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
HYDROCHLORIC	THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS.	229
HYDROGEN	DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA.	341
HYDROGEN	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
HYDROGEN	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117
HYDROGEN-5	SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5.	100
HYDROLYSIS	THE RADIATION-INDUCED "HYDROLYSIS" OF THE PEPTIDE BOND.	95
HYPERCHOLESTEREMIA	ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS.	16
HYPERCHOLESTEROLEMIA	EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA.	290
HYPERFINE	GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIUM-165.	97
HYPERFINE	HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL.	269
HYPERFINE	MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125.	235
HYPERFINE-STRUCTURE	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
HYPERONS	SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS.	331
HYPOCHLORITE	AMPEROMETRIC TITRATION OF PALLADIUM(II) BY OXIDATION WITH HYPOCHLORITE.	215
HYPOXIA	INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA.	17
I-MANGANESE	COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES.	205
ILEAL	EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA.	290
IMAGES	COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES.	50
IMMISCIBLE	MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS.	192
IMMUNE	A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM.	210
IMMUNE	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
IMPLICATIONS	LIFE'S ORIGIN -- AND ITS IMPLICATIONS.	278
INACTIVATION	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
INACTIVATION	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
INADEQUACY	INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS.	101

INDICES	COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'.	102
INDIUM	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
INDUCTION	INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS.	26
INDUCTION	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
INEFFICACY	INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA.	17
INELASTIC	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
INELASTIC	PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV.	40
INELASTIC	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
INFINITELY	KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.	92
INFRARED	NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE.	156
INJECTED	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
INNER	PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19.	167
INNER-BELT	EVIDENCE FOR SOLAR-CYCLE CHANGES IN THE INNER-BELT PROTONS.	166
INORGANIC	PERFORMANCE OF SUPERCONDUCTING NIOBIUM - TITANIUM AND NIOBIUM - ZIRCONIUM INORGANIC SOLENOIDS.	314
INSOLUBLE	AMP ON AN INSOLUBLE SOLID SUPPORT.	303
INTERANIMAL	INTERANIMAL TRANSFER OF TRAINED RESPONSES.	20
INTERFACIAL	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
INTERFERENCE	INTERFERENCE PHENOMENA ASSOCIATED WITH BOSON RESONANCE PRODUCTION.	58
INTIMA	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
INTOXICATION	PARTIAL ANTAGONISM OF EXPERIMENTAL BOTULINAL INTOXICATION.	35
INTRAPERITONEALLY	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
IODINE	CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPPIUM.	281
IODINE	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233
IODINE	SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II.	203
ION	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
ION	CAPTURE RADIUS FOR ION RECOMBINATION.	219
ION	DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO.	289

ION	FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS.	247
ION	GASEOUS ION RECOMBINATION RATES.	48
ION	GASEOUS ION RECOMBINATION. V.	236
ION	THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION.	311
IONIC	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
IONIZATION	ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS.	179
IONIZATION	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
IONIZATION	IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS.	329
IONIZATION	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO ₄ -DClO ₄ -H ₂ O-D ₂ O.	248
IONIZED	DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA.	341
IONIZING	RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.	25
IONS	AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY ELECTRON IMPACT.	110
IONS	INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS.	26
IONS	NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS.	240
IONS	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
IONS	SECONDARY-ELECTRON DISTRIBUTION FOR HEAVY IONS.	18
IONS	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
IONS	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
IRON-SODIUM	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
IRRADIATED	ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS.	250
IRRADIATED	DEFECTS IN NEUTRON IRRADIATED MOLYBDENUM.	51
IRRADIATED	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
IRRADIATED	STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM.	127
IRRADIATION	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
IRRADIATION	DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO.	289
IRRADIATION	FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS.	247
IRRADIATION	GRAPHICAL TECHNIQUE FOR ESTIMATING ACTIVITY LEVELS PRODUCED IN THERMAL- AND FISSION-NEUTRON IRRADIATION.	145

IRRADIATION	HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS.	129
IRRADIATION	IRRADIATION OF 3-SUBSTITUTED-2PHENYLOXAZIRIDINES -- DIRECT EVIDENCE FOR PHENYLNITRENE.	116
IRRADIATION	MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS.	268
IRRADIATION	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
IRRADIATIONS	THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS.	128
ISOBAR	NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C.	264
ISOMER	LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES.	263
ISOMER	OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY.	328
ISOMERIC	METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN (PARTICLE, XN) REACTIONS.	232
ISOPRENOID	THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS.	198
ISOSPIN	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
ISOSPIN-2	SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS.	331
ISOTOPES	ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIUM ISOTOPES.	6
ISOTOPES	LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES.	263
ISOTOPES	ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES.	171
ISOTOPES	SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS.	317
ISOTOPES	SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMUM-244 AND FERMUM-245.	112
ISOTOPIC	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117
JOSEPHSON	STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS.	336
K-MESONS	TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS.	309
K-MINUS	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201
K-MINUS	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
K-MINUS-D	SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS.	331
K-PION	SEARCH FOR A K* BELOW K-PION THRESHOLD.	261
K-PLUS	EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C.	56
K-PLUS	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189
K-PLUS	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183

K-PLUS	SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA.	88
K-ZERO-SUB-E3	ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR.	14
KBAR	FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR.	304
KBAR	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
KELVIN	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
KELVIN	PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN.	301
KEV	SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155.	181
KEYS	NEW KEYS TO LIFE PROCESSES.	267
KINEMATIC	KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.	92
KINEMATIC	KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES.	275
KINEMATIC	THE A-SUB-1 AND K***(1320) PHENOMENA -- KINEMATIC ENHANCEMENTS OR MESONS.	295
KINEMATICAL	RESONANCES AND KINEMATICAL PEAKS IN STRONG INTERACTIONS.	55
KINEMATICS	KINEMATICS OF PRODUCTION PROCESSES AND THE MULTI-REGGE-POLE HYPOTHESIS.	45
KINETIC	KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION.	333
KINETICS	ACTH KINETICS.	199
KINETICS	KINETICS OF METABOLIC PROCESSES AS STUDIED WITH RADIOACTIVE TRACERS.	86
KINETICS	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
KINETICS	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS.	76
KORRINGA	LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION.	276
LABORATORY	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
LABORATORY	STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS.	336
LACK	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
LACTOSE	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
LAMBDA	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
LAMBDA	STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
LAMBDA	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSITIVE HOST BACTERIA.	3
LAMBDA-ZERO	DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU.	149
LANDAU	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47

LARGE-ANGLE	LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMUMAL INTERACTION HYPOTHESIS.	300
LARGE-MOMENTUM-TRANPOSSIBLE	ENHANCEMENT OF TWO-PHOTON-EXCHANGE EFFECTS IN LARGE-MOMENTUM-TRANSFER ELECTRON-PROTON SCATTERING.	307
LATTICE	CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE.	37
LATTICE	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM.	28
LATTICE	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II.	182
LATTICE	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
LAW	SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A MULTI-PHASE SYSTEM.	191
LAWRENCE	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
LEAD	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
LEAD-BASE	SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS.	293
LEAD-THALLIUM	SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM ALLOYS.	340
LEAD-208	RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16.	99
LEED	LEED STUDY OF F. C. C. METAL SURFACES.	82
LEPTONIC	MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY.	216
LEPTONIC	TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL K-MESONS.	309
LEUKOCYTES	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
LIFE	NEW KEYS TO LIFE PROCESSES.	267
LIFE'S	LIFE'S ORIGIN -- AND ITS IMPLICATIONS.	278
LIFETIME	EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION.	126
LIFETIMES	PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES.	272
LIGATURE	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
LIPIDS	CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO.	294
LIPOPROTEIN	ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHOXYISOBUTYRATE ADMINISTRATION.	178
LIPOPROTEINS	EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA.	290
LIQUID	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
LIQUID	DIFFUSION IN LIQUID METALS.	285
LIQUID	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233

LIQUID	LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS.	188
LIQUID	MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS.	192
LIQUID	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
LIQUID	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
LITHIUM	THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE.	65
LITHIUM-1.5-WT-PCT	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257
LITHIUM-5	SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5.	100
LIVERMORE	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
LONG-RANGE	EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252.	69
LOW-DENSITY	LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER.	214
LOW-ENERGY	SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY "ORBITING" COLLISIONS.	108
LOW-ENERGY	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
LOW-K	FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS.	330
LOW-TEMPERATURE	LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION.	276
LOW-TEMPERATURE	LOW-TEMPERATURE DISLOCATION MECHANISMS.	321
LOW-TEMPERATURE	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257
LSD	CHROMOSOME DAMAGE BY LSD.	243
LYMPH	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
LYSERGIC	LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF CHROMOSOMAL DAMAGE.	10
MAGNESIUM	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
MAGNESIUM	DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE.	131
MAGNESIUM	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
MAGNESIUM+2	THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYLASE (CARBOKSYDISMUTASE).	245
MAGNESIUM-14-WT-PCT	THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY.	257
MAGNESIUM-24	RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS.	180

MAGNESIUM-27	ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6 TO 28 GEV.	223
MAGNETIC	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO ₄ -DClO ₄ -H ₂ O-D ₂ O.	248
MAGNETIC	MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125.	235
MAGNETIC	MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT.	217
MAGNETIC	NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY.	173
MAGNETIC	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
MAGNETIC	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
MAGNETIC	VECTOR-CURRENT SUM RULE AND THE BROKEN MAGNETIC MOMENT OF THE SIGMA-PLUS.	299
MAMMALIAN	DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO.	289
MAMMALIAN	INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES.	315
MAMMALIAN	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
MARAGING	STRUCTURE AND PROPERTIES OF FE-NI-CO-TI MARAGING STEEL.	159
MARKERS	A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS.	121
MARROW	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
MARROW	PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO.	78
MARROW	SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS.	277
MASS	CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS.	213
MASS	EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM.	164
MASS	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
MASS	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
MASS	MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS.	192
MASS	MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER.	120
MASS	MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW.	94
MASS	MODEL CALCULATIONS AND THE EQUAL MASS SPACING OF THE DECUPLET.	11
MASS	REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION.	224
MASS	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256
MASS	SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV.	150

MASS	SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV.	284
MASS	TOWARD A THOMAS-FERMI MASS FORMULA.	115
MASS 13	THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13.	157
MASS-21	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
MATCHING	MATCHING AND BACKING PROBLEMS IN PIEZOELECTRIC READOUT SYSTEMS.	23
MATERIALS	ELECTRON MICROSCOPY IN MATERIALS SCIENCE.	66
MATRIX	PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS.	271
MEASUREMENT	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
MEASUREMENT	MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS.	283
MEASUREMENT	MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY.	216
MEASUREMENT	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189
MEASUREMENT	MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT.	217
MEASUREMENT	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183
MEASUREMENT	MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES.	226
MEASUREMENT	PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X-RAYS.	53
MEASUREMENT	PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS.	98
MEASUREMENTS	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
MEASUREMENTS	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
MEASURES	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233
MEASURING	METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN (PARTICLE, XN) REACTIONS.	232
MEDIATOR	STRONG INTERACTIONS AS A POSSIBLE MEDIATOR OF WEAK INTERACTIONS.	91
MEDICAL	SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL.	79
MELANOGASTER	DEVELOPMENTAL EFFECTS OF X RAYS ON EMBRYOS OF DROSOPHILA MELANOGASTER.	21
MERISTEMS	STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM.	127
MESON	MESON BOOTSTRAP WITH FINITE-ENERGY SUM RULES.	148
MESON	SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV.	150
MESON	THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY.	190
MESONIC	PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X-RAYS.	53

MESONS	PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C.	135
MESONS	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
MESONS	THE A-SUB-1 AND K**1320 PHENOMENA -- KINEMATIC ENHANCEMENTS OR MESONS.	295
MESOZOIC	RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA.	29
METABOLIC	KINETICS OF METABOLIC PROCESSES AS STUDIED WITH RADIOACTIVE TRACERS.	86
METABOLISM	ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS.	250
METABOLISM	COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND GLUCOSE IN ESCHERICHIA COLI.	228
METABOLISM	METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS.	22
METABOLISM	SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II.	203
METAL	LEED STUDY OF F. C. C. METAL SURFACES.	82
METAL	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
METAL	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
METALS	DIFFUSION IN LIQUID METALS.	285
METALS	MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS.	192
METALS	PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI METALS.	98
METASTABLE	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
MEV/C	STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C.	136
MICE	ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE.	142
MICE	INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA.	17
MICHAELIS	THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYDISMUTASE.	245
MICROMECHANICAL	EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS.	12
MICROSCOPE	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
MICROSCOPE	BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE.	200
MICROSCOPE	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
MICROSCOPE	LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS.	188

MICROSCOPE	THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE.	33
MICROSCOPY	APPLICATIONS OF SCANNING MICROSCOPY IN BIOMEDICAL RESEARCH.	318
MICROSCOPY	ELECTRON MICROSCOPY IN MATERIALS SCIENCE.	66
MICROSCOPY	ELECTRON MICROSCOPY AT HIGH VOLTAGES.	252
MICROSCOPY	ELECTRON MICROSCOPY OF SPROUTING SEEDS.	296
MICROSCOPY	ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG).	339
MICROSCOPY	IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY.	253
MICROSCOPY	SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE.	34
MICROSCOPY	SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS.	277
MICROSCOPY	TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOSTATIC CYTOPLASM.	24
MINIMUMAL	LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMUMAL INTERACTION HYPOTHESIS.	300
MOLECULAR	CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.	343
MOLECULAR	CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES.	124
MOLECULAR	CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC ₂₀ H ₁₃ .	345
MOLECULAR	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
MOLECULAR	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233
MOLECULAR	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
MOLECULES	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
MOLECULES	KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION.	333
MOLECULES	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
MOLECULES	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117
MOLYBDENUM	DEFECTS IN NEUTRON IRRADIATED MOLYBDENUM.	51
MOLYBDENUM-90	ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90.	207
MOMENTS	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
MOMENTS	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
MOMENTUM	FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR.	304
MONITORING	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
MONOLAYERS	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238

MORPHOLOGICAL	MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS.	268
MOUSE	DOMINANT RADIATION EFFECTS IN MOUSE POPULATIONS.	246
MOUSE	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
MU-MINUS	COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER.	298
MU-PLUS	COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER.	298
MU-PLUS	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183
MULTI-PHASE	SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A MULTI-PHASE SYSTEM.	191
MULTI-REGGE-POLE	KINEMATICS OF PRODUCTION PROCESSES AND THE MULTI-REGGE-POLE HYPOTHESIS.	45
MULTIPION	MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C.	133
MULTIPROGRAMMING	ON OVERCOMING HIGH-PRIORITY PARALYSIS IN MULTIPROGRAMMING SYSTEMS -- A CASE HISTORY.	312
MUON	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183
MUTATION-INDUCTION	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
N	COMPILATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128.	140
N	SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184.	2
N-OXIDE	THE PHOTOCHEMISTRY OF PYRIDINE N-OXIDE.	225
N-SUB-2-PLUS	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117
NANOSECOND	METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN (PARTICLE, XN) REACTIONS.	232
NB3SN	FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN NB3SN AND V3Si.	96
NECESSARY	THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY.	190
NEGATIVE	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241
NEGATIVE	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
NERVOUS	SPACE-FLIGHT-RELATED STRESSES ON THE CENTRAL NERVOUS SYSTEM.	19
NEUROSPORA	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
NEUTRAL-ATOM	DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA.	341
NEUTRON	DEFECTS IN NEUTRON IRRADIATED MOLYBDENUM.	51
NEUTRON-DEFICIENT	ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIMIUM ISOTOPES.	6
NEUTRON-DEFICIENT	ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES.	171

NEUTRONS	EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES.	255
NEVADA	RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA.	119
NICKEL	HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL.	269
NICKEL-58	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
NICKEL-60	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
NIOBIUM	PERFORMANCE OF SUPERCONDUCTING NIOBIUM - TITANIUM AND NIOBIUM - ZIRCONIUM INORGANIC SOLENOIDS.	314
NIOBIUM-III	HIGH FIELD CHARACTERISTICS OF NIOBIUM-III (ALUMINUM, GERMANIUM).	305
NIOBIUM-90	ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90.	207
NITRIDE	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
NITROGEN	RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE.	60
NITROGEN	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7-7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
NITROGEN	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
NITROGEN-15	THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13.	157
NOBELIUM	NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS.	240
NOISE	PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE.	141
NON-SPECIFICITY	EVIDENCE FOR THE NON-SPECIFICITY OF THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN.	196
NONCONSERVATION	PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19.	167
NONDIFFUSING	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256
NONETS	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
NONLINEARITY	PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE.	141
NORTHERN	RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA.	29
NOVA	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
NU	DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU.	149
NU	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183

NUCLEAR	HEAT TRANSFER THROUGH A THIN ROTATING NUCLEAR TARGET.	254
NUCLEAR	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
NUCLEAR	NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY.	173
NUCLEAR	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
NUCLEAR	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
NUCLEAR	NUCLEAR ORBITAL-REARRANGEMENT ENERGY.	154
NUCLEAR	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
NUCLEAR	RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16.	99
NUCLEAR	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
NUCLEAR	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
NUCLEI	DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI.	113
NUCLEI	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
NUCLEI	RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI.	114
NUCLEI	SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184.	2
NUCLEI	TABLES OF COEFFICIENTS FOR ANGULAR DISTRIBUTION OF GAMMA RAYS FROM ALIGNED NUCLEI.	39
NUCLEON	ASYMPTOTIC BEHAVIOR OF THE NUCLEON ELECTROMAGNETIC FORM FACTORS.	324
NUCLEON	EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM.	164
NUCLEON	EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET.	187
NUCLEON	NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C.	264
NUCLEON	OBSERVATION OF Y**+(1385)K-PLUS AND N**+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE.	342
NUCLEON-NUCLEON	NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV.	44
NUCLIDE	UNBOUND NUCLIDE BORON-7.	46
NUCLIDES	EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES.	255
NUCLIDES	SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES FERMUM-244 AND FERMUM-245.	112
NUMERICAL	APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION.	134
NYSTATIN	USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST.	67

OCCLUSION	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
ON-LINE	ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES.	171
ONSET	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
OPTICAL	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
OPTICAL	OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY.	328
OPTICAL	OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE.	218
OPTICAL	RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI.	114
ORBITAL-REARRANGEMENT	NUCLEAR ORBITAL-REARRANGEMENT ENERGY.	154
ORBITING	SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY "ORBITING" COLLISIONS.	108
ORDINARY	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256
ORGANIC	ORGANIC GEOCHEMICAL STUDIES.	81
ORGANIC	ORGANIC GEOCHEMICAL STUDIES.	89
ORGANIC	TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS.	31
ORGANO-NITROGEN	RADIATION CHEMISTRY OF ORGANO-NITROGEN COMPOUNDS.	158
ORGANS	ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS.	151
ORIGIN	LIFE'S ORIGIN -- AND ITS IMPLICATIONS.	278
OVERCOMING	ON OVERCOMING HIGH-PRIORITY PARALYSIS IN MULTIPROGRAMMING SYSTEMS -- A CASE HISTORY.	312
OXIDATION	AMPEROMETRIC TITRATION OF PALLADIUM(II) BY OXIDATION WITH HYPOCHLORITE.	215
OXIDE	DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE.	131
OXIDE	NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE.	156
OXIDE	PLASTIC DEFORMATION OF CUPROUS OXIDE.	144
OXIDE	RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE.	87
OXYGEN-FREE	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
OXYGEN-16	RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16.	99
OXYGEN-16	SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS.	317
OXYGEN-18	SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS.	317
PALLADIUM	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
PARALLEL-DISK	A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM.	176

PARALYSIS	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
PARALYSIS	ON OVERCOMING HIGH-PRIORITY PARALYSIS IN MULTIPROGRAMMING SYSTEMS -- A CASE HISTORY.	312
PARAMAGNETIC	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
PARAMAGNETIC	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
PARTITY	DETERMINATION OF THE SPIN AND PARTITY OF THE Y1*(1660).	80
PARTITY	EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARTITY USING A POLARIZED TARGET.	187
PARTITY	PARTITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19.	167
PARTITY	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARTITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
PARTIAL-WAVE	PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV.	15
PARTICLE	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
PARTICLE	PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION.	172
PARTICLE	THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS.	128
PARTICLES	ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE.	142
PARTICLES	CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS.	213
PARTICLES	DATA ON PARTICLES AND RESONANT STATES.	139
PARTICLES	EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF CALIFORNIUM-252.	69
PARTICLES	FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN ABSORBERS.	85
PARTICLES	RADIOBIOLOGICAL STUDIES WITH HEAVY PARTICLES AS RELATED TO THERAPY.	30
PARTICLES	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
PATTERN	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
PEAK	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
PEAKS	RESONANCES AND KINEMATICAL PEAKS IN STRONG INTERACTIONS.	55
PEPTIDE	IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS.	329
PEPTIDE	THE RADIATION-INDUCED 'HYDROLYSIS' OF THE PEPTIDE BOND.	95
PEPTIDES	CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS.	41
PEPTIDES	EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION.	118

PHASE-SENSITIVE	PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE.	141
PHENYLNITRENE	IRRADIATION OF 3-SUBSTITUTED-2PHENYLOXAZIRIDINES -- DIRECT EVIDENCE FOR PHENYLNITRENE.	116
PHOSPHATE	ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE.	270
PHOTOCHEMISTRY	THE PHOTOCHEMISTRY OF PYRIDINE N-OXIDE.	225
PHOTOELECTRON	CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY.	8
PHOTOGRAPHIC	A PHOTOGRAPHIC CYTOPHOTOMETRIC METHOD WHICH AVOIDS DISTRIBUTIONAL ERROR.	175
PHOTOISOMER	THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER.	237
PHOTON-NUCLEUS	PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION.	172
PHOTOSIGNALS	REVERSIBLE EPR PHOTOSIGNALS IN CHARGE-TRANSFER-COMPLEXES.	227
PHOTOSYNTHESIS	PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS.	103
PHOTOSYNTHESIS	PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS.	104
PHOTOSYNTHESIS	PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS.	105
PHOTOSYNTHETIC	CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.	343
PHOTOSYNTHETIC	FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS.	125
PHTHALOCYANINOMANGACOORDINATION	PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES.	205
PHYSICAL	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241
PHYSICAL	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47
PHYSICAL	PHYSICAL INTERPRETATION OF STATIC-MODEL PARAMETERS.	54
PHYSICAL	THE PHYSICAL CHARACTERISTICS OF SOLAR FLAIRS.	143
PI	PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV.	15
PI	STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
PI-BEAM	STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM.	127
PI-MINUS	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
PI-MINUS	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
PI-MINUS	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189
PI-MINUS	MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C.	133
PI-MINUS	PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV.	40
PI-MINUS	PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES.	272
PI-MINUS	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206

PI-MINUS	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	52
PI-MINUS	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	72
PI-MINUS	STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C.	136
PI-PLUS	PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES.	272
PI-PLUS	QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C.	1
PI-PLUS	SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA + GAMMA.	88
PI-PLUS-D	SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D INTERACTIONS.	308
PI-PROTON	REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING.	132
PI-RHO	REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION.	224
PI-ZERO	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183
PI-ZERO	SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D INTERACTIONS.	308
PIEZOELECTRIC	MATCHING AND BACKING PROBLEMS IN PIEZOELECTRIC READOUT SYSTEMS.	23
PIEZOELECTRIC	SPARKOSTRUCTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT.	234
PIGS	ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS.	16
PION	A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES.	241
PION-MASS	PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X-RAYS.	53
PION-NUCLEON	APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION.	322
PIONS	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
PLANARIANS	TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS.	31
PLANES	COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'.	102
PLASMA	DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING HYDROGEN PLASMA.	341
PLASMA	PROPAGATION CHARACTERISTICS IN A HOLLOW PLASMA WAVEGUIDE.	212
PLASTIC	PLASTIC DEFORMATION OF CUPROUS OXIDE.	144
PLATE	LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER.	214
PLUSPLUS	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
PLUTONIUM	OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE.	218
POLARIZATION	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
POLARIZATION	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189

POLARIZATION	MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU.	183
POLARIZATION	NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV.	44
POLARIZED	EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET.	187
POLARIZED	PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19.	167
POLE	IS THE POMERACHON A FIXED POLE.	49
POLES	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
POLONIUM	RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE.	87
POLONIUM-210	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
POLYCYTHAEMIA	ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA.	244
POLYPLOIDY	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
POLYURETHANE	LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER.	214
POMERACHON	IS THE POMERACHON A FIXED POLE.	49
POPULATED	ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF MOLYBDENUM-90.	207
POPULATED	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
POPULATIONS	DOMINANT RADIATION EFFECTS IN MOUSE POPULATIONS.	246
POROUS	EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS.	12
PORTABLE	COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE.	251
PORTIONS	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47
POSITIVE-ALPHA	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47
POTASSIUM	ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE.	270
POTASSIUM	POTASSIUM GERMYLTRIHYDROBORATE.	93
POTENTIAL-ENERGY	POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS.	165
PRECAMBRIAN	THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS.	198
PRECISE	PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES.	272
PRESSURE	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
PRESSURE	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
PRISMATIC	IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY.	253
PRODUCT	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117

PRODUCT	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
PROFILES	ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHOXYISOBUTYRATE ADMINISTRATION.	178
PROLIFERATIVE	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
PROPAGATION	PROPAGATION CHARACTERISTICS IN A HOLLOW PLASMA WAVEGUIDE.	212
PROPERTIES	ADDITIONAL DATA NEEDED TO ESTABLISH THE THERMODYNAMIC PROPERTIES OF ALLOYING SYSTEMS.	130
PROPERTIES	APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION.	134
PROPERTIES	MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES.	226
PROPERTIES	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201
PROPERTIES	STRUCTURE AND PROPERTIES OF FE-NI-CO-TI MARAGING STEEL.	159
PROPERTIES	THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE.	65
PROTEIN	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
PROTON	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
PROTON	EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C.	56
PROTON	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HCLO4-DCL04-H2O-D2O.	248
PROTON	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
PROTON	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189
PROTON	MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C.	133
PROTON	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201
PROTON	QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C.	1
PROTON	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
PROTON	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	52
PROTON	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	72
PROTON	STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C.	136
PROTON-NEUTRON	REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING.	59
PROTON-PROTON	LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMUMAL INTERACTION HYPOTHESIS.	300
PROTON-PROTON	NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C.	264

PROTON-PROTON	PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C.	135
PROTON-PROTON	REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING.	59
PROTON-PROTON	REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING.	132
PROTON-PROTON	S-WAVE SHAPE-DEPENDENT SCATTERING PARAMETERS OF THE PROTON-PROTON INTERACTION.	306
PROTONS	ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE.	142
PROTONS	EVIDENCE FOR SOLAR-CYCLE CHANGES IN THE INNER-BELT PROTONS.	166
PROTONS	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
PULSE	A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS.	273
PULSED	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
PYRIDINE	COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND ETIOPORPHYRIN I-MANGANESE COMPLEXES.	205
PYRIDINE	THE PHOTOCHEMISTRY OF PYRIDINE N-OXIDE.	225
PYROELECTRIC	PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS.	320
QUADRUPOLE	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
QUADRUPOLE	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
QUANTITATION	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS.	76
QUANTIZATION	STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS.	336
QUARTETS	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
QUASI-TWO-BODY	QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS BETWEEN 3 AND 4 GEV/C.	1
QUEST	OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY.	328
RABBIT	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
RABBITS	THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS.	128
RADIATION	DOMINANT RADIATION EFFECTS IN MOUSE POPULATIONS.	246
RADIATION	EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION.	126
RADIATION	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155

RADIATION	LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE INVESTIGATIONS.	188
RADIATION	RADIATION CHEMISTRY OF ORGANO-NITROGEN COMPOUNDS.	158
RADIATION	RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.	25
RADIATION	SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL.	79
RADIATION-INDUCED	THE RADIATION-INDUCED "HYDROLYSIS" OF THE PEPTIDE BOND.	95
RADIATIONS	MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS.	106
RADIOACTIVE	KINETICS OF METABOLIC PROCESSES AS STUDIED WITH RADIOACTIVE TRACERS.	86
RADIOACTIVITY	RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST RANGES, CALIFORNIA.	29
RADIOBIOLOGICAL	RADIOBIOLOGICAL STUDIES WITH HEAVY PARTICLES AS RELATED TO THERAPY.	30
RADIOGEOLOGIC	RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA.	119
RADIOISOTOPE	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIOISOTOPE KINETICS.	76
RADIOISOTOPES	ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS.	151
RADIOLYSIS	EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION.	118
RADIOLYSIS	IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS.	329
RADIOTHERAPY	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
RADIUS	CAPTURE RADIUS FOR ION RECOMBINATION.	219
RANGE-ENERGY	RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE.	87
RARE	DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI.	113
RARE	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
RAT	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
RAT	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
RAT	MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS.	268
RAT	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
RATS	ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2-CARBON-14) IN IRRADIATED RATS.	250
RATS	SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II.	203
RBE	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
REACTION	ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6 TO 28 GEV.	223

REACTION	CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE.	61
REACTION	CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.	343
REACTION	COLLISIONAL-RADIATIVE REACTION OF OXYGEN-SUB-2(SUP-1-DELTA-SUB-0).	109
REACTION	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
REACTION	KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE SYSTEM IRON-SODIUM DISILICATE GLASS.	7
REACTION	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189
REACTION	PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES.	117
REACTION	REACTION K-MINUS PROTON GOING TO LAMBDA-ETA FROM 1.2 TO 1.7 BEV/C.	77
REACTION	REACTION RATE AND DISSOCIATION OF SULFURIC ACID.	313
REACTION-K-MINUS-NUSTUDY	OF Y#1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
REACTIONS	CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO.	294
REACTIONS	EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES.	255
REACTIONS	EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION.	118
REACTIONS	FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS.	125
REACTIONS	GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS.	43
REACTIONS	METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN (PARTICLE, XN) REACTIONS.	232
REACTIONS	POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS.	165
REACTIONS	RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16.	99
REACTIONS	THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13.	157
READOUT	MATCHING AND BACKING PROBLEMS IN PIEZOELECTRIC READOUT SYSTEMS.	23
READOUT	SPARKOSTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT.	234
RECOIL	RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND LEAD-208 WITH OXYGEN-16.	99
RECOILS	RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM AND ALUMINUM OXIDE.	87
RECOMBINATION	CAPTURE RADIUS FOR ION RECOMBINATION.	219
RECOMBINATION	GASEOUS ION RECOMBINATION RATES.	48
RECOMBINATION	GASEOUS ION RECOMBINATION. V.	236
RECOMBINATION	INFLUENCE OF TEMPERATURE ON RECOMBINATION IN YEAST.	323
RECOMBINATION	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSITIVE HOST BACTERIA.	3

RECORDING	DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS.	186
RECOVERY	RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.	25
RECOVERY	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
RED	QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING RADIONUCLIDE KINETICS.	76
REDUCTION	EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION.	126
REGGE	KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.	92
REGGE	REGGE TRAJECTORIES BY THE SCHWINGER VARIATIONAL PRINCIPLE.	90
REGGE-POLE	DIRECT-CHANNEL RESONANCES FROM REGGE-POLE EXCHANGE.	163
REGGE-POLE	REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING.	59
REGGE-POLE	REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING.	132
REGGEIZED	REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION.	224
REGULATOR-GENE	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
RELAXATION	MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS.	283
REPRESSION	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
RESOLVING	NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY.	173
RESONANCE	DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR BEAM ELECTRIC RESONANCE METHOD.	230
RESONANCE	EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C.	56
RESONANCE	INTERFERENCE PHENOMENA ASSOCIATED WITH BOSON RESONANCE PRODUCTION.	58
RESONANCE	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO4-DClO4-H2O-D2O.	248
RESONANCE	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
RESONANCE	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
RESONANCE	OBSERVATION OF Y*+(1385)K-PLUS AND N*++(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE.	342
RESONANCE	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
RESONANCE	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
RESONANCE	SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D INTERACTIONS.	308
RESONANCE	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70

RESONANCE	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
RESONANCE	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
RESONANCES	DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES.	334
RESONANCES	DIRECT-CHANNEL RESONANCES FROM REGGE-POLE EXCHANGE.	163
RESONANCES	RESONANCES AND KINEMATICAL PEAKS IN STRONG INTERACTIONS.	55
RESONANCES	SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D INTERACTIONS.	331
RESONANCES	SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV.	284
RESONANT	DATA ON PARTICLES AND RESONANT STATES.	139
RESONANT	STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
RESTORATION	RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS.	180
REVERSIBLE	REVERSIBLE EPR PHOTOSIGNALS IN CHARGE-TRANSFER-COMPLEXES.	227
REVERTANTS	USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST.	67
REYNOLDS	MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER.	120
RHENIUM	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
RIBULOSEDIPHOSPHATE	THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYLASE (CARBOXYDISMUTASE).	245
RISING	KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.	92
RISKS	EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION.	126
ROENTGEN	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
ROENTGENS	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
ROOT	STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM.	127
ROTATING	HEAT TRANSFER THROUGH A THIN ROTATING NUCLEAR TARGET.	254
RUBIDIUM	THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER.	237
RUBIDIUM-85	NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY.	173
RUBIDIUM-88	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
RUTHENIUM	HYPERSFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL.	269

S-OPERATOR	S-OPERATOR THEORY OF WEAK INTERACTIONS.	297
S-WAVE	S-WAVE SHAPE-DEPENDENT SCATTERING PARAMETERS OF THE PROTON-PROTON INTERACTION.	306
S=2	SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV.	284
SALT	THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-1) PHOTOISOMER.	237
SAMPLER	COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE.	251
SATURATED	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
SCANNING	APPLICATIONS OF SCANNING MICROSCOPY IN BIOMEDICAL RESEARCH.	318
SCANNING	BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE.	200
SCANNING	SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE.	34
SCANNING	SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS.	277
SCANNING	THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE.	33
SCANNING	TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOSTATIC CYTOPLASM.	24
SCATTERING	APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION.	322
SCATTERING	CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS.	213
SCATTERING	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
SCATTERING	DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES.	334
SCATTERING	LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMUMAL INTERACTION HYPOTHESIS.	300
SCATTERING	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
SCATTERING	PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR.	265
SCATTERING	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
SCATTERING	PHASE CONTOURS OF SCATTERING AMPLITUDES. III. HIGH-ENERGY BEHAVIOR AT FIXED ANGLES.	335
SCATTERING	POSSIBLE ENHANCEMENT OF TWO-PHOTON-EXCHANGE EFFECTS IN LARGE-MOMENTUM-TRANSFER ELECTRON-PROTON SCATTERING.	307
SCATTERING	REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING.	59
SCATTERING	REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING.	132
SCATTERING	S-WAVE SHAPE-DEPENDENT SCATTERING PARAMETERS OF THE PROTON-PROTON INTERACTION.	306
SCATTERING	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
SCATTERING	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38

SCHWINGER	REGGE TRAJECTORIES BY THE SCHWINGER VARIATIONAL PRINCIPLE.	90
SCIENCE	ELECTRON MICROSCOPY IN MATERIALS SCIENCE.	66
SECONDARY-ELECTRON	SECONDARY-ELECTRON DISTRIBUTION FOR HEAVY IONS.	18
SECRETION	INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES.	315
SECTIONED	THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE.	33
SEDIMENTS	THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS.	198
SEEDS	ELECTRON MICROSCOPY OF SPROUTING SEEDS.	296
SEGMENT	MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS.	268
SELF-CONSISTENT	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
SEMICLASSICAL	SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY "ORBITING" COLLISIONS.	108
SEMICONDUCTOR	A SEMICONDUCTOR DETECTOR CRYOSTAT.	4
SEMICONDUCTOR	ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS.	179
SEMICONDUCTOR	HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH SEMICONDUCTOR COUNTERS.	346
SEPARATION	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
SEPARATION	OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL TECHNOLOGY.	328
SEPARATION	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
SERUM	A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOIETIN IMMUNE SERUM.	210
SERUM	EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA.	290
SERUM	ERTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY FAMILIAL POLYCYTHAEMIA.	244
SERUM	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
SEX	STUDIES ON ESCHERICHIA COLI SEX FACTORS.	152
SEX	STUDIES ON ESCHERICHIA COLI SEX FACTORS.	153
SF	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
SHAPE-DEPENDENT	S-WAVE SHAPE-DEPENDENT SCATTERING PARAMETERS OF THE PROTON-PROTON INTERACTION.	306
SHIFTS	SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY "ORBITING" COLLISIONS.	108
SIERRA	RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA.	119
SIGMA	EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET.	187
SIGMA	PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV.	15

SIGMA-MINUS	MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC DECAY.	216
SIGMA-MINUS	MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS + PROTON GOING TO SIGMA-MINUS + K-PLUS.	189
SIGMA-MINUS-K-PLUS	STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C.	135
SIGMA-PLUS	MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT.	217
SIGMA-PLUS	VECTOR-CURRENT SUM RULE AND THE BROKEN MAGNETIC MOMENT OF THE SIGMA-PLUS.	299
SIGNAL	PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN THE PRESENCE OF NOISE.	141
SILICON	HEAVY-PARTICLE STUDIES WITH SILICON DETECTORS.	73
SILVER-THALLIUM	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
SIMPLER	A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM.	176
SINGLE	AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE.	288
SINGLE	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
SINGLE	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
SINGLE	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
SINGLE	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
SINGLE	THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS.	168
SINGULARITIES	KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES.	275
SITES	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
SIZING	ELECTRONIC SIZING AND COUNTING OF BACTERIA.	83
SLAB	TRANSIENT DIFFUSION IN A COMPOSITE SLAB.	194
SMEARS	SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS.	277
SODIUM	ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS.	262
SODIUM	THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS.	168
SOLAR	THE PHYSICAL CHARACTERISTICS OF SOLAR FLAIRS.	143
SOLAR-CYCLE	EVIDENCE FOR SOLAR-CYCLE CHANGES IN THE INNER-BELT PROTONS.	166
SOLENOIDS	PERFORMANCE OF SUPERCONDUCTING NIOBium - TITANIUM AND NIOBium - ZIRCONIUM INORGANIC SOLENOIDS.	314
SOLID	AMP ON AN INSOLUBLE SOLID SUPPORT.	303
SOLUTES	HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL.	269
SOLVATION	THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION.	311

SPACE	B-L SPACE AND GEOMAGNETIC FIELD MODELS.	239
SPACE	SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL.	79
SPACE-FLIGHT-RELATED SPACE-FLIGHT-RELATED STRESSES ON THE CENTRAL NERVOUS SYSTEM.		19
SPACING	MODEL CALCULATIONS AND THE EQUAL MASS SPACING OF THE DECUPLET.	11
SPARK	A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS.	9
SPARK	LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER.	214
SPARK	SPARKOSTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT.	234
SPARKOSTRICTIVE	SPARKOSTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT.	234
SPECIES	INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES.	315
SPECIES	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256
SPECTRA	CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC BACTERIA.	343
SPECTRA	COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER.	298
SPECTRA	OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE.	218
SPECTRA	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
SPECTROMETERS	DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS.	186
SPECTROMETRIC	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
SPECTROSCOPIC	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
SPECTROSCOPY	CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY.	8
SPECTROSCOPY	DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS.	186
SPECTROSCOPY	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
SPECTROSCOPY	ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES.	171
SPECTROSCOPY	OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF ACTINIDE IONS IN SINGLE CRYSTALS.	146
SPECTROSCOPY	THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13.	157
SPECTRUM	THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID SOLUTIONS.	229
SPECTRUM	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
SPHERE	MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW.	94
SPHERICAL	MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER.	120
SPHERICAL	RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI.	114

SPIN	DETERMINATION OF THE SPIN AND PARITY OF THE Y1*(1660).	80
SPIN	MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS.	283
SPIN	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
SPIN	PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS.	271
SPIN	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
SPIN	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
SPINACH	FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS.	125
SPINACH	METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH CHLOROPLASTS.	22
SPINACH	THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYDISMUTASE (CARBOXYDISMUTASE).	245
SPINS	SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155.	181
SPLEEN	A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS.	121
SPORES	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
SPROUTING	ELECTRON MICROSCOPY OF SPROUTING SEEDS.	296
STABILITY	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
STABLE-FLOW	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
STACKING	ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS -- APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD (CU-AU) ALLOY.	202
STAIN	DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL.	63
STANFORD	PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION.	172
STATIC-MODEL	PHYSICAL INTERPRETATION OF STATIC-MODEL PARAMETERS.	54
STEEL	DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL.	63
STEEL	STRUCTURE AND PROPERTIES OF FE-NI-CO-TI MARAGING STEEL.	159
STOKES	MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW.	94
STRANGE-PARTICLE	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	52
STRANGE-PARTICLE	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	72
STRENGTH	DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL.	63
STRENGTH	EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS.	12
STRESS	EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF POROUS GLASS.	12

STRESS	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
STRESSES	SPACE-FLIGHT-RELATED STRESSES ON THE CENTRAL NERVOUS SYSTEM.	19
STRETCHING	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233
STRONTIUM	NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE.	156
STRUCTURE	CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC ₂₀ H ₁₃ .	345
STRUCTURE	CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE.	37
STRUCTURE	GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIUM-165.	97
STRUCTURE	MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125.	235
STRUCTURE	STRUCTURE AND PROPERTIES OF FE-NI-CO-TI MARAGING STEEL.	159
STRUCTURE	THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER.	237
STRUCTURES	COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES.	50
STRUCTURES	CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES.	124
STRUCTURES	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM.	28
STRUCTURES	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II.	182
STRUCTURES	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
STUDENT	STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS.	336
SUBCRITICAL	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
SUBLIMATION	KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION.	333
SUBLIMATION	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
SUBTILIS	STUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYMES IN BACILLUS SUBTILIS.	326
SULFIDE	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
SULFOXIDE	THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE.	65
SULFURIC	REACTION RATE AND DISSOCIATION OF SULFURIC ACID.	313
SUM	A SUM RULE BASED ON UNITARITY.	332
SUM	APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION.	322
SUM	MESON BOOTSTRAP WITH FINITE-ENERGY SUM RULES.	148
SUM	VECTOR-CURRENT SUM RULE AND THE BROKEN MAGNETIC MOMENT OF THE SIGMA-PLUS.	299
SUPERCONDUCTING	PERFORMANCE OF SUPERCONDUCTING NIOBIUM - TITANIUM AND NIOBIUM - ZIRCONIUM INORGANIC SOLENOIDS.	314

SUPERCONDUCTING	SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS.	293
SUPERCONDUCTING	SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM ALLOYS.	340
SUPERCONDUCTORS	FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS.	330
SUPERCONDUCTORS	STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE JOSEPHSON EFFECT IN SUPERCONDUCTORS.	336
SUPERCONVERGENCE	CONSTRUCTION OF SOLUTIONS TO SUPERCONVERGENCE RELATIONS.	170
SUPERLATTICES	COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND SUPERLATTICES.	50
SUPPORT	AMP ON AN INSOLUBLE SOLID SUPPORT.	303
SURFACE	MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE CRYSTALS.	249
SURFACE	SURFACE CHEMISTRY.	325
SURFACES	FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN BOUNDED PORTIONS OF THE PHYSICAL REGION.	47
SURFACES	LEED STUDY OF F. C. C. METAL SURFACES.	82
SURFACES	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
SURFACES	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
SYMMETRY	PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR.	280
SYMMETRY	RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS.	180
SYMMETRY	ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.	222
SYNCHROTRONS	EXTENDIBLE-ENERGY SYNCHROTRONS.	5
SYNTHESIS	DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.	123
SYNTHESIS	SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184.	2
SYNTHESIS	THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA COLI.	84
SYNTHESIS	THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS.	198
SYSTEMATICS	LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES.	263
T=3	THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY.	190
T=3/2	SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND HYDROGEN-5.	100
TABLES	TABLES OF COEFFICIENTS FOR ANGULAR DISTRIBUTION OF GAMMA RAYS FROM ALIGNED NUCLEI.	39
TANTALUM-181	ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181.	221
TARGET	EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A POLARIZED TARGET.	187

TARGET	HEAT TRANSFER THROUGH A THIN ROTATING NUCLEAR TARGET.	254
TELLURIUM-125	MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125.	235
TEMPERATURE	DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM TEMPERATURE FIELDS.	71
TEMPERATURE	FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN Nb ₃ Sn AND V ₃ Si.	96
TEMPERATURE	INFLUENCE OF TEMPERATURE ON RECOMBINATION IN YEAST.	323
TEMPERATURES	SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS.	293
TEMPERATURES	SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM ALLOYS.	340
TEMPERATURES	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
TERBIUM-157	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
TERBIUM-158	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
TERBIUM-160	NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT.	266
TERNARY	IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE OF THE TERNARY SYSTEM HClO ₄ -DClO ₄ -H ₂ O-D ₂ O.	248
TETRAHEPTYLAMMONIUM	THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE SOLVATION OF THE FLUORIDE ION.	311
THALLIUM	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
THERAPY	RADIOBIOLOGICAL STUDIES WITH HEAVY PARTICLES AS RELATED TO THERAPY.	30
THERMAL	GRAPHICAL TECHNIQUE FOR ESTIMATING ACTIVITY LEVELS PRODUCED IN THERMAL- AND FISSION-NEUTRON IRRADIATION.	145
THERMODYNAMIC	ADDITIONAL DATA NEEDED TO ESTABLISH THE THERMODYNAMIC PROPERTIES OF ALLOYING SYSTEMS.	130
THERMODYNAMIC	THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE.	65
THERMODYNAMICS	FUNDAMENTAL THERMODYNAMICS SINCE CARATHEODORY.	327
THERMODYNAMICS	THERMODYNAMICS OF SOLUTIONS.	204
THOMAS-FERMI	TOWARD A THOMAS-FERMI MASS FORMULA.	115
THREE-BODY	PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON INTERACTIONS AT 6 BEV/C.	135
THREE-PION	THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY.	190
THRESHOLD	KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES.	275
THRESHOLD	SEARCH FOR A K* BELOW K-PION THRESHOLD.	261
THYMIDINE-HYDROGEN-DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN.		123
THYMUS	MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS.	268

TIME	FORMATIVE TIME FOR BREAKDOWN IN STRONG CROSSED FIELDS.	220
TIN	LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES.	263
TIN-120	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
TISSUE	THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF SECTIONED TISSUE.	33
TITANIUM	PERFORMANCE OF SUPERCONDUCTING NIOBIUM - TITANIUM AND NIOBIUM - ZIRCONIUM INORGANIC SOLENOIDS.	314
TITRATION	AMPEROMETRIC TITRATION OF PALLADIUM(II) BY OXIDATION WITH HYPOCHLORITE.	215
TITRATIONS	AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID AMMONIA USING A GLASS ELECTRODE.	344
TOLERANCE	EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION.	126
TORSION	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
TOXIN	ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM TOXIN PARALYSIS OF THE RAT DIAPHRAGM.	36
TOXIN	EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE.	161
TOXIN	EVIDENCE FOR THE NON-SPECIFICITY OF THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN.	196
TOXIN	THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN TYPE A.	274
TRACER	NEBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS.	240
TRACER	TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS.	31
TRACERS	KINETICS OF METABOLIC PROCESSES AS STUDIED WITH RADIOACTIVE TRACERS.	86
TRAINED	INTERANIMAL TRANSFER OF TRAINED RESPONSES.	20
TRAJECTORIES	KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.	92
TRAJECTORIES	REGGE TRAJECTORIES BY THE SCHWINGER VARIATIONAL PRINCIPLE.	90
TRANSFER	EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE INTERACTION WITH CHLOROPLAST GLYCOLIPIDS.	238
TRANSFER	HEAT TRANSFER THROUGH A THIN ROTATING NUCLEAR TARGET.	254
TRANSFER	HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERN OF SATURATED ALIPHATIC HYDROCARBONS.	286
TRANSFER	INTERANIMAL TRANSFER OF TRAINED RESPONSES.	20
TRANSFER	MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS.	192
TRANSFER	MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER.	120
TRANSFER	MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW.	94
TRANSFER	POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS.	165
TRANSFER	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256

TRANSFORMATION	FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN NB ₃ Sn AND V ₃ Si.	96
TRANSFORMATIONS	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
TRANSITION	SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS.	293
TRANSITION	SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM ALLOYS.	340
TRANSITION	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN Cs(1,2-B ₉ C ₂ H ₁₁)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
TRANSITION	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL.	292
TRANSITIONS	INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS.	101
TRANSMISSION	TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOSTATIC CYTOPLASM.	24
TRAVEL	SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL.	79
TRAVERSE	KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER DURING SUBLIMATION.	333
TREATMENT	INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3) TRANSITIONS.	101
TRICHLORIDE	CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE.	37
TRIFLUORIDE	CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE.	316
TRIGGERED	A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS.	9
TRIVALENT	NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS.	240
TUMOR	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
TUMOR	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
TURBULENT	ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES.	256
TWINNING	ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS IN INDIUM SULFIDE CRYSTALS.	197
TWO-PHOTON-EXCHANGE	POSSIBLE ENHANCEMENT OF TWO-PHOTON-EXCHANGE EFFECTS IN LARGE-MOMENTUM-TRANSFER ELECTRON-PROTON SCATTERING.	307
TYPE-II	FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS.	330
T7	DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI.	107
U.S.A.	EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A.	155
ULTRA-SHORT-LIVED	ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS.	151

ULTRACENTRIFUGAL	ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA-CHLOROPHENOXYSOBUTYRATE ADMINISTRATION.	178
UNBOUND	UNBOUND NUCLIDE BORON-7.	46
UNEQUAL	CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR SCATTERING BY PARTICLES OF UNEQUAL MASS.	213
UNITARITY	A SUM RULE BASED ON UNITARITY.	332
URANIUM	EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES.	255
URANIUM-235	COULOMB EXCITATION OF URANIUM-235.	279
URANIUM-238	ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181.	221
USEFULNESS	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
UV-INDUCED	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSATIVE HOST BACTERIA.	3
UV-SENSATIVE	UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA BACTERIOPHAGES IN UV-SENSATIVE HOST BACTERIA.	3
VACUO	THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES.	242
VALLEYS	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231
VANADIUM	THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT LIQUID HELIUM TEMPERATURES.	70
VANADYL	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
VAPOR	VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD.	258
VAPORIZATION	THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS.	168
VECTOR-CURRENT	VECTOR-CURRENT SUM RULE AND THE BROKEN MAGNETIC MOMENT OF THE SIGMA-PLUS.	299
VECTOR-MESON	DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES.	334
VELOCITY	MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES.	226
VERTEX	ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL OF THE HADRONS.	338
VESSELS	ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS.	151
VESTIBULAR	THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS.	128
VIBRATION	FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE IN LIQUID MEASURES.	233
VICIA	STUDIES OF VICIA FABA ROOT MERISTEMS IRRADIATED WITH PI-BEAM.	127
VICINITY	INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY, CALIFORNIA.	231

VIRUS	VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES TUMOR CELLS.	74
VISUALIZING	ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND ORGANS.	151
VITRO	CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO.	294
VITRO	DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO.	289
VITRO	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
VITRO	PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY.	160
VIVO	ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2- CARBON-14) IN IRRADIATED RATS.	250
VIVO	EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES TUMOR CELLS (LYMPHOMA) IN VIVO.	209
VIVO	PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO.	78
VIVO	RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO.	206
VOLTAGES	ELECTRON MICROSCOPY AT HIGH VOLTAGES.	252
V3SI	FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN NB3SN AND V3SI.	96
WATER	NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES.	291
WAVEGUIDE	PROPAGATION CHARACTERISTICS IN A HOLLOW PLASMA WAVEGUIDE.	212
WAVES	MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS WAVES.	68
WHOLE-BODY	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
WORKSHOP	SUMMARY OF WORKSHOP.	32
X-RAY	SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES.	122
X-RAYS	PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X-RAYS.	53
XENON	ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE.	259
XI-MINUS	DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU.	149
XI-MINUS	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201
Y*1	STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
YEAST	INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING HEAVY IONS.	26
YEAST	INFLUENCE OF TEMPERATURE ON RECOMBINATION IN YEAST.	323
YEAST	RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.	25

YEAST	SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS.	62
YEAST	USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST.	67
YIELDS	PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION.	172
YTTRIUM	ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG).	339
YTTRIUM-SUB-40	DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI.	113
YTTRIUM-SUB-60	DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI.	113
Y4	DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING.	177
Z	COMPILEATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128.	140
Z	SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184.	2
ZERO-FIELD-SPLITTING ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE.		222
ZERO-MINUS	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
ZEROS	PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR.	265
ZIRCONIUM	PERFORMANCE OF SUPERCONDUCTING NIOBIUM - TITANIUM AND NIOBIUM - ZIRCONIUM INORGANIC SOLENOIDS.	314
0.3	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
0.6	ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6 TO 28 GEV.	223
1.0	SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV.	284
1.2	PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN.	301
1.2	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
1.5	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	52
1.5	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	72
1.7	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201
1.7	REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7 BEV/C.	77
11CO-3	TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE.	287
1-BROMOTRIPTYCENE	CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE BRC20H13.	345
1-MINUS	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
100	FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR.	304

105.3	SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155.	181
11	HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN.	302
1170	STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170 MEV/C.	136
126	SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184.	2
128	COMPILATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128.	140
140	PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV.	40
166-KEV	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
1660	STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
17	PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON INTERACTIONS ABOVE 1.7 BEV/C.	201
17.8	THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58, NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING.	38
18-MINUTE	NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88.	169
181-KEV	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELIUM-3-PLUSPLUS IONS IN HELIUM.	138
184	SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184.	2
2-PLUS	SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS.	260
2ND	SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A MULTI-PHASE SYSTEM.	191
20	HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV.	13
20.	THE A-SUB-1 AND K**(1320) PHENOMENA -- KINEMATIC ENHANCEMENTS OR MESONS.	295
200	STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.	42
2215	STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE REACTION-K-MINUS-NUCLEON GOES TO LAMBDA PI.	282
229	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
236)RHO-ZERO	OBSERVATION OF Y**+(1385)K-PLUS AND N**+(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE.	342
28	ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6 TO 28 GEV.	223
3.1	SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV.	284
3.2	MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C.	133
3-SUBSTITUTED-2PHENIRRADIATION OF 3-SUBSTITUTED-2PHENYLOXAZIRIDINES -- DIRECT EVIDENCE FOR PHENYLNITRENE.		116
300	NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV.	44

37	MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS.	162
390	MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING FROM 229 TO 390 MEV.	211
4.2	MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C.	133
4.2	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	52
4.2	STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM 1.5 TO 4.2 BEV/C.	72
400	NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH CHYLOMICRONS IN VITRO.	75
4096-CHANNEL	A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS.	273
5-HYDROXYTRYPTAMINE EVIDENCE FOR THE NON-SPECIFICITY OF THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN.		196
5-HYDROXYTRYPTAMINE THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN TYPE A.		274
5-18-GEV	PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION.	172
6.6	DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C.	184
60	DETERMINATION OF THE SPIN AND PARITY OF THE Y1*(1660).	80
7.2	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV HELlUM-3-PLUSPLUS IONS IN HELIUM.	138
7.7	SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV HELlUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN.	137
700	NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV.	44
730	SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D INTERACTIONS.	308
81	COMPILATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE REGION ABOVE Z = 81 AND BELOW N = 128.	140
84	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
85	ENERGY LEVELS OF 84 POLONIUM-210 POPULATED BY THE DECAY OF 85 ASTATINE-210.	208
85)K-PLUS	OBSERVATION OF Y*+(1385)K-PLUS AND N*++(1236)RHO-ZERO DECAYS OF A NUCLEON RESONANCE.	342
86.5	SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155.	181
960	SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV.	150

SECTION III. NUMERICAL LISTING

- 1 (UCRL-17665)*
QUASI-TWO-BODY FINAL STATES PRODUCED IN PI-PLUS PROTON INTERACTIONS
BETWEEN 3 AND 4 GEV/C. PHYS. REV. LETTERS 19, NO. 11, 664-667
(SEPT. 11, 1967).
BROWN, DAVID GIDAL, GEORGE
BIRGE, ROBERT W. BACASTOW, ROBERT
FUNG, SUN YIU JACKSON, WARREN
PU, ROBERT
- 2 SYNTHESIS OF NUCLEI IN THE REGION OF Z = 126 AND N = 184. ARKIV
FOR FYSIK 36, NO. 62, 539-552 (1967).
SIKKELAND, TORBJORN
- 3 UV-INDUCED ENHANCEMENT OF RECOMBINATION AMONG LAMBDA
BACTERIOPHAGES IN UV-SENSITIVE HOST BACTERIA. MOLECULAR AND GENERAL
GENETICS 100, 166-177 (1967).
BAKER, RAYMOND M. HAYNES, ROBERT H.
- 4 (UCRL-17201)*
A SEMICONDUCTOR DETECTOR CRYOSTAT. NUCLEAR INSTRUMENTS AND METHODS
55, 125-137 (1967).
MINER, CLAIRE E.
- 5 (UCRL-17471)*
EXTENDIBLE-ENERGY SYNCHROTRONS. NUCLEAR INSTRUMENTS AND METHODS 54,
223-228 (1967).
GARREN, ALPER A. LAMBERTSON, GLEN R.
LOFGREN, EDWARD J. SMITH, LLOYD
- 6 (UCRL-17272)*
ALPHA DECAY OF NEUTRON-DEFICIENT FRANCIUM ISOTOPES. INORGANIC
AND NUCLEAR CHEMISTRY 29, 2503-2514 (1967).
VALLI, KALEVI HYDE, EARL K.
TREYTL, WILLIAM
- 7 (UCRL-11116 REV. 1)*
KINETICS OF THE INTERFACIAL REACTION AND DIFFUSION PROCESSES IN THE
SYSTEM IRON-SODIUM DISILICATE GLASS. PHYSICS AND CHEMISTRY OF
GLASSES 8, NO. 5, 194-202 (OCT. 1967).
BOROM, MARCUS P. PASK, JOSEPH A.
- 8 (UCRL-17005)*
CHEMICAL BONDING INFORMATION FROM PHOTOELECTRON SPECTROSCOPY.
SCIENCE 157, NO. 3796, 1571-1573 (SEPT. 29, 1967).
FADLEY, CHARLES S. HAGSTRON, STIG B. M.
HOLLANDER, JACK KLEIN, MELVIN P.
SHIRLEY, DAVID A.
- 9 (UCRL-17598)*
A TRIGGERED SPARK GAP FOR DISCHARGING SPARK CHAMBERS. NUCLEAR
INSTRUMENTS AND METHODS 54, 314-316 (1967).
REY, CHARLES A. PARKER, SHERWOOD I.
- 10 LEUKOCYTES OF HUMANS EXPOSED TO LYSERGIC ACID DIETHYLAMIDE -- LACK OF
CHROMOSOMAL DAMAGE. SCIENCE 158, NO. 3800, 508-510 (OCT. 27, 1967).
LOUGHMAN, WILLIAM D. SARGENT, THORNTON W.
ISRAELSTAM, DAVID M.
- 11 (UCRL-17535)*
MODEL CALCULATIONS AND THE EQUAL MASS SPACING OF THE DECUPLLET. PHYS.

- REV. 162, NO. 5, 1627-1639 (OCT. 25, 1967).
SLANSKY, RICHARD C.
- 12 (UCRL-17082 REV. 1)*
EFFECT OF MICROMECHANICAL STRESS CONCENTRATIONS ON STRENGTH OF
POROUS GLASS. JOURNAL OF THE AMERICAN CERAMIC SOCIETY 50, NO. 11,
558-562 (NOV. 1967).
BERTOLOTTI, RAYMOND L. FULRATH, RICHARD M.
- 13 (UCRL-17507)*
HIGH-RESOLUTION FAST-NEUTRON SPECTROSCOPY OF THE REACTION
BERYLLIUM-9 (P,N) BORON-9 AT 20 MEV. PHYS. REV. LETTERS 19, NO. 10,
595-597 (SEPT. 4, 1967).
SLOBODRIAN, RUDOLPHO BICHSEL, HANS
MCKEE, JAMES S. TIVOL, WILLIAM F.
- 14 (UCRL-17677)*
ENERGY DEPENDENCE IN THE K-ZERO-SUB-E3 DECAY FORM FACTOR. PHYS.
REV. LETTERS 19, NO. 10, 597-600 (SEPT. 4, 1967).
KADYK, JOHN A. CHAN, JONATHAN H.
DRIJARD, DANIEL OREN, YONA
SHELDON, BRYCE M.
- 15 (UCRL-17741)*
PARTIAL-WAVE ANALYSIS OF SIGMA PI FINAL STATES NEAR 1 BEV. PHYS.
REV. LETTERS 19, NO. 16, 936-939 (OCT. 16, 1967).
BELL, ROBERT B.
- 16 ERYTHROKINETICS IN DIETARY HYPERCHOLESTEREMIA OF GUINEA PIGS. AMER.
JOURNAL OF PHYSIOLOGY 213, NO. 5, 1278-1284 (NOV. 1967).
YAMANKA, WILLIAM WINCHELL, HARRY S.
OSTWALD, ROSEMARIE
- 17 INEFFICACY OF ERYTHROPOIETIC RESPONSE OF BALB/C MICE TO HYPOXIA.
AMERICAN JOURNAL OF PHYSIOLOGY 213, NO. 5, 1285-1289 (NOV. 1967).
NOHR, MARY LOU
- 18 (UCRL-16405 REV. 1)*
SECONDARY-ELECTRON DISTRIBUTION FOR HEAVY IONS. RADIATION RESEARCH
7, 20-32 (1967).
ODA, NOBUO LYMAN, JOHN T.
- 19 SPACE-FLIGHT-RELATED STRESSES ON THE CENTRAL NERVOUS SYSTEM.
RADIATION RESEARCH 7, 423-438 (1967).
SCHOENBRUN, RICHARD L. ADEY, W. ROSS
- 20 INTERANIMAL TRANSFER OF TRAINED RESPONSES. PROC. OF THE 5TH INTERN.
CONGRESS OF THE COLLEGIUM INTERNATIONALE NEUROPSYCHOPHARMACOLOGICUM
(1967) 231-235.
BENNETT, EDWARD L.
- 21 (UCRL-17720)*
DEVELOPMENTAL EFFECTS OF X RAYS ON EMBRYOS OF DROSOPHILA
MELANOGASTER. PROC. OF THE NATL. ACAD. OF SCI. 58, NO. 5,
1924-1929 (NOVEMBER 1967).
HILDRETH, PHILIP E.
- 22 (UCRL-17469)*
METABOLISM OF CARBON-14 LABELED GLYCOLIC ACID BY ISOLATED SPINACH
CHLOROPLASTS. BIOCHIMICA ET BIOPHYSICA ACTA 141, 426-429 (1967).
CHAN, HENRY W. S. BASSHAM, JAMES A.

- 23 (UCRL-17434)*
MATCHING AND BACKING PROBLEMS IN PIEZOELECTRIC READOUT SYSTEMS.
NUCLEAR INSTRUMENTS AND METHODS 55, 34-54 (1967).
LESKOVAR, BRANKO
- 24 TRANSMISSION AND SCANNING ELECTRON MICROSCOPY OF CRYPTOBIOtic
CYTOPLASM. PROC. OF 25TH ANNUAL MEETING IN ELECTRON MICROSCOPY
SOCIETY OF AMERICA, 50-51 (1967).
HUMPHREYS, WALTER J. HAYES, THOMAS L.
PEASE, R. F. W.
- 25 (UCRL-16545)*
RECOVERY OF YEAST AFTER EXPOSURE TO DENSELY IONIZING RADIATION.
RADIATION RESEARCH SUPPLEMENT 7, 222-230 (1967).
LYMAN, JOHN T. HAYNES, ROBERT H.
- 26 INDUCTION OF DIFFERENT CLASSES OF GENETIC EFFECTS IN YEAST USING
HEAVY IONS. RADIATION RESEARCH SUPPLEMENT 7, 172-181 (1967).
NAKAI, SAYAKA MORTIMER, ROBERT
- 27 (UCRL-17270)*
RESPONSE TO DISCUSSION BY EVANS AND FLANAGAN ON THE DORN-RAJNAK
ANALYSIS. TRANSACTIONS OF THE METALLURGICAL SOCIETY OF AIME 239,
920-921 (JUNE 1967).
LAU, SILVANUS S.
- 28 (UCRL-17766)*
CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF
BERKELIUM. III. BERKELIUM OXYCHLORIDE. J. OF INORGANIC AND NUCLEAR
CHEM. LETTERS 3, 579-583 (1967).
PETERSON, JOSEPH R. CUNNINGHAM, BURRIS B.
- 29 (UCRL-17061)*
RADIOACTIVITY OF UPPER MESOZOIC GRAYWACKES IN THE NORTHERN COAST
RANGES, CALIFORNIA. GEOPHYSICAL RESEARCH 72, NO. 16, 4139-4150 (AUG.
15, 1967).
WOLLENBERG, HAROLD A. SMITH, ALAN R.
BAILEY, EDGAR H.
- 30 RADIOBIOLOGICAL STUDIES WITH HEAVY PARTICLES AS RELATED TO THERAPY.
RADIATION RESEARCH SUPPLEMENT 7, 360-368 (1967).
LAWRENCE, JOHN H.
- 31 TRACER STUDIES OF THE UPTAKE OF ORGANIC COMPOUNDS BY PLANARIANS.
REPRINTED FROM BOOK -- 'CHEMISTRY OF LEARNING' 166-183 (1967).
BENNETT, EDWARD L. HEBERT, MARIE
HUGHES, ANN M.
- 32 SUMMARY OF WORKSHOP. RADIATION RESEARCH SUPPLEMENT 7, 459-463
(1967).
TOBIAS, CORNELIUS A. SCHAMBRA, PHILIP P.
- 33 THE USE OF THE SCANNING ELECTRON MICROSCOPE FOR THE EXAMINATION OF
SECTIONED TISSUE. PROC. OF THE 25TH ANNUAL MEETING IN ELECTRON
MICROSCOPY SOCIETY OF AMERICA, 254-255 (1967).
MCDONALD, LARRY PEASE, R. F. W.
HAYES, THOMAS L.
- 34 SCANNING ELECTRON MICROSCOPY USING CATHODOLUMINESCENCE. PROC.
OF THE 25TH ANNUAL MEETING ON ELECTRON MICROSCOPY SOCIETY OF
AMERICA, 122-123 (1967).
PEASE, R. F. W. HAYES, THOMAS L.

- 35 PARTIAL ANTAGONISM OF EXPERIMENTAL BOTULINAL INTOXICATION. INT.
J. NEUROPHARMACOLOGY 6, 493-500 (1967).
SIMPSON, LANCE L. TAPP, JACK T.
- 36 ACTION OF CALCIUM AND MAGNESIUM ON THE RATE OF ONSET OF BOTULINUM
TOXIN PARALYSIS OF THE RAT DIAPHRAGM. INTERN. J. OF
NEUROPHARMACOLOGY 6, 485-492 (1967).
SIMPSON, LANCE L. TAPP, JACK T.
- 37 (UCRL-16476)*
CRYSTAL STRUCTURE AND LATTICE PARAMETERS OF CURIUM TRICHLORIDE. J.
OF INORGANIC AND NUCLEAR CHEM. 29, 2745-2751 (1967).
WALLMANN, JAMES C. FUGER, JEAN
PETERSON, JOSEPH R. GREEN, JERE L.
- 38 (UCRL-17352)*
THE INELASTIC SCATTERING OF 17.8 MEV PROTONS FROM NICKEL-58,
NICKEL-60, AND TIN-120 AND THE DETERMINATION OF SPIN AND PARITY
ASSIGNMENTS FOR NICKEL-58 FROM ALPHA-PARTICLE SCATTERING. NUCLEAR
PHYSICS A102, 625-654 (1967).
JARVIS, OWEN HARVEY, BERNARD
HENDRIE, DAVID MAHONEY, JEANNETTE
- 39 (UCRL-17086)*
TABLES OF COEFFICIENTS FOR ANGULAR DISTRIBUTION OF GAMMA RAYS FROM
ALIGNED NUCLEI. NUCLEAR DATA -- SECTION A 3, NO. 1, 1-23
(AUG. 1967).
YAMAZAKI, TOSHIMITS
- 40 (UCRL-17846)*
PI-MINUS - HELIUM INELASTIC INTERACTIONS AT 140 MEV. PHYSICS
LETTERS 25B, NO. 9, 536-537 (NOV. 13, 1967).
KAUFMAN, LEON GAULD, BROWNLEE W.
PEREZ-MENDEZ, VICTOR SPERINDE, JOHNIE M.
WILLIAMS, STEPHEN H.
- 41 (UCRL-17285)*
CHEMISTRY OF THE HYDRATED ELECTRON IN OXYGEN-FREE SOLUTIONS OF
AMINO ACIDS, PEPTIDES, AND RELATED COMPOUNDS. RADIATION RESEARCH 32,
NO. 3, 452-462 (NOV. 1967).
WILLIX, RODNEY L. S. GARRISON, WARREN M.
- 42 STUDIES ON THE BEHAVIOR OF ERYTHROPOIETIN-SENSITIVE CELLS IN THE
MOUSE DURING RECOVERY FROM 200 ROENTGENS OF WHOLE-BODY IRRADIATION.
RADIATION RESEARCH 32, NO. 4, 875-883 (DEC. 1967).
SCHOOLEY, JOHN C. HAYES, JUDITH M.
CANTOR, LINDA N. HAVENS, VIRGINIA W.
- 43 (UCRL-17537)*
GAMMA RAYS FOLLOWING ARGON-40-INDUCED REACTIONS. PHYS. REV.
LETTERS 19, NO. 21, 1247-1250 (NOV. 20, 1967).
WARD, DAVID STEPHENS, FRANK S.
NEWTON, JOHN O.
- 44 (UCRL-11926 REV. 1)*
NUCLEON-NUCLEON POLARIZATION BETWEEN 300 AND 700 MEV. PHYS. REV
163, NO. 5, 1470-1478 (NOV. 25, 1967).
CHENG, DAVID MACDONALD, BURNS
HELLAND, JEROME OGDEN, PHILIP M.
- 45 (UCRL-17530)*
KINEMATICS OF PRODUCTION PROCESSES AND THE MULTI-REGGE-POLE

HYPOTHESIS. PHYS. REV. 163, NO. 5, 1572-1581 (NOV. 25, 1967).
BALI, NAREN F. CHEW, GEOFFREY F.
PIGNOTTI, ALBERTO

- 46 (UCRL-17927)*
UNBOUND NUCLIDE BORON-7. PHYS. REV. LETTERS 19, NO. 25,
1442-1444 (DEC. 18, 1967).
MCGRATH, ROBERT L. CERNY, JOSEPH
NORBECK, EDWIN
- 47 (UCRL-17219)*
FINITENESS OF THE NUMBER OF POSITIVE-ALPHA LANDAU SURFACES IN
BOUNDED PORTIONS OF THE PHYSICAL REGION. J. OF MATH. PHYS 8,
NO. 8, 1606-1610 (AUG. 1967).
STAPP, HENRY P.
- 48 (UCRL-17657)*
GASEOUS ION RECOMBINATION RATES. IV. J. OF CHEMICAL PHYSICS 47,
NO. 8, 2649-2659 (OCT. 15, 1967).
FISK, GEORGE A. MAHAN, BRUCE H.
PARKS, ERIC K.
- 49 (UCRL-17733)*
IS THE POMERACHON A FIXED POLE. PHYS. REV. LETTERS 19, NO. 18,
1061-1064 (OCT. 30, 1967).
FINKELSTEIN, JEROME TAN, CHUNG I.
- 50 (UCRL-17423)*
COMPUTER SIMULATION OF FIELD-ION IMAGES OF HEXAGONAL STRUCTURES AND
SUPERLATTICES. J. OF APPLIED PHYSICS 38, NO. 13, 4957-4965 (1967).
THOMAS, GARETH RANGANATHAN, SRINIVASE
LYON, HYLAN
- 51 (UCRL-17249)*
DEFECTS IN NEUTRON IRRADIATED MOLYBDENUM. ACTA METALLURGICA 15,
1153-1167 (JULY, 1967).
THOMAS, GARETH RAO, PRAKASH
- 52 (UCRL-17217)*
STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM
1.5 TO 4.2 BEV/C. II. TWO-BODY FINAL STATES. PHYS. REV. 163,
NO. 5, 1430-1440 (NOV. 25, 1967).
DAHL, ORIN I. HARDY, LYNDON M.
HESS, RICHARD I. KIRZ, JANOS
MILLER, DONALD H. SCHWARTZ, JOSEPH A.
- 53 (UCRL-16638)*
PION-MASS MEASUREMENT BY CRYSTAL DIFFRACTION OF MESONIC X RAYS.
PHYS. REV. 163, NO. 5, 1451-1461 (NOV. 25, 1967).
SHAFER, ROBERT E.
- 54 (UCRL-17502 REV. 1)*
PHYSICAL INTERPRETATION OF STATIC-MODEL PARAMETERS. PHYS. REV. 164,
NO. 5, 1848-1858 (DEC. 25, 1967).
MARKLEY, F. LANDIS
- 55 (UCRL-17554)*
RESONANCES AND KINEMATICAL PEAKS IN STRONG INTERACTIONS. PHYS.
REV. 164, NO. 5, 1887-1903 (DEC. 25, 1967).
KRAMER, IVAN
- 56 (UCRL-17722)*

EVIDENCE FOR K*(1250) RESONANCE PRODUCTION IN K-PLUS PROTON INTERACTIONS AT 9 BEV/C. PHYS. REV. LETTERS 19, NO. 17, 972-976 (OCT. 23, 1967).

GOLDHABER, GERSON
SHEN, BENJAMIN C.

FIRESTONE, ALEXANDER

- 57 (UCRL-17940)*
CLOSURE, LOCALITY, AND THE BOOTSTRAP. PHYS. REV. LETTERS 19, NO. 26, 1492-1495 (DEC. 25, 1967).
CHEW, GEOFFREY F.
- 58 (UCRL-17727)*
INTERFERENCE PHENOMENA ASSOCIATED WITH BOSON RESONANCE PRODUCTION. PHYS. REV. LETTERS 19, NO. 17, 976-978 (OCT. 23, 1967).
GOLDHABER, GERSON
- 59 (UCRL-17585)*
REGGE-POLE ANALYSIS OF PROTON-NEUTRON GOING TO PROTON-PROTON AND ANTI-PROTON-PROTON GOING TO ANTI-NEUTRON-NEUTRON SCATTERING. PHYS. REV. 163, NO. 5, 1603-1610 (NOV. 25, 1967).
ARBAB, FARZAM DASH, JAN W.
- 60 (UCRL-17737)*
RATE OF ATTACHMENT OF GASEOUS ELECTRONS TO NITROGEN DIOXIDE. J. OF CHEMICAL PHYSICS 47, NO. 10, 3780-3782 (NOV. 15, 1967).
MAHAN, BRUCE H. WALKER, ISOBEL C.
- 61 (UCRL-16892 REV. 2)*
CHEMICAL REACTION IN A HOT-PRESSED ALUMINA GLASS COMPOSITE. J. OF THE AMERICAN CERAMIC SOC. 50, NO. 12, 673-676 (DEC. 1967).
STETT, MARK A. FULRATH, RICHARD M.
- 62 SEPARATION OF SPORES FROM DIPLOID CELLS OF YEAST BY STABLE-FLOW FREE-BOUNDARY ELECTROPHORESIS. SCIENCE 158, NO. 3802, 803-804 (NOV. 10, 1967).
RESNICK, MICHAEL A. TIPPETTS, ROGER D.
MORTIMER, ROBERT K.
- 63 (UCRL-16761)*
DYNAMIC STAIN AGING OF A HIGH STRENGTH STEEL. J. OF BASIC ENGINEERING, 871-875 (DEC. 1967).
GOEL, VIRENDRA BUSCH, RAYMOND
ZACKAY, VICTOR
- 64 (UCRL-17679)*
THE AMALGAMATION BEHAVIOR OF HEAVY ELEMENTS. II. DIPOSITIVE STATE OF MENDELEVUM. J. OF INORGANIC AND NUCLEAR CHEM. LETTERS 3, 445-451 (1967).
MALY, JAROMIR CUNNINGHAM, BURRIS B.
- 65 (UCRL-17686)*
THERMODYNAMIC PROPERTIES OF LITHIUM CHLORIDE IN DIMETHYL SULFOXIDE. J. OF THE ELECTROCHEMICAL SOC. 115, NO. 1, 33-36 (JAN. 1968).
SMYRL, WILLIAM H. TOBIAS, CHARLES W.
- 66 ELECTRON MICROSCOPY IN MATERIALS SCIENCE. PROC. OF THE 25TH ANNUAL MEETING OF THE ELECTRON MICROSCOPY SOCIETY OF AMERICA, 8-9 (1967).
THOMAS, GARETH
- 67 USE OF NYSTATIN TO ELIMINATE SPONTANEOUS REVERTANTS IN YEAST. J. OF BACTERIOLOGY, 197-200 (JAN. 1968).

STROMNAES, OISTEIN

MORTIMER, ROBERT K.

- 68 (UCRL-18012)*
MONITORING SUBCRITICAL CRACK GROWTH BY DETECTION OF ELASTIC STRESS
WAVES. THE WELDING JOURNAL RESEARCH SUPPLEMENT, 1-18 (JAN. 1968).
HARTBOWER, CARL E. GERBERICH, WILLIAM
CRIMMINS, PHILLIP C.
- 69 EMISSION OF LONG-RANGE ALPHA PARTICLES IN THE SPONTANEOUS FISSION OF
CALIFORNIUM-252. PHYS. REV. 156, NO. 1, 1283-1304 (APR. 20, 1967).
FRAENKEL, ZEEV
- 70 (UCRL-17789)*
THE ELECTRON SPIN RESONANCE SPECTRUM OF VANADIUM HEXACARBONYL AT
LIQUID HELIUM TEMPERATURES. J. OF THE AM. CHEMICAL SOCIETY 89,
6470-6472 (1967).
PRATT, DAVID W. MYERS, ROLLIE J.
- 71 DYNAMICS OF HEMISPERICAL PHASE GROWTH IN NONUNIFORM TEMPERATURE
FIELDS. PHYSICS OF FLUIDS 10, NO. 9, 2087-2088 (SEPT. 1967).
CHEH, HUK YUK TOBIAS, CHARLES W.
- 72 (UCRL-16798)*
STRANGE-PARTICLE PRODUCTION IN PI-MINUS PROTON INTERACTIONS FROM
1.5 TO 4.2 BEV/C. I. THREE-AND-MORE-BODY FINAL STATES. PHYS. R5V=163,
NO. 5, 1377-1429 (NOV. 25, 1967).
DAHL, ORIN I. HARDY, LYNDON M.
HESS, RICHARD I. KIRZ, JANOS
MILLER, DONALD H.
- 73 HEAVY-PARTICLE STUDIES WITH SILICON DETECTORS. RADIATION RESEARCH
SUPPLEMENT 7, 43-52 (1967).
RAJU, MUDUNDI R.
- 74 VIRUS PARTICLES ASSOCIATED WITH IMMUNE RESPONSES IN EHRLICH ASCITES
TUMOR CELLS. MIKROSKOPIE 21, 293-294 (1967).
BARR, JOSEPHINE L. HAYES, THOMAS L.
- 75 NET UPTAKE OF RAT SERUM PROTEIN BY SF GREATER THAN 400 LYMPH
CHYLOMICRONS IN VITRO. BIOCHIMICA ET BIOPHYSICA ACTA 144, 670-677
(1967).
LOSSOW, WALTER J. LINDGREN, FRANK T.
JENSEN, LIN C.
- 76 QUANTITATION OF RED CELL AND HEME PRODUCTION AND DESTRUCTION USING
RADIOISOTOPE KINETICS. REPRINTED FROM BOOK 'PROGRESS IN ATOMIC
MEDICINE', 85-112 (1968).
WINCHELL, HARRY SAUL
- 77 (UCRL-17515)*
REACTION K-MINUS PROTON GOING TO LAMBDA ETA FROM 1.2 TO 1.7
BEV/C. PHYS. REV. 163, NO. 5, 1441-1446 (NOV. 25, 1967).
FLATTE, STANLEY M. WOHL, CHARLES G.
- 78 PROGRESS IN DETERMINING BONE MARROW DISTRIBUTION IN VIVO. REPRINTED
FROM BOOK 'PROGRESS IN ATOMIC MEDICINE', 65-84 (1968).
VAN DYKE, DONALD ANGER, HAL O.
YANO, YUKIO
- 79 SPACE RADIATION AND OTHER MEDICAL ASPECTS OF SPACE TRAVEL. REPRINTED
FROM BOOK 'PROGRESS IN ATOMIC MEDICINE', 217-264 (1968).
BERRY, CHARLES A. CURTIS, STANLEY B.

- 80 (UCRL-17590 REV. 1)*
DETERMINATION OF THE SPIN AND PARITY OF THE Y1*(1660). PHYS.
REV. 163, NO. 5, 1446-1450 (NOV. 25, 1967).
EBERHARD, PHILIPPE PRIPSTEIN, MORRIS
SHIVELY, FRANK T. KRUSE, U. E.
SWANSON, WILLIAM P.
- 81 (UCRL-17847)*
ORGANIC GEOCHEMICAL STUDIES. I. MOLECULAR CRITERIA FOR
HYDROCARBON GENESIS. NATURE 216, NO. 5116, 642-647 (NOV. 18, 1967).
MCCARTHY, EUGENE D. CALVIN, MELVIN
- 82 LEED STUDY OF F. C. C. METAL SURFACES. REPRINTED FROM BOOK
'FUNDAMENTALS OF GAS-SURFACE INTERACTIONS', 102-115 (1967).
LYON, H. B. MATTERA, A. M.
SOMORJAI, G. A.
- 83 ELECTRONIC SIZING AND COUNTING OF BACTERIA. BIOTECHNOLOGY AND
BIOENGINEERING 9, 559-574 (1967).
EDWARDS, VICTOR H. WILKE, CHARLES R.
- 84 (UCRL-17689)*
THE ROLE OF THE REGULATOR-GENE PRODUCT (REPRESSOR) IN CATABOLITE
REPRESSION OF BETA-GALACTOSIDASE SYNTHESIS IN ESCHERICHIA
COLI. BIOCHEMICAL JOURNAL 106, 339-343 (1968).
PALMER, JON MOSES, VIVIAN
- 85 (UCRL-17714)*
FLUCTUATIONS OF ENERGY LOSS BY HEAVY CHARGED PARTICLES IN THIN
ABSORBERS. PHYS. REV. 165, NO. 2, 469-472 (JAN. 10, 1968).
MACCABEE, HOWARD D. RAJU, MUNDUNDI
TOBIAS, CORNELIUS A.
- 86 KINETICS OF METABOLIC PROCESSES AS STUDIED WITH RADIOACTIVE TRACERS.
REPRINTED FROM BOOK 'PROGRESS IN ATOMIC ENERGY', 184-216 (1968).
MANOUGIAN, EDWARD
- 87 RANGE-ENERGY STUDIES OF POLONIUM AND ASTATINE RECOILS IN ALUMINUM
AND ALUMINUM OXIDE. PHYS. REV. 165, NO. 4, 1375-1380 (JAN. 20,
1968).
CROFT, P. D. STREET, JR. KENNETH
- 88 (UCRL-17906)*
SEARCH FOR THE DIRECT DECAY K-PLUS GOING TO PI-PLUS + GAMMA +
GAMMA. PHYS. REV. LETTERS 20, NO. 2, 73-75 (JAN. 8, 1968).
CHEN, MIN CUTTS, DAVID
KIJEWSKI, PETER STIENING, RAE
WIEGAND, CLYDE DEUTSCH, MARTIN
- 89 ORGANIC GEOCHEMICAL STUDIES. II. A PRELIMINARY REPORT ON THE
DISTRIBUTION OF ALIPHATIC HYDROCARBONS IN ALGAE, IN BACTERIA, AND IN
A RECENT LAKE SEDIMENT. PROC. OF THE NATIONAL ACADEMY OF SCIENCES
50, NO. 1, 29-33 (JAN. 1968).
HAN, JERRY MCCARTHY, EUGENE D.
VAN HOEVEN, WILLIAM CALVIN, MELVIN
BRADLEY, W. H.
- 90 (UCRL-17574)*
REGGE TRAJECTORIES BY THE SCHWINGER VARIATIONAL PRINCIPLE. PHYS.
REV. 164, NO. 5, 1991-1995 (DEC. 25, 1967).
KAUFMANN, WILLIAM B.

- 91 (UCRL-17681)*
STRONG INTERACTIONS AS A POSSIBLE MEDIATOR OF WEAK INTERACTIONS.
PHYS. REV. 163, NO. 5, 1611-1613 (1967).
HALPERN, MARTIN B.
- 92 (UCRL-17613)*
KINEMATIC CONSTRAINTS FOR INFINITELY RISING REGGE TRAJECTORIES.
PHYS. REV. 164, NO. 5, 1841-1844 (DEC. 25, 1967).
BROWER, RICHARD C. HARTE, JOHN
- 93 POTASSIUM GERMYLTRIHYDROBORATE. J. OF INORGANIC CHEM. 7, 213-216
(1968).
RUSTAD, DOUGLAS S. JOLLY, WILLIAM L.
- 94 (UCRL-17375)*
MASS TRANSFER TO THE REAR OF A SPHERE IN STOKES FLOW. INTERNAT.
J. OF HEAT MASS TRANSFER 10, 1749-1756 (1967).
SIH, PING H. NEWMAN, JOHN
- 95 (UCRL-17930)*
THE RADIATION-INDUCED 'HYDROLYSIS' OF THE PEPTIDE BOND. J. OF THE
AMER. CHEM. SOC. 90, 795-796 (1968).
RODGERS, MICHAEL A. J. SOKOL, HARVEY A.
GARRISON, WARREN M.
- 96 (UCRL-17944)*
FURTHER EVIDENCE OF THE LOW TEMPERATURE PHASE TRANSFORMATION IN
NB3SN AND V3Si. PHYS. LETTERS 26A, NO. 2, 77-78 (DEC. 18, 1967).
KING, HERBERT W. COCKS, F. H.
POLLOCK, J. T. A.
- 97 (UCRL-17678)*
GROUND-STATE HYPERFINE STRUCTURE OF DYPROSIMUM-165. PHYS. REV. 165,
NO. 4, 1360-1362 (JAN. 20, 1968). STEIN, SANFORD
RAMSEY, ALAN T.
- 98 (UCRL-17668)*
PRECISION MEASUREMENT OF THE ELECTRONIC G FACTORS OF THE ALKALI
METALS. PHYS. REV. 165, NO. 1, 88-91 (JAN. 5, 1968).
VANDEN BOUT, PAUL AYGUN, EROL
EHLERS, VERNON INCESU, TUNCAY
SAPLAKOGLU, ADNAN SHUGART, HOWARD A.
- 99 RECOIL STUDIES OF NUCLEAR REACTIONS OF BISMUTH-209 AND
LEAD-208 WITH OXYGEN-16. PHYS. REV. 165, NO. 4(1380-1390 (JAN. 20,
1968).
CROFT, P. D. ALEXANDER, JOHN M.
STREET, JR KENNETH
- 100 (UCRL-17777)*
SEARCH FOR T=3/2 STATES IN LITHIUM-5, HELIUM-5, AND
HYDROGEN-5. PHYS. REV. 165, NO. 4, 1126-1135 (JAN. 20, 1968).
MCGRATH, ROBERT L. CERNY, JOSEPH
COSPER, SAMMIE W.
- 101 (UCRL-17731)*
INADEQUACY OF THE SIMPLE DISTORTED-WAVE BORN-APPROXIMATION TREATMENT
OF COMPARATIVE (PROTON, TRITON) AND (PROTON, HELIUM-3)
TRANSITIONS. PHYS. REV. 165, NO. 4, 1153-1165 (JAN. 20, 1968).
FLEMING, DONALD G. CERNY, JOSEPH
GLENDENNING, NORMAN K.

- 102 (UCRL-17517)*
COMMENTS ON 'INDICES OF PLANES AND DIRECTIONS IN HCP CRYSTALS'.
SCRIPTA METALLURGICA 1, 25-28 (1967).
OKAMOTO, PAUL R. THOMAS, GARETH
- 103 (UCRL-17618)*
PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. I. DIFFUSION OF LABELED
PHOTOSYNTHETIC INTERMEDIATES BETWEEN ISOLATED CHLOROPLASTS AND
SUSPENDING MEDIUM. BIOCHIMICA ET BIOPHYSICA ACTA 153, 211-218
(1968).
BASSHAM, JAMES A. KIRK, MARTHA
JENSEN, RICHARD G.
- 104 (UCRL-17654)*
PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. II. EFFECTS OF ADDITION
OF COFACTORS AND INTERMEDIATE COMPOUNDS. BIOCHEMICA ET BIOPHYSICA
ACTA 153, 219-226 (1968).
JENSEN, RICHARD G. BASSHAM, JAMES A.
- 105 (UCRL-17653)*
PHOTOSYNTHESIS BY ISOLATED CHLOROPLASTS. III. LIGHT ACTIVATION OF
THE CARBOXYLATION REACTION. BIOCHIMICA ET BIOPHYSICA ACTA 153,
227-234 (1968).
JENSEN, RICHARD G. BASSHAM, JAMES A.
- 106 MUTATION-INDUCTION AND NUCLEAR INACTIVATION IN NEUROSPORA CRASSA
USING RADIATIONS WITH DIFFERENT RATES OF ENERGY LOSS. RADIATION
RESEARCH SUPPLEMENT 7, 160-171 (1967).
DE SERRES, F. J. WEBBER, B. B.
LYMAN, J. T.
- 107 DNA BREAKS IN COLIPHAGE T7 AFTER IRRADIATION WITH ARGON NUCLEI. INT.
J. RADIAT. BIOL. 12, 497-503 (1967).
DEWEY, D. L.
- 108 (UCRL-17512)*
SEMICLASSICAL PHASE SHIFTS FOR LOW-ENERGY 'ORBITING' COLLISIONS. J.
OF CHEMICAL PHYSICS 47, NO. 11, 4290-4296 (DEC. 1, 1967).
HERM, RONALD R.
- 109 (UCRL-17744)*
COLLISIONAL-RADIATIVE REACTION OF
OXYGEN-SUB-2(SUP-1-DELTA-SUB-G). J. OF CHEMICAL PHYSICS 47, NO. 11,
4778-4782 (DEC. 1, 1967).
FALICK, ARNOLD M. MAHAN, BRUCE H.
- 110 (UCRL-17546)*
AUTOIONIZATION OF HIGHLY EXCITED ARGON-PLUS IONS PRODUCED BY
ELECTRON IMPACT. J. OF CHEM. PHYS. 47, NO. 11, 4843-4849 (DEC.
1, 1967).
NEWTON, AMOS S. SCIAMANNA, A. F.
CLAMPITT, ROY
- 111 (UCRL-17735)*
CROSSING-SYMMETRIC BOOTSTRAP AND EXPONENTIALLY FALLING FORM FACTORS.
PHYS. REV. 165, NO. 5, 1557-1564 (JAN. 25, 1968).
HARTE, JOHN
- 112 (UCRL-17891)*
SPONTANEOUS FISSION OF LIGHT FERMUM ISOTOPES, NEW NUCLIDES
FERMIUM-244 AND FERMUM-245. PHYSICS LETTERS 26B, NO. 2, 78-80
(DEC. 25, 1967).

NURMIA, MATTI
SILVA, ROBERT

SIKKELAND, TORBJORN
GHIORSO, ALBERT

- 113 (UCRL-17890)*
DETERMINATION OF YTTRIUM-SUB-40 AND YTTRIUM-SUB-60 COMPONENTS IN THE SHAPES OF RARE EARTH NUCLEI. PHYSICS LETTERS 26B, NO. 3, 127-130 (JAN. 8, 1968).
HENDRIE, DAVID L. GLENDENNING, NORMAN K.
HARVEY, BERNIE G. JARVIS, OWEN N.
DUHM, HANS H. SAUDINOS, JEAN
MAHONEY, JEANETTE
- 114 (UCRL-17935)*
RELATION BETWEEN THE OPTICAL POTENTIAL FOR SPHERICAL AND DEFORMED NUCLEI. PHYSICS LETTERS 26B, NO. 3, 131-133 (JAN. 8, 1968).
GLENDENNING, NORMAN HENDRIE, DAVID L.
JARVIS, OWEN N.
- 115 (UCRL-17725)*
TOWARD A THOMAS-FERMI MASS FORMULA. PROC. OF THE 3RD INTERN. CONF. ON ATOMIC MASSES, 61-84 (1967).
MYERS, WILLIAM D.
- 116 (UCRL-17823)*
IRRADIATION OF 3-SUBSTITUTED-2PHENYLOXAZIRIDINES -- DIRECT EVIDENCE FOR PHENYLNITRENE. TETRAHEDRON LETTERS 12, 1445-1448 (1968).
SPLITTER, JANET S. CALVIN, MELVIN
- 117 (UCRL-17674)*
PRODUCT ENERGY AND ANGULAR DISTRIBUTIONS FROM THE REACTION OF N-SUB-2-PLUS WITH ISOTOPIC HYDROGEN MOLECULES. DISCUSSION OF THE FARADAY SOCIETY 44, 137-145 (1967).
GENTRY, WILLIAM R. GISLASON, ERIC A.
LEE, YUAN TSEH MAHAN, BRUCE H.
TSAO, CHI WING
- 118 (UCRL-17866)*
EXCITED-MOLECULE REACTIONS IN THE RADIOLYSIS OF PEPTIDES IN CONCENTRATED AQUEOUS SOLUTION. J. OF PHYS. CHEMISTRY 72, 758-759 (1968).
RODGERS, MICHAEL A. J. GARRISON, WARREN M.
- 119 (UCRL-17565)*
RADIOGEOLOGIC STUDIES IN THE CENTRAL PART OF THE SIERRA NEVADA BATHOLITH, CALIFORNIA. J. OF THE GEOPHYSICAL RESEARCH 73, NO. 4, 1481-1495 (FEB. 15, 1968).
WOLLENBERG, HAROLD A. SMITH, ALAN R.
- 120 (UCRL-17424)*
MASS TRANSFER TO SPHERICAL DROPS OR BUBBLES AT HIGH REYNOLDS NUMBER. I AND EC FUNDAMENTALS 7, 48-52 (FEB. 1968).
TOBIAS, CHARLES W. CHEH, HUK YUK
- 121 A STUDY ON THE CLONAL NATURE OF SPLEEN COLONIES USING CHROMOSOME MARKERS. TRANSPLANTATION 6, NO. 1, 121-126 (1968).
CHEN, MICHAEL G. SCHOOLEY, JOHN C.
- 122 (UCRL-17456)*
SMALL ANGLE X-RAY SCATTERING AND LOW-ENERGY ELECTRON DIFFRACTION STUDIES OF CATALYST SURFACES. REPRINTED FROM BOOK ENTITLED 'X-RAY AND ELECTRON METHODS OF ANALYSIS', 101-126 (1968).
SOMORJAI, GABOR A.

- 123 DECREASED DE NOVA DNA-THYMINE SYNTHESIS AND INCREASED THYMIDINE-HYDROGEN-3 INCORPORATION INTO DNA BY HUMAN BONE MARROW CULTURED WITH AMINOPTERIN. SOCIETY FOR EXPERIMENTAL BIOLOGY AND MEDICINE 126, 621-624 (1967).
LOCHAYA-VOMOKESANT, SERENE WINCHELL, HARRY S.
FISH, MATHEWS B. POLLYCOVE, MYRON
- 124 (UCRL-8803 REV. 1)*
CRYSTAL AND MOLECULAR STRUCTURES OF THREE DIHALOBENZOCYCLOBUTENES.
J. OF PHYSICAL CHEMISTRY 72, 668-676 (1968).
HARDGROVE, GEORGE L. TEMPLETON, LIESELOTTE K.
TEMPLETON, DAVID H.
- 125 (UCRL-17870)*
FUNCTIONAL PHOTOSYNTHETIC UNIT SIZES FOR EACH OF THE TWO LIGHT REACTIONS IN SPINACH CHLOROPLASTS. BIOCHEMISTRY 7, 882-890 (1968).
KELLY, JEFFREY SAUER, KENNETH
- 126 EVALUATION AND REDUCTION OF RISKS -- A CONCEPT OF LIFETIME TOLERANCE TO RADIATION. PEDIATRICS 41, NO. 1, PART II, 271-277 (JAN. 1968).
JONES, HARDIN
- 127 STUDIES OF Vicia faba ROOT MERISTEMS IRRADIATED WITH PI-BEAM.
RADIATION RESEARCH, SUPPLEMENT 7, 182-189 (1967).
RICHMAN, STEPHEN P. RICHMAN, CHAIM
RAJU, MUNDUNDI R. SCHWARTZ, BERNARD
- 128 THE EFFECT OF HIGH-ENERGY PARTICLE IRRADIATIONS ON THE VESTIBULAR MECHANISM IN RABBITS. RADIATION RESEARCH, SUPPLEMENT 7, 451-458 (1967).
MCDONALD, LARRY W.
- 129 HEAVY-ION IRRADIATION OF CULTURED HUMAN CELLS. RADIATION RESEARCH, SUPPLEMENT 7, 196-207 (1967).
TODD, PAUL
- 130 ADDITIONAL DATA NEEDED TO ESTABLISH THE THERMODYNAMIC PROPERTIES OF ALLOYING SYSTEMS. REPRINTED FROM BOOK 'APPLICATION OF FUNDAMENTAL THERMODYNAMICS TO METALLURGICAL PROCESSES', 5-10 (1967).
HULTGREN, RALPH
- 131 (UCRL-16159)*
DISLOCATION CONFIGURATION IN DEFORMED MAGNESIUM OXIDE. THE TRANS. OF THE BRITISH CERAMIC SOC. , NO. 6, 239-256 (JUNE, 1966).
CASS, THOMAS R. WASHBURN, JACK
- 132 (UCRL-17523)*
REGGE-POLE MODEL FOR PI-PROTON, PROTON-PROTON, AND ANTI-PROTON-PROTON SCATTERING. PHYS. REV. 165, NO. 5, 1615-1639 (JAN. 25, 1968).
RARITA, WILLIAM RIDDELL JR, ROBERT J.
CHIU, CHARLES B. PHILLIPS, ROGER J. N.
- 133 (UCRL-16881 REV. 1)*
MULTIPION FINAL STATES FROM PI-MINUS PROTON INTERACTIONS AT 3.2 AND 4.2 GEV/C. PHYS. REV. 165, NO. 5, 1491-1532 (JAN. 25, 1968).
CHUNG, SUH URK DAHL, ORIN I.
KIRZ, JANOS MILLER, DONALD H.
- 134 (UCRL-17700) *
APPLICATION OF ANALYTICITY PROPERTIES TO THE NUMERICAL SOLUTION OF THE BETHE-SALPETER EQUATION. PHYS. REV. 165, NO. 5, 1790-1802

(JAN. 25, 1968).
HAYMAKER, RICHARD W.

- 135 (UCRL-17619)*
PRODUCTION OF K MESONS IN THREE-BODY STATES IN PROTON-PROTON
INTERACTIONS AT 6 BEV/C. PHYS. REV. 165, NO. 5, 1466-1478
(JAN. 25, 1968).
CHINOWSKY, WILLIAM KINSEY, ROBERT R.
KLEIN, STANLEY L. MANDELKERN, MARK
SCHULTZ, JONAS MARTIN, FRED
PERL, MARTIN L. TAN, TAIHO
- 136 (UCRL-17703)*
STUDY OF PI-MINUS PROTON GOING TO SIGMA-MINUS-K-PLUS AT 1170
MEV/C. PHYS. REV. 165, NO. 5, 1483-1486 (JAN. 25, 1968).
DOYLE, JOSEPH C. CRAWFORD JR, FRANK S.
ANDERSON, JARED A.
- 137 (UCRL-17493 REV. 1)*
SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.7- TO 166-KEV
HELIUM-3-PLUSPLUS IONS IN MOLECULAR NITROGEN. PHYS. REV. 166, NO. 1,
40-43 (FEB. 5, 1968).
STEARNs, J. WARREN BERKNER, KLAUS H.
HONEY, VINCENT J. PYLE, ROBERT V.
- 138 (UCRL-17650 REV. 1)*
SINGLE- AND DOUBLE-ELECTRON CAPTURE BY 7.2- TO 181-KEV
HELIUM-3-PLUSPLUS IONS IN HELIUM. PHYS. REV. 166, NO. 1, 44-46
(FEB. 5, 1968).
BERKNER, KLAUS H. PYLE, ROBERT V.
STEARNs, J. WARREN WARREN, JOHN C.
- 139 (UCRL-8030-1,1/68)*
DATA ON PARTICLES AND RESONANT STATES. REV. OF MODERN PHYSICS 40,
NO. 1, 77-128 (JAN. 1968).
ROSENFIELD, ARTHUR BARASH-SCHMIDT, NAOMI
BARBARO-GALTIERI, ANGELA PRICE, LEROY R.
SODING, PAUL WOHL, CHARLES
ROOS, MATTs WILLIS, WILLIAM J.
- 140 (UCRL-17723)*
COMPILATION OF EXPERIMENTAL ALPHA-PARTICLE ENERGIES VALUES IN THE
REGION ABOVE Z = 81 AND BELOW N = 128. PROC. OF THE 3RD INTERN.
CONF. ON ATOMIC MASSES, 296-326 (1967).
VALLI, KALLEVI
- 141 PHASE-SENSITIVE DETECTOR NONLINEARITY AT THE SIGNAL DETECTION IN
THE PRESENCE OF NOISE. IEEE TRANS. ON INSTRUMENTATION AND
MEASUREMENT, VOL. IM-16, NO. 4, 285-294 (DEC. 1967).
LESKOVAR, BRANKO
- 142 ACUTE EFFECTS OF HIGH-ENERGY PROTONS AND ALPHA PARTICLES IN MICE.
RADIATION RESEARCH SUPPLEMENT 7, 312-324 (1967).
ASHIKAWA, JAMES K. SONDHAUS, CHARLES A.
TOBIAS, CORNELIUS A. KAYFETZ, LAURA L.
STEPHENs, SIDNEY O. DONOVAN, MICHAEL
- 143 (UCRL-17441)*
THE PHYSICAL CHARACTERISTICS OF SOLAR FLAIRS. RADIATION RESEARCH
SUPPLEMENT 7, 38-42 (1967).
CURTIS, STANLEY B.

- 144 (UCRL-17420)*
PLASTIC DEFORMATION OF CUPROUS OXIDE. J. OF THE AM. CERAMIC
SOC. 51, NO. 2, 88-94 (FEB. 1968).
VAGNARD, GERARD WASHBURN, JACK
- 145 (UCRL-17463)*
GRAPHICAL TECHNIQUE FOR ESTIMATING ACTIVITY LEVELS PRODUCED IN
THERMAL- AND FISSION-NEUTRON IRRADIATION. ANAL. CHEM. 40, 593-602
(MARCH 1968).
ROUTTI, JORMA T.
- 146 (UCRL-17183)*
OPTICAL AND ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY OF
ACTINIDE IONS IN SINGLE CRYSTALS. ADVANCES IN CHEMISTRY SERIES NO.
71, 203-210 (1967).
EDELSTEIN, NORMAN EASLEY, WARREN
MC LAUGHLIN, RALPH
- 147 (UCRL-17921)*
PHASE CONTOURS OF COLLISION AMPLITUDES. PHYS. REV. LETTERS 20,
NO. 8, 406-408 (FEB. 19, 1968).
CHIU, CHARLES B. EDEN, RICHARD J.
TAN, CHUNG I.
- 148 (UCRL-18009)*
MESON BOOTSTRAP WITH FINITE-ENERGY SUM RULES. PHYS. REV. LETTERS
20, NO. 12, 628-631 (MARCH 18, 1968).
SCHMID, CHRISTOPH
- 149 (UCRL-18025)*
DECAY XI-MINUS GOES TO LAMBDA-ZERO ELECTRON ANTI NU. PHYS. REV.
LETTERS 20, NO. 9, 465-468 (FEB. 26, 1968).
HUBBARD, J. RICHARD BERGE, J. PETER
DAUBER, PHILIP M.
- 150 (UCRL-17914)*
SEARCH FOR A CHARGED MESON IN THE MASS REGION OF 960 MEV. PHYS.
REV. LETTERS 20, NO. 7, 349-352 (FEB. 12, 1968).
BARBARO-GALTIERI, ANGELA MATISON, MAXINE
RITTENBERG, ALAN SHIVELY, FRANK T.
- 151 ULTRA-SHORT-LIVED RADIOISOTOPES FOR VISUALIZING BLOOD VESSELS AND
ORGANS. J. OF NUCLEAR MEDICINE 9, NO. 1, 2-6 (JAN. 1968).
YANO, YUKIO ANGER, HAL O.
- 152 STUDIES ON ESCHERICHIA COLI SEX FACTORS. I. SPECIFIC LABELING OF
F'LAC DNA. J. MOL. BIOL. 32, 15-23 (1968).
FREIFELDER, D. R. FREIFELDER, D.
- 153 STUDIES ON ESCHERICHIA COLI SEX FACTORS. II. SOME PHYSICAL
PROPERTIES OF F'LAC AND F DNA. J. MOL. BIOL. 32, 25-35 (1968).
FREIFELDER, D. R. FREIFELDER, D.
- 154 (UCRL-17782)*
NUCLEAR ORBITAL-REARRANGEMENT ENERGY. NUOVO CIMENTO 53B, SERIES
10, 195-197 (JAN. 1968).
MELDNER, H.
- 155 (UCRL-16742)*
EXPERIMENTS ON ELECTRONIC EXCITATION OF ATOMS PERFORMED AT
LAWRENCE RADIATION LABORATORY, BERKELEY, CALIFORNIA, U.S.A. COLLOQ.
INTERN. CENTRE NATL. RES. SCI (PARIS) 162, 105-115 (1967).

HADEISHI, TETSUO

- 156 NEAR INFRARED BANDS OF DIATOMIC CALCIUM OXIDE AND STRONTIUM OXIDE. J. OF MOLECULAR SPECTROSCOPY 25, 330-339 (1968). BREWER, LEO HAUGE, ROBERT
- 157 (UCRL-17840)* THE NITROGEN-15 (PROTON, TRITON, NITROGEN-13 AND NITROGEN-15 (PROTON, HELIUM-3) CARBON-13 REACTIONS AND THE SPECTROSCOPY OF LEVELS IN MASS 13. PHYS. REV. 166, NO. 4, 1012-1029 (FEB. 20, 1968). FLEMING, DONALD G. CERNY, JOSEPH MAPLES, CREVE C. GLENDENNING, NORMAN K.
- 158 (UCRL-17440)* RADIATION CHEMISTRY OF ORGANO-NITROGEN COMPOUNDS. REPRINTED FROM BOOK 'CURRENT TOPICS IN RADIATION RESEARCH', 45-94 (1968). GARRISON, WARREN M.
- 159 (UCRL-17803)* STRUCTURE AND PROPERTIES OF FE-NI-CO-TI MARAGING STEEL. ASM TRANS. QUARTERLY 61, NO. 1, 14-25 (MARCH 1968). CHENG, I. LIN THOMAS, GARETH
- 160 PULSED HIGH-INTENSITY ROENTGEN RAYS -- INACTIVATION OF HUMAN CELLS CULTURED IN VITRO AND LIMITATIONS ON USEFULNESS IN RADIOTHERAPY. ACTA RADIOLOGICA 7, NO. 1, 22-26 (FEB. 1968). TODD, PAUL WINCHELL, H. SAUL FEOLA, JOSE M. JONES, GARY E.
- 161 EFFECTS OF INTRAPERITONEALLY INJECTED BOTULINUM TOXIN ON RAT CEREBRAL CORTEX LEVELS OF ACETYLCHOLINE. J. OF NEUROCHEMISTRY 15, 359-360 (1968). SIMPSON, LANCE L.
- 162 (UCRL-17693)* MASS AND SPECTROSCOPIC MEASUREMENTS IN THE COMPLETED MASS-21 AND -37 ISOSPIN QUARTETS. PHYS. REV. 166, NO. 4, 1096-1110 (FEB. 20, 1968). BUTLER, GILBERT W. CERNY, JOSEPH COSPER, SAMMIE W. MCGRATH, ROBERT L.
- 163 (UCRL-18048)* DIRECT-CHANNEL RESONANCES FROM REGGE-POLE EXCHANGE. PHYS. REV. 20, NO. 13, 689-691 (MARCH 25, 1968). SCHMID, CHRISTOPH
- 164 (UCRL-18100)* EVIDENCE FOR A MASS ENHANCEMENT IN THE ANTI-LAMBDA NUCLEON SYSTEM. PHYS. REV. LETTERS 20, NO. 14, 755-757 (APR. 1, 1968). ALEXANDER, GIDEON FIRESTONE, A. GOLDHABER, GERSON SHEN, BENJAMIN
- 165 (UCRL-18013)* POTENTIAL-ENERGY EFFECTS IN HEAVY-ION TRANSFER REACTIONS. PHYS. REV. LETTERS 20, NO. 15, 802-805 (APRIL 8, 1968). DIAMOND, RICHARD M. POSKANZER, A. M. STEPHENS, F. S. SWIATECKI, W. J. WARD, D.
- 166 (UCRL-18092)* EVIDENCE FOR SOLAR-CYCLE CHANGES IN THE INNER-BELT PROTONS. PHYS. REV. LETTERS 20, NO. 15, 806-809 (APRIL 8, 1968).

- NAKANO, GEORGE H. HECKMAN, HARRY H.
- 167 PARITY NONCONSERVATION BY INNER BREMSSTRAHLUNG FROM POLARIZED ANTIMONY-19. PHYS. REV. LETTERS 20, NO. 16, 885-887 (APR. 15, 1968). BREWER, WILLIAM D. SHIRLEY, DAVID A.
- 168 (UCRL-18014)* THE EFFECT OF DISLOCATIONS ON THE VAPORIZATION RATE OF SODIUM CHLORIDE SINGLE CRYSTALS. APPLIED PHYSICS LETTERS 12, NO. 6, 216-217 (MARCH 15, 1968). SOMORJAI, GABOR LESTER, J. E.
- 169 (UCRL-17680)* NUCLEAR SPIN, HYPERFINE-STRUCTURE SEPARATION, AND NUCLEAR MAGNETIC MOMENT OF 18-MINUTE RUBIDIUM-88. PHYS. REV. 166, NO. 4, 1131-1135 (FEB. 20, 1968). VANDEN BOUT, PAUL A. DYMANUS, ANTONI EHLLERS, VERNON J. PRIOR, MICHAEL H. SHUGART, HOWARD A.
- 170 (UCRL-17880)* CONSTRUCTION OF SOLUTIONS TO SUPERCONVERGENCE RELATIONS. PHYS. REV. 166, NO. 5, 1724-1726 (FEB. 25, 1968). ATKINSON, DAVID HALPERN, MARTIN B.
- 171 (UCRL-17405)* ON-LINE ALPHA SPECTROSCOPY OF NEUTRON-DEFICIENT ACTINIUM ISOTOPES. PHYS. REV. 167, NO. 4, 1094-1104 (MARCH 20, 1968). VALLI, KALEVI TREYTL, WILLIAM J. HYDE, EARL K.
- 172 (UCRL-17687)* PARTICLE YIELDS AT THE STANFORD LINEAR ACCELERATOR CENTER AND THE PHOTON-NUCLEUS INTERACTION IN THE 5-18-GEV REGION. PHYS. REV. 166, NO. 5, 1482-1493 (FEB. 25, 1968). FLATTE, STANLEY M. MURRAY, JOSEPH J. KLEIN, PAUL R. JOHNSTON, LAWRENCE H. WOJCICKI, STANLEY G.
- 173 (UCRL-17776)* NUCLEAR MAGNETIC MOMENT OF RUBIDIUM-85 -- RESOLVING A DISCREPANCY. PHYS. REV. 167, NO. 4, 1062-1064 (MARCH 20, 1968). EHLLERS, VERNON J. FOWLER, THOMAS R. SHUGART, HOWARD A.
- 174 (UCRL-17294)* ENGINEERING DESIGN OF ELECTROCHEMICAL SYSTEMS. INDUSTRIAL AND ENGINEERING CHEMISTRY 60, NO. 4, 12-27 (APRIL 1968). NEWMAN, JOHN
- 175 A PHOTOGRAPHIC CYTOPHOTOMETRIC METHOD WHICH AVOIDS DISTRIBUTIONAL ERROR. ACTA CYTOLOGICA 12, NO. 1, 3-8 (1968). ADAMS, LAWRENCE R.
- 176 (UCRL-17868)* A SIMPLER APPROACH TO THE GEOMETRICAL EFFICIENCY OF A PARALLEL-DISK SOURCE AND DETECTOR SYSTEM. NUCLEAR INSTRUMENTS AND METHODS 58, 345-346 (1968). RUBY, LARRY RECHEN, JOSEPH
- 177 DETERMINATION OF Y4 DEFORMATIONS IN THE RARE EARTH REGION BY INELASTIC ALPHA PARTICLE SCATTERING. SUPPLEMENT TO THE JOURNAL OF

- PHYSICAL SOCIETY OF JAPAN 24, 306-312 (1968).
HENRIE, D. L. GLENDENNING, N. K.
HARVEY, B. G. JARVIS, O. N.
DUHM, H. H. MAHONEY, J.
SAUDINOS, J.
- 178 ANALYSIS OF CHANGE IN ULTRACENTRIFUGAL LIPOPROTEIN PROFILES FOLLOWING HEPARIN AND ETHYL-PARA- CHLOROPHOENOXYISOBUTYRATE ADMINISTRATION. CLINICA CHIMICA ACTA 20, 277-283 (1968).
NICHOLS, ALEXANDER V. STRISOWER, EDWARD H.
LINDGREN, FRANK T. ADAMSON, GERALD L.
COGGIOLA, ELAINE L.
- 179 (UCRL-17770)*
ACCURATE DETERMINATION OF THE IONIZATION ENERGY IN SEMICONDUCTOR DETECTORS. NUCLEAR INSTR. AND METHODS 59, 45-55 (1968).
PEHL, RICHARD H. GOULDING, FRED S.
LANDIS, DONALD LENZLINGER, MARTIN
- 180 (UCRL-17900)*
RESTORATION OF AXIAL SYMMETRY OF THE EQUILIBRIUM SHAPE OF MAGNESIUM-24 BY PAIRING CORRELATIONS. PHYSICS LETTERS 26B, NO. 5, 260-263 (FEB. 5, 1968).
GOODMAN, ALAN L. STRUBLE, GORDON L.
GOSWAMI, A.
- 181 (UCRL-17970)*
SPINS AND ATTENUATION COEFFICIENTS OF THE 86.5 AND 105.3 KEV STATES IN GADOLINIUM-155. PHYS. LETTERS 26B, NO. 7, 440-442 (MARCH 4, 1968).
SOINSKI, ARTHUR J. KARLSSON, ERIK
SHIRLEY, DAVID A.
- 182 (UCRL-17710)*
CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-II. BERKELIUM TRICHLORIDE. J. OF INORGANIC AND NUCLEAR CHEM. 30, 823-828 (1968).
PETERSON, JOSEPH R. CUNNINGHAM, BURRIS B.
- 183 MEASUREMENT OF THE TOTAL MUON POLARIZATION IN K-PLUS GOING TO PI-ZERO + MU-PLUS + NU. PHYS. REV. LETTERS 20, NO. 17, 955-958 (APRIL 22, 1968).
CUTTS, D. STIENING, R.
WIEGAND, C. DEUTSCH, M.
- 184 (UCRL-18110)*
DOUBLE-REGGE-POLE MODEL ANALYSIS OF PROTON PROTON GOING TO DELTA PLUSPLUS PROTON PI-MINUS AT 6.6 GEV/C. PHYS. REV. LETTERS 20, NO. 17, 964-967 (APRIL 22, 1968).
BERGER, EDMOND L. GELLERT, EUGENE
SMITH, GERALD COLTON, EUGENE
SCHLEIN, PETER E.
- 185 (UCRL-18124)*
DOLEN-HORN-SCHMID DUALITY AND THE DECK EFFECT. PHYS. REV. 20, NO. 19, 1078-1081 (MAY 6, 1968).
CHEW, GEOFFREY F. PIGNOTTI, A.
- 186 (UCRL-17881)*
DERIVATIVE SPECTROSCOPY WITH RECORDING SPECTROMETERS. REV. OF SCIENTIFIC INSTRUMENTS 39, NO. 3, 397-399 (MARCH 1968).
KLEIN, MELVIN P. DRATZ, EDWARD A.

- 187 (UCRL-17230 REV. 1)*
EXPERIMENTAL DETERMINATION OF THE K SIGMA NUCLEON PARITY USING A
POLARIZED TARGET. PHYS. REV. 167, NO. 5, 1190-1198 (MARCH 25, 1968).
DIETERLE, BYRON D. ARENS, JOHN F.
CHAMBERLAIN, OWEN GRANNIS, PAUL D.
HANSROUL, MICHAEL J. HOLLOWAY, LELAND E.
JOHNSON JR, CLAIBORNE H. SCHULTZ, CLAUDE
STEINER, HERBERT SHAPIRO, GILBERT
WELDON, DAVID
- 188 (UCRL-17347 REV. 1)*
LIQUID HELIUM FIELD-ION MICROSCOPE FOR RADIATION DAMAGE
INVESTIGATIONS. REV. OF SCIENTIFIC INSTRUMENTS 39, NO. 3, 317-319
(MARCH 1968).
PETROFF, PIERRE WASHBURN, JACK
- 189 (UCRL-17152 REV. 1)*
MEASUREMENT OF THE SIGMA-MINUS POLARIZATION IN THE REACTION PI-MINUS
+ PROTON GOING TO SIGMA-MINUS + K-PLUS. PHYS. REV. 167, NO. 5,
1199-1202 (MARCH 25, 1968).
WELDON, DAVID STEINER, HERBERT
SHAPIRO, GILBERT SCHULTZ, CLAUDE
JOHNSON JR, CLAIBORNE H. HOLLOWAY, LELAND
HANSROUL, MICHAEL GRANNIS, PAUL D.
CHAMBERLAIN, OWEN ARENS, JOHN
- 190 (UCRL-17629)*
THREE-PION DECAY MODES OF THE ETA MESON -- IS T=3 NECESSARY. PHYS.
REV. 167, NO. 5, 1339-1341 (MARCH 25, 1968).
PRICE, LEROY R. CRAWFORD JR, FRANK S.
- 191 (UCRL-17991)*
SOLUTION FOR FICK'S 2ND LAW WITH VARIABLE DIFFUSIVITY IN A
MULTI-PHASE SYSTEM. SCRIPTA METALLURGICA 2, 217-222 (1968).
APPEL, MARVIN
- 192 (UCRL-17190 REV. 1)*
MASS TRANSFER BETWEEN IMMISCIBLE LIQUID METALS. AMERICAN INST.
OF CHEMICAL ENGINEERS 14, NO. 2, 235-241 (MARCH 1968).
PASTERNAK, ALAN OLANDER, DONALD
- 193 (UCRL-17673)*
EVOLUTION OF A SYSTEM WITH A RANDOM HAMILTONIAN. PHYSICS OF
LIQUIDS 11, NO. 2, 326-327 (FEB. 1968).
KAUFMAN, ALLAN N.
- 194 (UCRL-17607)*
TRANSIENT DIFFUSION IN A COMPOSITE SLAB. INTERN. J. OF HEAT AND
MASS TRANSFER 11, 610-613 (1968).
CONCUS, PAUL OLANDER, DONALD R.
- 195 (UCRL-17439)*
ON THE DYNAMICS OF HEMISPHERICAL PHASE GROWTH IN NONUNIFORM
CONCENTRATION FIELDS. INTERN. J. OF HEAT MASS TRANSFER 11,
709-719 (1968).
CHEH, HUK YUK TOBIAS, CHARLES W.
- 196 EVIDENCE FOR THE NON-SPECIFICITY OF THE INTERACTION BETWEEN
5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN. TOXICON 5, 239-246 (1968).
SIMPSON, LANCE L.
- 197 (UCRL-17764)*

ELECTRON MICROSCOPE OBSERVATIONS OF TWINNING AND PHASE TRANSFORMATIONS
IN INDIUM SULFIDE CRYSTALS. PHYSICA STATUS SOLIDI 25, 263-271
(1968).

FITZGERALD, A. G.

THOMAS, GARETH

198 THE SYNTHESIS OF STANDARDS IN THE CHARACTERIZATION OF C21 ISOPRENOID
ALKANE ISOLATED FROM PRECAMBRIAN SEDIMENTS. TETRAHEDRON LETTERS
45, 4437-4442 (1967).

MCCARTHY, EUGENE D.
VAN HOEVEN, W.

CALVIN, MELVIN

199 ACTH KINETICS. FEDERATION PROC. 27, NO. 2, 434 (MARCH-APRIL 1968).
EVERSON, ROBERT A. DOBSON, ERNEST L.

206 RAJU, MUDUNDI R. WINCHELL, HARRY SAUL

200 BIOLOGICAL APPLICATIONS OF THE SCANNING ELECTRON MICROSCOPE. PROC.
OF THE SCANNING ELECTRON MICROSCOPY, 143-154 (1968).
PEASE, R. F. W. HAYES, T. L.

201 (UCRL-17631)*
PROPERTIES OF THE XI-MINUS AND THE XI*(1817) FROM K-MINUS PROTON
INTERACTIONS ABOVE 1.7 BEV/C. PHYS. REV. 167, NO. 5, 1202-1224
(MARCH 25, 1968).
MERRILL, DEANE W. BUTTON-SHAFER, JANICE

202 (UCRL-17210)*
ELECTRON DIFFRACTION FROM PERIODIC ARRANGEMENTS OF STACKING FAULTS --
APPLICATION TO ANTI-PHASE DOMAIN BOUNDARIES IN ORDERED COPPER-GOLD
(CU-AU) ALLOY. THIN FILMS 1, 83-100 (1968).
FITZGERALD, ALEXANDER G.

203 SIMULATED ALTITUDE AND IODINE METABOLISM IN RATS -- II. EFFECTS OF
CHRONIC EXPOSURE ON SERUM AND THYROID IODINATED COMPONENTS, EFFECTS
ON BLOOD FRACTIONS AND SOME ORGAN WEIGHTS. AEROSPACE MEDICINE 39,
NO. 4, 365-375 (APRIL 1968).
JOHNSON, CLARENCE L. LAROCHE, GILLES

204 (UCRL-17694)*
THERMODYNAMICS OF SOLUTIONS. CONSISTENCY OF SPARSE DATA. ACTIVITIES
OF NITRIC AND PERCHLORIC ACIDS. INDUSTRIAL AND ENGINEERING
CHEMISTRY FUNDAMENTALS 7, 211-214 (MAY 1968).
REDLICH, OTTO GARGRAVE, WAYNE E.
KROSTEK, W. D.

205 COORDINATION OF PYRIDINE TO PHTHALOCYANINOMANGANESE AND
ETIOPORPHYRIN I-MANGANESE COMPLEXES. J. OF INORGANIC CHEMISTRY 7,
847-852 (1968).
YAMAMOTO, AKIO PHILLIPS, LINDA K.
CALVIN, MELVIN

206 RBE OF PI-MINUS BEAMS IN THE BRAGG PEAK REGION DETERMINED WITH
POLYPLOIDY INDUCTION IN MAMMALIAN CELLS IRRADIATED IN VIVO. RAD.
RESEARCH 34, NO. 1, 56-69 (1968).
LOUGHMAN, WILLIAM D. FEOLA, JOSE

207 (UCRL-17104)*
ENERGY LEVELS OF NIOBIUM-90 POPULATED BY THE DECAY OF
MOLYBDENUM-90. NUCLEAR PHYSICS A109, 603-624 (1967).
COOPER, JOHN A. HOLLANDER, JACK M.
RASMUSSEN, JOHN O.

- 208 (UCRL-17843)*
ENERGY LEVELS OF $^{84}\text{POLONIUM-210}$ POPULATED BY THE DECAY OF
 $^{85}\text{ASTATINE-210}$. NUCLEAR PHYSICS A110, 176-192 (1968).
PRUSSIN, STANLEY G. HOLLANDER, JACK M.
- 209 EFFECT OF NEGATIVE PIONS ON THE PROLIFERATIVE CAPACITY OF ASCITES
TUMOR CELLS (LYMPHOMA) IN VIVO. RADIATION RESEARCH 34, 70-78 (1968).
FEOLA, JOSE M. RICHMAN, CHAIM
RAJU, MUDUNDI R. CURTIS, STANLEY B.
LAWRENCE, JOHN H.
- 210 A SUMMARY OF SOME STUDIES ON ERYTHROPOEISIS USING ANTI-ERYTHROPOEITIN
IMMUNE SERUM. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES 149,
266-280 (MARCH 29, 1968).
SCHOOLEY, JOHN C. GARCIA, JOSEPH F.
CANTOR, LINDA N. HAVENS, VIRGINIA W.
- 211 (UCRL-17153 REV. 1)*
MEASUREMENT OF POLARIZATION IN PI-MINUS PROTON ELASTIC SCATTERING
FROM 229 TO 390 MEV. PHYS. REV. 167, NO. 5, 1261-1267 (MARCH 25,
1968).
ARENS, JOHN F. CHAMBERLAIN, OWEN
DOST, HELMUT E. HANSROUL, MICHEL J.
HOLLOWAY, LELAND E. JOHNSON, CLAIBORNE H.
SCHULTZ, CLAUDE H. SHAPIRO, GILBERT
STEINER, HERBERT M. WELDON, DAVID M.
- 212 (UCRL-17721 REV. 1)*
PROPAGATION CHARACTERISTICS IN A HOLLOW PLASMA WAVEGUIDE. J.
OF APPLIED PHYSICS 39, NO. 4, 2154-2156 (MARCH 1968).
KATZ, JOSEPH E.
- 213 (UCRL-16748)*
CONSTRUCTION OF THE EQUIVALENT POTENTIAL IN BORN APPROXIMATION FOR
SCATTERING BY PARTICLES OF UNEQUAL MASS. NUOVO CIMENTO 46, NO. 1,
39-46 (1966).
DERSARKISSIAN, MICHAEL
- 214 (UCRL-17947)*
LOW-DENSITY POLYURETHANE FOAM PLATE SPARK CHAMBER. NUCLEAR INST.
AND METHODS 60, 89-92 (1968).
SCHNURMACHER, G. L. CLARK, A. R.
KERTH, L. T.
- 215 (UCRL-17824)*
AMPEROMETRIC TITRATION OF PALLADIUM(II) BY OXIDATION WITH
HYPOCHLORITE. ANALYTICAL CHEM. 40, 945-948 (MAY 1968).
CLEM, RAY G. HUFFMAN, E. H.
- 216 (UCRL-18169)*
MEASUREMENT OF THE ASYMMETRY PARAMETER FOR SIGMA-MINUS LEPTONIC
DECAY. PHYS. REVIEW LETTERS 20, NO. 22, 1270-1272 (MAY 27, 1968).
GERSHWIN, LAWRENCE K. ALSTON-GARNJOST, MARGARET
BANGERTER, ROGER O. BARBARO-GALTIERI, ANGELA
SOLMITZ, FRANK T. TRIPP, ROBERT D.
- 217 (UCRL-18162)*
MEASUREMENT OF THE SIGMA-PLUS MAGNETIC MOMENT. PHYS. REVIEW LETTERS
20, NO. 23, 1312-1314 (JUNE 3, 1968)*
MAST, TERRY S. GERSHWIN, LAWRENCE K.
ALSTON-GARNJOST, MARGARET BANGERTER, ROGER O.
BARBARO-GALTIERI, ANGELA MURRAY, JOSEPH J.

SOLMITZ, FRANK T.

TRIPP, ROBERT D.

- 218 (UCRL-17630)*
OPTICAL SPECTRA OF PLUTONIUM IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 3, 967-969 (FEB. 1, 1968).
MC LAUGHLIN, R. WHITE, R.
EDELSTEIN, N. CONWAY, JOHN G.
- 219 (UCRL-17754)*
CAPTURE RADIUS FOR ION RECOMBINATION. J. OF CHEMICAL PHYSICS 48, NO. 4, 1483-1487 (FEB. 1968).
PARKS, ERIC K.
- 220 (UCRL-17955)*
FORMATIVE TIME FOR BREAKDOWN IN STRONG CROSSED FIELDS. J. OF APPL. PHYSICS 39, NO. 5, 2343-2348 (APRIL 1968).
SHERWOOD, ARTHUR R. KUNKEL, WULF B.
- 221 (UCRL-17864)*
ELECTRON-INDUCED FISSION IN URANIUM-238, BISMUTH-209, AND TANTALUM-181. THE PHYSICAL REVIEW 168, NO. 4, 1396-1398 (APR. 1968).
BOWMAN, H. R. GATTI, R. C.
JARED, R. C. KILIAN, G.
MORETTO, L. G. THOMPSON, S. G.
CROISSIAUX, M. R. HEISENBERG, J. H.
HOFSTADTER, R. MIDDLEMAN, L. M.
YEARIAN, M. R.
- 222 (UCRL-17855)*
ZERO-FIELD-SPLITTINGS OF AMERICIUM+2 AND CALCIUM+3 IN CUBIC SYMMETRY SITES IN CALCIUM FLUORIDE. J. OF CHEM. PHYS. 48, NO. 5, 2110-2115 (MARCH 1, 1968).
EDELSTEIN, N. EASLEY, W.
- 223 (UCRL-17759)*
ALUMINUM-27 (PROTON, PROTON PI-PLUS) MAGNESIUM-27 REACTION FROM 0.6 TO 28 GEV. PHYS. REV. 168, NO. 4, 1331-1335 (APR. 20, 1968).
POSKANZER, A. M.
- 224 (UCRL-17825)*
REGGEIZED PI-RHO MASS ENHANCEMENT IN THE A1 REGION. PHYS. REV. 166, NO. 5, 1525-1527 (FEB. 25, 1968).
BERGER, EDMOND L.
- 225 (UCRL-17844)*
THE PHOTOCHEMISTRY OF PYRIDINE N-OXIDE. CHEM. COMMUNICATIONS, 292-294 (1968).
ALKAITIS, ALGIS CALVIN, MELVIN
- 226 (UCRL-16372)*
MEASUREMENT OF THE VELOCITY OF GASES WITH VARIABLE FLUID PROPERTIES. A.I.C.H.E. JOURNAL 14, NO. 2, 227-234 (MARCH, 1968).
WASAN, D. T. DAVIS, R. M.
WILKE, C. R.
- 227 REVERSIBLE EPR PHOTOSIGNALS IN CHARGE-TRANSFER-COMPLEXES. PHOTOCHEM. AND PHOTOBIOLOG. 7, 331-340 (1968).
ILTEN, D. F. KRONENBERG, M. E.
CALVIN, M.
- 228 (UCRL-17690)*
COMPARTMENTATION OF THE METABOLISM OF LACTOSE, GALACTOSE, AND

GLUCOSE IN ESCHERICHIA COLI. J. GEN. MICROBIOL. 51, 159-172 (1968).
MCBRIEN, D. C. H. MOSES, V.

- 229 (UCRL-17692)*
THE ABSORPTION SPECTRUM OF EINSTEINIUM+III IN HYDROCHLORIC ACID
SOLUTIONS. INORG. NUCL. CHEM. LETTERS 3, 519-523 (1967).
CUNNINGHAM, B. B. PETERSON, J. R.
BAYBARZ, R. D. PARSONS, T. C.
- 230 (UCRL-17962)*
DIPOLE MOMENTS OF SOME ALKALI HALIDE MOLECULES BY THE MOLECULAR
BEAM ELECTRIC RESONANCE METHOD. J. OF CHEM. PHYS. 48, NO. 6,
2824-2825 (MARCH 15, 1968).
HEBERT, A. J. LOVAS, F. J.
MELENDRES, C. A. HOLLOWELL, C. D.
STORY, JR., T. L. STREET, JR., K.
- 231 (UCRL-17265)*
INVESTIGATIONS FOR GROUND STABILITY IN THE VICINITY OF THE
CALVERAS FAULT, LIVERMORE AND AMADOR VALLEYS, ALAMEDA COUNTY,
CALIFORNIA. GEOL. SOC. OF AMERICA BULLETIN 79, 627-638 (MAY 1968).
GIBSON, W. M. WOLLENBERG, H. A.
- 232 (UCRL-18050)*
METHOD OF MEASURING NANOSECOND ISOMERIC STATES PRODUCED IN
(PARTICLE, XN) REACTIONS. NUCL. INSTR. + METHODS 62, 101-104 (1968).
YAMAZAKI, T. EWAN, G. T.
- 233 FREQUENCY SHIFT OF THE STRETCHING VIBRATION OF MOLECULAR IODINE
IN LIQUID MIXTURES. CHEM. PHYS. LETTERS 1, 671-674 (1968).
SHEN, Y. R. STENMAN, F.
ROSEN, H.
- 234 (UCRL-18003)*
SPARKOSTRICTIVE SPARK CHAMBERS WITH PIEZOELECTRIC READOUT. NUC.
INSTR. AND METHODS 62, 105-108 (1968).
GROVE, R. KAUFMAN, L.
PEREZ-MENDEZ, V.
- 235 (UCRL-18064)*
MAGNETIC HYPERFINE STRUCTURE IN TELLURIUM-125. PHYSICS LETTERS 26A,
NO. 10, 452-453 (APR. 8, 1968).
FRANKEL, R. B. HUNTZICKER, J. J.
SHIRLEY, D. A. STONE, N. J.
- 236 (UCRL-17827)*
GASEOUS ION RECOMBINATION. V. J. OF CHEM. PHYS. 48, NO. 6,
2629-2632 (MARCH 15, 1968).
MAHAN, BRUCE H.
- 237 (UCRL-17125)*
THE CRYSTAL STRUCTURE OF THE RUBIDIUM SALT OF AN
OCTADECAHYDROEICOSABORATE(2-) PHOTOISOMER. INORG. CHEM. 7,
1085 (1968).
DEBOER, BARRY G. ZALKIN, ALLAN
TEMPLETON, DAVID H.
- 238 (UCRL-17757)*
EXCITATION TRANSFER BY CHLOROPHYLL ALPHA IN MONOLAYERS AND THE
INTERACTION WITH CHLOROPLAST GLYCOLIPIDS. PHOTOCHEM. AND
PHOTOBIOL. 7, 451-469 (1968).
TROSPER, T. PARK, R. B.

SAUER, K.

- 239 (UCRL-17492 REV. I)*
B-L SPACE AND GEOMAGNETIC FIELD MODELS. J. OF GEOPHYS. RES. 73,
NO. 11, 3441-3447 (JUNE 1, 1968).
LINDSTROM, PETER J.
- 240 (UCRL-17995)*
NOBELIUM -- TRACER CHEMISTRY OF THE DIVALENT AND TRIVALENT IONS. SCI.
160, 1114-1115 (JUNE 7, 1968).
MALY, JAROMIR
SILVA, ROBERT
SIKKELAND, TORBJORN
GHIORSO, ALBERT
- 241 A CALCULATION OF THE PHYSICAL CHARACTERISTICS OF NEGATIVE PION
BEAMS -- ENERGY-LOSS DISTRIBUTION AND BRAGG CURVES. RAD. RES. 34, NO.
2, 239-255 (MAY 1968).
CURTIS, STANLEY B.
RAJU, MUDUNDI R.
- 242 (UCRL-16018 REV. I.)*
THE RATE OF SUBLIMATION OF MAGNESIUM NITRIDE FROM EFFUSION CELLS
AND FROM FREE SURFACES IN VACUO AND IN ARGON AND NITROGEN GASES. J.
OF PHYSICAL CHEM. 72, 2241 (1968).
BLANK, BETTE A. H.
SEARCY, ALAN W.
- 243 CHROMOSOME DAMAGE BY LSD. SCIENCE 159, 1492-1493 (MARCH 29, 1968).
SLATIS, HERMAN M.
SARGENT, THORNTON W.
LOUGHMAN, WILLIAM D.
- 244 ERYTHROPOIETIN ENHANCING FACTOR IN SERUM OF A CALF WITH PRIMARY
FAMILIAL POLYCYTHAEMIA. NATURE 217, NO. 5133, 1027-1028 (MAR. 16,
1968).
VAN DYKE, D.
TENNANT, B.
NOHR, M. L.
- 245 (UCRL-18039)*
THE EFFECT OF MAGNESIUM+2 CONCENTRATION ON THE (PERCHLORIC ACID AND
DEUTERIUM SOLUTIONS) OPTIMUM AND MICHAELIS CONSTANTS OF THE SPINACH
CHLOROPLAST RIBULOSEDIPHOSPHATE CARBOXYLASE
(CARBOXYDISMUTASE). BIOCHEMICA ET BIOPHYSICA ACTA 153, 898-900,
(1968).
BASSHAM, J. A.
MORRIS, IAN
SHARP, PAMELA
- 246 DOMINANT RADIATION EFFECTS IN MOUSE POPULATIONS. GENETICS 58,
625-631 (APRIL 1968).
KING, JACK L.
- 247 FRACTIONATED HEAVY ION IRRADIATION OF CULTURED HUMAN CELLS. RAD.
RES. 34, NO. 2, 378-389 (MAY 1968).
TODD, PAUL
- 248 (UCRL-17532)*
IONIZATION OF STRONG ELECTROLYTES. X. PROTON MAGNETIC RESONANCE
OF THE TERNARY SYSTEM HClO₄-DClO₄-H₂O-D₂O. J. OF CHEM. PHYS. 48,
NO. 5, 2275-2284 (MAR. 1, 1968).
DUERST, RICHARD W.
- 249 (UCRL-17837)*
MEAN DISPLACEMENT OF SURFACE ATOMS IN PALLADIUM AND LEAD SINGLE
CRYSTALS. THE J. OF CHEM. PHYS. 48, NO. 3, 1046-1051 (FEB. 1, 1968).
GOODMAN, R. M.
SOMORJAI, G. A.
FARRELL, H. H.

- 250 ALTERED IN VIVO METABOLISM OF HISTIDINE (IMIDAZOLE-2- CARBON-14) IN IRRADIATED RATS. RAD. RES. 34, NO. 2, 390-395 (MAY 1968).
NGO, T. WINCHELL, H. S.
LANDAW, S.
- 251 (UCRL-17752)* COMPACT PORTABLE AIR SAMPLER FOR EMERGENCY USE. HEALTH PHYSICS 14, 598, (1968).
BOLTIN, R. L. CANTELOW, H. P.
GRILL, R. P. HALEY, J. T.
PEARCE, W. T. YOUNG, J.
- 252 (UCRL-17842)* ELECTRON MICROSCOPY AT HIGH VOLTAGES. PHIL. MAG. 17, NO. 150, 1097 (JUNE 1968).
THOMAS, GARETH
- 253 (UCRL-16271)* IDENTIFICATION OF PRISMATIC DISLOCATION DEFECTS BY ELECTRON MICROSCOPY. DEPT. OF MINERAL TECH., COLLEGE OF ENGR., UNIV. OF CALIF., BERKELEY, 479-542 (1968).
THOMAS, G. BELL, W. L.
- 254 (UCRL-17924)* HEAT TRANSFER THROUGH A THIN ROTATING NUCLEAR TARGET. NUCLEAR INSTR. AND METHODS 62, 199-202 (1968).
CONCUS, P.
- 255 (UCRL-17588 REV. I.)* EVAPORATION OF 3 TO 8 NEUTRONS IN REACTIONS BETWEEN CARBON-12 AND VARIOUS URANIUM NUCLIDES. PHYS. REV. 169, NO. 4, 100C-1006 (MAY 20, 1968).
SIKKELAND, TORBJORN MALY, JAROMIR
LEBECK, DONALD F.
- 256 (UCRL-16221 REV. I.)* ROLE OF CONCENTRATION LEVEL OF THE NONDIFFUSING SPECIES IN TURBULENT GAS PHASE MASS TRANSFER AT ORDINARY MASS TRANSFER RATES. ALCHE J. 14, NO. 4, 577-584 (JULY 1968).
WASAN, DARSHANLAL T. WILKE, CHARLES R.
- 257 (UCRL-17769 REV. I.)* THE LOW-TEMPERATURE DEFORMATION MECHANISM OF BCC MAGNESIUM-14-WT-PCT LITHIUM-1.5-WT-PCT ALUMINUM ALLOY. TRANS. OF THE METALL. SOC. OF AIME 242, 1449-1452 (JULY 1968).
ABO-EL FOTOH, M. O. MITCHELL, J. B.
DORN, J. E.
- 258 (UCRL-17828)* VAPOR PRESSURE OF THALLIUM AND ACTIVITY MEASUREMENTS ON LIQUID SILVER-THALLIUM ALLOYS BY THE TORSION EFFUSION METHOD. TRANS. OF THE METAL. SOC. OF AIME 242, 1231-1232 (JULY 1968).
DESRE, PIERRE J. HAWKINS, DONALD T.
HULTGREN, RALPH
- 259 (UCRL-17926)* ALIGNMENT OF IONIC GROUND STATE OF XENON BY ELECTRON-IMPACT IONIZATION OBSERVED THROUGH EXCHANGE COLLISION WITH THE NEUTRAL METASTABLE STATE. PHYS. REV. 170, NO. 1, 145-150 (JUNE 5, 1968).
HADEISHI, TETSUO LIU, CHUNG-HENG
- 260 (UCRL-18142)*

SELF-CONSISTENT COUPLINGS OF THE 1-MINUS AND 2-PLUS NONETS TO THE ZERO-MINUS MESONS. PHYS. LETTERS 27B, NO. 1, 19-22 (MAY 27, 1968).
SCHMID, C. YELLIN, J.

- 261 (UCRL-18206 REV. I.)*
SEARCH FOR A K* BELOW K-PION THRESHOLD. PHYS. REV. LETTERS 21, NO. 3, 173-174 (JULY 15, 1968).
BLAND, ROGER W. GOLDHABER, GERSON
HALL, BRONWYN H. TRILLING, GEORGE H.
- 262 (UCRL-17476)*
ON THE MECHANISM OF ANODIC CHLORATE FORMATION IN DILUTE SODIUM CHLORIDE SOLUTIONS. J. ELECTROCHEM. 115, NO. 7, 713-720 (JULY 1968).
IBL, N. LANDOLT, D.
- 263 (UCRL-18175)*
LEVEL AND ISOMER SYSTEMATICS IN EVEN TIN ISOTOPES. PHYS. REV. LETTERS 20, NO. 24, 1376-1378 (JUNE 10, 1968).
YAMAZAKI, T. EWAN, G. T.
PRUSSIN, S. G.
- 264 (UCRL-17763)*
NUCLEON ISOBAR PRODUCTION IN PROTON-PROTON COLLISIONS BETWEEN 3 AND 7 GEV/C. PHYS. REV. 170, NO. 5, 1223-1236 (JUNE 25, 1968).
ANKENBRANDT, C. M. CLARK, A. R.
CORK, BRUCE ELIOFF, T.
KERTH, L. T. WENZEL, W. A.
- 265 (UCRL-17899)*
PHASE CONTOURS OF SCATTERING AMPLITUDES. I. PHASE CONTOURS, ZEROS, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1490-1515 (JUNE 25, 1968).
CHIU, CHARLES B. EDEN, RICHARD J.
TAN, C. I.
- 266 (UCRL-17578)*
NUCLEAR MOMENTS OF TERBIUM-157, TERBIUM-158, AND TERBIUM-160 BY ELECTRON PARAMAGNETIC RESONANCE AND NUCLEAR ALIGNMENT. PHYS. REV. 170, NO. 4, 1083-1088 (JUNE 20, 1968).
EASLEY, WARREN C. BARCLAY, J. A.
SHIRLEY, D. A.
- 267 NEW KEYS TO LIFE PROCESSES. PERSPECTIVES IN BIOLOGY AND MEDICINE 11, NO. 4, 555-564 (1968).
CALVIN, MELVIN
- 268 MORPHOLOGICAL CHANGES FOLLOWING IRRADIATION OF A SEGMENT OF THE RAT THYMUS. PROC. OF THE SOC. FOR EXP. BIO. + MED., 128, 26-31 (1968).
ENGESET, ARNFINN SCHOOLEY, JOHN C.
- 269 (UCRL-18028)*
HYPERFINE FIELDS AT SOLUTES IN FERROMAGNETS -- CADMIUM AND RUTHENIUM IN NICKEL. PHYS. REV. 170, NO. 2, 363-378 (JUNE 10, 1968).
SHIRLEY, D. A. ROSENBLUM, S. S.
MATTHIAS, E.
- 270 ELECTROLUMINESCENCE IN POTASSIUM DIHYDROGEN PHOSPHATE. APPLIED OPTICS 7, 1245-1246 (JUNE 1968).
DOWNIE, DAVID E. KLEIN, MELVIN P.
- 271 (UCRL-18010)*

PRODUCTION MECHANISMS AND RELATIONS BETWEEN SPIN DENSITY MATRIX ELEMENTS. PHYS. REV. 170, NO. 5, 1569-1577 (JUNE 25, 1968).
RINGLAND, GORDON A. THEWS, ROBERT L.

- 272 (UCRL-18265)*
PRECISE COMPARISON OF PI-PLUS AND PI-MINUS LIFETIMES. PHYS. REV. LETTERS 21, NO. 4, 261-265 (JULY 22, 1968).
AYRES, DAVID S. CORMACK, ALLAN M.
GREENBERG, ARTHUR J. KENNEY, ROBERT W.
CALDWELL, DAVID O. ELINGS, VIRGIL B.
HESSE, WILLIAM P. MORRISON, ROLLIN J.
- 273 A HIGH-SPEED 4096-CHANNEL ANALOGUE-DIGITAL CONVERTER FOR PULSE HEIGHT ANALYSIS. NUC. INSTR. AND METHODS 62, 237-246 (1968).
ROBINSON, L. B. GIN, F.
GOULDING, F. S.
- 274 THE INTERACTION BETWEEN 5-HYDROXYTRYPTAMINE AND BOTULINUM TOXIN TYPE A. TOXICOLOGY AND APPLIED PHARMACOLOGY 12, 249-259 (1968).
SIMPSON, LANCE L.
- 275 (UCRL-17959)*
KINEMATIC SINGULARITIES AND THRESHOLD RELATIONS FOR HELICITY AMPLITUDES. PHYS. REV. 169, NO. 5, 1248-1274 (MAY 25, 1968).
JACKSON, J. D. HITE, G. E.
- 276 (18120)*
LOW-TEMPERATURE DEPARTURES FROM THE KORRINGA APPROXIMATION. PHYS. LETTERS 27A, NO. 2, 81-82 (JUNE 3, 1968).
BREWER, W. D. SHIRLEY, D. A.
TEMPLETON, J. E.
- 277 SCANNING MICROSCOPY OF HUMAN BLOOD AND MARROW SMEARS. PROC. OF THE 26TH ANNUAL MEETING IN ELECTRON MICROSCOPY SOC. OF AM., 166-167 (1968).
MCDONALD, L. W. HAYES, T. L.
- 278 LIFE'S ORIGIN -- AND ITS IMPLICATIONS. SCIENCE J. 4, 76-80 (JULY 1968).
CALVIN, MELVIN CLARKE, ROBIN
- 279 (UCRL-17976)*
COULOMB EXCITATION OF URANIUM-235. NUCLEAR PHYS. A115, 129-156 (1968).
STEPHENS, F. S. HOLTZ, M. D.
DIAMOND, R. M. NEWTON, J. O.
- 280 (UCRL-17922)*
PHASE CONTOURS OF SCATTERING AMPLITUDES. II. CROSSING SYMMETRY, RESONANCE POLES, AND HIGH-ENERGY BEHAVIOR. PHYS. REV. 170, NO. 5, 1516-1530 (JUNE 25, 1968).
EDEN, R. J. TAN, C. I.
- 281 (UCRL-17005)*
CHEMICAL EFFECTS ON CORE-ELECTRON BINDING ENERGIES IN IODINE AND EUROPIUM. J. OF CHEM. PHYS. VOL. 48, NO. 8, 3779-3794 (APR. 15, 1968).
FADLEY, C. S. HAGSTROM, S. B. M.
KLEIN, M. P. SHIRLEY, D. A.
- 282 (UCRL-17956)*
STUDY OF Y*1 RESONANT AMPLITUDES BETWEEN 1660 AND 2215 MEV IN THE

REACTION K-MINUS-NUCLEON GOES TO LAMBDA PI. PHYS. REV., VOL. 169, NO. 5, 1330-1338 (MAY 25, 1968).
SMART, WESLEY M.

- 283 (UCRL-17993)*
MEASUREMENT OF SPIN RELAXATION IN COMPLEX SYSTEMS. J. OF CHEM. PHYS., VOL. 48, NO. 8, 3831-3832 (15 APR. 1968).
VOLD, R. L. WAUGH, J. S.
KLEIN, M. P. PHELPS, D. E.
- 284 (UCRL-18236)*
SEARCH FOR S=2 BOSON RESONANCES IN THE MASS REGION OF 1.0 TO 3.1 GEV. PHYS. LETTERS, VOL. 27B, NO. 3, 177-180 (JUNE 24, 1968).
ALEXANDER, G. FIRESTONE, A.
GOLDHABER, G.
- 285 (UCRL-17179)*
DIFFUSION IN LIQUID METALS. AIACHE J., 1052-1057 (NOVEMBER 1967).
PASTERNAK, A. D. OLANDER, D. R.
- 286 HYDROGEN ATOM TRANSFER IN MASS SPECTROMETRIC FRAGMENTATION PATTERNS OF SATURATED ALIPHATIC HYDROCARBONS. ANAL. CHEM., VOL. 40, 1475-1479 (AUGUST, 1968).
MCCARTHY, E. D. HAN, JERRY
CALVIN, MELVIN
- 287 (UCRL-18084)*
TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. I. COBALT-59 NUCLEAR QUADRUPOLE RESONANCE IN CS(1,2-B9C2H11)CO-3 (CESIUM BORON POLYHEDRAL COBALT-III SALTS) AND THE BONDING IN FERROCENE. INORG. CHEM., VOL. 7, 1517-1521 (1968).
HARRIS, CHARLES B.
- 288 AN ELECTRON MICROSCOPE STUDY OF THE RABBIT AORTIC INTIMA AFTER OCCLUSION BY BRIEF EXPOSURE TO A SINGLE LIGATURE. BRIT. J. OF EXP. PATHOLOGY, VOL. 49, NO. 1, 68-73 (FEB. 1968).
HOFF, H. F. McDONALD, L. W.
HAYES, T. L.
- 289 DOSIMETRY AND APPARATUS FOR HEAVY ION IRRADIATION OF MAMMALIAN CELLS IN VITRO. RAD. RES., VOL. 34, NO. 1, 1-23 (APRIL, 1968).
TODD, PAUL W. LYMAN, JOHN T.
ARMER, ROLLIN A. SKARSGARD, LLOYD D.
DEERING, R. A.
- 290 EFFECT OF ILEAL BYPASS ON SERUM LIPOPROTEINS IN ESSENTIAL HYPERCHOLESTEROLEMIA. J. OF ATHEROSCLEROSIS RESEARCH, VOL. 8, 525-534 (1968).
STRISOWER, E. H. KRADJIAN, R. M.
NICHOLS, A. V. COGGIOLA, E.
TSAI, J.
- 291 (UCRL-17526)*
NUCLEAR MAGNETIC RESONANCE STUDIES OF THE COORDINATION OF VANADYL COMPLEXES IN SOLUTION AND THE RATE OF ELIMINATION OF COORDINATED WATER MOLECULES. INORGAN. CHEM., VOL. 7, 1377-1388 (1968).
WUTHRICH, K. CONNICK, ROBERT E.
- 292 (UCRL-17874 REV.)*
TRANSITION METAL NUCLEAR QUADRUPOLE RESONANCE. II. INTERPRETATION OF THE RHENIUM NUCLEAR QUADRUPOLE RESONANCE SPECTRA IN DIRHENIUM DECACARBONYL. INORGAN. CHEM., VOL. 7, 1691-1692 (1968).

HARRIS, CHARLES B.

- 293 (UCRL-18090)*
SUPERCONDUCTING TRANSITION TEMPERATURES OF VARIOUS LEAD-BASE ALLOYS. J. PHYS. CHEM. SOLIDS, VOL. 29, 1205-1211 (1968). NEMBACH, ECKHARD
- 294 (UCRL-18109)*
CHLOROPHYLL ALPHA REACTIONS WITH CHLOROPLAST LIPIDS IN VITRO. BIOCHEM. ET PHYS. ACTA 162, 97-105 (1968). TROSPER, TERRY SAUER, KENNETH
- 295 (UCRL-16744)*
THE A-SUB-1 AND K**(1320) PHENOMENA -- KINEMATIC ENHANCEMENTS OR MESONS. SYMPOSIA ON THEO. PHYS. AND MATH., VOL. 6, 193-243 (1968). GOLDHABER, GERSON GOLDHABER, SULAMITH
- 296 ELECTRON MICROSCOPY OF SPROUTING SEEDS. PROC. OF THE 26TH ANNUAL EMSA MEETING, 88-89 (1968). PEASE, R. F. W. HAYES, T. L.
- 297 (UCRL-18147)*
S-OPERATOR THEORY OF WEAK INTERACTIONS. IL NUOVO CIMENTO, VOL. 56A, 253-256 (JULY 1, 1968). BIERTER, W.
- 298 (UCRL-16168 REV.)*
COMPARISON OF THE MU-PLUS- AND MU-MINUS- DECAY SPECTRA IN COPPER. IL NUOVO CIMENTO, VOL. 54A, NO. 4, 871-876 (APR. 21, 1968). BEILIN, P. B.
- 299 (UCRL-17704)*
VECTOR-CURRENT SUM RULE AND THE BROKEN MAGNETIC MOMENT OF THE SIGMA-PLUS. IL NUOVO CIMENTO, VOL. 54, NO. 4, 945-955 (APR. 21, 1968). WALSH, T. F.
- 300 (UCRL-17553)*
LARGE-ANGLE PROTON-PROTON SCATTERING AS AN EXPERIMENT OF THE MINIMAL INTERACTION HYPOTHESIS. IL NUOVO CIMENTO, VOL. 53A, NO. 1, 174-185 (JAN. 1, 1968). CHIU, C. B. HARTE, J. TAN, C. I.
- 301 PHASE DIAGRAM OF HELIUM-4 BELOW 1.2 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 29-30 (MAY 20, 1968). HOFFER, J. K. WATERFIELD, C. G. GARDNER, W. R. PHILLIPS, N. E.
- 302 HEAT CAPACITY OF ALPHA - CERIUM AT A PRESSURE OF 11 KBAR, BETWEEN 0.3 AND 6 DEGREES KELVIN. PHYS. LETTERS, VOL. 27A, NO. 1, 49-50 (MAY 20, 1968). PHILLIPS, N. E. HO, J. C. SMITH, T. F.
- 303 AMP ON AN INSOLUBLE SOLID SUPPORT. NATURE, VOL. 219, NO. 5153, 486 (AUG. 3, 1968). HARPOLD, MICHAEL A. CALVIN, MELVIN
- 304 (UCRL-17464 REV.)*
FERMI MOMENTUM OF ALUMINUM FROM 0 TO 100 KBAR. PHYS. REV., VOL. 171, NO. 3, 699-701 (JULY 15, 1968).

- BURTON, J. J. JURA, G.
- 305 (UCRL-18101 REV.)*
HIGH FIELD CHARACTERISTICS OF NIOBium-III (ALUMINUM,
GERMANIUM). APPL. PHYS. LETTERS, VOL. 13, NO. 2, 68-71 (JUL. 15,
1968).
- HARTSOUGH, L. D. ZACKAY, V. F.
PARKER, E. R.
- 306 (UCRL-18223)*
S-WAVE SHAPE-DEPENDENT SCATTERING PARAMETERS OF THE PROTON-PROTON
INTERACTION. PHYS. REV. LETTERS, VOL. 21, NO. 7, 438-441 (AUG.
12, 1968).
- SLOBODRIAN, R. J.
- 307 (UCRL-18103)*
POSSIBLE ENHANCEMENT OF TWO-PHOTON-EXCHANGE EFFECTS IN
LARGE-MOMENTUM-TRANSFER ELECTRON-PROTON SCATTERING. PHYS. REV.,
VOL. 171, NO. 5, 1832-1833 (JULY 25, 1968).
- HARTE, JOHN
- 308 (UCRL-17917 REV.)*
SEARCH FOR A 2 PI-ZERO RESONANCE NEAR 730 MEV IN PI-PLUS-D
INTERACTIONS. PHYS. REV., VOL. 171, NO. 5, 1399-1402 (JUL. 25, 1968).
- SMITH, GERALD A. MANNING, ROBERT J.
- 309 (UCRL-18135)*
TEST OF THE DELTA-S = DELTA-Q RULE IN LEPTONIC DECAYS OF NEUTRAL
K-MESONS. PHYS. REV. LETTERS, VOL. 21, NO. 7, 498-502 (AUG. 12,
1968).
- WEBBER, BRYAN R. SOLMITZ, FRANK T.
CRAWFORD, JR., FRANK S. ALSTON-GARNJOST, MARGARET
- 310 (UCRL-17963)*
ENERGY LEVELS IN DYSPROSIUM-154. NUC. PHYS., VOL. A115, 529-539
(1968).
- WARD, DAVID NEIMAN, M.
- 311 (UCRL-17879)*
THE EXTRACTION OF TETRAHEPTYLAMMONIUM FLUORIDE AND THE
SOLVATION OF THE FLUORIDE ION. J. OF PHYS. CHEM., VOL. 72, 2831-
2837 (1968).
- TURNER, D. J. BECK, A.
DIAMOND, R. M.
- 312 (UCRL-17838)*
ON OVERCOMING HIGH-PRIORITY PARALYSIS IN MULTIPROGRAMMING SYSTEMS --
A CASE HISTORY. COMMUN. OF THE ACM, VOL. 11, NO. 8, 539-541 (AUG.
1968).
- STEVENS, DAVID F.
- 313 (UCRL-18070)*
REACTION RATE AND DISSOCIATION OF SULFURIC ACID. J. OF PHYS. CHEM.,
VOL. 72, 3045 (1968).
- REDLICH, O. GARGRAVE, W. E.
- 314 (UCRL-17772)*
PERFORMANCE OF SUPERCONDUCTING NIOBium - TITANIUM AND
NIOBium - ZIRCONIUM INORGANIC SOLENOIDS. ADVANCES IN CRYOGEN.
ENGR., VOL. 13, 51-59 (1968).
- HINTZ, R. E.

- 315 INVESTIGATION OF GROWTH HORMONE SECRETION IN SELECTED MAMMALIAN SPECIES. PROC. OF THE INTERN. SYMP. ON GROWTH HORMONE, 267-291 (1968).
GARCIA, JOSEPH F. GESCHWIND, IRVING I.
- 316 (UCRL-17912)* CRYSTAL STRUCTURES AND LATTICE PARAMETERS OF THE COMPOUNDS OF BERKELIUM-IV BERKELIUM TRIFLUORIDE. J. INORG. NUCL. CHEM., VOL. 30, 1775-1784 (1968).
PETERSON, J. R. CUNNINGHAM, B. B.
- 317 (UCRL-17812)* SIMULTANEOUS DETERMINATION OF OXYGEN-18 AND OXYGEN-16 ISOTOPES BY HELIUM-3 ACTIVATION ANALYSIS. SYMPOSIUM ON PRACTICAL ASPECTS OF ACTIVATION ANALYSIS WITH CHARGED PARTICLES, 225-237 (1968).
LAMB, JAMES F. LEE, DIANA M.
MARKOWITZ, SAMUEL S.
- 318 APPLICATIONS OF SCANNING MICROSCOPY IN BIOMEDICAL RESEARCH. PROC. OF 26TH ANNUAL EMSA MEETING, 368-369 (1968).
HAYES, T. L.
- 319 APPLICATION OF ELECTRON DIFFRACTION TO PROBLEMS IN BIOLOGICAL ELECTRON MICROSCOPY. PROC. OF 26TH ANNUAL EMSA MEETING, 398-399 (1968).
GLAESER, R. M. THOMAS, G.
CHRISTENSEN, R. BRAMMER, W. G.
- 320 (UCRL-18021)* PYROELECTRIC CERAMICS AS DETECTORS OF FAST ATOMIC BEAMS. REV. OF SCIENTIFIC INSTRUMENTS, VOL. 39, NO. 8, 1204-1206 (AUG. 1968).
BERKNER, KLAUS H. MYERS, BOOTH R.
PYLE, ROBERT V.
- 321 LOW-TEMPERATURE DISLOCATION MECHANISMS. REPRINTED FROM BOOK "DISLOCATION DYNAMICS", 27-55, (1968).
DORN, JOHN E.
- 322 APPLICATION OF FINITE ENERGY SUM RULES TO PION-NUCLEON SCATTERING NEAR THE BACKWARD DIRECTION. IL NUOVO CIMENTO, VOL. 55A, NO. 3, 396-411 (JUNE 1, 1968).
CHIU, C. B. DER SARKISSIAN, M.
- 323 INFLUENCE OF TEMPERATURE ON RECOMBINATION IN YEAST. HEREDITY, VOL. 22, PART 2, 297-303 (MAY 1967).
JOHNSTON, J. R. MORTIMER, R.
- 324 (UCRL-17660)* ASYMPTOTIC BEHAVIOR OF THE NUCLEON ELECTROMAGNETIC FORM FACTORS. IL NUOVO CIMENTO, VOL. 51A, NO. 1, 235-238 (SEPT. 1, 1967).
CHIU, C. B. DER SARKISSIAN, M.
- 325 SURFACE CHEMISTRY. ANNUAL REV. OF PHYS. CHEM., VOL. 19, 251-272 (1968).
SOMORJAI, GABOR
- 326 STUDIES ON THE REGULATION OF GLUCOSE-METABOLIZING ENZYMES IN BACILLUS SUBTILIS. J. GEN. MICROBIOL., VOL. 52, 391-401 (1968).
MOSES, V. SHARP, PAMELA B.
- 327 (UCRL-17817)* FUNDAMENTAL THERMODYNAMICS SINCE CARATHEODORY. REV. OF MOD. PHYS., VOL. 40, NO. 3, 556-563 (JULY 1968).

REDLICH, OTTO

- 328 OPTICAL ISOMER SEPARATION -- QUEST FOR A NEW BIOCHEMICAL
TECHNOLOGY. INDUSTRIAL AND ENGR. CHEM., 12-28 (AUGUST 1968).
BUSS, DAVID R. VERMEULEN, THEODORE
- 329 (UCRL-17967)*
IONIZATION AND EXCITATION IN PEPTIDE RADIOLYSIS. REPR. FROM
'ADVANCES IN CHEMISTRY SERIES', NO. 81, 384-396 (1968).
GARRISON, WARREN M. JAYKO, MICHAEL E.
RODGERS, MICHAEL A. J. SOKOL, HARVEY A.
BENNETT-CORNIEA, WINIFRED
- 330 (UCRL-18262)*
FLUX JUMP SIZE DISTRIBUTION IN LOW-K TYPE-II SUPERCONDUCTORS. PHYS.
REV. LETTERS, VOL. 21, NO. 10, 691-694 (SEPT. 2, 1968).
HEIDEN, C. ROCHLIN, G. I.
- 331 (UCRL-18237)*
SEARCH FOR ISOSPIN-2 HYPERONS AND STUDY OF RESONANCES IN K-MINUS-D
INTERACTIONS. PHYS. REV. LETTERS, VOL. 21, NO. 8, 573-576
(19 AUG. 1968).
BARBARO-GALTIERI, A. MATISON, M. J.
RITTENBERG, A. CHADWICK, G. B.
GUIRAGOSSIAN, Z. G. T. PICKUP, E.
- 332 (UCRL-18057)*
A SUM RULE BASED ON UNITARITY. PHYS. REV., VOL. 171, NO. 5, 1785-1790
(JUL. 25, 1968).
ARBAB, FARZAM SLANSKY, RICHARD C.
- 333 (UCRL-18017)*
KINETIC ENERGY OF MOLECULES THAT TRAVERSE AN EXCESS-ENERGY BARRIER
DURING SUBLIMATION. J. OF CHEM. PHYS., VOL. 49, NO. 1, 182-185
(JUL. 1, 1968).
MAR, RAYMOND W. SEARCY, ALAN W.
- 334 DIFFRACTION SCATTERING AND VECTOR-MESON RESONANCES. J. OF MATH.
PHYS., VOL. 9, NO. 9, 1489-1500 (SEPT. 1968).
ATKINSON, D. CONTOGOURIS, A. P.
- 335 (UCRL-17923)*
PHASE CONTOURS OF SCATTERING AMPLITUDES. III. HIGH-ENERGY BEHAVIOR
AT FIXED ANGLES. PHYS. REV., VOL. 172, NO. 5, 1583-1589 (AUG. 25,
1968).
EDEN, RICHARD J. TAN, C. I.
- 336 STUDENT LABORATORY DEMONSTRATION OF FLUX QUANTIZATION AND THE
JOSEPHSON EFFECT IN SUPERCONDUCTORS. AMER. J. OF PHYS., VOL. 36,
NO. 8, 690-697 (AUG. 1968).
RICHARDS, P. L. SHAPIRO, SIDNEY
GRIMES, C. C.
- 337 (UCRL-18069)*
BOOTSTRAP SOLUTIONS OF THE BETHE-SALPETER EQUATION. PHYS. REV., VOL.
172, NO. 5, 1697-1701 (AUG. 25, 1968).
KAUFMANN, WILLIAM B.
- 338 (UCRL-18122)*
ASYMPTOTIC VERTEX FUNCTION IN A CROSSING-SYMMETRIC BOOTSTRAP MODEL
OF THE HADRONS. PHYS. REV., VOL. 171, NO. 5, 1825-1831 (JUL. 25,
1968).

HARTE, JOHN

- 339 (UCRL-18034)*
ELECTRON MICROSCOPY OF YTTRIUM ALUMINUM GARNET (YAG). J. OF
APPL. PHYS., VOL. 39, NO. 8, 3778-3780 (JULY 1968).
ASHBEE, K. H. G. THOMAS, G.
- 340 (UCRL-18090)*
SUPERCONDUCTING TRANSITION TEMPERATURES OF LEAD-THALLIUM
ALLOYS. PHYS. REV., VOL. 172, NO. 2, 425-426 (AUG. 10, 1968).
NEMBACH, ECKHARD
- 341 (UCRL-17177 REV. 2)*
DETERMINATION OF NEUTRAL-ATOM DENSITY IN A HIGHLY IONIZED DECAYING
HYDROGEN PLASMA. THE PHYS. OF FLUIDS, VOL. 11, NO. 7, 1528-1531
(JULY 1968).
FORMAN, PETER R. KUNKEL, WULF B.
- 342 OBSERVATION OF Y**+(1385)K-PLUS AND N**+(1236)RHO-ZERO DECAYS OF A
NUCLEON RESONANCE. PHYS. REV., VOL. 171, NO. 5, 1421-1428
(JUL. 25, 1968).
CHINOWSKY, W. CONDON, P.
KINSEY, R. R. KLEIN, S.
MANDELKERN, M. SCHMIDT, P.
SCHULTZ, J. MARTIN, F.
PERL, M. L. TAN, T. H.
- 343 CIRCULAR DICHROISM SPECTRA AND THE MOLECULAR ARRANGEMENT OF
BACTERIOCHLOROPHYLLS IN THE REACTION CENTERS OF PHOTOSYNTHETIC
BACTERIA. PROC. OF NATL. ACAD. OF SCI., VOL. 61, NO. 1, 17-24
(SEPT. 1968).
SAUER, KENNETH DRATZ, EDWARD A.
COYNE, LELIA
- 344 AMMONIUM ION DETERMINATION AND ACID-BASE TITRATIONS IN LIQUID
AMMONIA USING A GLASS ELECTRODE. J. OF THE AMER. CHEM. SOC., VOL.
90, 5289-5291 (1968).
SHIURBA, ROBERT A. JOLLY, WILLIAM L.
- 345 CRYSTAL AND MOLECULAR STRUCTURE OF 1-BROMOTRIPTYCENE
BRC20H13. ACTA CRYSTALLOGRAPH., VOL. B24, PT. 8,
1048-1052 (AUG. 1968).
PALMER, K. J. TEMPLETON, DAVID H.
- 346 HIGH-RESOLUTION STUDIES IN THE DECAY OF BARIUM-133 WITH
SEMICONDUCTOR COUNTERS. NUCL. PHYS., VOL. A108, 209-220 (1968).
BOSCH, H. E. HAVERFIELD, A. J.
SZICHMAN, E. ABECASIS, S. M.

— — — — —
LEGAL NOTICE
— — — — —

This report was prepared as an account of Government sponsored work. Neither the United States, nor the Commission, nor any person acting on behalf of the Commission:

- A. Makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or
- B. Assumes any liabilities with respect to the use of, or for damages resulting from the use of any information, apparatus, method, or process disclosed in this report.

As used in the above, "person acting on behalf of the Commission" includes any employee or contractor of the Commission, or employee of such contractor, to the extent that such employee or contractor of the Commission, or employee of such contractor prepares, disseminates, or provides access to, any information pursuant to his employment or contract with the Commission, or his employment with such contractor.

TECHNICAL INFORMATION DIVISION
LAWRENCE RADIATION LABORATORY
UNIVERSITY OF CALIFORNIA
BERKELEY, CALIFORNIA 94720