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Indians, and despite their long fight to have a dam constructed on the Owyhee River, which runs through the center of Duck Valley, they are still living with a controversy over the disposition of the reservoir's water. This history, although it ends on a note of uncertainty as to the future of the reservation, is nevertheless unlike many other histories of Indian-White relationships—the Indian rights have not yet been trampled.

Ethnological Mitigation: Warm Springs Dam -Lake Sonoma, California. D. W. Peri, S. M. Patterson, and J.L. Goodrich (with two chapters by R. N. Lerner). Prepared for U. S. Army Corps of Engineers. San Francisco District, 1982. 134 pp. 8 maps, 29 plates, 7 tables, 2 appendices. \$7.00. This is a summary of an unusual experimental program, sponsored by the U.S. Government, involving the transplanting of several plant species traditionally (and currently) used by Pomo Indians in basketmaking. The long utilized original stands of these plants were scheduled for destruction by waters backed up by the Warm Springs Dam, hence removal of the plants to a safer location was considered virtually necessary to allow continuation of the traditional basketmaking activities of the Indians. Some of the basketmakers themselves participated in the transplanting: to date the program appears to be successful. Two appendices provide a general, annotated list of plants used by the Dry Creek and Cloverdale Pomo and of plants used by 19th century residents (of Indian ancestry) in the Warm Springs-Sonoma Lake region.



Recent Titles

Compiled by MICHAEL J. MORATTO

Alioto, Joseph T., Georgia Lee, Travis Hudson, and Kathleen Conti

1984 Papers on Chumash Rock Art. San Luis Obispo: San Luis Obispo County Archaeological Society Occasional Papers No. 12.

Baker, Suzanne

1984 Archaeological Investigations in the Tower House District, Whiskeytown Unit of the Whiskeytown-Shasta-Trinity National Recreation Area. San Francisco: Western Region Office, National Park Service.

Breschini, Gary S., and Trudy Haversat

1984 A Cultural Resources Overview and Management Plan for the San Luis, Merced, and Kesterson Wildlife Refuges, Merced County, California. Portland: U. S. Fish and Wildlife Service.

Breschini, Gary S., Trudy Haversat, and R. Paul Hampson

1983 A Cultural Resources Overview of the Coast and Coast-Valley Study Areas: Class I Existing Data Overview. Bakersfield: U.S. Bureau of Land Management.

Brott, Clark W., Daniel F. McCarthy, Kathlyn Obendorfer-McGraw, and Mary L. Obendorfer, with notes by Pierre Saint-Armand

1984 Archaeology in Panamint Dunes, 1983. Ridgecrest: U. S. Bureau of Land Management.

Daniel, Mann, Johnson & Mendenhall, and William R. Hildebrandt

1983 Archaeological Research in the Southern Santa Clara Valley Project. San Francisco: California Department of Transportation.

Dietz, Stephen A., John J. Holson, and Thomas L. Jackson

1984 Final Report of Archaeological Test Excavations, Haas-Kings River Project, CA-Fre-1441, CA-Fre-1442, CA-Fre-1443 and CA-Fre-1444, Fresno County, California. Seattle: R. W. Beck and Associates.

Elston, Robert G., and Charles D. Zeier

1984 The Sugarloaf Obsidian Quarry. China Lake:

Naval Weapons Center Administrative Publication No. 313.

- Foster, John M., and Roberta S. Greenwood
- 1984 Cultural Resource Investigations of Four Sites in Fresno County, California. San Francisco: Pacific Gas and Electric Company.
- Goldberg, Susan K., and Michael J. Moratto
- 1984 Archaeological Investigations at Balsam Meadow, Fresno County, California. Rosemead: Southern California Edison Company.
- Golla, Victor, ed.
- 1984 The Sapir-Kroeber Correspondence: Letters between Edward Sapir and A. L. Kroeber, 1905-1925. Berkeley: Reports from the Survey of California and Other Indian Languages, No. 6.

Greenwood, Roberta S., and Laurence H. Shoup

1984 Archaeological Investigations in the Sacramento River Canyon, Volume II: Report on Archaeological Testing and Historical Research at CA-Sha-1176. Sacramento: California Department of Transportation.

Hudson, Travis, and Thomas C. Blackburn

1983 The Material Culture of the Chumash Interaction Sphere, Volume II: Food Preparation and Shelter. Ballena Press Anthropological Papers No. 27.

Jackson, Thomas L., and Stephen A. Dietz

1984 Archaeological Data Recovery Excavations at CA-Fre-798 and CA-Fre-805, Siphon Substation, 33kV Distribution Line and Balsam Meadow Project. Rosemead: Southern California Edison Company.

Johnson, Jerald J.

1984 Ground Stone Assemblages in Northeastern California. Unpublished Ph.D. dissertation. Department of Anthropology, University of California, Davis. Ann Arbor: University Microfilms International.

Johnson, Jerald J., and Dorothea J. Theodoratus

1984 Cottonwood Creek Project, Shasta and Tehama Counties, California: Dutch Gulch Lake, Intensive Cultural Resources Survey. Sacramento: U. S. Army Corps of Engineers.

Kaldenberg, Russell L.

1982 Rancho Park North, a San Dieguito Shellfish Processing Site in Coastal Southern California. El Centro: Imperial Valley College Museum Occasional Papers No. 6.

Meighan, Clement W., Brian W. Dillon, and Douglas

- V. Armstrong, with contributions by others
- 1984 Isabella Lake Intensive Cultural Resources Survey: Los Angeles and Sacramento: UCLA Institute of Archaeology, and U.S. Army Corps of Engineers.

Moratto, Michael J., Marcus R. Arguelles, Susan K. Goldberg, Steven O'Brien, Lynn M. Riley, and William L. Singleton, with contributions by others

1984 New Melones Archaeological Project, California: Indian Sites 04-Cal-S-286, 04-Cal-S-347, and 04-Cal-S-461. Final Report of the New Melones Archaeological Project, Vol. 4. Washington, D.C.: National Park Service.

Olmsted, David L.

1984 A Lexicon of Atsugewi. Berkeley: Reports from the Survey of California and Other Indian Languages, No. 5.

Ortiz, Alfonso, vol. ed.

1983 Handbook of North American Indians, Vol. 10: Southwest. Washington, D.C.: Smithsonian Institution.

Peak & Associates

1984 Cultural Resources Study for the Pit 3, 4, & 5 Project, Shasta County, California. San Francisco: Pacific Gas and Electric Company.

Peak, Ann S., with Harvey L. Crew and Robert A. Gerry

1984 The 1971 Archaeological Salvage of the Bennett Mound, CA-Sac-16, Sacramento County, California. Sacramento: Privately printed.

Raven, Christopher M., Susan K. Goldberg, Michael J. Moratto, and Kimball M. Banks

1984 Archaeological Investigations in the Sacramento River Canyon, Volume I: Report of Testing at Seven Aboriginal Sites. Sacramento: California Department of Transportation.

Shoup, Laurence H., and Roberta S. Greenwood

1984 Robinson's Ferry/Melones: History of a Mother Lode Town, 1848-1942. Final Report of the New Melones Archaeological Project, Vol. 8. Washington, D.C.: National Park Service. Singleton, William L., Michael J. Moratto, and Fred C. Munday

1984 Archaeological Investigations at Sites 04-Fre-1440, 04-Fre-1445, 04-Fre-1447, and 04-Fre-1480, Fresno County, California. San Francisco: Pacific Gas and Electric Company.

Theodoratus Cultural Research, Inc., and Archaeological Consulting and Research Services, Inc.

1984 Cultural Resources Overview of the Southern Sierra Nevada. Bishop and Bakersfield: Sierra National Forest, Sequoia National Forest, and Bureau of Land Management.

Towne, Arlean H.

1984 A History of Central California Archaeology, 1880-1940. Archives of California Prehistory No. 1. Salinas: Coyote Press.

White, Greg

1984 The Archaeology of Lak-510, Near Lower Lake, Lake County, California. Sacramento: California Department of Transportation.

Wright, H. E., Jr., ed.

1983 Late Quaternary Environments of the United States: Vol. 1, The Late Pleistocene, and Vol. 2, The Holocene. Minneapolis: University of Minnesota Press.



The Archaeology of Two Northern California Sites. Excavations at the Patrick Site (4-Butte-1) by Joseph Chartkoff and Kerry Chartkoff, and The Archaeology of the Hackney Site, Mariposa County, California by Delmer E. Sanburg, Jr. and F. K. Mulligan. University of California, Los Angeles Institute of Archaeology, Monograph 22, 1983, 92 pp., maps, photos, tables, references, \$8.00 (paper).

> Reviewed by THOMAS L. JACKSON Dept. of Anthropology Stanford University

Before discussing the two papers offered in this U.C.L.A. *Monograph*, I should address a question which affects the complexion of this review: When were these papers written? The report by the Chartkoffs (which has all the flavor of a 1970's California piece) cites no publication more recent than 1976, and that by Sanburg and Mulligan cites none post-1975, although an addendum to the latter report clearly was written sometime after March 1978. Significant literature relevant to both of these studies has been available more recently than the most current bibliographic reference in either article. Thus, I have the choice of chastising the authors for not having done their homework (which is true in some respects in any event), or concluding that the editor has not done the reader the service of advising that the material is somewhat vintage. I suggest, influenced by the shoddy editing of the monograph, that the papers are stale.

The first report on this double bill describes the archaeology of the Patrick Site, perhaps best known in its celluloid depiction, 4-Butte-1: A Lesson in Archaeology. Excavations were carried out at the site in 1965 and 1966 by field classes from U.C.L.A. and California State University, Chico, as part of a research program which focused on diachronic human adaptive response and ethnic variability in material culture in diverse ecological settings in a three-county area near Chico, California. The Patrick Site was selected as the best available example of a late prehistoric "proto-Maidu" site in a piedmont habitat, and its large inventory of housepits offered the opportunity to study not only the construction of late prehistoric and protohistoric structures, but also to analyze inter- and intra-structural material culture distributions. This was a pioneering theoretical and methodological approach in California archaeology. Regretably, there has been no substantive publication of the results of the regional research project.

Some 43 depressions, presumably housepits, were visible on the surface of the Patrick Site at the time of excavation. These were