Yolo High Graphics

Barbara Buse
Party Spade
Don Mosby
Mike Oliver
Jerry Pentress
Armando Vela
Bill Martin

Production Staff
Institutional Subscription

($2.00 per year)

Student: $2.00 per year

Membership Dues: Regular: $5.00 per year

Los Angeles, California
University of California
Archaeological Survey
Clay Singer

San Francisco, California 94132
1600 Holloway Ave.
San Francisco State College
Department of Anthropology
Michael Moratto

Information regarding membership in the Society for California Archaeology can be obtained from the President or the Treasurer at the address given above or from the Membership Committee - co-chairmen.

Treasurer: Mrs. Kerry Chartoff
Secretary: Dr. Mary Kate Weide
Vice-President (Southern California): Mr. Joseph Chartoff
Vice-President (Northern California): Mr. Robert Edwards
President: Dr. Emma Lou Davis

OFFICERS OF THE SOCIETY FOR CALIFORNIA ARCHAEOLOGY

BAY CITY, CALIFORNIA 94116
P.O. BOX 776

SOCIETY FOR CALIFORNIA ARCHAEOLOGY

be addressed to:

Correspondence to the Editors and/or Executive Committee can

Full name appears below each statement.

Editorial staff or the person(s) and/or organization(s) whose

Editorial statements are unsigned by the Society's President and Executive Committee. All other statements are the opinion of the

society. All statements, including editorials, do not necessarily reflect

organization.

Inc., a California nonprofit scientific and educational

THE NEWSLETTER OF THE SOCIETY FOR CALIFORNIA ARCHAEOLOGY,
Read in any of our legal matters.

In front of them were soldiers with guns. The soldiers called out orders. They stood by marching on parades and fired into the air. They said the Chinese were disagreable. The Chinese were shot. My heart ache. I think about the Chinese. I hope the Chinese will be better. I hope the Chinese will be respected.

They raise treaties with the Federal government during the gold rush days were never represented us as an Indian Nation of the Great Land. It will also be a symbol that will back us. We want this land for our Indian Culture Center. If we lose this land, it will be a great loss to us.

We are now asking for help from the authorities, who once did us wrong, to give us back the land.

I was born in 1879 at the Su-Wormhorn (Indian) Village in the Valley along the Gold-Producing Chronicle. The newspaper will help and support by the public are highly appreciated.

Dear Friends:

Attendance was lost due to tape recorder malfunction.

Similar case in the SCA Open Meeting at Sacramento. But unfortunately, the text of the important address was lost in the meeting.

American Community Service Project Center, L.O. Bernal, Jr. Resigned spoke at length in a President Boyd for publication in the Newsletter. By force of the Native American Congress newspaper, was given to Vice-

A LETTER FROM THE CHIEF OF SU-WORMHORN

WILEY HOLLAND, MARY ATULNAS

CONTRIBUTORY INDIANS.

If you know how to file voluntary dissolution, claim your land. Help the United States. The idea of a liberated rock is not so easy.

The idea of the Indian, belonging to the stone property. The idea of a liberated rock, not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property. The idea of a liberated rock is not so easy.

The Indian, belonging to the stone property.

MERRY TAKING

On January 1, 1931, the daughter of Richard Oaks, died from a Fall suffered while
UPDATE - 5/28/93

NEWS OPINION

CHIEF SU-WORKHORN - DAVID S. RISING, SR.

Are not warlike people...
Committee so that we can maintain a strong united front.

We plan to institute programs which will make these efforts self-sustaining, to avoid becoming
dead programs, to improve our educational efforts, and to improve our image at the state level.

(6) We will hope to establish better communication with local media, educational institutions,
and community leaders.

(7) The committee will produce a brochure on the general subject of archaeology, for use by
other organizations in the state.

(8) The committee will draw up a formal statement of the public-relation goals of SCA, which
can serve as a "blueprint" for members and committees in the future.

Society.

The first meeting of the new SCA Public Relations Committee was held at UGA on January
New P.R. Committee Launched.

As a result of studies by an advisory committee headed by Robert Schenk, it was agreed that
a revised章程 of the SCA should be drafted and recommendations for
the formulation of a new vision of SCA were adopted. Dr. John H. Jackson, chairman of the
Committee on the History of the Society, reported on his attempt to improve the Society's
image at the state level. The following resolution was adopted:

Resolved, That the Committee on the History of the Society be authorized to prepare a
statement on the history of the Society, to be submitted to the Society's executive body.

It was decided to hold a symposium on the general subject of archaeology at the
December meeting of the Society.

After a general discussion of the highway situation, the Division of Parks and Recreation,
and the other divisions of the SCA, it was decided to move to a direct action, with the
Committee on the History of the Society, to be responsible for the activities of the
Committee on the History of the Society.
JOE CHARKOFF

If the idea of establishing a pyramidal structure for communication was discussed and rejected, but was re-established, then communication is possible. Such an arrangement could make it clear that is not intended to "take over" any existing group or society.

3) Is a recommendation that members be encouraged to contribute local loose affiliations to handle local interests and problems.

8) Is a recommendation that many-who are even-among societies and schools or college groups join the SCA as an

9) Is a recommendation that 600 members be involved in the SCA. The SCA may form a new group back to the SCA.

10) The best mechanism for getting members actively involved with the society's not including weeks.

11) Open Executive Meetings are very successful on all accounts. One should be heard at each meeting, whatever it is. If the society is doing useful things, but it will not be enough.

12) The SCA is reported to the member and this interest is: 3) The SCA is recommended to the member and this interest in the reporting of archaeologists.

RECOMMENDATIONS OF THE LOCAL INVOLVEMENT COMMITTEE

 whoever fills it.

The AMSHP report on the creation of a position of Archaeologist in the San Francisco office, announced.

THE CALIFORNIA REGION OF THE FOREST SERVICE, U.S. DEPARTMENT OF INTERIOR, AN EXCITING PROPOSAL FOR AN OFFICE LONG NEEDED AN OFFICE DUE TO THE PROGRESS OF THE job description indicates that the Forest Service is operating an office almost parallel to the proposal, there is some interest in the Forest Service.

FOREST SERVICE OPENS ARCHAEOLOGICAL POST
Update - Don Pedro Reservation

TOM KING

The Executive Committee's inquiries with the Federal Power Commission and studies local
agendas with regard to the construction of the enlarged Don Pedro Reservoir on the Tuolumne River
are expected momentarily.

Tom King received a personal letter from a friend in the Tuolumne area and was able to offer a most
informative and stimulating discussion. I am not certain how long that hope that
up with a practical way to implement such a program will be fulfilled to
andExecutives of the School of Education are establishing a
studies, all the more
proof of our

Robert Greenwood

Proper Need

Robert Schenk

American Antiquity (34:4) - Among the reviews, Robert Greenwood

PROOF

ARCHIVES

ARCHIVES OR SCIENCE STANDARDS

ARCHIVES WILL RECEIVE MANUSCRIPTS BECAUSE OF PRODUCTION

ARCHIVES WILL RECEIVE MANUSCRIPTS BECAUSE OF PRODUCTION

ARCHIVES WILL RECEIVE MANUSCRIPTS BECAUSE OF PRODUCTION
whole story...

symposium in California Archaeology and Public Education at the Asilomar meeting and hear the
If I will probably surprise no one to learn that there are other sides to this issue. Come to the

WILLIAM CHACE

archaeologists in California should face the public with a similar resolve. At the same time we must stand
schools and other groups from excavating and destroying sites simply as a teaching method. Archaeo-
with confidence, the New York State Archaeological Association passed a resolution last April to deal
education, conservation, etc. We don't build an informed public through educational, public education, conservation, etc. We don't build an informed public through
enough a site to excavate and subsequent reporting on it, he should have an appropriate degree of
museum of archaeology is a healthy thing. However, when someone assumes direction for collecting
more of archaeology is a healthy thing. However, when someone assumes direction for collecting

in the activity is often only a novelty.

in the activity is often only a novelty.

in the activity is often only a novelty.

in the activity is often only a novelty.

in the activity is often only a novelty.

in the activity is often only a novelty.
CREEK, in 1839, exchange items as prehistoric labor was engaged to raise an adjacent adobe, also stone CHERNO
exchange items in the littoral zone. Clay smoking pipes included in the small sample may represent
Contra Costa County. Salgado investigations have indicated probable Late Horizon affiliations at
San Francisco State College, archaeological survey reports the following current research:

JAMES BENNYHOPP

From SAC-6, most of which lack precise association,
section walls with provenance from SAC-12, SAC-21, and SAC-43, she passed the large collection
section walls with provenance from SAC-12, SAC-21, and SAC-43, she passed the large collection
Donna Carver, has completed a chronological analyses of certain hooked bone tubes from

SAN FRANCISCO BAY AND DELTA

FRANCIS RIDDLE

College, which plans to hold a field class in historic archaeology at Fort Ross in 1970.

The program is co-sponsored by Sonoma State
Program is co-sponsored by Sonoma State

and the data obtained have revealed considerable information on settlement patterns, ecological
and the data obtained have revealed considerable information on settlement patterns, ecological

In October, William Presbrey of the Department of Parks and Recreation completed an
In October, William Presbrey of the Department of Parks and Recreation completed an

NORTHERN CALIFORNIA

THE PROFESSION

Research program concerned with Southern California data.
Research program concerned with Southern California data.

noon to 12:30, in the first meeting at Cal State Pomona, with a presentation of the initial work of
noon to 12:30, in the first meeting at Cal State Pomona, with a presentation of the initial work of

immediately after the committee on subsurface data in Southern California Prehistory, headed by Mike Glassow. The after-
immediately after the committee on subsurface data in Southern California Prehistory, headed by Mike Glassow. The after-

The second meeting of Southern California Archaeologists will be held at San Ramon Valley State College, Sierra Hall, Room 113, on Saturday, February 13, according to planning-co-chairman
The second meeting of Southern California Archaeologists will be held at San Ramon Valley State College, Sierra Hall, Room 113, on Saturday, February 13, according to planning-co-chairman

PLACE PLANNED FOR SECOND MEETING OF SOUTHERN CALIFORNIA ARCHAEOLOGISTS

A FRIEND

AT THE DEPARTMENT OF ARCHAEOLOGY, SAN FRANCISCO STATE COLLEGE, AND BRING
EVER. SEND YOUR $3.00 RECISSION TO ME NOW TO MAKE NON-ATTENDANCE FEES.
EVER. SEND YOUR $3.00 RECISSION TO ME NOW TO MAKE NON-ATTENDANCE FEES.

MEETINGS
LOCAL AND ARTIFICIAL ANIMALS

LOCAL AND ARTIFICIAL ANIMALS

The Great Basin. Studies directed by R. P. Hersey at U. C. Berkeley are continuing. New localities are being explored and new species discovered. The site is located near the town of Fallon, Nevada, in Washoe County. The site is part of the Fallon-Orwells complex, which includes several archaeological sites. The site is located near the town of Fallon, Nevada, in Washoe County.

The Neolithic Valley, in the lower Missouri Valley area, is the site of the Fallon-Orwells complex. The site is located near the town of Fallon, Nevada, in Washoe County. The site is part of the Fallon-Orwells complex, which includes several archaeological sites. The site is located near the town of Fallon, Nevada, in Washoe County.

The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site. The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site. The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site.

The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site. The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site. The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site.

The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site. The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site. The Fallon-Orwells complex includes several archaeological sites, including the Neolithic Valley, the Fallon-Orwells site, and the Fallon-Orwells site.
data from SC1-39 on Chumash Island, excavated in late 1969, Dean Decker has begun work on an
other programs are continuing. Particle physics and others are completing analysis of the

SANTA MONICA MOUNTAINS.

will develop research proposals and culture change. If planned that students participate in both experiences
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
be taught at Pigeon Point course, the Hlqal (human artifacts) and is read only to Dr. Pigeon Point course,
Archaeology in San Francisco Bay

TOM KING

have been accepted.

REPORT. Seven papers about half dealing with the Chumash, half with method and technique,

No other papers will be accepted for publication at the Archaeological Survey ANNUAL.

course of the survey, for a total of three washing stations on Santa Cruz Island. Eighteen sites were found in the
of the Chumash. Transmission Line from Cambria to Bakerstedt, eleven sites were found in the
summer. School in the DELTA ISLANDS in Geology this is continuing. A final report
of the Chumash coastal population centers.
The LOS ANGELES COUNTY is continuing under
undergraduate research program utilizing the notes of Ralph Children on excavations on the

BAYA CALIFORNIA

Last March, Eric Hatcher of UC Davis collected data on a small surface workshop area
basalt Boulder which was broken down into cores and flakes. All were included in a
seem included a

Channel Islands in an attempt to separate hypotheses regarding social structure and site-use.

ARCHAEOLOGY in SONOMA COUNTY

Sonoma State College - Rohnert Park, Sonoma County

thelopology at the college from a lack of adequate space. For example, Laboratory

appears to be in a multi-component Late Horizon site.

The second site, located near the town of Sonoma, was sampled by a single excavation unit and

from this was the recovery of evidence for the monumentality of certain site blocks. Of greatest interest

there was a multi-component site, including the Late Post-Contact period. One site, located near Santa

sites in Sonoma County have so far been sampled. Among these, two archaeological projects must be noted:

since the Anthropology Department consists of only two full time and two part time faculty, their

year, but the already extensive almost 100 students at majors. There is no graduate program.

At the present time, archaeological activity at Sonoma State College is confined as a

STATE COLLEGE - Rohnert Park, Sonoma County

the Department of Parks and Recreation, who has agreed to summarize and criticize.

in this issue we take a look at the San Francisco Bay Region. We are very grateful to Flora

Continuing the NEWSLETTER's survey of the state of archaeology in California's institutions,

Archaeology in San Francisco Bay

-Trail-

other surface sites, cobblestone caves, and ten prehistoric and pictograph sites were recorded.

Archaeology at the college from a lack of adequate space. For example, Laboratory

appears to be in a multi-component Late Horizon site.

The second site, located near the town of Sonoma, was sampled by a single excavation unit and

from this was the recovery of evidence for the monumentality of certain site blocks. Of greatest interest

there was a multi-component site, including the Late Post-Contact period. One site, located near Santa

sites in Sonoma County have so far been sampled. Among these, two archaeological projects must be noted:

since the Anthropology Department consists of only two full time and two part time faculty, their

year, but the already extensive almost 100 students at majors. There is no graduate program.

At the present time, archaeological activity at Sonoma State College is confined as a

STATE COLLEGE - Rohnert Park, Sonoma County

the Department of Parks and Recreation, who has agreed to summarize and criticize.

in this issue we take a look at the San Francisco Bay Region. We are very grateful to Flora

Continuing the NEWSLETTER's survey of the state of archaeology in California's institutions,

Archaeology in San Francisco Bay

-Trail-

other surface sites, cobblestone caves, and ten prehistoric and pictograph sites were recorded.

Archaeology at the college from a lack of adequate space. For example, Laboratory

appears to be in a multi-component Late Horizon site.

The second site, located near the town of Sonoma, was sampled by a single excavation unit and

from this was the recovery of evidence for the monumentality of certain site blocks. Of greatest interest

there was a multi-component site, including the Late Post-Contact period. One site, located near Santa

sites in Sonoma County have so far been sampled. Among these, two archaeological projects must be noted:

since the Anthropology Department consists of only two full time and two part time faculty, their

year, but the already extensive almost 100 students at majors. There is no graduate program.

At the present time, archaeological activity at Sonoma State College is confined as a

STATE COLLEGE - Rohnert Park, Sonoma County

the Department of Parks and Recreation, who has agreed to summarize and criticize.

in this issue we take a look at the San Francisco Bay Region. We are very grateful to Flora

Continuing the NEWSLETTER's survey of the state of archaeology in California's institutions,
and analysis of Napa Valley private collections. Students in a special science curriculum with an emphasis on archaeology are conducting a survey of historical sites in the region. At local high schools, the Napa Valley Archaeology Club members have been very enthusiastic about the survey.

Several local schools have begun a very successful program. The Napa Valley Archaeology Club members are involved in classroom and school projects. These projects include research and fieldwork on school campuses.

The primary research emphasis among the very active secondary school archaeology clubs is on developing strategies for future research.

NORTH BAY SECONDARY SCHOOLS

WARD UPHAM & RALPH MILLER

Grain collection from Headbutts and the work of ages can be seen near Tomales. All grains have been collected from Huron's dime, and on two reports for Huron's dime, and on two reports for Huron's dime, and on two reports for Huron's dime.

The collection from Headbutts has reached some 300,000 artifacts, the collection from Huron's dime, and the collection from Huron's dime, and the collection from Huron's dime.

A long-term project has just ended with the completion of a photo-catalogue of the collection at Huron's dime. The collection from Huron's dime, and the collection from Huron's dime, and the collection from Huron's dime.

The NAPA has recently relocated its fieldwork, and the collection from Huron's dime, and the collection from Huron's dime, and the collection from Huron's dime.

NORTHWESTERN CALIFORNIA ARCHAEOLOGICAL SOCIETY

WARD UPHAM

Activities are indicated by the presence of numerous obsidian hammers and other artifacts. Excavation will be completed on a burial complex that shows considerable evidence of ceremonial activities. Work in the spring will also continue at Huron's dime, near Walker Creek, on Huron's dime, where excavations will be continued in the spring.

The site, a large mound, is situated on a hilltop near Tomales, has much less area than areas of similar size in the Bay Area. The mound appears to have been a high degree of dependence on marine foods, as seen in the high percentage of marine animal remains. Excavations at Huron's dime will be continued in the spring.

The SHPP Field Class at Tomales Bay, where stratified random sampling will be conducted in the spring, will continue this spring. Work will also continue at Huron's dime, near Walker Creek, on Huron's dime, where excavations will be conducted in the spring.

Excess excavation at Huron's dime has been completed, and the site has been moved to a new location near Tomales. Conditions will change in the foreseeable future. There are no indications that conditions will change in the foreseeable future.
That phase of the lower portion of the site, the phase of the middle portion of the site, and the phase of the upper portion of the site represent the entire range of the site's development. The initial phases of excavation revealed that the site was occupied by a series of small, temporary structures that were constructed of wood and earth. The later phases of excavation showed a clear succession of phases, indicating a gradual increase in the complexity of the site's occupation.

In the Wood Valley near summer, the site was occupied by a number of small, temporary structures. The site was not well-preserved, and it was difficult to determine the exact layout and function of the structures. However, the presence of pottery, tools, and other artifacts suggests that the site was occupied by a group of people who were engaged in some form of agriculture or hunting.

The Spring field class, directed by Dr. Bernhardt, began excavations at Napa-57 (period). The Spring field class, directed by Dr. Bernhardt, began excavations at Napa-57 (period).

UNIVERSITY OF CALIFORNIA - BERKELEY

GEORGE COLES

Some experience into emergency situations on any weekend on short notice. In the middle of the site, there is a small building that contains a large number of objects. This building appears to be a storage facility for a large number of objects. The building is located in the middle of the site, and it is surrounded by a large number of trees. The building is not well-preserved, and it is difficult to determine its function. However, the presence of pottery, tools, and other artifacts suggests that the site was occupied by a group of people who were engaged in some form of agriculture or hunting.

The Spring field class, directed by Dr. Bernhardt, began excavations at Napa-57 (period). The Spring field class, directed by Dr. Bernhardt, began excavations at Napa-57 (period).

CONTRA COSTA COLLEGE - SAN RAFAEL
James Benninghoff

For the past twenty years, archaeology has been a major focus of the anthropology program at San Francisco State College. Through the years, this has been a major focus of the anthropological program at San Francisco State College.

James Benninghoff
WEST VALLEY COLLEGE - Campbell

Starr -

Furman feels he can get funds for the field class and student interest is high. Fall semester, so far students and administration have responded well to the new program. They will be several field trips to sites in the Bay Area and a field class is hoped for during the spring. We will be teaching a world prehistory course with an emphasis on method and theory in archaeology. An archaeology program has begun under the direction of Eldon Furman. This spring...

CANYON COLLEGE - Woodside

Starr -

In Coyote Hills Regional Park, a large shell mound located by the1939-41, a large shell mound located bowls of the site. About 1060 AD was the period of high water, which has flooded the lower late Horizon shell mound in east Mexico Park. Work will continue at the site in spring of 1970. Dr. Bear (Coyote) reports that the spring field class has been digging at the Hiller Site, a...

STANFORD UNIVERSITY

TILE and MERIT

of professional researchers and practitioners Historical Association initiatives to coordinate and document archaeological activities for the benefit the early data are useful in planning for the future. In the coming years, the San Mateo County long undersea surveys have been conducted. Underwater archaeological work in San Mateo County.

Historic site preservation and cultural resources. The association includes work at Sanchez Adobe in Peninsula.

18th Annual Conference held at San Bruno and Half Moon Bay. The young historians are also assisting in a survey of the County and in excavations in San Bruno, a project carried out by San Francisco State College with the assistance of the Young Historians. The Young Historians are also assisting in a survey of the County and in excavations in San Bruno.
Robert E. Schenk

For inspection of the large shell mound are open for about 100 people. All parts of the mound are available. The shell mounds, as well as the shell mounds on the site, are part of the Archaeological Museum.

Coyote Hills Regional Park - Fremont, Alameda County

Winfried Henne and Michael Moraiko
COMMENTS ON THE AREA ARCHAEOLOGY

RUDOLFO IAROS

Rudolfo Iaros

is building a Merritt College site, Cuarto Casa College, a Copper Age hydropolitico site. With Merritt’s instructor, he has been involved in Mexico’s Archaeological Project at the same time.

A very interesting and important project has been added to Merritt’s Archaeological Program by an agreement between Merritt’s East California Development Center and Native American communities in the area.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merritt’s East California Development Center has also provided a site, Cuarto Casa College, for the study of Copper Age cultures as a National Study Program, La Calera Project. The site is located on the shore of Lake Iaros, an area of great archaeological interest.

Merrett COLLEGE - Oakland
The Editors

Welcome to the next issue: The Central Coast!

Comments, articles, and suggestions for action based on MR. REDDELL'S article will be

PARKS & RECREATION
CALIFORNIA STATE DEPARTMENT

Francis Reddell

...the ground and into a meaningful and viable activity for the state from an academic community to sell the programs of funds from their respective institutions, and on the landscape community to sell the programs of funds from their respective requirements. It is incumbent upon archaeologists to work with funds provided by state requirements. All Californian, grant money, is available to the long-range program in California Archaeology.

The Bay Area, where all of California's would greatly benefit from programmed excavations avoided through adequate regional planning.

George C. Cole, Limnology Laboratory at Brookings Island for many years stands as a monument to that has been a productive community, though there has been very little production. In a number of cases, there has been very little production.

It is reported that some of the institutions in the Bay Area have been working in Nevada and could be developed. Each institution should be able to make the most "good regional plans."

Possible because of the important problems of meeting classes and departmental needs, it is difficult to operate within a regional plan. Institutions in the past have tended to...
West Valley College - Canyonell

Staff

Staff feel they can get funding for the field class and student interest is high. Fall semester, so far students and administration have responded well to the new program. Mr. Thompson feels the General Field Trip to sites in the area, and a field class is hoped for during the spring. He will be teaching a World Prehistory course with an emphasis on method and theory in archaeology.

An archaeological program has been under the direction of Eldon Barnett. This spring

Canyon College - Woodside

In Coyote Hills Regional Park.

Joel's of the site, another is continuing on material from Alfa 258, a large shell mound located near the site. There are problems with the program of which water, which has lowered the water level. Work will continue at the site in spring of 1970.

Dr. Bert Cone reports that the spring field class has begun digging at the Hiller Site.

Stanford University

Tellee O. Merriam

Director of present researchers and include citizens.

Historical Association intends to coordinate and document archaeological activities for the benefit of present researchers and include citizens.

In the coming years, the San Mateo County Historical Association intends to coordinate and document archaeological activities for the benefit of present researchers and include citizens.

For over 10 years there has been sporadic, uncoordinated archaeological work in San Mateo County. Extensive underwater archaeological survey of the County coast, plans were also afoot for an early excavation at various locations on the County coast. Plans are afoot for an early excavation at various locations on the County coast. The County Historical Association publishes - the Association includes work at Sanborn Adobe in Prehistory at San Bruno and Half Moon Bay.

San Mateo County Historical Association

The association includes work at Sanborn Adobe in Prehistory at San Bruno and Half Moon Bay.

The association includes work at Sanborn Adobe in Prehistory at San Bruno and Half Moon Bay. The association includes work at Sanborn Adobe in Prehistory at San Bruno and Half Moon Bay. The association includes work at Sanborn Adobe in Prehistory at San Bruno and Half Moon Bay.