Descriptive Summary

**Title:** 4-Ven-39 (La Robleda) Archives, 1965-1969

**Date (inclusive):** 1965-1969

**Collection number:** A499

**Collector:** University of California, Los Angeles. Fowler Museum of Cultural History, Archaeology Collections Facility

**Extent:** (5 boxes, 1 drawer in flat file) 9 linear feet

**Repository:** University of California, Los Angeles. Fowler Museum of Cultural History, Archaeology Collections Facility

**Abstract:** The 4-Ven-39 (La Robleda) Archives results from excavations intermittently conducted from 1966 to 1969 at the headwaters of Medea Creek in Oak Park, Ventura County, California by James N. Hill and the graduate students of the UCLA Department of Anthropology field school. At the La Robleda excavation site, Hill directed randomly sampled digs in 10-centimeter increments that today form the largest sample size taken in California using these methods. It has become an extremely important research tool because of the unbiased nature of its collection. This area was possibly a seasonal Chumash hunting/butchering site, with evidence of occupation as early as 3000 BC and as late as AD 1800. The documentation of excavations at La Robleda includes a catalog, field notes and daily field records, photographs, slides, artifact count sheets, student essays, and maps.

**Language:** English.

**Access Restrictions**

Access to the archives collection is by appointment.

**Publication Rights**
All requests for permission to publish or quote from manuscripts must be submitted in writing to the Registrar. Permission for publication is given on behalf of the UCLA Fowler Museum of Cultural History as the owner of the physical items and is not intended to include or imply permission of the copyright holder, which must also be obtained by the reader.

Digital Representations Available
Digital representations of selected materials and corresponding objects are available as part of the Container List of the finding aid.

Preferred Citation
[Identification of item], 4-Ven-39 (La Robleda) Archives, Fowler Museum of Cultural History, Archaeology Collections Facility, University of California, Los Angeles.

Scope and Content
The 4-Ven-39 (La Robleda) Archives results from excavations intermittently conducted from 1966 to 1969 at the headwaters of Medea Creek in Oak Park, Ventura County, California by James N. Hill and the graduate students of the UCLA Department of Anthropology field school. Dr. Hill was one of the vanguards of the New Archaeology, a group of archaeologists formed during the 1960s that employed the scientific method. At the La Robleda excavation site, Hill directed randomly sampled digs in 10-centimeter increments that today form the largest sample size taken in California using these methods. It has become an extremely important research tool because of the unbiased nature of its collection. This area was possibly a seasonal Chumash hunting/butchering site, with evidence of occupation as early as 3000 BC and as late as AD 1800. The documentation of excavations at La Robleda includes a catalog, field notes and daily field records, photographs, slides, artifact count sheets, student essays, and maps.

Organization and Arrangement
Arranged in the following series and sub-series:

- **Catalog** - used for catalog created of artifacts during excavation.
- **Data analysis** - used for typologies, reports, attribute lists, etc., which deal with analyzing data. This series is reserved for work done in the lab.
  - **Bone** - used for materials describing and/or analyzing bone.
  - **Features** - used for human-made structural objects or evidence of human occupation revealed by excavation [see also Features as a sub-series for Field notes].
- **Lithic** - used for materials describing generic stone material or to consolidate two subjects. For example, if a soil sample, steatite description, and geology report are housed together in a single folder, Lithic is the subject and details outlining the materials in the folder will be described in the Notes field.
- **Projectile points** - used for materials describing and/or analyzing projectile points found at the site.
- **Dating techniques** - used for Carbon-14 and obsidian hydration methods and results.
- **Distribution** - used for charts, tally sheets, graphs, notes, maps, etc., which deal with the distribution and count of a feature, materials, artifact, etc. and how they were distributed throughout the site.
  - **Bone** - used for materials describing and/or analyzing bone.
  - **Features** - used for human-made structural objects or evidence of human occupation revealed by excavation [see also Features as a sub-series for Field notes].
  - **Lithic** - used for materials describing generic stone material or to consolidate two subjects. For example, if a soil sample, steatite description, and geology report are housed together in a single folder, Lithic is the subject and details outlining the materials in the folder will be described in the Notes field.
  - **Petrified Wood** - used for materials describing and/or analyzing petrified wood found at the site and categorized under Lithic.
- **Projectile points** - used for materials describing and/or analyzing projectile points found at the site.
- **Shell** - used for materials describing and/or analyzing shell found at the site.
- **Field notes** - used for materials describing the features of the site, field notes, or work done in the field.
- **Distribution** - Noted during excavation. Used for charts, tally sheets, graphs, notes, maps, etc., which deal with the distribution and count of a feature, materials, artifact, etc. and how they were distributed throughout the site.
- **Features** - used for human-made structural objects or evidence of human occupation revealed by excavation. [see also Features as a sub-series for Data Analysis]
**Lithic** - used for materials describing generic stone material or to consolidate two subjects. For example, if a soil sample, steatite description, and geology report are housed together in a single folder, Lithic is the subject and details outlining the materials in the folder will be described in the Notes field.

**Projectile points** - used for materials describing and/or analyzing projectile points found at the site.

**Field Photographs** - used for photographs recording excavation or features found during excavation.

**Field School** - used for materials related directly to the UCLA Department of Anthropology Field School. Includes assignments and essays written by students.

**Ethnography** - used for materials related to the identification, description or analysis of the original occupants of, and their livelihood at the site, specifically that of the Chumash.

**Indexing Terms**

The following terms have been used to index the description of this collection in the library's online public access catalog.

- Excavations (Archaeology)---California---Ventura County.
- Ventura County (Calif.)---Antiquities.
- Chumash Indians---Antiquities.

---

**Catalog, [1971]**

**Data Analysis**

**Artifact catalog, 1971.**

Physical Description: (pp.79-94).

**Scope and Content Note**

Notes, C14 Dates, Correspondence, Transit measurement, Photograph, Punch Card, Brochure, List, Outline.


Notes.

**Ven-39 Correspondence, 1970-1974.**

Notes.

**Lab Log, 1966.**

Notes.

**Bone**

**Bone: K. Martin's paper classification sheet, n.d.**

Scope and Content Note


---

4-Ven-39 (La Robleda) Archives, 1965-1969 A499
Data Analysis

Bone

Box 2, Folder 13

**Miscellaneous, 1969.**

Scope and Content Note
Map legend, Trench map, Report excerpt.
Note
Oversize diagram moved to Box 7 [flat file], folder A.

---

**Features**

Box 2, Folder 37

**Ven-39 Feature Analysis Attribute List, 1970.**

Scope and Content Note
Manuscript.

---

**Lithic**

Box 1, Folder 30

**Geology, n.d.**

Scope and Content Note
Note, Excerpt of Monograph.
Note

Box 2, Folder 35

**4-Ven-39 Feature Analysis Rock Volume Data Sheets, 1973.**

Scope and Content Note
Notes, Count list.

---

**Projectile Points**

Box 2, Folder 3

**Projectile point analysis, 1967-1971.**

Scope and Content Note
Correspondence, Notes, Attribute list, Report, Computer printout.

---

**Dating Techniques**

Box 1, Folder 25

**Carbon 14, 1968.**

Scope and Content Note
C14 Dates, List.

Box 2, Folder 29

**Fused shale (or Obsidian) Analysis by Paul & Leslie Aiello, n.d.**

Scope and Content Note
Notes, Catalog, Obsidian Hydration.

Box 2, Folder 38

**Ven-39 C14 Dating Results, May 27, 1999.**

Scope and Content Note
Notes, Report.

---

**Distribution**

Box 1, Folder 18

**[Blank distribution map], n.d.**

Note
(Folder labeled by collator)
Box 1, Folder 23  Cartridge inventory. Made by A.L. Christenson, n.d.  
Scope and Content Note  
Complete list of Rifle cartridges, Pistol Cartridges, Shotgun cartridges, etc.

Scope and Content Note  
Feature Distribution map (oversize), Manuscript, Outline, Notes.

Box 2, Folder 33  [Blank forms], n.d.  
Scope and Content Note  
Feature Record form, Count form, Weight form.  
Note  
(Folder labeled by collator)

Box 2, Folder 43  Anthropology 181 Lab Log, Spring 1966.  
Scope and Content Note  
P. Abrams Dr. Hill Column Samples; Booklet, Notes.

Box 3, Folder 17  Historic artifacts no.18, n.d.  
Scope and Content Note  
Count list.

Box 2, Folder 62  Catalogued Bone & Shell no.5 Counted, n.d.  
Scope and Content Note  
Count list.

Box 3, Folder 19  Bone Counts no.8, n.d.  
Scope and Content Note  
Count list.

Box 1, Folder 28  Ven-39-Rodent and Root Hole Distribution, n.d.  
Scope and Content Note  
Distribution map, Distribution list, Distribution graph.

Scope and Content Note  
Correspondence, Notes, Count list, Computer printout, Attribute list.

Box 3, Folder 18  Feature counts Book no.1, n.d.  
Scope and Content Note  
Count list.

Box 3, Folder 22  Feature Counts Book 3 Tools, n.d.  
Scope and Content Note  
Feature Records.
Lithic

Box 1, Folder 34
IBM Card Layouts, n.d.
Scope and Content Note
Attribute list.

Box 2, Folder 2
Scope and Content Note
Tool Record Form, Attribute and count list, Note.

Box 2, Folder 14
Scope and Content Note
Count form, Note, Count list, Dividers.

Box 2, Folder 15
Ven-39 Rock Counts.
Scope and Content Note
Count list, Note.
Note
Complete label reads: Ven-39 Rock Counts (From Features, as defined in field-all types of rocks included vol.II of II).

Box 2, Folder 16
Scope and Content Note
Attribute list, Count list, Note.
Description of lithics found in features.
Note
Complete label reads: Rock Counts (From Features, as defined in field-all types of rock included).

Box 2, Folder 23
Count sheet summaries, Ven-39 (Totals only), March 1968.
Scope and Content Note
Count list, Graph.

Box 2, Folder 25
Scope and Content Note
Discarded list.

Box 2, Folder 26
Scope and Content Note
Notes, Lab instructions, Attribute list, Catalog, Count form.

Box 2, Folder 27
Scope and Content Note
Count list, Graph, Distribution map.

Box 2, Folder 44
Anthro 181 - Field Archaeology Lab Data on chert, fused shale, basalt flakes, volcanics, bone, quartzite, Spring 1967.
Scope and Content Note
Booklet.
**Distribution**

**Lithic**

<table>
<thead>
<tr>
<th>Box 2, Folders 56-61</th>
<th>Volcanic Counts no.4 Non-Feature (All Categories) totaled, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Count list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 2, Folders 63-66</th>
<th>Ven-39 Quartzite: Non-Feature detritus, fire-cracked, indeterminate; granite-fire cracked, indeterminate totaled no.6, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Count list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 3, Folder 1</th>
<th>Ven-39 Quartz, Green pebbles no.7 totaled, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Count list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 3, Folders 2-4</th>
<th>Artifactual: Other Counts no.1 North-East; North-West, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Count list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 3, Folder 5</th>
<th>Feature Counts Book 2, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Feature Records.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 3, Folder 6</th>
<th>Chert 1) residue 2) fire-cracked, sandstone, petrified wood, fused shale 1) fire cracked 2) residue total no.3, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Tool record list.</td>
</tr>
</tbody>
</table>

**Count Lists**

<table>
<thead>
<tr>
<th>Box 3, Folders 7-9</th>
<th>Provenience counts : artifactual : other *indicated a square not dug, but showing mislabeled counts no.2 South-East; South-West, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chert, fused shale, obsidian no.11, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 10</td>
<td>Tool counts-core, chopper, tarring pebbles, miscellaneous no.12, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 11</td>
<td>Tools-knives, saws, denticulates, multiple use; Non-tarlike residues, hammerstones/anvils no.13, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 12</td>
<td>Scrapers, scraping planes, mudstone, shale, sandstone abrasives no.14, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 14</td>
<td>Tools-hammerstones no.15, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 15</td>
<td>Tools-groundstone no.16, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 16</td>
<td>Cryptocrystaline-manufactured tools, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 20</td>
<td>Mudstone &amp; Pebble Counts no.9, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 21</td>
<td>Shale Conglomerate no.10, n.d.</td>
</tr>
<tr>
<td>Box 3, Folder 23</td>
<td>Ven-39 Provenience Counts artifactual no.22 feature material, n.d.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>Complete label reads: Ven-39 Provenience Counts artifactual no.22 feature material All trench features recorded in list column-provenience counts.</td>
</tr>
</tbody>
</table>

**Projectile Points**

<table>
<thead>
<tr>
<th>Box 1, Folder 35</th>
<th>Ven-39: distribution, n.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Distribution map.</td>
</tr>
</tbody>
</table>
Distribution
Projectile Points

Box 2, Folder 45 [Projectile Points Distribution], n.d.
Scope and Content Note
Tool record list.
Note
(Folder labeled by collator)

Shell

Box 1, Folder 29 Shell Data, n.d.
Scope and Content Note
Artifact catalog, Attribute list.

Field Notes and Feature Records, v.d.

Box 1, Folder 1 Ven-39, 1966-1967.
Box 1, Folder 2 Trench, Features (Well-defined features) vol.2 of 2, 1968.
Box 1, Folders 3, 4 Ven-39 North-East Quadrant, 1966-1968.
Box 1, Folders 5-9 South-East Quadrant, 1966-1968.
Daily Field Records
Box 1, Folders 10, 11 North-East Quadrant (vol.2 of 2), 1966-1968.
Box 1, Folders 12-13 North-East Quadrant (vol.1 of 2); North-East No. Features no.1, 1966-1968.
Box 1, Folder 14 South-West Quadrant, 1966-1968.
Box 1, Folder 15 Pit Features I, 1966-1968.
Box 1, Folder 16 Ven-39, 1966-1968.
Note
One date typed as 1957 instead of 1967.

Box 1, Folder 17 Ven-39, 1966-1968.
Box 1, Folder 31 Vegetation & Topography, n.d.
Scope and Content Note
Map legend, Topographic map.

Box 1, Folder 32 Soil Color Analysis, pH Soil Readings, 1966.
Scope and Content Note
Distribution map, Soil profile record, PH soil readings list, Munsel readings list.

Box 2, Folder 1 Ven-39 Excavated Grid Units final Count, n.d.
Scope and Content Note
Booklet, Chart, Provenience Record.
Note

Box 2, Folder 31 Dr. Hill Department of Anthropology Haines Hall 360, n.d.
Scope and Content Note
Photographs.

Box 2, Folder 34 Ven-39 Blank Sheets, n.d.
Scope and Content Note
Field Record form.
| Box 2, Folder 41 | Plants collected from nearby Chumash site, 1970.  
Scope and Content Note  
Photographs, manuscript with plant list and bibliography.  
Panoramic photograph of Simi Hills; many individual plant photographs. |
|-----------------|--------------------------------------------------|
| Box 2, Folder 42 | Trench Map & Notes Ven-39, n.d.  
Scope and Content Note  
Notes, Map, Trench measurements. |
| Box 2, Folder 53 | Transit Book no.1, Trenches 1-8, A,B, & E, n.d.  
Scope and Content Note  
Field notebook (Transit measurements). |
| Box 2, Folder 54 | Transit Book no.2, n.d.  
Scope and Content Note  
Field notebook (Transit measurements, Notes). |
| Box 2, Folder 55 | 499 Box no.6 Artifact cards, n.d.  
Scope and Content Note  
Artifact cards (copies).  
Note  
The actual cards are in the archival 5 x 8 box. |
| Box 5, Folder 1  | [Map], 1965-1967.  
Note  
Housed in a telescoping map box in oversize area. |
| Box 6, Folder 1  | [Oversize flat map folders].  
Note  
Oversized flat map file. |

**Distribution**

| Box 2, Folder 47 | Miscellaneous Rock, 1966.  
Scope and Content Note  
Distribution map.  
Note  
(Folder 2 of 6) |
|-----------------|--------------------------------------------------|
| Box 3, Folder 25 | N/A, n.d.  
Scope and Content Note  
Card. |

**Features**

| Box 2, Folder 17 | Photographs, Ven-39, n.d.  
Scope and Content Note  
Photographs, Contact sheet.  
Note  
Oversize contact sheet moved to flat files-Ven-39 La Robleda. |
**Features**

<table>
<thead>
<tr>
<th>Box 2, Folder 19</th>
<th><strong>Ven-39 TF Features (Discovered by Bulldozer), n.d.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Note.</td>
</tr>
<tr>
<td></td>
<td>Also, description of the trenches &amp; their contents, by area.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>(This folder was empty)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 2, Folder 21</th>
<th><strong>Ven-39-Topo[graphic] Maps (Topo Map 1966), 1966.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Transit measurements, Notes, Topo instructions, Calculation sheets.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 2, Folder 32</th>
<th><strong>Ven-39 Pitted Boulder, 1971.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Slide.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 2, Folder 51</th>
<th><strong>Feature, 1966.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Distribution map, Feature record, Notes, Count list, Graphs.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>(Folder 6 of 6)</td>
</tr>
</tbody>
</table>

**Lithic**

<table>
<thead>
<tr>
<th>Box 2, Folder 48</th>
<th><strong>Fused shale, 1966.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Distribution map.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>(Folder 3 of 6)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 2, Folder 49</th>
<th><strong>Groundstone, 1966.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Distribution map.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>(Folder 4 of 6)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box 3, Folder 24</th>
<th><strong>Ven-39 Artifact cards, n.d.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Artifact card.</td>
</tr>
</tbody>
</table>

**Projectile Points**

<table>
<thead>
<tr>
<th>Box 2, Folder 50</th>
<th><strong>Projectile points, 1966.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope and Content Note</td>
</tr>
<tr>
<td></td>
<td>Distribution map.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>(Folder 5 of 6)</td>
</tr>
</tbody>
</table>

**Field Photographs**
Box 3, Folder 26  
**Ven-39 class, Spring 1967.**  
Scope and Content Note  
Photograph.

Box 3, Folder 27  
**Ven-39 Slides, 1966-1968.**  
**Ven-39 Negatives, 1966.**  
Scope and Content Note  
Negatives, photograph.  
Photograph is a landscape of site; negatives are of artifacts.

Box 3, Folder 28  
**Ven-39 Negatives, 1966.**  
Scope and Content Note  
Negatives, photograph.  
Photograph is a landscape of site; negatives are of artifacts.

Box 4  
**[Ven-39 Photographs], n.d.**  
Note  
Will become 4N and 4P.  
(Folder labeled by collator)

**Field School**

Box 1, Folder 22  
**An Analysis of Rock Features in California Archaeology, 1967.**  
Scope and Content Note  
Manuscript (student research paper).

Box 1, Folder 24  
**Computer items, n.d.**  
Scope and Content Note  
Computer notes, Computer instructions, Outline.

Box 1, Folder 33  
**Computer Information, 1975.**  
Scope and Content Note  

Box 2, Folder 6  
**Seasonality Along the Santa Barbara Coast in Prehistoric Times: A Research Design, 1970.**  
Scope and Content Note  
Manuscript (student research paper).

Box 2, Folder 7  
**Population Estimation Techniques, 1967.**  
Scope and Content Note  
Manuscript (student research paper).

Box 2, Folder 8  
**A Report For Anthropology 135A, n.d.**  
Scope and Content Note  
Manuscript and correspondence re Archaeologists’ approach to environment.

Box 2, Folder 12  
**Applications of Architectual Data to Problems in Prehistoric Archaeology: Cases From California, 1967.**  
Scope and Content Note  
Manuscript (student research paper), Correspondence.

Box 2, Folder 18  
**Testing the Tripod/Boom System and How it relates to the Photographic Concepts, 1968.**  
Scope and Content Note  
Manuscript (student research paper).
Scope and Content Note  
Flow chart, Lab instructions. |
|----------------|--------------------------------------------------------------------------------|
| Box 2, Folder 22 | 181 Field Notes, 1968.  
Scope and Content Note  
Equipment list, Class syllabus, Site record form, Excavation instructions, Final exam. |
Scope and Content Note  
Notes, Excavation List, Final exam. |
Scope and Content Note  
Conference paper re sampling techniques, Manuscript outline.  
Note  
Written by James Hill. |
Scope and Content Note  
Manuscript (student research paper). |
| Box 2, Folder 40 | A list of the plants collected from a collected from a Chumash site near Thousand Oaks, California, with mention to those plants used by Indians in the past, 1970.  
Scope and Content Note  
Manuscript (student research paper). |

**Ethnography**

| Box 1, Folder 19 | A Reconstruction of Chumash Socio-Cultural Organization, 1966.  
Scope and Content Note  
Manuscript (student research paper). |
|----------------|--------------------------------------------------------------------------------|
| Box 1, Folder 21 | A Study of Chumash Seasonality, 1970.  
Scope and Content Note  
Manuscript (student research paper). |
Scope and Content Note  
Manuscript (student research paper). |
Scope and Content Note  
Manuscript (student research paper). |
| Box 2, Folder 9 | A Discussion of Mainland Chumash Features, 1966.  
Scope and Content Note  
Manuscript (student research paper). |
<table>
<thead>
<tr>
<th>Box, Folder</th>
<th>Title</th>
<th>Scope and Content Note</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2, 10</td>
<td><strong>A Case for Chumash Seasonality, n.d.</strong></td>
<td>Manuscript (student research paper).</td>
<td></td>
</tr>
<tr>
<td>2, 11</td>
<td><strong>Chumash Food Preparation: Expectations for Archaeology, 1969.</strong></td>
<td>Manuscript (student research paper).</td>
<td></td>
</tr>
</tbody>
</table>

**[Digital Images]**

### Chumash Data Analysis

**Box 5**

**Pits & Levels: chert, fused shale frequencies, Ventura County.**

Physical Description: 28 × 210, paper, colored pencil and ink. Oversize.

Note

Complete title: Pits and Levels: chert, fused shale, quartzite, miscellaneous stone frequencies.

[Image unavailable]

**Box 6**

**Color Coding Ven. 39, Ventura County.**

http://content.cdlib.org/ark:/13030/kt4s2017ct

Physical Description: 32 × 36cm., paper and pencil.

Note

Level coding; oversize.

**Box 2**

**Ven-39 Excavated Grid Units, Spring ’66-’69, Ventura County.**

http://content.cdlib.org/ark:/13030/kt5b69q14b

Creator/Collector: Judy Cohen

Physical Description: 22 × 28cm., paper.

Note

First page of two pages.

### Chumash Field Notes

**Box 4P**

**Excavation Units, Ventura County.**

http://content.cdlib.org/ark:/13030/kt6b69q1br

Physical Description: 11 × 13cm., gelatin silver print.

Note

Grid N5-W15, Feature 1.

**Box 4P**

**Excavation Units, Ventura County, April-May 1967.**

http://content.cdlib.org/ark:/13030/kt0r29p87w

Physical Description: 11 × 13cm., gelatin silver print.

Note

Grid S26-W26, Feature 2.

**Box 6**

**Site Area Map, Ventura County.**

Physical Description: 45 × 60cm., paper and pencil. On graph paper, oversize.

Note

[Image unavailable]
Chumash Field Photographs

Box 2

Ven-39, Feature 1, W26 27, S 9 10, Ventura County.
http://content.cdlib.org/ark:/13030/kt387015br
Physical Description: 22 × 26cm., gelatin silver print.

Plants collected at nearby Chumash Site, Ventura County.
http://content.cdlib.org/ark:/13030/kt229016f5/
Creator/Collector: Roberta Hill
Physical Description: 13 × 61cm. × 28cm., gelatin silver print.
Scope and Content Note
Panoramic photograph of Simi Hills, selection of many photographs of plants.

Flow Chart of Laboratory Procedure, Ventura County.
http://content.cdlib.org/ark:/13030/kt8f59q2c1
Physical Description: 22 × 28cm.

Chumash Field School

Box 6

Final Map, Ventura County.
http://content.cdlib.org/ark:/13030/kt709nc68s
Creator/Collector: J. Hill (1960)
Physical Description: 49 × 62cm., paper and pencil. Oversize.
Note
Areas and years excavated.