
Katie Duvall

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2015
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Phillip Walker papers
NAA.2014-08

Collection Overview

Repository: National Anthropological Archives
Title: Phillip Walker papers
Identifier: NAA.2014-08
Date: 1969-2008, undated
Extent: 34.75 Linear feet (71 boxes, 1 map-folder)
Language: English.
Summary: The Phillip Walker papers document his research and professional activities from 1969-2008 and primarily deal with his bioarchaeological research in California and his studies of primate feeding behavior and dentition. His involvement in issues surrounding the repatriation of Native American human remains, forensic work for public agencies dealing with human remains, and writings are also represented. The collection consists of research and project files, raw data and analysis, graphs and illustrations, photographs, and dental impressions.

Administrative Information

Acquisition Information
These papers were donated to the National Anthropological Archives by Phillip Walker's wife, Cynthia Brock, in 2014.

Separated Materials
Seven rolls of 16mm film (100' each), 3 rolls of Super 8mm film (50' each), and one small roll of Super 8mm film of primate behavior were transferred to the Human Studies Film Archive (accession number 2014-013).

Processing Information
The collection arrived at the National Anthropological Archives in 2014 after being stored in Walker's offices at home and at the University of California, Santa Barbara since his death in 2009. Where present, original folder titles have been retained. All others were derived by the archivist.

Processed and encoded by Katie Duvall, 2015

Preferred Citation
Phillip Walker papers, National Anthropological Archives, Smithsonian Institution
Restrictions

The Phillip Walker papers are open for research.

Requests to view forensic files are subject to review by the NAA. Forensic files can only be viewed in the National Anthropological Archives reading room. No copies are permitted unless permission is granted by the agency the report was written for.

Access to the Phillip Walker papers requires an appointment.

Conditions Governing Use

Contact the repository for terms of use.

Biographical Note

Phillip L. Walker was a leading physical anthropologist and bioarchaeologist and a professor of anthropology at the University of California, Santa Barbara (UCSB). Born in 1947 in Elkhart, Indiana, Walker graduated from the University of Chicago in 1973 with a Ph.D. in Anthropology. His doctoral work focused on the feeding behavior of great apes and included field work at the Yerkes Regional Primate Center in Atlanta, Georgia. In 1975, he completed field work in Guatemala studying the behavior of free-ranging New World monkeys.

Walker began teaching at UCSB in 1974 and became fascinated with the "enormous archaeological heritage of the Santa Barbara Channel Islands region, and the native peoples who occupied it." He started a research program on the bioarchaeology of the region and collaborated with other scholars as well as the Chumash community in the region. He "struck up a positive dialog with the Chumash tribe, developed friendships, and pioneered the notion that the living descendant community is a crucial player in research and learning about the past."

In the late 1980s and early 1990s Walker was active in the development and implementation of the Native American Graves Protection and Repatriation Act (NAGPRA). He was a founding member of the U.S. Department of the Interior's NAGPRA review committee and the Smithsonian Institution's Native American Repatriation Review Committee.

In the late 1990s Walker was instrumental in launching the Global History of Health Project which focused on the investigation of regional and continental patterns of health and lifestyle through the study of human remains. In addition, he was the co-director of an archaeological project excavating a Viking settlement in Mosfell, Iceland and volunteered his forensic services to public agencies in California and Nevada.

Over the course of his career Walker authored more than 200 scholarly articles and reports. He died in 2009 at his home in Goleta, CA.


<table>
<thead>
<tr>
<th>Chronology</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1947</td>
<td>Born on July 22 in Elkhart, Indiana</td>
</tr>
<tr>
<td>Summer 1966</td>
<td>Archaeological fieldwork, Atlas, Illinois (Director, field laboratories in Human Osteology)</td>
</tr>
<tr>
<td>September 1969</td>
<td>Archaeological fieldwork, Northwestern Hudson Bay Tule Expedition, Northwest Territories, Canada</td>
</tr>
</tbody>
</table>
1970  B.A. Indiana University (Anthropology, minor in Zoology)

**Summer 1970**  Dental anthropological fieldwork, International Biological Program (Eskimo villages in Northern Alaska)

**March 1971**  Dental anthropological fieldwork, Gila River Indian Reservation (Pima), Arizona

1971  M.A. University of Chicago (Anthropology)

**Summer 1971, Spring 1973**  Primate Behavioral Research, Yerkes Regional Primate Center, Atlanta, Georgia

1973  Ph.D. University of Chicago (Anthropology)

1974  Lecturer, University of California, Davis

1974-2009  Professor, University of California, Santa Barbara

**Summer 1975**  Field study of the behavior of free-ranging New World monkeys in Guatemala

**Summer 1982**  Archaeological fieldwork, San Miguel Island

1991-1992  Chairman, Society for American Archaeology Task Force on Repatriation

1992-1997  Member, Department of the Interior Native American Graves Protection and Repatriation Act Review Committee

**Summer 1995**  Archaeological fieldwork, Mosfell, Iceland

**Fall 1996**  Archaeological fieldwork, San Miguel Island

1998-2002  Advisor then Co-Chair, Society for American Archaeology Task Force on Repatriation

**Summer 1999**  Archaeological fieldwork, Mosfell, Iceland

2000-2002  Vice President, American Association of Physical Anthropologists

**August 2000**  Cemetery excavation, Vandenberg Air Force Base

**August 2001**  Cemetery excavation, Chatsworth, CA

**Summer 2001-2007**  Cemetery excavation, Mosfell, Iceland

2003-2005  President, American Association of Physical Anthropologists

2003-2009  Fellow, American Association for the Advancement of Science

**Summer 2006**  Archaeological excavations, San Miguel Island

2009  Died on February 6 in Goleta, CA

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**Scope and Contents**

The Phillip Walker papers document his research and professional activities from 1969-2008 and undated and primarily deal with his bioarchaeological research in California and his studies of primate feeding behavior and dentition. The collection consists of research and project files, raw data and analysis, graphs and illustrations, photographs, x-rays, and dental impressions.

Material documenting his involvement in issues surrounding the repatriation of human skeletal remains, forensic work for public agencies, and writings are also represented. There is limited material regarding
the courses he taught at the University of California, Santa Barbara and his other research on pinniped butchering methods, an archaeological project in Mosfell, Iceland, and a project in the Aral Sea region.

Arrangement


Selected bibliography

with Craig, Steven, Daniel Guthrie, and Roderick Moore. 1978. An ethnozoological analysis of faunal remains from four Santa Barbara Channel Island archaeological sites. Santa Barbara, California: Phillip L. Walker.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:
Subjects:
Anthropologists -- United States
Archaeology
Chumash
Forensic anthropology
Physical anthropology
Pinnipedia
Primates

Cultures:
Chumash

Types of Materials:
Field notes
Manuscripts
Photographs

Geographic Names:
Channel Islands (Calif.)
Santa Barbara (Calif.)
Series 1: California projects and research, 1969-2003, undated

13.95 Linear feet

This series comprises material relating to Walker's California bioarchaeological projects, from 1969-2003 and undated. This includes research files, faunal analysis data sheets, osteological data sheets, notes, graphs, and photographs.

The project and research files are primarily concerned with identified California archeological sites. These cover archaeological digs that Walker managed or was involved in and analysis of remains from previously excavated California archaeological sites housed in museums and universities. The Channel Islands and the Santa Barbara area were of particular interest to Walker, but the material also includes sites in Los Angeles County, Ventura County, and San Luis Obispo County.

The subject files include materials that either cover a specific topic across multiple archaeological sites (i.e. hypoplasia, molar attrition, butcher marks) and/or are not identifiable as being associated with a specific site. The unidentified photographs include photographic material that most likely corresponds to California research, but is not specifically identifiable. The forms, procedures, and code sheets are blank examples of materials used to collect and analyze site data.


1.1: Project and research files, 1969-2003, undated

Project files are arranged in alphabetical order.

Box 1  Alameda corridor project: Analysis of Human Remains (review copy), post 2000

Box 1  Arlington Man study, 1985

Box 1  Arlington Man study slides, 1985

Box 1  Catalina collection, 1995

Box 1  Catalina collection slides, 1995

Cemetery data:
The following folders were found together, but it is not clear if they all relate to each other.

Box 1  CMNA: Hammon Todd cranial trauma prints, undated

Box 1  Spittlefield, 1987
| Box 1 | St. Brides data sheets, 1993 |
| Box 1 | Todd collection records, R, 1989-1991 |
| Box 1 | Tooth wear notes, undated |
| Box 1 | Adams Cove coding sheets (faunal analysis), circa 1996 |
| Box 1 | "The Behavioral Significance of Femoral Occupational Markers in the Santa Barbara Channel Area" by Celise Chilcote, 2003 |
| Box 1 | Burial position form, 1990 |
| Box 1 | Cranial injuries (Inter-island comparison, Santa Cruz, SRI, SMI), 1984 |
| Box 2 | Cribra orbitala, 1984 |
| Box 2 | Dental crowding, undated |
| Box 2 | Discrete cranial traits, statistics (SCRI, SCLI), undated |
| Box 2 | Discrete traits data forms and notes (SCLI-436 and SCRI-3), undated |
| Box 2 | Femxray, circa 1991 |
| Box 2 | Proposal to NSF, pre-historic human adaptation to the Channel Island environment, 1984 |
| Box 2 | Radiocarbon dates, 1978-1984 |
| Box 2 | Radiography, undated |
| Box 2 | Report of radiocarbon dating analyses (Claremont Colleges), 1985 |
| Box 2 | Santa Barbara Channel area sites, data sheets, 1992 |
| Box 2 | SST data (Santa Barbara Channel), 1978 |

San Clemente Island (SCLI):
Box 2  Bowers Museum records, 1993
Box 2  Catalog entries and inventories, 1993
Box 2  CSU (California State University) Northridge records, 1993
Box 2  Discrete traits, undated
Box 2  Field school instructions, 1984
Box 2  Figure, table materials, undated
Box 2  Grants, awards correspondence, 1985-1987
Box 2  Hearst, museum documents, 1993
Box 2  Human skeletal remains from San Clemente Island, circa 2000
Box 2  Information on burials, 1987-1990

Los Angeles County (LACO):
Box 3  Museum documentation: forms, circa 1993
Box 3  Natural History, correspondence, 1993
Box 3  Natural History Museum, records, catalogs 1, circa 1993
Box 3  Natural History Museum, Records 2, circa 1993
Box 3  NSF (National Science Foundation) proposal, 1985
Box 3  Panel summary 1985 NSF, 1985
Box 3  Peabody Museum records, circa 1993
Box 3  Peabody print-outs, 1993
Box 3  San Clemente material, 1986
Box 3  San Diego Museum of Man records, 1993
Box 3  San Diego State University, Rogers notes, circa 1993
         2 Folders
Box 3  San Diego State University: our notes from Rogers field books, circa 1993

SCLI-43 photographs:

Box 3  Prints, undated
         2 Folders
Box 3  Dogs, undated
Box 60  Negatives, undated
         9 Negatives (photographic)

Box 3  SCLI-1215 discrete traits data sheets, undated
Box 4  Slides and prints, undated
Box 4  Southwest Museum records, 1993

UCLA:

Box 4  Extra burials?, circa 1993
Box 4  Fowler Museum, 1993
Box 4  My notes, 1993
Box 4  Old airport, SCLI-1487, 1993
Box 4  SCLI 43 B and C, 1993
Box 4  SCLI-119, Big Dog Cave, 1993
Box 4  SCLI-1215, 1993
Box 4  Table for summary, inventory, 1993
Box 4  University of Minnesota (transfer of skull and bone), 1995
Box 4

Various Titus materials (Titus and Verano), 1983-1985

San Miguel Island (SMI):

Box 4

National Geographic (grant), 1983-1990

Box 4

SMI-1 faunal analysis, undated

Box 4

SMI-1 faunal remains, undated

SMI human remains photographs:

Box 4

Slides, circa 1982
Includes rookery skulls, SMI-481, and SMI-515.

Box 4

SMI-504 ABC (prints), circa 1982

Box 5

SMI-488 (prints), circa 1982

Box 5

SMI-481 (prints), circa 1982
2 Folders

Box 5

SMI-511 (prints), circa 1982

SMI-515:

Box 5

Prints, circa 1982

Box 60

Negatives, circa 1982
15 Negatives (photographic)

Additional material:

Box 5

Prints, circa 1982

Box 60

Negatives, circa 1982
6 Negatives (photographic)

Box 66

SMI-1 student papers, 1988
Includes student grades. Sealed until 2050.

San Nicolas Island:
Box 5

"A Research Design for Prehistoric Archaeological Sites San Nicolas Island, California", 1994

Box 5

"A Research Design for Prehistoric Archaeological Sites, San Nicolas Island, California" appendices, 1994
3 Folders

Santa Cruz Island (SCRI):

Canada Verde and Skull Gulch:

Box 5

Canada Verde wear striations, undated

Box 5

Dating: Skull Gulch, undated

Box 5

Dental measurement, undated

Box 5

Mortality profiles: Raw data and summary sheets, 1979

Box 5

Post cranial dimensions: Variance and f-test, undated

Box 5

Santa Barbara Museum of Natural History: SBMNH specimens on loan, undated

Box 5

SCRI-2: Skull Gulch wear striations (prints), undated

Box 60

SCRI-2: Skull Gulch wear striations (negatives), undated
4 Negatives (photographic)

Box 5

SCRI-41: Canada Verde wear striations (prints), undated

Box 60

SCRI-41: Canada Verde wear striations (negatives), undated
6 Negatives (photographic)

Box 5

Tooth areas: Canada Verde, Skull Gulch, undated

Box 60

Tooth areas: Canada Verde, Skull Gulch (negatives), undated
7 Negatives (photographic)

Box 5

Wear striations: data, undated

Box 5

Wear striations: Canada Verde and Skull Gulch (prints), undated
2 Folders
<table>
<thead>
<tr>
<th>Box</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>6</td>
<td>Chester's period designations for SCRI burials, 1989</td>
</tr>
<tr>
<td>6</td>
<td>Data, various sites, undated</td>
</tr>
<tr>
<td>6</td>
<td>Femora measurements, undated</td>
</tr>
<tr>
<td></td>
<td><em>2 Folders</em></td>
</tr>
<tr>
<td>6</td>
<td>Letters regarding collections, 1979-1987</td>
</tr>
<tr>
<td>6</td>
<td>Mandibular measurements, undated</td>
</tr>
<tr>
<td>6</td>
<td>Postcranial metrics, undated</td>
</tr>
<tr>
<td>6</td>
<td>SCRI-3, undated</td>
</tr>
<tr>
<td>6</td>
<td>SCRI-240, undated</td>
</tr>
<tr>
<td>6</td>
<td>SCRI-240: Cetacean, undated</td>
</tr>
<tr>
<td>6</td>
<td>Santa Cruz Island collection, Peabody Museum, undated</td>
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<tr>
<td>6</td>
<td>Dos Pueblos Ranch (MNI 4), 2002</td>
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</table>

**Fairview:**

<table>
<thead>
<tr>
<th>Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Burials: Dentition tracings, Roll 1 SBA 495, circa 1984-circa 1987</td>
</tr>
<tr>
<td>7</td>
<td>Completed measurement, circa 1984-circa 1987</td>
</tr>
<tr>
<td>56</td>
<td>Completed measurement (oversized), circa 1984-circa 1987</td>
</tr>
<tr>
<td>7</td>
<td>Fairview material, circa 1984-circa 1987</td>
</tr>
<tr>
<td></td>
<td><em>2 Folders</em></td>
</tr>
<tr>
<td>59</td>
<td>Negatives, circa 1984-circa 1987</td>
</tr>
<tr>
<td></td>
<td><em>5 Negatives (photographic)</em></td>
</tr>
<tr>
<td>7</td>
<td>Slides, 1984-1987</td>
</tr>
<tr>
<td>7</td>
<td>Tracings, circa 1984-circa 1987</td>
</tr>
<tr>
<td>7</td>
<td>Feature 3, J Street, vertebrate remains, 1989-1991</td>
</tr>
</tbody>
</table>
Freidenberg site, 1990

Freidenberg site negatives, 1990
6 Negatives (photographic)

LAN-193 burial report and photographs (slides), undated

LAN-224 site survey records, 2002

LAN-264 (Malibu):

572, undated
3 Folders

572, burial 100-159, undated
2 Folders

572, 573, 505 dental, undated

572, 573 Miscellaneous bone invens., undated

573: Burials 1-82, undated
5 Folders

Acc. 505, undated

Miscellaneous human bone from faunal collections, undated
2 Folders

Osteological analysis of CA-LAN-1595/H, undated

Dayton Canyon (CA-LAN-245):

Burial features, level records, 2001

Burial inventory forms, 2001

Descriptive text, burial features, 2001

Forms, sketches, paperwork:

Papers, 2001
Includes 2 photo CDs. Material on corresponding negatives should be on CDs.

Box 60  
Negatives, 2001  
26 Negatives (photographic)

Box 56  
Maps, 2001

Box 10  
Miscellaneous indexes, 2001

Box 10  
Prints, 2001  
2 Folders

Box 10  
Photographic records, 2001

Box 10  
Report, 2003

Box 10  
Student forms, 2001

Box 10  
NE quad 99S 16E, notes, 1988

Box 10  
Padre Sera, undated

Box 10  
Padre Sera copy negatives, undated

Palace of Legion of Honor:

Box 10  
Data, 1994

Box 10  
Notes, undated

Box 10  
Paper, circa 1999

Box 67  
Slides, circa 1994

SBA-46 and SBA-47:

Box 10  
SBA-46, undated

Box 10  
SBA-46 faunal analysis, 1993

Box 10  
SBA-46 faunal analysis tables, undated

Box 66  
SBA-46 faunal analysis (student papers), 1993
Contains student grades. Sealed until 2055.

Box 11
SBa-46, SBa-47: Faunal analysis, undated
2 Folders

Box 11
SBa-52: Map, excavations, 1969

Box 11
SBa-53: SBC osteometrics, 1985

SBa-60:

Box 11
CalTrans, 1993

Box 11
Cranial injury prints, undated

Box 60
Cranial injury negatives, undated
5 Negatives (photographic)

Box 11
Data sheets, undated

Box 60
Pathologies, cribra orbitalia in NPS skull #3, undated
6 Negatives (photographic)

Box 11
Prints, undated

Box 11
Post-cranial measurements, undated

SBa-60 and SCRI-3 comparison:

Box 11
SBa-60: Tibia and Talus data sheets, 1986

Box 11
SCRI-3 and SBA-60 comparisons and statistics, undated
2 Folders

Box 11
SCRI-3: Cranial measurements data sheets, undated

Box 11
SCRI-3: Degenerative joint disease data forms, undated

Box 11
SCRI-3: Post cranial measurements, undated

Box 11
SBa-75 and SBa-1807: Geomorphology, 1984

Box 12
SBa-85, 1981
Box 12  
SBa-85: Las Flores Canyon Burial, circa 1981

SBa-133 (Royal Presidio of Santa Barbara):

Box 12  
Anthropology 180B papers (ungraded), 1999

Box 12  
Cruz Lot test trench, Comandancia's Garden, 1987

SBa-167 (Soxtonokmu, Alamo Pintado):

Box 12  
Alamo Pintado paper, undated

Box 12  
Analysis, circa 1976

Box 12  
Asphaltum with and without impressions, undated

Box 12  
Beads, undated

Box 12  
Bone artifacts, other Alamo Pintado text, undated

Box 12  
Chipped stone artifacts recovered as of June 1, 1961, undated

Box 12  
Databases, 1986

Box 12  
Dog bones, undated

Excavation units and drawings, analysis:

Box 12  
Papers, undated

Box 60  
Negatives, undated

1 Negatives (photographic)

Box 12  
Faunal analysis, undated

2 Folders

Box 12  
Figures, undated

Box 12  
Frequencies of various classes of artifact recovered, undated

Box 12  
Notes, undated

Box 12  
Prints, undated
Box 12  Pigment, undated
Box 12  Rabbit bones, undated
Box 12  Research, undated
Box 13  Research proposal, progress report (includes SBa-167), undated
Box 13  "The Rock Art of Sotonocmu" by Georgia Lee, 1979
Box 13  Site information, undated
Box 13  Slide list, undated
Box 13  Soxtonokmu: Faunal analysis bone codes, 1975
Box 13  Stone, ground, miscellaneous, undated
Box 13  Stone, ground, pestel and mortar, undated
Box 13  Text tables and references, undated
Box 13  Wood and seeds, undated

SBa 212, 214, 530:
Box 13  Deer, undated
Box 13  SAIC information, 1993
Box 13  Vandenberg Air Force Base, 1994
Box 13  Vandenberg Air Force Base (slides), 1994

SBa-225:

1987 excavation report:

Box 13  "An Analysis of Human Skeletal Remains from CA-SBa-225 on Vandenberg Air Force Base", 1985
Box 13  Age at death, circa 1985
Box 13  Burial 1 dentition prints, circa 1985-1987
Box 13  Burial 1 skull prints, circa 1985-1987
Box 13  Burial 2 dentition prints, circa 1985-1987
Box 13  Burial 2 skull prints, circa 1985-1987
Box 13  Burial 3 dentition prints, circa 1985-1987
Box 13  Burial 3 prints, circa 1985-1987
Box 13  Burial 3 skull prints, circa 1985-1987
Box 13  Canine wear prints, circa 1985-1987
Box 13  Contact sheets, circa 1985-1987
Box 60  Negatives, circa 1985-1987
38 Negatives (photographic)
Box 13  Cranial metrics, circa 1985-1987
Box 13  Craniometry forms, circa 1985-1987
Box 13  Diagrams and tables, circa 1985-1987
Box 13  Discrete traits forms, circa 1985-1987
Box 13  Drawings, 1985
Box 13  Faunal analysis, 1985
Box 13  Illustration, circa 1985-1987
Box 13  Exoskoses prints, circa 1985-1987
Box 13  Notes on burials 1-3, 1985
Box 13  Periostitis prints, circa 1985-1987
Box 13  Point Purisima prints, 1985
Box 13  Postcranial metrics, circa 1985-1987

Box 13  Preaurlentar Sulen Acetat [sp?] prints, circa 1985-1987

Box 13  Profile, circa 1985

Box 13  Shellfish diagram, circa 1985-1987

Box 13  Spondololysis compression Frh prints, circa 1985-1987

Box 14  App. and figures, masters to SAIC, 1993

Box 14  Area 87a slides, circa 1985

Box 14  Burial report and inventory data, circa 1993

Box 14  Prints for report: Figures 3-10, 11, 14-18, circa 1985

  2 Folders

Box 14  Illustrations, circa 1985

Box 14  Post-cranial measurements of SBa-225 burials, circa 1985

Box 14  Tables (not as published), 1993

  2 Folders

Unit drawings, photographs:

Box 14  Prints, 1993

Box 14  Slides, 1993

Box 60  Negatives, 1993

  2 Negatives (photographic)

SBa-342, SBa-518, SBa-521 (Santa Ines Mission):

Box 14  Corral 287 and Mission objectives and questions, undated

Box 14  Dental impression material, undated

Box 14  Faunal analysis, 1985
2 Folders

Box 15  Faunal analysis, 1986-1987

2 Folders

Box 15  Longbone measurements [Santa Ines?], undated

Box 15  Report, 1987

Box 15  SBa-378 general information, 1993

SBa-520 (Purisima):

Box 15  Burial sheets, 1984

Box 15  Cemetery lists, 1984

Box 15  Charts, analysis, undated

Box 15  La Purisima, undated

Box 15  La Purisima contact sheet, undated

Box 60  La Purisima negatives, undated

22 Negatives (photographic)

Includes SBa-520 general and 10 Burial 44.

Box 15  Prints, 1984 May

Box 15  "Paleopathology of the La Purisima Mission Indian population" draft, undated

Box 15  Purisima: SBa-520, 1984

Box 15  Research, undated

Box 66  Student work, undated

Includes student grades. Due to privacy concerns this file is restricted until 2049.

Box 67  SBa-525 Purisima Point and SBa-520 La Purisima (slides), undated

Box 67  SBa-530 Honda Canyon (slides), undated
Box 16  
SBA-539: Description of human burial form, unit 10N 0E, undated

Box 16  
SBA-586, 1995

Box 16  
SBA-586 provenience field catalogue, undated

SBA-1203:

Box 16  
Burial 1, 1983

Box 16  
Burial 1 (prints), 1983

Box 60  
Burial 1 (negatives), 1983  
*17 Negatives (photographic)*

Box 16  
Burial 2, 1983

Box 16  
Burial 2 (contact sheets), 1983

Box 60  
Burial 2 (negatives), 1983  
*15 Negatives (photographic)*

Box 16  
SBA-1213, 1981

Box 16  

Box 16  
SBA-1491 report, 1986

Box 16  
SBA-1521 Donovan's Ranch, 1986

Box 16  
SBA-1826: Description of human skeletal remains, Santa Agueda Creek, 1981

Box 16  
SBA-1826: Horse Ranch burial, circa 1981

Box 16  
SBA-2456: Analysis of remains, 1992

Box 16  
SBA-2456 and SBA-224 correspondence and notes, 1992

Box 16  
SBA: "Report on the Analysis of Vertebrate Faunal Remains from MX-related archaeological collections", 1982  
Related to SBA sites. Report by Jean Hudson.

Box 16  
San Antonio Creek remains (slides and polaroids), 1990
Box 16  Santa Ynez tribal elders council unknown, 2002

Seccombe Lake:

Box 16  CAL-1122 H slides, 1989-1990

Box 16  CA-SBR-6796(H): Seccombe Lake Park drawings, circa 1991

Box 16  Historic burials CAL-1122 H, 1989

Box 16  Mormon burials, 1991

Box 16  Mormon cemetery newspaper articles, 1989

Box 67  Mormon cemetery, San Bernardino (6796) (slides), 1991

Box 16  Mormon report figures, circa 1991

Box 16  Osteological analysis of burials from Cal-1122, circa 1989

Box 16  Seccombe Park Historic Cemetery excavation notes, 1991

2 Folders

Box 17  Seccombe Lake material (CAL-1122 H), 1990

Box 17  Seccombe Lake phase II budget and proposal, 1991

Box 17  SLO-459, 1985

SOL-357:

Box 17  Age-sex data, 1992

Box 17  Anthropology 180A, Winter 1992, 1992

Box 17  Burial inventory forms and notes, undated

Box 67  Cremations (slides), undated

Box 17  Dental calculus, dental chipping, undated

Box 17  Dental development forms, undated
Box 17  Dental reports, undated

Box 17  Dental sheets: present, absent, undated

Box 17  Inventory, 1992

Box 17  Laboratory and photography notes, undated

Box 17  Photo log, undated

Box 17  Recent SOL-357 (burial inventory forms), undated

Box 67  Slides, undated

Box 17  SOL-357, 1992

Box 17  SOL-357, undated

2 Folders

Box 18  Solstice Canyon, 2003

Temescal Canyon:

Box 67  1 JTE (slides), undated

Box 67  2/3 JTE (slides), undated

Box 18  Analysis and other notes, 2001

Box 18  Temescal Canyon, 2000-2001

Includes a CD.

Box 18  VEN-24 report (from 1956), undated

Box 18  VEN-26 faunal remains, undated

Box 18  VEN-26 historic data, undated

2 Folders

VEN-27:

Box 18  Area 1: Seal, deer and fish remains (5V), 1979
Box 18 Butchering, 1979

Box 18 Faunal, 1990

Box 18 Gamble, Pitas Point, circa 1979

VEN-110:

Box 19 Age and sex, undated

Box 19 Burial data [VEN 110?], undated

Box 19 Burial sketches, circa 1986-circa 1987

Box 67 Burial slides, 1987-1988

Box 19 Burial weights, undated

Box 19 Burned human bone, undated

Box 19 Caries data, circa 1986-circa 1987

Box 19 Chipped teeth and other tooth data, undated

Box 19 Coordinates and other notes, 1987

Box 19 Cortical bone thickness, undated

Box 19 Cranio metrics, undated

Box 19 Data, 1987

Box 19 Data coding, circa 1986-circa 1987

Box 19 Demography, 1987

Box 19 Dental calculus, circa 1986-circa 1987

Box 19 Dental chipping, circa 1986-circa 1987

Box 19 Dental discrete traits (includes VEN-26), 1987

Box 19 Discrete dental traits, undated
Box 19  
Expenditures, 1986-1987

Box 19  
Field notes and burial descriptions, 1986-1987

Box 19  
Hypoplasia, 1987

Box 19  
Isotopes, undated

Box 19  
Letters, 1987

Map-folder 1  
Maps, undated

Box 20  
Maps, circa 1986-circa 1987

Box 20  
Methods, undated

Box 20  
Newspaper clipping, 1986

Box 20  
"Non-metric Dental Traits in the VEN-110 Population" by Greg Wolffe, 1987

Box 20  
Notes on genetics, traumatic injuries, infectious disease, circa 1986-circa 1987

Box 20  
Overburden skeletal inventory, undated

Box 20  
Prints, circa 1986-circa 1987

Box 20  
Negatives, circa 1986-circa 1987

Box 20  
Prints (photography record for pathological specimens), undated

Box 20  
Reburial records, 1989

Skeletal analysis:

Box 20  
Papers, circa 1987-circa 1988

Box 20  
Contact sheet, circa 1987-circa 1988

Box 60  
Negatives, circa 1987-circa 1988

6 Negatives (photographic)
Box 20  Skeletal weights, undated

Box 66  Student work, 1987
        Includes student grades. Due to privacy concerns, this file is restricted until 2050.

Box 20  Supplies, 1986

Box 20  Suture closure data, 1987

Box 20  Tooth presence, absence data, undated

VEN-132:

Box 20  Adult sex, age recording forms, 1995
        2 Folders

Box 20  Adult sex, age recording form, undated

Box 20  Artifacts catalogue, undated

Box 20  Ojai collection, 1995

Box 21  Ojai Valley Museum, 1995

Box 21  VEN-132, 1994

Box 21  VEN-132, 1995
        2 Folders

Box 21  VEN-506 burials, undated
        This file was originally found mixed with the VEN-789 material.

VEN-789:

Box 21  Burials, undated

Box 21  Field notes, 1988

Box 21  Figures, 1988

Box 21  In situ demographic analysis of prehistoric burials, 1988

Box 21  Slides, 1988
Box 21 VEN-789, 1988

Box 21 Ventura skulls burial reports (709-94-A, 709-94-B), 1995

1.2: Subject files, 1979-1996, undated
Arranged in alphabetical order.

Box 21 "A Study of Butcher Marks" Ven-27 and SCrI-240, 1980

Box 21 Burial pathology forms: SBa-60, SRI-41, SRI-3, undated

Box 21 "Catalogue of California Indians, Hearst Basement", undated

Chumash, baptismal research and data:

Box 21 Average age at death (Canada Verde, Skull Gulch), undated

Box 21 Baptismal record data, undated

Box 21 Chumash demography, undated

Box 21 Coding forms: Various sites, undated

Box 22 Condyle measurements, 1996
2 Folders
The condyle measurements were determined by attaching wire and double sided tape to card stock, so the materials in the second folder are stuck together. The first folder contains what appears to be the results.

Box 22 Correspondence from Dan Larson (regarding articles), 1990

Box 22 Cranial pathology inventory form: Various sites, undated

Box 22 Cranial sex determination, 1979

Box 22 Cranial sex determination, 1992

Box 22 Cranial injury data sheets (skulls in museum collections), undated

Box 22 Cribra Orbitalia data sheets (miscellaneous sites), undated

Box 22 Dentition charts, undated
3 Folders
SRI-3, SCRI-3, SCRI-83, SCRI-100, SRI-41/SCLI-1215/43, SBA-60

Box 23  Femur measurements, undated

Box 23  Forms (multiple CA sites), undated

Box 23  Graphs (dental chipping, burial weight, etc.), 1987

Box 23  Hypoplasia (CA sites, faunal analysis), 1985
2 Folders
Includes SRI-41, SCrI-3, SBa-60, SCrI-100.

Box 61  Hypoplasia (CA sites, faunal analysis) negatives, 1985
33 Negatives (photographic)
Includes sea otter, phoca, and unidentified.

Box 23  Molar attrition and sexual dimorphism score sheets, 1993

Box 23  Molar attrition scores (miscellaneous projects), undated
2 Folders
Includes SBa, SRI, SCRI, Ala-307/309, SOL-357.

Box 23  Morphologic crown traits and data sheets (cranial metrics?), undated

Box 24  Non-metric trait data sheets (ScRI, SBa, SRI), undated
3 Folders

Box 23  Papers from Society for CA Archaeology, 1983

Box 23  Photo log, undated

Box 23  Photography and graphs (Island vs. Mainland), 1989

Box 23  Photography log, undated

Box 23  Photographic scales, undated

Box 23  Pinniped osteology, 1986

Box 23  Radiocarbon proposal, 1990

Box 23  SBCA skeletons: Della Cook's notes, undated

Box 23  SBCA summary metric tables, undated
Box 23  SRI-3 and SBa-52 attrition scores, inventories, sutures, undated

Box 24  Stanford University Department of Anthropology human skeletal collections inventory, 1989
         3 Folders

Box 24  Tibia measurements, undated

Box 24  Tooth presence data, 1992

1.3: Unidentified photographs, 1983, undated

Binder: Phillip L. Walker:  
Negatives and contact sheets that primarily include photographs of skulls and bone fragments.

Box 25  Set 1 (contact sheets), 1983 April 10

Box 61  Set 1 (negatives), 1983 April 10
         8 Negatives (photographic)

Box 25  Sets 2-15 (contact sheets), circa 1983

Box 61  Sets 2-15 (negatives), 1983
         101 Negatives (photographic)

Box 25  Black and white prints of bones, undated

Box 25  Streptococcus infection, undated

Box 65  Transparencies of teeth, undated
         Strips of positive film in a roll.

1.4: Forms, procedures, code sheets, 1986-1995, undated

Box 25  Age determination, circa 1994

Box 25  Code sheets, undated

Box 25  Cranial morphology and scoring, 1995

Box 25  Cranial pathology form, undated
Box 25  Craniometric measures, undated
Box 25  Current faunal codes, undated
Box 25  Dental wear code sheets, undated
Box 25  Ectocranial suture closure data collection sheets, undated
Box 25  Fish and birds of Southern California coast lists (faunal analysis code sheets), 1987
Box 25  Measurement forms (descr.), undated
Box 25  Metrical observation form for isolated burials, undated
Box 25  Obsolete faunal codes, 1987
Box 25  Old dental caries forms, undated
Box 25  Pelvic sexes, 1986
Box 25  Skeletal scoring coding procedures, 1991
Box 25  Vertebral observation forms (blank), 1988
Box 25  Wearscore data sheets, undated

7.3 Linear feet


Walker's early great ape research is primarily material in support of his doctoral thesis, *Great ape feeding behavior and incisor morphology* (1973, University of Chicago). This includes work with primates in captivity at Yerkes Regional Primate Research Center at Emory University and extensive data about primate dentition. The Guatemala field work deals with Walker's research on the feeding behavior of free-ranging primates circa 1975. There is extensive material on the Alouatta pigra (Guatemalan black howler monkey) and Ateles geoffroyi (Geoffroy's spider monkey) as well as material supporting papers written based on the field work. Other primate research and materials includes material primarily dated between 1979-1988 and undated and includes materials on cusp angle, lip mobility, and underbite. This section also includes miscellaneous research and reference materials and one sound cassette labeled "Gibbons." Some of the undated material may relate to the two previous subseries, but it is unclear.


2.1: Early great ape research, 1970-circa 1979, undated

- Box 26 Animals to be observed in feeding behavior study, undated
- Box 26 Computer data analysis, 1972
- Box 58 Copy negatives, undated
- Box 26 Cribra (primates), circa 1972
- Box 26 Data sheets, undated
  - 2 Folders
- Box 57 Dental impressions, undated
  - Rubber molds of primate teeth that were most likely used as part of Walker's dissertation.
- Box 26 Dentition, primate research (Yerkes Center, Emory), 1970
  - 2 Folders
- Box 26 Drawings of teeth, circa 1973
- Feeding behavior:
- Box 26 Binder: Great Ape feeding behavior, 1971
Binder: Great Ape feeding behavior:

Box 26  Animal identification numbers, food, and behavior codes, circa 1974- circa 1976

Box 26  Wylbur (slides), 1974-1976

Box 26  Binder: Great Ape feeding behavior, undated

Box 27  Chimpanzee, 1970s
        2 Folders

Box 27  Data sheets, Pongo, undated

Box 27  Gorilla, 1970s
        2 Folders

Box 27  Orang, circa 1973

Item not specified  Yerkes great ape:

Box 26  Prints, circa 1972

Negatives:

Box 61  Loose negative, circa 1972
        1 Negatives (photographic)

Box 61  Photographs of ape I's, circa 1972
        2 Negatives (photographic)

Box 61  Y #1: Inaki eating, circa 1972
        5 Negatives (photographic)

Box 61  Y-2: Homer, Tuan, Shamba, circa 1972
        8 Negatives (photographic)

Box 61  #3, circa 1972
        5 Negatives (photographic)

Box 61  Y-4, circa 1972
        4 Negatives (photographic)

Box 61  Y-5, circa 1972
5 Negatives (photographic)

Box 61
6 Negatives (photographic)

Box 61
Figures of dryopithecines, geological survey India, Carnegie Institute Washington, Cercoelebus drawing, circa 1972
4 Negatives (photographic)

Box 61
Inaki and Kesa, circa 1972
2 Negatives (photographic)

Box 61
Taken from Super 8 film, #1, circa 1972
6 Negatives (photographic)

Box 61
Untitled negatives, circa 1972
2 Negatives (photographic)

Box 27
X-rays, circa 1972

Box 27
Feeding data, circa 1973

Great Ape:

Box 27
Contact sheets, 1970s

Box 62
Negatives, 1970s
57 Negatives (photographic)
Original sleeves were numbered 2-8 with additional sleeves unnumbered.

Box 27-28
Prints, 1970s
4 Folders

Box 28
Notebook: Great ape feeding behavior (Yerkes Primate Research Center), 1971

Box 28
Dental metrics, circa 1971

Box 28
Teeth, circa 1971

Box 28
Ape lips (prints), circa 1971

Box 28
Illustrations, primate, circa 1972
Box 28  Inspection, bites data, undated

Box 28  Macaca fasicularis x-rayed skulls (photograph), circa 1972

Box 62  Macaca fasicularis x-rayed skulls (negatives), circa 1972

6 Negatives (photographic)

Box 28  Materials and methods metrical analysis, circa 1973

Box 28  Materials on primate teeth and feeding behavior, undated

Box 28  Mean incisor profiles, circa 1973

Box 28  Measurements of cusp height of cercopithecoid casts, 1973

Box 28  Molar areas, circa 1973

Box 28  Monkey feeding data, undated

Box 28  Neumann Laboratory Manual of Bioanthropology, 1970s

Occlusal photographs of apes:

Box 28  Prints, circa 1972

Box 28  First six weeks (contact sheets), circa 1972

Box 62  First six weeks (negatives), circa 1972

23 Negatives (photographic)

Box 28  Second six weeks (contact sheets), circa 1972

Box 62  Second six weeks (negatives), circa 1972

21 Negatives (photographic)

Box 28  Prints and contact sheets, circa 1972

Box 62  Pongo and Smith (negatives), circa 1972

11 Negatives (photographic)

Box 62  Pongo ammnh (negatives), circa 1972

5 Negatives (photographic)

Box 62  Allenopithecus (negatives), circa 1972
9 Negatives (photographic)

Photographs:

Box 28  
Gorilla prints, 1970s

Box 28  
Pongo prints, 1970s

Box 29  
Pan prints, 1973
2 Folders

Box 29  
Pongo and Pan additional prints, circa 1973

Box 29  
Tools made out of seal bone (prints) [goes with primate material?], circa 1972

Box 29  
Primate skull and tooth prints, circa 1972

Box 29  
Prints of bone fragments (4 sets), undated

Box 29  
Primate prints: Skulls and other, circa 1972

Box 56  
Primate teeth: Mounted prints, circa 1972
4 Folders

Box 29  
Yerkes [?] primate prints, circa 1972

Box 28  
Primates: Prints of butchering marks, circa 1972

Box 58  
Primate x-rays, 1970s

Box 29  
Primate x-rays: Annotated sleeves, 1970s
2 Folders

Box 29  
Primate x-rays: Photograph copies, circa 1972

Box 29  
Profiles mean incisors, circa 1973

Box 29  
Proposal for study of ape feeding behavior and notes, circa 1973

Box 29  
Special uses of teeth, project goals, paper organization, undated

Box 29  
Tables: Pan and Pongo, attrition, etc, circa 1973
Box 62  Thesis figures (negatives), circa 1972
23 Negatives (photographic)

Box 68  Thesis slides, circa 1972

Box 62  Transparencies of teeth, undated
6 Negatives (photographic)

Box 29  Wear facet and incisor HT histograms, circa 1973

2.2: Guatemala field work, 1974-1981, undated

Box 30  "An Evaluation of Incisor Function in Folivorous and Frugivorous Primates" drafts, peer review, 1977

Box 30  "An Evaluation of Incisor Function in Foliovoirs and Frugivorous Primates,", circa 1977

Ateles Alouatta:

Box 30  Data printouts, 1976
2 Folders

Paper:

Box 30  Dietary contrasts between Ateles and Alouatta drafts, circa 1977

Box 30  Dietary contrasts between Ateles and Alouatta slides, circa 1977

Box 30  Alouatta Ateles tooth sections (prints), circa 1977

Box 30  Ateles Alouatta tracings, circa 1977

Box 30  Illustrations for underbite paper, circa 1977

Box 30  Ateles Alouatta notes and data, circa 1977

Box 30  Ateles Alouatta illustrations, circa 1977

Colobus badius powelli (Skulls which have been x-rayed):

Box 30  Prints, circa 1977

Box 62  Negatives, circa 1977
6 Negatives (photographic)

Box 30  Ateles Alouatta references, 1981
Box 30  Ateles Alouatta prints, miscellaneous, circa 1977
Box 30  Ateles Alouatta slides, 1974-1977
Box 62  Ateles Alouatta negatives, undated
        20 Negatives (photographic)
Box 30  Data, undated

Feeding behavior:
Box 31  Papers, undated
Box 31  Prints, undated
Box 63  Negatives, undated
        18 Negatives (photographic)
Box 31  Illustrations, 1977

Binder (Tikal, Guatemala research):
Box 31  Notebook, data and notes, circa 1975
Box 31  Alouatta and Ateles data, circa 1975
Box 31  Correspondence regarding kinkajou manuscript, 1975
Box 31  Citations, circa 1975

Apes and dentition:
Box 31  Prints, circa 1975
Box 63  Negatives, circa 1975
        7 Negatives (photographic)
Box 31  Plant data, circa 1975
Box 31  Guatemala, map fragments with notes, undated
Box 31  "A comparative study of the feeding behavior of Alouatta pigra and Ateles geoffroyi" outline, undated

Box 31  Drafts, circa 1975

Box 31  Proposal notes, miscellaneous notes, circa 1975

Box 31  Paper draft, circa 1975

Box 31  Data, notes, circa 1975

Box 63  Data, notes (negatives), circa 1975

4 Negatives (photographic)

Box 31  Correspondence etc, incisor function paper, 1977

Box 31  Human dentition (Guatemala research), circa 1975

Box 31  Incisor paper, 1977

Box 31  Symposium presentation correspondence (Guatemala paper), 1976

Box 31  Tikal, Guatemala field notebook #1, circa 1975

Box 31  Tikal, Guatemala field notebook #2, circa 1975


Box 32  Correspondence, 1979

Cusp angle:

Box 32  Manuscript, circa 1979

Box 32  Tables, circa 1979

Box 32  Illustrations, 1979

Box 32  Monkey occlusal angle tracings, circa 1979

Box 32  Monkey: Side angle tracings, circa 1979
Box 32 Illustration and charts, circa 1979

Box 32 Slides, 1979

Color snapshots:
Primarily pictures taken by Walker of zoo animals, but does include a few pictures of people participating in a film shoot.

Box 64 Primates, people, and film shoot, circa 1997
*Prints and negatives*

Box 64 Primates, circa 1997
*5 Envelopes (Prints)*

Box 64 Other animals, circa 1997
*5 Prints (Prints)*

Box 64 Primates and other animals, circa 1997
*5 Envelopes (Negatives)*

Box 64 LP2 primates, 1997
*3 Envelopes*

Box 32 Field Museum: Invoice of specimens, 1971

Box 32 Field Museum: Partial list of primates, undated

Box 58 Gibbons, undated
*1 Sound cassette*

Great ape:

Box 32 Data printouts, 1979

Box 32 Data, 1979

Box 32 Data, circa 1979

Box 32 Feeding prints, undated
*2 Folders*

Box 32 "The adaptive significance of pongid lip mobility", 1979

Box 32 Lip mobility illustrations, 1979
Box 32  Lowie Museum catalog, undated
Box 32  "Morphological and Behavioral Adaptations to Diet Among Primates" [by Walker?], undated
Box 32  Museum collections, 1987-1988
Box 32  Non-contact feeding behavior, circa 1979
Box 32  "The Orangutan: An Annotated Bibliography" by John Kearney, 1984
Box 32  Underbite lecture, circa 1979
Box 32  Underbite materials [?]: Prints and tracing, undated

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0.45 Linear feet

This series, dated 1983-2003, undated, comprises files relating to Walker's forensic anthropology work and includes case files, photographs, and press clippings. In almost all of these cases Walker worked with state agencies to identify found human remains. This included determining whether the remains were ancient or modern, determining cause of death, and/or assisting in determining identity.

*Requests to view forensic files are subject to review by the NAA. Forensic files can only be viewed in the National Anthropological Archives reading room. No copies are permitted unless permission is granted by the agency the report was written for.*

This series is arranged in alphabetical order.

Criminal cases:

Box 33  Case 89-18412, undated
Box 33  Femur case, 1992
Box 33  Forensic anthropology (case reports, etc), 1980-1989
Box 33  Forensic analysis papers by Stephen Morando, 1993
Box 33  Forensic handouts and report (Judy Meyers Suchey), 1986
Box 33  Forensic cases, 1991
Box 33  John Doe C-83-740, C-84-333, undated
Box 33  Joshua Tree, 2001
Box 33  Los Padres case, 1988
Box 33  Megan Mendez, 2000-2001
Box 33  Moonstone Beach case, 1986-1991
Box 33  Skull with bullet hole (prints), undated
Box 33  Suchey case, 2002
Box 33  Tecolote case, 1991-1992
Box 33  Ventura case 1586-93, 1993
Box 33  Zapata case, 1998-2001

Other:
Includes identification of ancient remains and animal bones. Also included is one file regarding a paternity investigation.

Box 33  B. Miller LA case, 2003

Box 33  San Luis Obispo: Forensic cases, 1992-1993

Box 33  SLO-199: Oceano Dunes, 2001

Box 68  SLO-199 A: Oceano Dunes (slides), undated

Box 33  SLO (San Luis Obispo), bone analysis, 1994-1995

Box 33  Seal Beach (forensic analysis), 1990

Box 33  Paternity case, 1988

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Series 4: Repatriation work, 1987-1999

1.25 Linear feet

This series consists of materials relating to Walker's involvement in issues surrounding the repatriation of human skeletal remains from 1987-1999, comprising correspondence, legislation and policy documentation, repatriation project files, and research files.

This includes documentation from various committees Walker served on regarding NAGPRA (Native American Graves Protection and Repatriation Act) and California repatriation legislation. Also included is documentation regarding the implementation of the University of California's repatriation policy. In addition, this series contains files from a NAGPRA related project funded by the Navy in San Clemente.

This series is arranged in alphabetical order.

Box 34  Ancestry, issues regarding determinations of affiliation (articles), 1987
Box 34  Australian repatriation, 1991
Box 34  Cooperative agreements between archaeologists and Native Americans, 1991
Box 34  Department parks and recreation (letter regarding destruction of remains), 1981
Box 34  Emails, SAA board (NAGPRA oversight hearing), 1999 April
Box 34  Human skeletal data recordation, 1991
Box 34  Human skeletal remains articles, 1990
Box 34  Inventory, old versions, 1993

Legislation:

AB 2577:
Box 34  Drafts, 1990-1991
Box 34  Correspondence, 1990-1991
Box 34  Position statements, 1990-1991
Box 34  Miscellaneous materials, 1990
Box 34  AB 12 legislation, 1990

HR 5237:
Box 34  Advisory memorandum regarding implementation of the Native American Graves Protection and Repatriation Act, 1991  
3 Folders

Box 34  Legislation and drafts, 1990

Box 34  SAA position and suggested revisions, 1990

Box 35  S.235 legislation, 1991

Box 35  S.1980 proposed legislation, 1990

Box 35  S.1980 SAA and Native American Rights fund amendments to proposed legislation, 1990


Box 35  Letter to Lujan (Department of the Interior), 1991

Box 35  Museum policies on treatment of human skeletal remains, 1991

Box 35  Miscellaneous materials: Reburial, etc, 1990-1991

Box 35  NAGPRA (articles and correspondence), 1995  
2 Folders

San Clemente:

Box 35  NAGPRA funding from the Navy, 1992

Box 35  Inventories from San Clemente, 1995

Box 36  NAGPRA summary, 1993

Box 36  CORI budget for Navy contract, 1994

Box 36  Stanford (repatriation and assessment), 1989-1990

UC repatriation policy:

Box 36  UC committee on human skeletal remains, 1990

Box 36  UC policy drafts, 1990-1991
Box 36  UC policy on human skeletal remains, miscellaneous materials, 1990

Box 36  UC policy, correspondence, 1990-1991

Box 36  UCLA policy on repatriation, 1991

Box 36  UCSB skeletal inventory (correspondence), 1991

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Series 5: Writings and academic material, 1974-2008, undated

7.5 Linear feet

This series includes materials primarily related to Walker's courses at UC Santa Barbara, working files for some of his scholarly articles and reports, and copies of some of his articles and papers, 1974-2008 and undated. This includes lecture notes, correspondence, syllabi, slides, articles, and citation subject files.

The academic material includes files relating to Walker's Human Variation and Human Evolution classes in addition to others. The manuscript working files contains a prolific number of citation subject files, bibliography files, and illustrations and figures. The specific writings most of the files relate to are unclear, but the subjects include the Channel Islands, the Chumash, faunal analysis, isotopes, social organization, and the environment.


5.1: Academic material, 1974-2008, undated

Box 37
Anthropology 105, lecture notes, 1999

Box 37
Anthropology 124A, 1989

Box 37
Anthropology 124A: Human exploitation of animals, 1987

Box 37
Anthropology 151 reading list, undated

Box 37
Anthropology 201A, week 4-5, 2001

Box 69A;
Box 69B
Classes (slides), 1974-1982, undated
Includes copyrighted stock slides.

Box 37
Course syllabi, 1986, 2000-2008

Box 37
Emails: UCORP, 1999 April

Box 37
Faunal analysis 180A materials, undated

Human Evolution:

Box 71
Slides, 1974-1987, undated

Box 71
Lectures 1 (slides), 1974-1982, undated

Box 71
Lectures 2 (slides), 1974-1982, undated

Box 37
Reader (Anthropology 121), 1997
Box 69B  Human Variation class slides, 1974-1987  Includes copyrighted stock slides.

Box 37  Human Variation class slides: Associated notes, undated

Box 37  Hypoager program documentation (instructions and floppy disks), undated

Box 37  Notes, discussion questions for classes, 2005-2006

Box 37  P.L. Walker work/research interest summary, 1996-1999

Box 37  Possible conference talk, 1986

Box 37  Student food preferences (student work), 1992

Box 37  Student work, 1992
  2 Folders

Box 37  Student work [?] - osteoarthritis, 1994

Box 68  Teaching slides, miscellaneous, 1975-1999, undated

Box 37  UCSB Walkerlab: Archaeoparasitology workbook, 2006

Files are arranged in their original groups and have been maintained in original order within these groups.

File group 1:
These files have been maintained in original order.

Box 38  Site descriptions, undated

Box 38  Faunal identification techniques, undated

Box 38  Methods of age and sex determination, undated

Box 38  Spatial temporal frames of reference, undated

Box 38  Change in temporal spatial perspective, undated

Box 38  Science and society, undated
Box 38  Differences in spatial perspective, undated
Box 38  The mouthtalk problem, undated
Box 38  Analogy, undated
Box 38  Metaphors associated with different spatial and temporal frames of reference, undated
Box 38  Multiple lines of evidence, 1982
Box 38  Eigens selective value, undated
Box 38 Untitled citations, undated
Box 38  Fitness and health as measures of the availability of essential nutrients, undated
Box 38  Boundary definition as the basis of perception, undated
Box 38  Criteria used in boundary definition, undated
Box 38  The mechanical model, undated
Box 38  Spatial temporal boundaries and scientific subjectivity, undated
Box 38  Causation and temporal spatial frame of reference, undated
Box 38  Synchronic and diachronic perspectives, undated
Box 38  The organismal model, undated
Box 38  Canalazation, undated
Box 38  Examples of historical constraints at different levels, undated
Box 38  Funicity, undated
Box 38  Historical constraints on evolutionary trajectories, undated
Box 38  Allometric constraints, undated
<table>
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<tr>
<th>Box 38</th>
<th>Selection, undated</th>
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<tr>
<td>Box 38</td>
<td>Causes of biological and cultural evolution, undated</td>
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<td>Box 38</td>
<td>The causes of human evolution, undated</td>
</tr>
<tr>
<td>Box 38</td>
<td>Technological change, undated</td>
</tr>
<tr>
<td>Box 38</td>
<td>Temporal perspective and the solar &quot;constant&quot;, undated</td>
</tr>
<tr>
<td>Box 63</td>
<td>Temporal perspective and the solar &quot;constant&quot; (negatives), undated</td>
</tr>
<tr>
<td></td>
<td>1 Negatives (photographic)</td>
</tr>
<tr>
<td>Box 38</td>
<td>Interactions between the genotype and the phenotype, undated</td>
</tr>
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<td>Box 38</td>
<td>Interactions between the phenotype and the extra-somatic environment, undated</td>
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<tr>
<td>Box 38</td>
<td>Definition of a niche, undated</td>
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<td>Box 38</td>
<td>Interactions among channels, undated</td>
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<td>Cost of storing information in the different channels, undated</td>
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<tr>
<td>Box 38</td>
<td>Evolution as the sequential attachment of structural capacity of each channel, undated</td>
</tr>
<tr>
<td>Box 38</td>
<td>Temporal perspective on the transmission of information in each channel, undated</td>
</tr>
<tr>
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This series comprises research and project materials that do not fit with the previous series in this collection, 1976-circa 2008 and undated. Materials include research files, notes, data and analysis, illustrations, paper drafts, bibliographies, reports, and photographs.

Projects include research into butchering methods, primarily focusing on pinnipeds and data collected from various California sites; working files for the development of computer programs dealing with human dentition, human evaluation, and human evolution; excavation reports from an archaeological project in Mosfell, Iceland; and proposals, correspondence, papers, and lectures related to a Russian project in the Aral Sea region.

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This series includes collections of 35mm slides grouped by topic. Some slides are photographs or graphics created by Walker, while others appear to be stock images or images copied from reference sources and may be subject to additional copyright. Slides obviously relating to other series in this collection have been listed as part of the relevant series.

This series is arranged in alphabetical order.

Box 71  Arthritis, treponemal disease, porotic hyperostosis, Harris Lines, demography, 1974-1998, undated

Box 68  Dental attrition, 1985-1988

Box 70  Dental pathology, dental attrition, dental hypoplasia, 1987-1989

Box 70  Habilis, modern, 1972, 1982-1988

Box 70  Human exploitation of plants and animals, 1982

Box 71  "Introductory Human Histology Series Bone and Cartilage", undated
Part of a copyrighted slide set.


Box 70  Landscape, people, 1969-1979, 1988-1990
Includes landscapes of CA archaeological sites.

Box 68  Loose slides, miscellaneous, undated

Box 70  Physical anthropology slides II: Fossil man and primates, undated
May be reference slides from the anthropology department.

Box 69E  Plants and animals, 1982-1987, undated

Box 69D  Primates: Early primate, miocene primates, australopithecus, 1974, undated

Box 69C  Primates: Modern, 1974-1979, undated

Box 71  Untitled slides, 1981-1982, undated

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