

University of Wyoming-American Heritage Center

Guide to the

Roald Fryxell Collection

Accession # 6108



THE UNIVERSITY OF WYOMING

ARCHIVE OF CONTEMPORARY HISTORY
THE LIBRARY
BOX 3334

LARAMIE, WYOMING 82071
307-766-4114

March 30, 1976

THE ROALD FRYXELL COLLECTION

RECEIPT for the gift received of Mrs. Roald (Helen) Fryxell.

ABSTRACTS:

Campbell, C. D., THE VOLCANIC CATASTROPHE ON SANTORIN, February 15, 1966, four pages. - we reduced descended 423/10

Fryxell, Roald, Heiken, Grant, and Lindsay, John, LAYERING OF THE LUNAR REGOLITH AT SEA OF TRANQUILITY, OCEAN OF STORMS, AND SEA OF FERTILITY, fifty pages.

Heiken, Grant, McKay, D. S., and Brown, R. W., LUNAR DEPOSITS OF POSSIBLE PYROCLASTIC ORIGIN, thirty-nine pages. - discorded Proceedings

Lindstrom, M. M., Duncan, A. R., Fruchter, J. S., McKay, S. M., Stoester, J. W., Goles, G. G., and Lindstrom, D. J., COMPOSITIONAL CHARACTERISTICS OF SOME APOLLO 14 CLASTIC MATERIALS, twenty-nine pages.

AUDIOTAPES: REEL-TO-REEL

Reel 1 of 1, 5"
Apollo 11, July 27, 1969
3 3/4 IPS
Track A: Voice

Track A: Voice Track B: Blank

Reel 1 of 1, 5"
Fifth Lunar Science Conference Didicated to Paul W. Gast, March 21, 1974
3 3/4 IPS
30 minute
release copy

30×:5

AUDIOTAPES: REEL-TO-REEL (cont.)

Reel 1 of 2, 7" Playback of commentary on the lunar core tube examination, July 27, 1969 1 7/8 IPS Track A: Blank Track B: Voice Reel 2 of 2, 7" Channel commentary of the lunar core tube examination, July 27, 1969 1 7/8 IPS Track A: Voice Track B: Blank Reel 1 of 4, 5" Apollo 11, July 27, 1969 3 3/4 IPS Track A: Voice Track B: Blank

00x 1

Reel 2 of 4, 5" Apollo, 11, July 27, 1969 3 3/4 IPS Track A: Blank Track B: Voice

Reel 3.of 4, 5" Apollo 11, July 27, 1969 3 3/4 IPS Track A: Voice Track B: Blank

Reel 4 of 4, 5" Apollo 11, July 27, 1969 3 3/4 IPS Track A: Voice Track B: Blank

BIOGRAPHY:

Manuscripts to complete, 1 piece.

Research projects to finish, 1960.

Retrospects of Roald Fryxell, 2 pieces.

Personal history resume, October 1967.

BOOKS:

Bouma, Arnold H.

METHO! FOR THE STUDY OF SEDIMENTARY STRUCTURES

Wiley-Interscience

New York, London, Sydney, and Toronto

1969

Chamberlain, J. W., and Watkins, C.

THE APOLLO 15 LUNAR SAMPLES

The Lunar Science Institute

Houston, Texas

1972

BULLETIN:

LUNAR SCIENCE INFORMATION BULLETIN

Number 1

March 4, 1974

CATALOGS:

Catalog of articles, 1969, Selected Academic Readings, Science Research Associates, Incorporated.

Catalog of articles, 1971, supplement, Selected Academic Readings, Science Research Associates, Incorporated.

Lunar Core Catalog, November 1974, Lyndon B. Johnson Space Center.

Lunar Core Catalog Outline, Apollo 11, 12, 14, 15, 16, and 17.

Lunar Sample Information Catalog, Apollo 11, Lunar Receiving Laboratory, August 31, 1969.

Lunar Sample Information Catalog, Apollo 16, Lunar Receiving Laboratory, July 1972.

Lunar Sample Information Catalog, Apollo 17, Lunar Receiving Laboratory, April 1973.

CHARTS:

Alouette 1 Time Charts, Defence Research Board, Ottawa, Canada, September 1962 to December 1963.

Lunar chart, April 1964.

Lunar farside chart, October 1967. Box 64

Box 2

3 BOX

CHARTS: (cont.)

Lunar farside chart, provisional, nd.

SOX 64

National Aeronautics and Space Administration, Apollo Earth Orbit Chart, April 16, 1972.

Box 3

вох З

Ranger VIII Lunar Charts, RLC 6 through 12, Aeronautical Chart and Information Center, United States Air Force, St. Louis, Missouri.

CORRESPONDENCE:

TO:	FROM:	DATE:
Roald Fryxell (hereafter RF)	Robert F. Heizer	December 9, 1964
Richard D. Daugherty	Gordon C. Baldwin	January 12, 1965
RF	H. W. Anderson, Jr.	April 24, 1968
Instructional faculty	Allan Smith	November 11, 1968
TN12/Acting Curator	Grant H. Heiken	July 17, 1970
Larry Haskin	G. Arrhenius	December 23, 1970
LSAPT, Vice Chairman	G. Arrhenius	June 2, 1971
LSAPT	Core Committee	June 4, 1971
V. L. Shelton	RF	November 4, 1971
Jack Pierce	RF	December 29, 1971
NSF Elementary Science Institute Consultants	Donald C. Orlich	February 17, 1972
Gentlemen	Arthur D. Even, Ph.D.	May 25, 1972
Lunar Sample Curator	John A. Wood	June 8, 1972
RF	Hill	July 27, 1972
RF	Donald W. Miles	November 29, 1972
RF	William C. Phinney	December 20, 1972
Dean Stephen R. Mitchell	RF	December 29, 1972

CORRESPONDENCE: (cont.)

	CORRESPONDENCE: (Conter)		
	то:	FROM:	DATE:
ĺ	Allan Smith	RF	January 15, 1973
	R. J. Ferrell	A. H. Smith and V. L. Shelton	January 24, 1973
	Jack Pierce	W. Beasley	January 24, 1973
	LSAPT Subcommittee on Lunar Core Samples	RF	January 26, 1973
	LSAPT Subcommittee on Lunar Core Samples	RF	January 29, 1973
	Chairman, LSAPT	Vice Chairman, LSAPT	February 20, 1973
	Kenneth Fortner	RF	February 23, 1973
	Charles A. Biggs	Bob Smawley	February 27, 1973
	Charles A. Biggs	Bob Smawley	March 1, 1973
	RF	Harry	March 4, 1973
	Jack Pierce	Bob Smawley	March 5, 1973
	RF	EAJ	March 9, 1973
	RF	Harry	March 16, 1973
	Donald C. Orlich	Jack Pierce	March 16, 1973
	Murice Windsor	Jack Pierce	March 16, 1973
	A. L. Betts	Jack Pierce	March 16, 1973
	Ray Gilkeson	Jack Pierce	March 16, 1973
	Warren Starr	Jack Pierce	March 16, 1973
	John B. Gruber	Jack Pierce	March 16, 1973
	RF	Jack Pierce	March 16, 1973
	Peter R. Hooper	Jack Pierce	March 16, 1973
	Ernie Schrenk	Jack Pierce	March 21, 1973
	•		

Вох 3

CORRESPONDENCE: (cont.)

001111201 01112111111111111111111111111		
то:	FROM:	DATE:
RF	Stewart W. Johnson	March 30, 1973
A. L. Betts	Jack Pierce	April 4, 1973
John B. Gruber	Jack Pierce	April 4, 1973
Warren Starr	Jack Pierce	April 4, 1973
Ray Gilkeson	Jack Pierce	April 4, 1973
Superintendents of Documents	Jack Pierce	April 6, 1973
Chairman, LSAPT	Vice Chairman, LSAPT	April 11, 1973
Ernie Schrenk	Jack Pierce	April 17, 1973
RF	William W. Robbins	April 25, 1973
Charles A. Biggs	Bob Smawley	May 11, 1973
RF	John E. Naugle	June 27, 1973
Henry T. Irwin	Mary W. Greene	August 6, 1973
RF	Grant H. Heiken	October 7, 1973
RF	Douglas L. Jones	October 9, 1973
James Head	RF ·	March 23, 1974
RF	James Head	March 30, 1974
RF	Arthur L. Cohen	April 4, 1974
James Head	RF	April 5, 1974
LSI Staff	Phil Collins	April 10, 1974
Edwin B. Eckel	RF	April 10, 1974
RF	James W. Head	April 15, 1974
Attached List	James A. Lovell	September 13, 1974
Bob	RF	nd
RF	R. F. Smith	nd
1		

30. 3

DOCUMENTS: All listed below are published by the Superintendent of Documents, Washington, D. C. unless otherwise noted.

United States Department of Agriculture Soil Conservation Service HYDROLOGIC STUDIES 1932-1940

United States Department of Commerce National Bureau of Standards ASTROGEOLOGIC STUDIES, PART C. December 3, 1969

United States Department of Commerce National Bureau of Standards ATLAS OF INTERPRETED PHOTOGRAPHY OF SOUTHERN AFRICA FROM TIROS 1969

United States Department of Commerce National Bureau of Standards STUDIES OF LUNAR SOIL MECHANICS December 3, 1969

Box 4

United States Geological Survey
Earth Resources Observation Systems Program
COLOR COMPOSITE PICTURES AVAILABLE FROM EROS DATA CENTER
May 1973

United States Department of the Interior Geological Survey GEOLOGIC AND WATER-SUPPLY REPORTS ON WASHINGTON April 1953

United States Department of the Interior National Park Service ARCHES NATIONAL MONUMENT 1964

United States Department of the Interior National Park Service YELLOWSTONE NATIONAL PARK 1962

All listed below are published by the National Aeronautics and Space Administration, and the Superintendent of Documents, Washington, D. C. unless otherwise noted.

ABSTRACTS FROM PLANETARY AND EARTH SCIENCES DIVISION 1973

```
DOCUMENTS: (cont.)
```

Box 4

AEROSPACE BIBLIOGRAPHY National Aerospace Education Council January 1968

Box 6

APOLLO SOIL SURVEY Graphics From 1971-1972 January 1973

THE INTERNATIONAL SYSTEM OF UNITS Washington, D. C. 1969

NASA EDUCATIONAL PUBLICATIONS April 1970

NASA EDUCATIONAL PUBLICATIONS August 1971

NASA FILM LIST September, 1971

Box 4

NASA SPACECRAFT October 1, 1968

RANGER VII PHOTOGRAPHS OF THE MOON September 1964

RANGER VII PHOTOGRAPHS OF THE MOON February 1965

RANGER VIII PHOTOGRAPHS OF THE MOON 1966 Two copies

SKYLAB 1972

BCX 63

SKYLAB 3 PHOTOGRAPHY November 12, 1973 Two copies

BOX 4

SKYLAB 3 PHOTOGRAPHIC INDEX AND SCENE IDENTIFICATION November 1973

Box 4

SPACE SCIENCE EDUCATION PROJECT nd
Two copies

FILE FOLDERS: LISTED ACCORDING TO TITLE

A.

Correspondence, 23 pieces.

A-B-C

Sample sites, 43 pieces.

ABELSON, PHILIP

Correspondence, l piece.

AGE OF PERIGLACIAL MOUNDS, COL. PLATEAU

Cards, 32 pieces.
Miscellaneous, 3 pieces.
Photographs, 8 x 10, 17 pieces.

AHRRENIUS, GUSTAF

Budget, 1 piece. Correspondence, 8 pieces.

AIR PHOTO SOURCES

Correspondence, 7 pieces. Photographs, 4 x 12, of forest.

ALLISON, IRA S.

Correspondence, 3 pieces.

ALPHA ROCKSHELTER

Layer list, 1 piece.

AMARA, MARK

Application, 2 pieces.
Correspondence, 4 pieces.
Non-thesis program, 1 piece.
Project statement, 2 pieces.
Request, 3 pieces.
Vita, 1 piece.

AMERICAN ANTIQUITY

Correspondence, 2 pieces. Current research, 1 piece. Style sheet, 1 piece.

Box 4

AMERICAN ASSOCIATION ADVANCE SCIENCE

Current research, 1 piece. Notes, 3 pieces. Order form, 1 piece.

AMERICANISTS, CONFERENCE

Airline tickets, 6 pieces.
Application, 2 pieces.
Circular, 1 piece.
Correspondence, 12 pieces.
Direction sheet, 1 piece.
Map, 3 pieces.
Programs, 2 pieces.
Receipt, 7 pieces.
Telegramme, 1 piece.

ANDERSON, DOUGLAS

Correspondence, 7 pieces.
Exemption certificate, 1 piece.
Notes, 3 pieces.
Photographs, 8 x 10, of cap alava, 2 pieces.
Reprint from Science, 1 piece.

ANTHROPOLOGY BUILDING COMMITTEE

Preliminary report, 1 piece.

ANTHROPOLOGY GRADUATE STUDENT ASSOCIATION

Correspondence, 1 piece. Graduate student's proposals, 1 piece.

ANTHROPOLOGY MUSEUM-JOHNSON TOWER

Drawings, 30 pieces. Newspaper article, 1 piece.

ANTHROPOLOGY 10-YEAR DEVELOPMENTAL PLAN-1967

Memorandum, 1 piece.

APOLLO 11 CORE-TUBE PROPOSAL

Investigation, 1 piece.

APOLLO 11 EVA VOICE TRANSCRIPT

Preliminary draft, 2 pieces.

APOLLO 11 DATA

Abstract, 1 piece.
Chart, 1 piece.
Correspondence, 2 pieces.
Diagram, 2 pieces.
Notes, 4 pieces.
Observations, 4 pieces.
Rough draft, 4 pieces.

APOLLO 11 DESCRIPTION DATA

First examination, 1 piece. Photo identification, 2 pieces. Preliminary description, 2 pieces. Sieve anaylsis, 2 pieces.

APOLLO 11 MISSION COMPLETION CONFERENCE, January 5, 1970

Correspondence, 1 piece. Notes, 1 piece. Pamphletes, 1 piece. Slide copies, 27 pieces.

APOLLO 11 MISSION COMPLETION CONFERENCE-PLANS AND DIRECTIONS

Abstract, 8 pieces. Agenda, 1 piece. Anaylsis, 2 pieces. Application, 1 piece. Chart, 2 pieces. Conference information, piece. Correspondence, 4 pieces. Diagram, 1 piece. Description, 1 piece. Guidelines, 1 piece. Manuscript, 3 pieces. Photographs, 8 x 10, of samples of moon and unidentified man, 3 pieces. Registration information, 1 piece. Reply form, 1 piece. Rough draft, 2 pieces. Tables, 1 piece.

APOLLO 12 DATA

Miscellaneous information, 7 pieces.

ARRHENIUS, GUSTAF

Application, 1 piece.
Correspondence, 10 pieces.
Evaluation of technology, 1 piece.
Diagram, 1 piece.
Log, 1 piece.
Shipping request, 1 piece.

ASH LOCALITIES TO BE CHECKED IN THE FIELD

Notes, 1 piece.

ASSISTANTSHIPS

Notes, 2 pieces.

В.

Correspondence, 100 pieces.

BENSE, JUDITH

Abstract, 1 piece.
Announcement, 1 piece.
Correspondence, 1 piece.
Paper written by Judy Bense, 1 piece.

BERRY BAR

Box 6

Article, 1 piece.
Correspondence, 6 pieces.
Diagrams, 1 piece.
Photographs of Berry Bar, 8 x 10, 4 pieces.

BIBLIOGRAPHY TO PROCEEDINGS OF THE VII INQUA CONGRESS, U.S.A.

Proceedings, 36 pieces.

BINGHAM, JAMES W.

Correspondence, 3 pieces.

BIOLOGY SCIENCE 102 LABS-GUSTAFSON

Laboratory 1-3 and 5-9.

BIRKELAND, PETER W.

Correspondence, 2 pieces. Paper written by Peter Birkeland, 1 piece.

BISHOP MUSEUM PROJECT, HAWAII

Box 6

Correspondence, 1 piece.

BLACKWATER DRAW SITE, NEW MEXICO

Correspondence, 3 pieces.
Diagram, 1 piece.
List of slides, 1 piece.
Maps, 2 pieces.
Negatives of site, 11 pieces.
Notes, 3 pieces.
Photographs of site, 30 pieces.
Publications, 5 pieces.

BOGAN, ART

Correspondence, 1 piece.

BOLM, JOHN GARY

Data sheet, 2 pieces. Paleoenvironments, 2 pieces.

BONFIRE SHELTER

Photograph of bonfire shelter, 8×10 , 1 piece. Report, 1 piece.

BOOK AND PERIODICAL PURCHASES

Correspondence, 16 pieces. Statement, 1 piece. Title status report, 2 pieces.

BOOKS TO PURCHASE

Correspondence, 3 pieces.

BORDES, FRANCOIS

Correspondence, 3 pieces.

BREIGH, HOBART C.

Correspondence, 10 pieces.

BROWN, RANDALL E.

Correspondence, 2 pieces.

BRYANT, VAUGHN M., JR.

Correspondence, 3 pieces. List needed in Palynology, 2 pieces. Reappraisal, 1 piece.

BUTLER, ROBERT B.

Correspondence, 21 pieces. Detailed description, 7 pieces. Photographs, 4 pieces.

BYRNE, FRANK

Correspondence, 3 pieces.

C.

Correspondence, 53 pieces.

CALENDARS

1972-1974, 3 pieces.

CALICO MOUNTAINS ARCHAEOLOGICAL SITE

Correspondence, 6 pieces. Miscellaneous, 1 piece. Notes, 3 pieces. Pamphlete, 1 piece. Participants and guest, 1 piece. Program, 2 pieces. Report, 1 piece.

CAMPBELL, CHARLES D.

Memorial of Harold E. Culver, 1 piece. Reprint from Sigma XI Transactions on Israel C. Russel, 10 pieces.

BOX

CAMAS PRAIRIE

Announcement, 1 piece.
Correspondence, 1 piece.
Diagrams, 9 pieces.
Documents, 3 pieces.
Notes, 14 pieces.
Pamphlete, 1 piece.
Request for conference, 1 piece.
Reports of investigations, 8 pieces.
Resume, 1 piece.
Soil siminar, 1 piece.

CARTOONS

Cartoon clippings, 67 pieces.

CENTRAL STORES

Lists of supplies, 19 pieces. Notes, 4 pieces.

CHATTERS, ROY M.

Application, 1 piece.
Correspondence, 4 pieces.
Listing of geochronologic considerations, 1 piece.

CHELAN COUNTY

Correspondence, 3 pieces. Diagram, 1 piece.

CHIDESTER LETTER

Correspondence, 4 pieces.

CLASS NOTES

Laboratory exercises, 11 pieces. Notes, 5 pieces. Slabs, 7 pieces.

COCHRAN, BRUCE

Non-thesis program for Master of Arts degree, 1 piece. Request for Anthropology 600, 1 piece. Supplemental grade card, 1 piece.

COLLECTING USEFUL SOIL SAMPLES FROM ARCHAEOLOGICAL SITES

Data, 8 pieces.
Descriptions, 1 piece.
Manuscript, 2 pieces.
Miscellaneous, 11 pieces.

COLUMBIA BASIN PROJECT

Beginnings of project, 2 pieces.
Description, 2 pieces.
Fact sheet, 2 pieces.
Logs, 1 piece.
Map, 2 pieces.
Pamphlete, 12 pieces.

COLVILLS INDIAN RESERVATION

Chronology of major geologic event, 3 pieces. Index map, 1 piece. Fifteen minute air photo mosaic coverage, 4 pieces. Notes, 11 pieces. Stratigraphy of Europe, 1 piece. Time scale, 3 pieces.

BOX 8

COMBE GRENAL-ROCKFALL STUDIES

Graph, 1 piece.

COMMONS

Correspondence, 8 pieces. Floor plans, 4 pieces. Key schedule, 2 pieces.

COOPERATIVE SCHOOL SCIENCE PROGRAM

Project summary, 1 piece.

CORE BORING EQUIPMENT

Correspondence, 3 pieces. Notes, 2 pieces. Pamphlete, 8 pieces.

CORE-TUBE SAMPLING AND HANDLING PROCEDURES

Correspondence, 5 pieces. Flow sheets, 2 pieces. Soil observations, 4 pieces. CORPS OF ENGINEERS

Pamphletes, 3 pieces.

CORRECTION COPIES

Dating archaeological materials, 1 piece.
Pamphletes, 6 pieces.
References, 1 piece.
Research productivity, 1 piece.
Vita, 3 pieces.

CRABTREE, DONALD

Correspondence, 1 piece. Facts and comments, 1 piece. Notes, 2 pieces.

CRANDELL, DWIGHT R.

Correspondence, 10 pieces. Notes, 1 piece.

CRANK LETTERS

Correspondence, 22 pieces.

CRESSMAN, L. S.

Correspondence, 9 pieces.

CROES, DALE

Memorandum, 1 piece.

CURRENT RESEARCH

Report, 1 piece.

CURRICULUM REVISION

Anaylsis, 9 pieces.
Budget statement, 4 pieces.
Correspondence, 2 pieces.
Course description, 1 piece.
Course work progression, 15 pieces.
Graduate students on support, 1 piece.
Report, 1 piece.
Salary schedule, 1 piece.
Staff schedule, 2 pieces.

BOK S

D.

Correspondence, 20 pieces. Report, 1 piece. Reprint of Science, 1 piece.

DAUGHERTY, RICHARD D.

Correspondence, 6 pieces.
Paper by Richard Daugherty, 5 pieces.
Reprints, 3 pieces.
Research proposal, 1 piece.
Survey, 3 pieces.
Vita, 1 piece.

DAUBERMIRE, R. F.

Correspondence, 6 pieces.

DAVIS, EMMA LOW

Correspondence, 3 pieces.

DAVIS, JOHNATHAN O.

Correspondence, 7 pieces.
Notes, 1 piece.
Outline, 1 piece.
Preliminary master's thesis, 1 piece.
Summary, 1 piece.
Technical and related research services, 1 piece.
Vita, 1 piece.

DENT ARCHAEOLOGICAL SITE

Diagram, 1 piece.

DEPARTMENT DEVELOPMENTAL GRANT

Field experience, 3 pieces. Preliminary budget, 3 pieces. Support requested, 3 pieces.

DEPARTMENTAL

Cartoon sketches, 3 pieces. List of classes, 3 pieces. Major checklist, 1 piece. Memorandum, 8 pieces.

BOX 9

DEPARTMENTAL REQUIREMENTS

Assignments, 1 piece.
Correspondence, 2 pieces.
M. A. Comprehensive, 1 piece.
Notes, 1 piece.
Report, 1 piece.

DETAILED STRATIGRAPHIC DESCRIPTIONS

Descriptions, 25 pieces. General notes, 3 pieces.

DIBBLE, DAVID S.

Correspondence, 9 pieces. List of courses, 1 piece. Proposal, 1 piece.

DOUBLE-HOUSE SITE

Correspondence, 1 piece. Photographs of site, 8 x 10, 2 pieces.

DOUGLAS COUNTY, PUBLIC UTILITY DISTRICT

Correspondence, 3 pieces.

DRAKE, ROBERT J.

Correspondence, 11 pieces.

Ε.

Correspondence, 18 pieces. Invitation, 1 piece.

EARTHQUAKES

Cover of Science Magazine, 1 piece. Pamphlete, 1 piece.

EASTERBROOK, DON

Correspondence, 2 pieces.

ELECTRON SCANNING MICROSCOPE

Application, 1 piece.
Article, 1 piece.
Biographical sketches, 4 pieces.
Correspondence, 4 pieces.
Proposed research, 6 pieces.

ENVIRONMENTAL BIOLOGY

BOX 9

Bibliography, 1 piece. Petition, 1 piece.

EVANS, DAVID T.

Correspondence, 2 pieces. Drawing, 1 piece. Statement of work, 6 pieces.

EXTRA COPIES, OF PUMICE

Articles, 6 copies.

F.

10

Box.

Correspondence, 41 pieces.

FACULTY EXCHANGE PROGRAM

Correspondence, 3 pieces. Pamphletes, 2 pieces.

FAULKNER, ALARIC

Biographical information, 2 pieces. Correspondence, 30 pieces. Record of grades, 3 pieces. Research proposal, 3 pieces.

FAUNAL ASPECT

References, 1 piece. Supplies list, 1 piece.

FAUNAL BIBLIOGRAPHIES

Bibliographies, 8 pieces.

FIELD CONFERENCE E: COL. PLATEAU ALTERNATE ILLUSTRATIONS

Geological sketch, 1 piece.

Memorandum, 1 piece.

Photographs of site, 8 x 10, 42 pieces.

FIELD CONFERENCE E: COL. PLATEAU GLACIER LAKES SECTION (K)

Archaeological sketch, 4 pieces.

Articles, 4 pieces.

Correspondence, 1 piece.

Geological sketch, 2 pieces.

Guidebook, 2 pieces.

Illustrations, 1 piece.

Summary, 3 pieces.

FIELD CONFERENCE E: COL. PLATEAU GUIDEBOOK SPECS AND LAYOUT

Correspondence, 3 pieces.

Notes, 1 piece.

FIELD CONFERENCE E: REGISTRATION

Correspondence, 6 pieces. Reservation request, 107 pieces. Vita on participants, 1 piece.

FLINT, RICHARD F.

Correspondence, 6 pieces.

FORD ISLAND

Detailed stratigraphy, 1 piece.

Diagram, 6 pieces.

Photographs of site, 4 x 5, 2 pieces.

FRYXELL AND DAUGHERTY, SOCIALOGY AND ANTHROPOLOGY

Contract, 1 piece.

Notes, 2 pieces.

Photographs of unidentified men, 8 x 10, piece.

Receipt, 1 piece.

Speech, 1 piece.

FRYXELL, ROBERT

Correspondence, 4 pieces.

Newsletter, 1 piece.

POX 10

FRYXELL, F. M.

BOX 10

Correspondence, 31 pieces.
The observer, 1 piece.
Paper on François Emile Matthes, 1 piece.
References, 1 piece.
Request for renewal of support, 1 piece.

G.

Correspondence, 35 pieces.

GALM, GERALD

Application form, 1 piece.

GARDENA MAMMOTH SITE

Diagram, 1 piece. Newspaper clipping, 1 piece. Photographs of site, 4 x 5, 5 pieces.

GEOCHIMICA

Correspondence, 6 pieces. Manuscript, 1 piece. Publication schedule, 1 piece.

Box 11

GEOCHRONOLOGY PROGRAM

Application, 1 piece. Correspondence, 3 pieces.

GEOLOGY DEPARTMENT

Report, 1 piece.

GINKGO PETRIFIED FOREST

Cards, 6 pieces.
Correspondence, 69 pieces.
Diagrams, 12 pieces.
Job anaylsis, 1 piece.
Magazine article, 1 piece.
Miscellaneous, 10 pieces.
Negatives, 11 pieces.
Newspaper article, 18 pieces.
Newsrelease, 6 pieces.
Photographs of area, 8 x 10, 4 pieces.

GINKGO PETRIFIED FOREST (cont.)

Pamphlete, 7 pieces. Project proposal, 3 pieces. Report, 6 pieces.

GLACIATION

Bibliography, 1 piece.
Chart, 2 pieces.
Diagram, 1 piece.
Map, 2 pieces.
Miscellaneous, 6 pieces.
Physiography, 1 piece.

GLEESON, PAUL

Acknowledgments, 5 pieces. Correspondence, 6 pieces.

GRAND COULEE DAM TO EPHRATA

Box 11

Correspondence, 2 pieces Manuscript, 1 piece. Notes, 1 piece.

GRAND TETON NATIONAL PARK

Correspondence, 6 pieces. Notes, 2 pieces. Outline, 1 piece. Report, 1 piece. Statement, 1 piece.

GREENGO, ROBERT E.

Correspondence, 20 pieces. Reprint of article, 1 piece.

GROSSO, JERRY

Articles, 4 pieces.
Carton sketch, 1 piece.
Code for unisort bibliography, 1 piece.
Correspondence, 8 pieces.
Photographs of Billy Phillips, Ruben P. Prichard, Jr., Ward Miller, and men on bank, and USS Ticonderoga, 10 pieces.

GUEST LECTURER ARRANGEMENTS

Announcement, 12 pieces.
Form, 7 pieces.

Invoice voucher, 3 pieces.

Box 11

GUSTAFSON, CARL E.

College Bulletins, 2 pieces.
Code for unisort bibliography, 1 piece.
Correspondence, 1 piece.
Examination, 1 piece.
Reprint of article by Gustafson in Science, 8 pieces.

Η.

Correspondence, 71 pieces.

HALL, CHRIS

Correspondence, 3 pieces.

HALL, WILLIAM B.

Correspondence, 3 pieces. Road log, 1 piece.

HAMILTON, THOMAS

BOX 12

Correspondence, 1 piece. List, 3 pieces.

HANFORD AREA

Problems for investigation, 1 piece.

HARLAN BRETZ

Correspondence, 16 pieces. Newspaper article, 1 piece. Notes, 5 pieces.

HAWAIIAN C14 PROJECT

Correspondence, 8 pieces. Evalution, 2 pieces. Graphs, 4 pieces. Newspaper article, 1 piece.

HAWAIIAN C14 PROJECT (cont.)

Order blank, 1 piece.
Pamphletes, 5 pieces.
Photographs of site, 4 x 4, 19 pieces.
Report, 3 pieces.
Reprint, 1 piece.
Research proposal, 1 piece.

HAYNES, VANCE C.

Correspondence, 4 pieces.

HEIZER, ROBERT F.

Correspondence, 4 pieces. List, 1 piece.

HENNIGH, MAGGIE

Box 12

Announcement, 1 piece.
Biographical sketch, 1 piece.
Correspondence, 25 pieces.
Invitation, 1 piece.

HOFFER, JERRY M.

Correspondence, 5 pieces.

HOLDEN VILLAGE

Notes, 1 piece.

HOLOGRAPHS

Miscellaneous, 64 pieces.

HOUSEHOLD BUDGET

Physiographic setting, 46 pieces.

HUBER, LOUIS R.

Correspondence, 4 pieces. Film inventory, 2 pieces. Newspaper article, 1 piece. Pamphlete, 3 pieces.

HUNTZINGER BASALT FLOW

Correspondence, 1 piece.

Maps, 2 pieces.

Photographs of area, 3 x 5, and 8 x 10, 21 pieces.

HYDROLOGY

Graph, 1 piece.

Ι.

12

Correspondence, 2 pieces.

IDAHO EXCHANGE PROGRAM

Memo's, 2 pieces.

ICE-FLOW

Correspondence, 8 pieces. Miscellaneous, 7 pieces. Tables, 20 pieces.

ICE HARBOR

3 hox

Diagram, 2 pieces. Negatives, 4 pieces. Photographs of site, 8 x 10.

ICE-RAFTED ERRATICS

Correspondence, 2 pieces.

INDEXES

Indexes, 47 pieces.

INFORMATION REQUESTS

Correspondence, 72 pieces.

INFORMATION REQUESTS-TECHNICAL

Correspondence, 43 pieces.

INQUA

Bulletin, 3 pieces.
Circular, 1 piece.
Correspondence, 40 pieces.
List of attendants, 1 piece.
List of names, 1 piece.
Mailing list, 3 pieces.
Notes, 2 pieces.
Planning quide, 1 piece.
Report, 2 pieces.

INQUA FIELD CONFERENCE E

Guidebook, 2 pieces.
Human skeletal pix, 10 pieces.
Map of Washington, 3 pieces.
Negatives, 13 pieces.
Notes, 16 pieces.
Seminar, 1 piece.

BOX 13

INQUA CONFERENCE E: GROUP

Photograph of conference group, 8 x 10, 1 piece.

INQUA FIELD CONFERENCE E: SUPPLEMENTARY HANDOUT MATERIALS

Handout, 1 piece.

INQUA SUMMARY VOLUME

Articles, draft I and II, 12 pieces. Handwritten notes, 7 pieces. Manuscript, 2 pieces. Maps, 3 pieces.

INQUA VTH CONGRESS

Zeroxed copy of booklet, 72 pages.

INTRACANYON BASALTS

Correspondence, 16 pieces.
Diagram, 1 piece.
Miscellaneous, 2 pieces.
Proposal, 6 pieces.
Reply message, 1 piece.
Stencil sheets, 1 piece.

```
FILE FOLDERS: (cont.)
```

```
INVENTORY
```

Correspondence, 1 piece. Pamphlete, 1 piece.

IRI'S

List of supplies, 20 pieces.

IRWIN, HENRY T.

Correspondence, 4 pieces. Post card, 1 piece. Summary, 6 pieces.

ISTOPES, INCORPORATED

Correspondence, 5 pieces.

I-M

Comparative Ice margins, 42 pieces.

J.

BOX 14

Correspondence, 9 pieces. Post card, 1 piece.

JOHNS, MARGARET

Application, 1 piece.

JOHNSON-KRISTINA

Correspondence, 1 piece.

JONES, ROBERT W.

A proposal for research, 1 piece.

Κ.

Correspondence, 38 pieces.

KAATZ

Bibliography, 3 pieces. Map, 14 pieces. Problems, 3 pieces.

KEEL'S PRELIMS

Announcement, 1 piece.
Blackwater draw, 1 piece.
Correspondence, 4 pieces.
Examination, 4 pieces.
Post card, 1 piece.

KIDD, ROBERT S.

Correspondence, 2 pieces. Photographs, 2 x 4, 5 pieces. Report, 1 piece.

BOX 14

KIRK, LOUIS AND RUTH

Correspondence, 20 pieces. Photographs of Palouse Canyon Rockshelter, 3 pieces. Story, The Oldest Man in America, 48 pages.

KNOPF, ALFRED A.

Correspondence, 7 pieces.

KONIZESKI, RICHARD

Correspodence, 1 piece.

L.

Correspondence, 36 pieces.

LAB CASE

Layouts, 10 pieces.

LABORATORY DATA

Sheets, 4 pieces.

Box 15

LAB PHOTOGRAPHS

Photographs of unidentified men and women, 8 x 10, 24 pieces.

LAMARCHE, VAL

Correspondence, 1 piece.

LANDYE, JAMES J.

Announcement, 1 piece.
Correspondence, 29 pieces.
Graph, 1 piece.
Post card, 1 piece.
Program, 2 pieces.
Report, 2 pieces.
Research proposal, 3 pieces.

LANGSETH, MARCUS G., JR.

Correspondence, 3 pieces.

LAZELLE, MONTA

Article, 1 piece.

LEONHARDY, FRANK C.

Abstract, 2 pieces.
Announcement, 1 piece.
Correspondence, 5 pieces.
Examination, 1 piece.
Graduate program, 1 piece.
Negative and photographs, 3 pieces.
Report, 3 pieces.

LITTLE GOOSE MANMOTH SITE

Photographs of site, 8×10 .

LOCAL-PALOUSE-MIKLESON

Notes, 3 pieces. Photographs of Branch of land operations, 13 pieces. Topographic maps, 5 pieces.

LOESS

Influence of loess, 2 pieces. Microtopography, 1 piece.

LOWER GRAND COULEE

Report, 2 pieces.

BOX 15

LOWER GRAND COULEE FOSSIL LOCALITIES

Diagrams, 10 pieces. Field notes, 5 pieces.

LOWER GRANITE DIKE AND FOSSIL WOOD LOCALITY

Correspondence, 5 pieces.

LOWER MONUMENTAL LOCK AND DAM

Diagram, 4 pieces. Supplemental notes, 1 piece.

LSAPT CORE SUBCOM

βox 15

Box 16

Articles, 2 pieces.
Cards, 6 pieces.
Catalog, 1 piece.
Core schedule, 1 piece.
Correspondence, 7 pieces.
Diagram, 1 piece.
Observations to be made, 3 pieces.
Principal investigators, 1 piece.
Program, 3 pieces.
Registration information, 3 pieces.
Reply form, 4 pieces.

LYON, GERRY

Correspondence, 4 pieces. Map, 1 piece. Vita, 1 piece.

LYONS FERRY VENT BRECCIA

Correspondence, 1 piece.
Diagram, 1 piece.
Map, 3 pieces.
Notes, 5 pieces.
Report, 2 pieces.

Μ.

Correspondence, 41 pieces.

MASTERS OF ART PROGRAM, ANTHROPOLOGY

Examination results, 1 piece. Degree programs, 19 pieces. Masters thesis in Anthropology, 1 piece. Masters program first year, 1 piece. Memo, 1 piece.

MACK, RICHARD

Correspondence, 23 pieces. Form, 1 piece. Reappraisal, 1 piece. Research proposal, 2 pieces.

MACKIN, T. HOOVER

Correspondence, 13 pieces. Epilogue, 2 pieces. Prologue, 3 pieces.

MALDE, HAROLD E.

Correspondence, 12 pieces.

MALLARY, OSCAR L.

Appraisal, 70 pages. Calendar of events, 1 piece.

MALLORY SON LAKES

Report, 1 piece.

MAMMOTH SITE, NORTH FORK DEADMAN CREEK, GARFIELD COUNTY, WASHINGTON

Field notes, 1 piece. Newspaper articles, 3 pieces. Photographs of site, 5 x 7, 13 pieces. Press coverage, 1 piece.

MARMES PUBLICITY

Gems and minerals, 1 piece. Official statement, 1 piece. Pacific discovery, 2 pieces. Proposed budget, 1 piece. Science, 1 piece.

MARMES PUBLICITY (cont.)

Science news, 3 pieces. Washington State Bulletin, 1 piece. Washington State Review, 5 pieces.

MARSHALL, ALAN G.

Acknowledgments, 5 pieces. Announcement, 1 piece. Application, 2 pieces. Correspondence, 9 pieces. Map, 3 pieces.

MASTER FORM-GUEST LECTURES

Announcement of lecture, 15 pieces.

MAZAMA GLACIER PEAK PUMICE

Cards, 7 pieces.
Correspondence, 22 pieces.
Index, 10 pieces.
Map, 2 pieces.
Notes, 2 pieces.
Pamphlete, 3 pieces.
Research, 1 piece.
Samples sent to Porter and friend, 1 piece.
Tables, 1 piece.

MAZAMA AND GLACIER PEAK PUMICE GLASS: STABILITY OF REFRACTIVE INDEX (1965)

Cards, 1 piece.
Manuscripts, 12 pieces.
Notes, 2 pieces.

McCOY, PATRICK C.

Announcement, 1 piece. Correspondence, 2 pieces.

McGUFF, PAUL

Appendix III, 1 piece. Correspondence, 3 pieces. Map, 2 pieces.

McINTYRE, DAVID M.

Correspondence, 7 pieces.
Drawings of basins, 4 pieces.
Photograph of Jim Miller, 2 x 5 , 1 piece.
Post card, 3 pieces.

M·C

Correspondence, 13 pieces.

MEHRINGER, PETER J., JR.

Correspondence, 8 pieces. Vita, 2 pieces.

MINERAL SEPARATION FACILITY

Purpose and history of facility, 1 piece.

MISCELLANEOUS BIBLIOGRAPHIES

Bibliography, 4 pieces.

MISCELLANEOUS PRELIMINARY DATA, APOLLO 11

BOX 17

Abstract, 8 pieces.
Agenda, 1 piece.
Correspondence, 24 pieces.
Description, 2 pieces.
Drawings, 11 pieces.
Lunar sample 10015, 1 piece.
Notes, 20 pieces.
Pamphlete, 1 piece.
Photo indentification, 2 pieces.
Recording of segments, 1 piece.
Supplement, 2 pieces.

MISSISSIPPIAN, LAKE VALLEY

Correspondence, 1 piece. Cut-line, 1 piece. Map, 1 piece. Table, 1 piece.

MOLENAAR, DEE

Correspondence, 2 pieces. Map, 1 piece.

MONOLITH PREPARATION SUPPLIES

Chemicals list, 1 piece.
Correspondence, 7 pieces.
Direction, 2 pieces.
Notes, 1 piece.
Pamphlete, 1 piece.
Price information, 1 piece.
Procedure for latex, 1 piece.
Receiving report, 1 piece.
Supplies, 3 pieces.

MOODY VLA

Correspondence, 6 pieces. Examinations, 5 pieces. Vita, 1 piece.

MOON ROCK EXHIBIT

Announcement, 1 piece. Correspondence, 2 pieces. Handouts, 21 pieces. Receipt, 1 piece.

MORTLAND, CAROL

Memorandum, 1 piece.

MOUNDS

Articles, 8 pieces.
Notes, 3 pieces.
Photographs of mounds, 4 x 5, 10 pieces.

MUNSELL, DAVID

Correspondence, 4 pieces.

MUSEUM DISPLAYS

Miscellaneous, 91 pieces.

MUTO, GUY

Correspondence, 1 piece. List of names, 1 piece. Newspaper clippings, 1 piece.

N.

Correspondence, 27 pieces. Vita, 4 pieces.

NASA

Correspondence, 28 pieces.
Diagram, 2 pieces.
Identification tag, 1 piece.
Newspaper, 3 pieces.
Photographic work request, 1 piece.
Shipping document, 2 pieces.

NASA DESIGN-NITROGEN CABINETS

Cards, 1 piece.
Correspondence, 4 pieces.
Order form, 4 pieces.
Sketch, 1 piece.

NASA-SCRIPPS CONTRACT

Box 19

Budget, 1 piece. Correspondence, 2 pieces. Supplement, 1 piece.

NATIONAL PARK SERVICE

Announcement, 3 pieces.
Application, 2 pieces.
Correspondence, 18 pieces.
Examination, 2 pieces.
Form, 2 pieces.
Newspaper clippings, 2 pieces.
Notification, 1 piece.

NATIONAL SCIENCE FOUNDATION

Abstract, 2 pieces.
Bulletin, 1 piece.
Budget, 1 piece.
Correspondence, 52 pieces.
Diagram, 19 pieces.
Miscellaneous, 23 pieces.
Project summary, 3 pieces.
Purchase record, 1 piece.
Research proposal, 1 piece.
Transmittal slip, 1 piece.

NATIONAL SCIENCE FOUNDATION-COL. BASIN 1964-1965

Budget, 1 piece.

Purchase record, 1 piece.

NATIONAL SCIENCE FOUNDATION-LAB GRANT-FINAL

Budget list, l piece. Estimate, 2 pieces. Final report, l piece. Remodling left, l piece.

NATIONAL SCIENCE FOUNDATION-LAB GRANT-MATCHING FUNDS

Proposal, 1 piece.

NELSON, HARRY C.

Correspondence, 11 pieces.

NELSON, MONTE

Correspondence, 1 piece. Diagram, 8 pieces.

NEWCOMB, R. C.

Correspondence, 7 pieces. Mazama ash sample, 1 piece.

NEWS SERVICE

Newspaper articles to be printed in newspapers, 7 pieces.

NEZ PERCE

Correspondence, 3 pieces. Graphs, 2 pieces. References, 1 piece. Thesis, 4 pieces.

NON-THESIS M. A. DEGREE

Box 20

Memorandum, 2 pieces. Questions for students, 1 piece.

NORTH AMERICAN INDIANS

Correspondence, 5 pieces. Handbook, 1 piece.

NORTHWEST ANTHROPOLOGY CONFERENCE 1967

Analysis, 1 piece. Notes, 3 pieces. Program, 1 piece. Slide, 1 piece.

N-R

Climatological data, 45 pieces.

0.

Correspondence, 29 pieces.

OKANOGAN ICE LOBE

Flow direction data, 9 pieces.

OKANOGAN RIVER VALLEY SET

Explanation of geologic mapping units, 2 pieces.

ONION PORTAGE

BOX 20

Correspondence, 29 pieces.
Diagram, 8 pieces.
Index, 1 piece.
Miscellaneous, 5 pieces.
Pamphlete, 1 piece.
Reports, 2 pieces.
Research proposal, 1 piece.

ONION PORTAGE, 1967

Correspondence, 21 pieces.
Diagrams, 7 pieces.
Duplicate record, 1 piece.
Graphs, 2 pieces.
Key to mapping units, 2 pieces.
Index, 1 piece.
Miscellaneous, 2 pieces.
Poem, 1 piece.
Slides, 3 pieces.
Schematic weathering, 3 pieces.

ORDÉRS

Departmental invoice, 1 piece.
Departmental requisition, 4 pieces.
List of supplies, 5 pieces.
Memorandum, 1 piece.

ORIGINAL DRAWINGS AND ZEROX COPIES

BOX 20

Drawings, 18 pieces.

OSBORNE, DOUGLAS

Correspondence, 6 pieces. Plates I-III, 1 piece.

Р.

Correspondence, 33 pieces.

PALEOCLIMATIC CHANGES

General charactertics, 1 piece. Manuscript, 1 piece.

PALEOENVIROMENT SEMINARS INQUA

Quaternary studies, 2 pieces.

PALEOLITHIC ART

Newspaper and magazine clippings, 2 pieces. Notes, 5 pieces.

GOX ZI Notes, 5 pieces.

PALYNOLOGICAL ASPECT

Article, 2 pieces.
Biographical sketches, 1 piece.
Correspondence, 2 pieces.
Cost estimate, 1 piece.
Diagram, 2 pieces.
Hansen, Henry P., 1 piece.
Outline, 3 pieces.

PEBBLE COUNTS AND PROPORTIONS

Graphs, 4 pieces. Notes, 1 piece.

PECSI, MARTON

Correspondence, 18 pieces.

PERCUSSION FLAKE STUDIES

Abstract, 2 pieces.
Correspondence, 1 piece.
Manuscript, 1 piece.
Notes, 1 piece.
Sketches, 7 pieces.

PERSONAL MAIL

Cards, 13 pieces.
Correspondence, 36 pieces
Instruction sheet, 1 piece.
Negatives unidentified, 2 pieces.
Newspaper article, 1 piece.
Photograph of falls, 3 x 5, 1 piece.

PET APPOINTMENTS

Correspondence, 10 pieces. Notification of personnel action, 1 piece.

Box 21

PETROLOGY

Diagram, 1 piece. Distribution chart, 1 piece.

PEWE, TROY L.

Change of address card, 1 piece. Reprint series, 1 piece.

PH.D.-ORIGINAL PETITION

Petition, 1 piece.

PH.D.-PROGRAM

Assignments, 1 piece.
Completed degrees, 1 piece.
Composition, 1 piece.
Correspondence, 1 piece.
Drawing, 8 pieces.
Notes, 2 pieces.
Outline, 3 pieces.
Petition, 1 piece.

POLLEN LAB

Memos, 24 pieces.

PORTER, STEPHEN C.

BOX 2-1

Correspondence, 4 pieces.

POWERS, HOWARD A.

Correspondence, 5 pieces.

PRIEST RAPIDS RESERVOIR

Excerpt, 1 piece.

PRINDLE, TAMAE

Correspondence, 1 piece. Publication, 2 pieces.

PROPOSAL BUILDING GRANT

Correspondence, 1 piece.
Photograph of unidentified man, 8 x 10, 1 piece.
Proposal, 3 pieces.

PROPOSAL FOR COMMONS BUILDING

Box 22

Figures, 8 pieces.
Photographic documentation of inadequacier in existing facilities, 122 pages.

PROPOSAL VITAS

Personal history resume, 2 pieces. Vitas, 12 pieces.

PSEVDO ARTIFACTS

Bulletin, 2 pieces.
Manuscript, 2 pieces.
Notes, 2 pieces.
Report, 1 piece.
Reprint, 3 pieces.

PUBLISH OR PERISH ARTICLES

News bulletins, 5 pieces.

PURDY, BARBARA

Memorandum, 1 piece.

Q.

Telegram, 1 piece.

QUATERNARY GUEST ARRANGEMENTS

Announcements, 24 pieces.
Biography, 1 piece.
Correspondence, 21 pieces.
Forms for recommendation, 15 pieces.
Notes, 7 pieces.
Off campus speakers, 1 piece.
Possible visiting lectures, 4 pieces.
Reservations, 2 pieces.
Vouchers, 2 pieces.

BOX 22

QSO PROPOSED BUDGET

Itemized budget, 1 piece. Proposed budget, 2 pieces. Synopsis of budget, 1 piece.

QSO COMMITTEE, 1972

Budget, 7 pieces.
Contributions, 3 pieces.
Correspondence, 46 pieces.
Diagram, 1 piece.
Notes, 6 pieces.
Requested, 3 pieces.
Report, 5 pieces.

QSO TRANSPORTATION

Memo, 2 pieces.

R.

Correspondence, 57 pieces.

RADIOCARBON DATING

Article, 1 piece.
Correspondence, 10 pieces.
Field data, 3 pieces.

RADIOCARBON DATING (cont.)

Laboratory, 1 piece.
Laboratory data sheets, 1 piece.
Pamphlete, 1 piece.
Radiocarbon dates, 3 pieces.
Sample information, 9 pieces.
Sample reporting form, 4 pieces.
Work authorization, 1 piece.

RADIOCARBON LAB

Chart, 1 piece. Correspondence, 15 pieces. Notes, 4 pieces. Pamphletes, 3 pieces.

REDESIGN-NITROGEN CABINETS

Data, 1 piece. Diagrams, 13 pieces. Notes, 2 pieces.

RELATIVE AGES AND STRATIGRAPHIC POSITIONS OF MAZAMA AND GLACIER ASHFALLS

Box 23

Cards, 8 pieces.
Correspondence, 12 pieces.
Cut-line, 3 pieces.
Manuscript and articles, 8 pieces.
Maps and graphs, 19 pieces.
Notes, 8 pieces.
References, 3 pieces.

REVISED DRIVE-TUBE DESIGN, 1970

Designs, 8 pieces.

REVISED NITROGEN CABINETS, NASA DESIGN SPRING 1970

Correspondence, 1 piece. Notes, 1 piece. Suggested apparatus, 1 piece.

RICHARDS, LAWRENCE P.

Correspondence, 2 pieces.

ROADCUT TEACHING AREAS

Correspondence, 1 piece. Photographs of area and unidentified people, 6 \times 10, 1 piece.

ROBINSON, STEVE

Correspondence, 2 pieces.

ROCKY REACH DISPLAY

Correspondence, 14 pieces.
Diagram, 5 pieces.
Miscellaneous, 8 pieces.
Pamphlete, 1 piece.
Prelimary drawings, 1 piece.

ROCKFALL FREQUENCY COUNTS

Abstract, 3 pieces. Newspaper article, 2 pieces.

ROCKFALL FREQUENCY ILLUSTRATIONS

Box 23

Graphs, 8 pieces. Negatives, 10 pieces. Notes, 2 pieces. Photographs, 3 x 5, 8 x 10, 12 pieces.

ROCKSHELTER SEDIMENTS: II REGIONAL CORRELATION OF ROCKFALL FREQUENCY CURVES

Miscellaneous pages of manuscript, 37 pages. Newspaper article, 1 piece.

ROED, MURRY

Correspondence, 1 piece.

Box 24

ROSS, LESTER A.

Correspondence, 4 pieces. Request, 1 piece.

ROBNER, IRWIN

Correspondence, 2 pieces. Manuscript, 1 piece.

S.

Correspondence, 76 pieces.

SAA PAPER 1967 (SOCIETY FOR AMERICAN ARCHAEOLOGY)

Correspondence, 1 piece. Notes, 1 piece. Paper, 2 pieces.

SANDSTONE DIKES

Correspondence, 1 piece.

SCABLAND FOLLD BOULDERS

Abstract, 2 pieces. Correspondence, 5 pieces. Diagram, 7 pieces. Notes, 4 pieces. Tables, 3 pieces.

SCAMMONS CAVE-1968

Discription, 1 piece.

SCHULTZ, JACK

Box 24

Correspondence, 1 piece. Examination, 1 piece.

SCHUMACHER, PAUL J. F.

Correspondence, 57 pieces. Research proposal, 1 piece. Stratigraphy, 1 piece.

THE SEDAN EVENT

Photographs of atomic explosion, 8 x 10, 9 pieces.

SECURITY CLEARANCE FORMS-NASA

Correspondence, 3 pieces. Forms, 1 piece.

SECURITY COVE PAPER, RESOURSE DATA

Analysis, 2 pieces.

SECURITY COVE PAPER, RESOURSE DATA (cont.)

Article, 3 pieces.
Bulletin, 1 piece.
Correspondence, 1 piece.
Diagrams, 4 pieces.
Map, 4 pieces.
Notes, 7 pieces.

SHEETS FOR LECTURES

Cue sheets, 5 pieces.

SIBLEY, WILLIS E.

Correspondence, 9 pieces. Reprints, 7 pieces.

SILICIFIED WOOD FROM GINKGO FLOW OF YAKMA BASALT

Box 24

Article, 1 piece.
Correspondence, 2 pieces.
Diagrams, 7 pieces.
Pamphletes, 2 pieces.
Special notice, 1 piece.
Summary, 1 piece.

SLIDE SEQUENCE: PROFESSIONAL MEETING

AAA Meetings, 2 pieces.

SMITH, ALLAN H.

Budget, 1 piece. Correspondence, 14 pieces.

SMITH, HENRY W.

Correspondence, 11 pieces. Notes, 1 piece.

SNAKE RIVER PLAIN

Correspondence, 1 piece.
Guidebook, 1 piece.
Map, 1 piece.
Pamphlete, 1 piece.
Publications, 2 pieces.
References, 2 pieces.
Roadlog, 3 pieces.
Short papers, 5 pieces.

Box 25

SOIL TEXTURE

Extimation, 23 pieces.

SOLLAND DATA, WANAPUM RESERVOIR

Correspondence, 1 piece.
Diagrams, 3 pieces.
Photographs of site, 3 x 5, 2 pieces.

SOVIET PROGRAM

Minutes of the forth Science Working Panel, 14 pieces.

SPOKANE HOUSE

Diagram, 1 piece. Illustration, 2 pieces. Notes, 1 piece.

SPRAGUE, RODERICK

List of speeches, 1 piece.

ST. JOHN MAMMOTH SITE

BOX 25

Abstract, 25 pieces. Sample of pebbles, 1 piece.

STABILIZATION TECHNIQUES FOR CORE-TUBE SAMPLES

Abstract, 1 piece.
Budget, 3 pieces.
Core discription, 2 pieces.
Correspondence, 20 pieces.
Fixation of soil, 1 piece.
Miscellaneous, 3 pieces.
News item, 1 piece.
Newspaper article, 1 piece.
Notes, 1 piece.
Pamphlete, 1 piece.
References, 1 piece.

STAFF MEETINGS (ANTHROPOLOGY LAB)

Lab brochure, 1 piece. List of unfinished items, 1 piece. Memorandum, 3 pieces. Minutes of meeting, 11 pieces.

```
FILE FOLDERS: (cont.)
```

STAFF MEETINGS (ANTHROPOLOGY LAB) (cont.)

Notes, 4 pieces. Old items, 1 piece. Space inventory, 1 piece. Supplies list, 1 piece.

STARR, WARREN A.

Correspondence, 3 pieces.

STEEN, VIRGINIA C.

Box 25

Abstract, 4 pieces.
Correspondence, 81 pieces.
Diagrams, 3 pieces.
Draft, 4 pieces.
Index, 2 pieces.
Inquiry, 1 piece.
Notes, 12 pieces.
Personal resume, 11 pieces.
Printed matter, 6 pieces.
Program, 1 piece.
Report, 2 pieces.
Sample number code, 2 pieces.

STEPHENSON, DAVID A.

Correspondence, 7 pieces.

STONE TECHNOLOGY COURSE

Article, 1 piece. Memorandum, 1 piece.

STRATIGRAPHIC DESCRIPTIONS

Descriptions, 2 pieces.

10x 26

STYLE MANUALS

Article, 1 piece. Preparation of scientific reports, 1 piece.

SUMMARY OF DEPARTMENTAL GROWTH WASHINGTON STATE UNIVERSITY ANTHROPOLOGY, 1953-1967

Notes, 4 pieces. Raw data, 1 piece. Summary, 17 pieces. Total anthropology enrollment, 2 pieces.

```
FILE FOLDERS: (cont.)
```

SUNSET CREEK SITE

Diagrams, 3 pieces. Notes, 1 piece.

SUPPLIES USED

List, 1 piece.

SWANSON, EARL H.

Correspondence, 19 pieces.

S-Z

Diagrams or maps, 51 pieces.

Τ.

Correspondence, 18 pieces.

TALKS TO GIVE

Correspondence, 35 pieces. Program, 1 piece. Talk given, 1 piece.

TAYLOR, ED

Correspondence, 1 piece.
Notes, 1 piece.
Publication, 1 piece.

TEPHROCHRONOLOGY COMMISSION

Correspondence, 7 pieces.

TERRELL, GUNN

Announcement, 2 pieces. Correspondence, 3 pieces.

THESIS, MISCELLANEOUS

Admisstions record, 1 piece. Composit stratigraphic column, 1 piece. Correspondence, 8 pieces. Pebble count, 1 piece.

wx 26

THREE SPRINGS BAR

Diagram, 3 pieces. Field notes, 2 pieces. Report, 1 piece.

THREE SPRINGS BAR-SAMPLE MAZAMA

Letter by Virginia Steen, 1 piece.

T₁ 0 CONTENT OF CASCADE EJECTA

Contents, 1 piece.
Correspondence, 18 pieces.
Data sheets, 1 piece.
Map, 1 piece.
Tables, 4 pieces.

BOX 26

 T_1 O_2 CONTENT OF CASCADE EJECTA

Contents, 1 piece.
Correspondence, 18 pieces.
Data sheets, 1 piece.
Map, 1 piece.
Tables, 4 pieces.

 T_1 O_2 CONTENT OF CASCADE EJECTA (MAZAMA AND GLACIER PEAK) 1965

Correspondence, 2 pieces.
Identifying parameter, 1 piece.
List of samples, 2 pieces.
Magazine clipping, 4 pieces.
Table, 1 piece.

TOPOGRAPHIC MAP, 45-FR-32c

Equipment lists, 14 pieces.
Generalized flow sheet, 2 pieces.
Preparation of samples in laboratory, 1 piece.
Preparation of slide mounts, 2 pieces.
Project-Tephra samples, 3 pieces.

TOWNSEND, GAIL

Correspondence, 4 pieces.

TRANSPORTATION

Correspondence, 3 pieces.

TRANSPORTATION (cont.)

Box 26

30x 27

Notes, 2 pieces. Pamphlete, 1 piece. Timetables for airlines, 13 pieces.

TRAVEL AUTHORITY

Correspondence, 4 pieces. Requests, 41 pieces. Vouchers, 19 pieces.

TRAVEL FORMS.

Campus map, 1 piece.
Congress program changes, 2 pieces.
Itinerary, 1 piece.
Notes, 2 pieces.
Schedule of special transportation, 1 piece.
Swimming facilities, 1 piece.

U.

Correspondence, 4 pieces.

UNIVERSITY OF IDAHO-WILDERNESS RESEARCH CENTER

Correspondence, 16 pieces. Position available, 1 piece. Proposal, 1 piece.

USNPS NATURAL LANDMARKS

Correspondence, 4 pieces. Information sheet, 1 piece.

٧.

Correspondence, 4 pieces.

VERTES, LASZLO

Correspondence, 3 pieces. Speeches, 2 pieces.

VALLEY, DEREK

Correspondence, 2 pieces.

VISITOR ATTENTION SURVEY-GINKGO MUSEUM

Survey, 1 piece.

VII. INQUA CONGRESS, 1965

Circular, 2 pieces.
Correspondence, 7 pieces.
Guidebook, 1 piece.
Invitation, 1 piece.
Map, 1 piece.
Notes, 2 pieces.
Replica of Folsom point, 1 piece.
Reprint, 1 piece.

₩.

Box 27

Correspondence, 45 pieces. Request for report, 1 piece.

WANAPUM DAM VISITOR CENTER

Correspondence, 3 pieces.

Diagram, 1 piece.

Miscellaneous, 1 piece.

Newspaper article, 1 piece.

Photograph of tourist center, 8 x 10, 1 piece.

WANAPUM RESERVOIR

Abstract, 4 pieces.
Acknowledgments, 3 pieces.
Contents list, 1 piece.
Correspondence, 2 pieces.
Detailed stratigraphic description, 20 pieces.
Notes, 7 pieces.
Photographs of man uncovering skelton, 8 x 10, 7 pieces.

WASHINGTON MAMMOTH SITE

Correspondence, 1 piece.

WASHINGTON STATE UNIVERSITY ANTHROPOLOGY LAB PLANS

7 28

Correspondence, 2 pieces.
Floor plan, 12 pieces.
List of repair to be made, 1 piece.
Microscope distribution list, 1 piece.
Notes, 7 pieces.
Unfinished items list, 1 piece.

WASHINGTON STATE UNIVERSITY INQUA HOUSING

Memorandum, 3 pieces.

WASHINGTON STATE UNIVERSITY, REPORTS OF INVESTIGATIONS

Correspondence, 3 pieces.

Listings, 1 piece.

Map, 1 piece.

Photographs of burial, 2 pieces.

Report, 1 piece.

WASHINGTON STATE UNIVERSITY, RESEARCH GRANT-IN-AID

Application, 7 pieces. Correspondence, 1 piece. Notes, 3 pieces.

WATERS, AARON C.

Correspondence, 14 pieces.

WEIS ROCKSHELTER

Detailed stratigraphic description, 1 piece.

WELLS RESERVOIR (PROJECT 31)

Statement of budget, 7 pieces.

WELLS RESERVOIR STUDY

Budget cards, 2 pieces. Correspondence, 3 pieces.

WENNER GREEN PROJECT, 1964

Correspondence, 2 pieces. Drawings, 1 piece. Instructions, 1 piece. Photographs of site, 19 pieces. Rock--stratigraphic units, 1 piece.

WENNER GREEN, 1965

Biographical sketch, 1 piece. Circular, 1 piece. Correspondence, 8 pieces.

WENNER GREEN, 1965 (cont.)

Miscellaneous, 3 pieces. Newsrelease, 1 piece. Project data, 3 pieces.

WESTGATE, JOHN

Correspondence, 4 pieces.

WET CHEMICAL FACILITIES

Correspondence, 4 pieces.

WILCOX, RAY, E.

Correspondence, 26 pieces. Notes, 1 piece. References, 1 piece. Report, 1 piece.

WILDESEN, LESLIE

Academic record, 1 piece.
Announcement, 1 piece.
Bibliography, 1 piece.
Case study, 1 piece.
Correspondence, 9 pieces.
Courses taken at San Francisco, 1 piece.
Examination, 1 piece.
Poem, 1 piece.
Proposal, 1 piece.
References, 1 piece.

WILLIAMS, HILL

Correspondence, 10 pieces.

WILLOW CREEK BAR PROJECT

Report, 4 pieces.

WINDUST CAVE

Card, 1 piece. Correspondence, 3 pieces. Detailed stratigraphic descriptions, 9 pieces. Notes, 1 piece.

BS 406

WINDUST CAVE (cont.)

Sketch maps, 16 pieces. Stratigraphy and geologic dating, 50 pages. Thesis, 93 pages.

WISCONSIN UNIVERSITY

Correspondence, 15 pieces.
Examination, 1 piece.
Post card, 1 piece.
Receipts, 2 pieces.
Request for authority to travel, 1 piece.
Resume, 2 pieces.

WITHROW, DR. ALICE

Abstracts, 1 piece.
Budget, 3 pieces.
Correspondence, 38 pieces.
Employment application, 1 piece.
Job description, 1 piece.
Proposal, 1 piece.
Results of sample by percentage, 1 piece.
Speech, 1 piece.

WORMINGTON, H. M.

Correspondence, 2 pieces.

X-RAY FILM

Miscellaneous, 38 pieces.

YAKIMA BASALT

Miscellaneous, 1 piece. Sketches, 12 pieces.

Bs xod

28

XYZ

Correspondence, 3 pieces.

INDEXES:

Discourded

Apollo 8, 70mm photo indices.

Apollo Mission 8 Lunar Photography index, sheets 1 through 4.

INDEXES: (cont.)

Apollo Mission 10 photograph indexes, July 1969.

Apollo 10 photography index, 70mm and 16mm, preliminary.

Apollo Mission 11 photograph indexes, October 1969.

Apollo 11 photography index, 70mm and 16mm.

Apollo 12 photography index, 70mm and 16mm, December 22, 1969.

Apollo Mission 12 Lunar photography indexes, March 1970.

Apollo 17 index mapping camera and panoramic camera photographs, November 1973.

Apollo Mission 17 Lunar photography index maps, November 1973.

Cumulative, index to NASA Tech Briefs, 1963-1967.

LUNAR CONFERENCES:

Apollo 11, Lunar Science Conference, abstracts, January 5-8, 1970, Houston, Texas, two copies.

Abstracts of papers presented at the Fourth Lunar Science Conference, Houston Texas, March 5-8, 1973.

Abstracts of papers submitted to the Fifth Lunar Science Conference, March 18-22, 2/28/18 James 1974, parts I and II.

Fifth Lunar Science Conference, Lunar Science Institute and Lyndon B. Johnson Sapce Center, March 18-22, 1974.

Fourth Annual Lunar Science Conference, Proceedings, March 5, 1973 through March 9, 1973, Houston, Texas.

Gemini Summary Conference, Manned Spacecraft Center, Houston, Texas, February 1-2, 1967.

Lunar Science Conference, Albert Thomas Convention and Exhibit Center, January 11-14, 1971, Houston, Texas.

Meteoritical Society, 32nd Annual Meeting, October 29-31, 1969.

NASA 1965 Summer Conference on Lunar Exploration and Science, Falmouth, Massachusetts, July 19-31, 1965.

Proceedings Apollo Mission Completion Conferences, Houston, Texas, January 1970, First and second part.

LUNAR CONFERENCES: (cont.)

BOX 30 TO SON TO

Proceedings of the Conference on High Pressure Physics and Planetary Interiors, The Lunar Science Institute, Houston, Texas, March 1-3, 1972.

Proceedings of the Apollo 11 Lunar Science Conference, Houston, Texas, January 5-8, 1970, Volumes 1, 2, and 3.

Proceedings of a conference at the Lunar Science Institute, Houston, Texas, October 18-21, 1971.

CISCALLA POPULA HOLOME I, IN HOX-33-VOLUMES H, III HO-34

Aisear 70

6/23/0

50 X

Proceedings of the Fourth Lunar Science Conference, Houston, Texas, March 5-8, 1973, Volumes 1, 2, and 3.

Proceedings of the 8th Internation Congress of Anthropological and Ethnological Science, Tokyo, Volume III, 1968, two copies.

Revised abstracts of papers presented at the Third Lunar Science Conference, Houston, Texas, January 10-13, 1972.

Joseph Started

Special session of consortium papers, supplement A, Lunar Science 5, March 18-22, 1974.

MANUALS:

Ligarded Lunar

Lunar Receiving Laboratory, Biological Safety Manual, not complete, 276 pages.

MANUSCRIPTS:

Armstrong, Neil, MAN-IN-SPACE, zeroxed copy, 15 pages, April 1, 1971.

Frondel, Judith W., A GLOSSARY OF LUNAR MINERALS, 67 pages, typewritten. Acquired

Fryxell, Roald, APPLICATION OF STRAIN ELLIPSOID THEORY TO STONEWORKING TECH-NIQUES, 26 pages, zeroxed copy, March 1968.

Fryxell, Roald, THE LATE WISCONSIN AGE OF MOUNDS ON THE COLUMBIA PLATEAU OF EASTERN WASHINGTON, 16 pages, typewritten, March 1964.

Fryxell, Roald, THE LUNAR SCIENCES NATURAL LANGUAGE INFORMATION SYSTEM, 5 pages, typewritten, January 1971.

Fryxell, Roald, PERCUSSION-FLAKED "AQUAFACTS" FROM THE COLUMBIA PLATEAU OF EASTERN WASHINGTON, 15 pages, typewritten, May 1964.

Fryxell, Roald, RECORDING AND INTERPRETING ROCKFALL FREQUENCY IN CAVE DEPOSITS, 27 pages, zeroxed copy, September 1963, and May 1965, four copies, (one copy is only 17 pages.

10X 35

Liscolo Hollio Waler E

po A

MANUSCRIPTS: (cont.)

Fryxell, Roald, Anderson, D., Carrier, D., Greenwood W., and Heiken, Grant, APOLLO 11 DRIVE-TUBE CORE SAMPLES: AN INITIAL PHYSICAL ANALYSIS OF LUNAR SURFACE SEDIMENT, 9 pages, typewritten, January 5, 1970, 2 copies, (one copy is a zeroxed copy).

Fryxell, Roald, and Heiken, G., THE OPENING AND DISSECTION OF CORES FROM THE LUNAR REGOLITH, 4 pages, four copies, zeroxed copy, nd.

Fryxell, Roald, and Heiken, Grant, PRESERVATION OF LUNAR CORE SAMPLES: PREPARATION AND INTERPRETATION OF THREE-DIMENSIONAL STRATIGRAPHIC SECTIONS, 218 pages, zeroxed copy, 3 copies (one copy is only 72 pages, one is 89).

Fryxell, Roald, Heiken, Grant, and Lindsay, John, LAYERING OF THE LUNAR REGOLITH AT FOUR SAMPLE LOCALITIES, WITH EMPHASIS ON THE APOLLO 12 DRIVETUBE SAMPLES, 12 pages, Typewritten, 1971.

Fryxell, Roald, and Smith, Henry W., COLLECTING AND INTERPRETING USEFUL SOIL SAMPLES FROM ARCHAEOLOGICAL SITES, 31 pages, typewritten, March 1966.

Morrison, Donald A., and Greenwood, William R., STABILIZATION AND PETROGRAPHIC INVESTIGATION OF CORE SAMPLES OF LUNAR SURFACE MATERIAL, 15 pages, typewritten, July 8, 1969.

Rittman, Alfredo, THE MOUNT ETNA VOLCANIC ERUPTION OF 1971, 24 pages, typewritten, July 9, 1971.

Tazieff, H., and Le Guern, F., TECTONIC NATURE AND THE MECHANISM OF ETNA'S ERUPTION OF APRIL-MAY 1971, 6 pages, typewritten copy, June 4, 1971.

MAPS:

Almota, Washington, 1964.

Anatone, Washington, 1946.

Apollo 12 Traverse Map showing sample locations, 1971.

Ashcroft, British Columbia, 1951.

Ashton, Idaho; Montana; Wyoming, 1960.

Baker, Oregon; Idaho, 1955.

Bellingham, 1957.

Beverly, Washington, 1954.

Bishop, Washington, 1964.

lox 35

2:00 de

10x 36

Bitterrott Range (268), April 2, 1959, two copies.

Boise, Idaho, April 7, 1959.

Boise, Idaho; Oregon, 1962.

Bolyston, Washington, 1939.

Bozeman, Montana; Wyoming, 1965, two copies.

Brigham City, Utah; Idaho; 1962.

Bryce Canyon (362), September 19, 1957.

Burlington, June 23, 1948.

Buttee, Montana, 1962.

Cactus Mountain Quandrangle, Idaho; Oregon, 1963.

Cap Flattery, Washington, 1957.

Casper, Wyoming, October 1959.

Casper, Wyoming, 1962.

Cheyenne, Wyoming; Colorado; Nebraska, 1954.

Choteau, Montana, 1962.

Clarkston, Washington; Idaho, 1948, two copies.

Clayton, Washington, 1951.

Coeur D'Alene District, 1918.

Colton, Washington, 1964, two copies.

Columbia Basin Projéct, Washington, December 1951.

Columbia River, Swakane Creek to Foster Creek, Washington, 1948, sheets 1-11.

Colville, Washington, 1928.

Discovial

Coulee City, Washington, 1965.

Crater Lake, (304), January 14, 1960.

Cut Bank, Montana, United States; Canada, 1964, two copies.

Deadhorse Ridge, Oregon; Idaho, 1963.

The Dalles, Oregon; Washington, 1953.

Deer Park, Washington, 1949.

Delta, Utah, 1962.

Denver, Colorado, 1953.

Denver, joins Grand Canyon and Wichita, October 1958.

Dillion, Montana; Idaho, 1962.

Driggs, Idaho; Wyoming, 1962.

Elko, October 3, 1958.

Ellensburg, Washington, 1932.

Endicott, Washington, 1950.

Ewartsville, Washington, 1964.

Geologic atlas of the Moon, Fra Mauro Region-Apollo 14, 1970, six copies.

Geologic atlas of the Moon, Julius Caesar Quandrangle, 1967.

Geologic map of the Apennine-Hadley Region of the Moon, Apollo 15 Pre-Mission Map, 1971.

Geologic map of the Apollo 16 (Descartes) Landing Site Area, April 1972, two copies.

Geologic map of Illinois, 1967.

Geologic map of the Northport Quandrangle, Washington, 1971.

Geologic map of part of the Fra Mauro Region of the Moon-Apollo 13, 1970, four copies.

discarded

- 3x 64

discarded

10x 64

Geologic Quandrangle maps of the United States, 1954.

Geologic Quandrangle maps of the United States, 1957.

Geologic Quandrangle maps of the United States, 1960.

Geology of the Apollo 16 (Descartes) Traverse Area, April 1972.

Geology of the Doty-Minot Peak Area, Washington, 1957.

Geology of the Moon, Riphaeus Mountains Region, 1965.

Geology of the Mount Garibaldi Map-Area, British Columbia, 1957.

Gila River (405), United States; Mexico, March 12, 1959.

Ginkgo, Washington, 1953.

Glacier National Park, Montana, 1938.

Grand Junction, Colorado; Utah, 1965.

Grave Point, Idaho; Oregon, 1963.

Great Falls, Montana, 1954.

Great Salt Lake (305), October 1, 1958.

Great Salt Lake (305), September 22, 1959.

Greenacres, Washington; Idaho, 1949.

50x 64

(4 Hadley Rille, Apollo 15 Pre-Mission Traverses, nd.

Hailey, Idaho, 1962.

He Devil, Oregon; Idaho, 1957.

Hope, British Columbia, 1942.

Horseshoe Basin, Washington, 1956.

Hunters Quandrangle, Washington, 1937.

Hunters, Washington, 1948.

Hunters, Washington, 1950.

1. sental

Idaho, 1960.

Idaho, 1964.

Idaho Falls, Idaho, 1955.

Inchelium Quandrangle, Washington, nd.

Index maps to Idaho, April 1966.

Jameson Lake, Southeast, Washington, 1965, two copies.

Jameson Lake, Southwest, Washington, 1965.

Jim Creek Butte, Oregon; Idaho; Washington, 1963.

Kalispell, Montana, United States; Alberta, Canada, 1961.

Kansas River (360), October 31, 1958.

Kernan Point, Oregon; Idaho, 1954.

Keller, Washington, 1952.

Kirby, Washington, 1964.

Kirkwood Creek, Idaho; Oregon, 1963.

Klamath Falls, September 29, 1961.

La Grande, Arpil 12, 1961.

Lake Louise, United States; Canada, (216), September 15, 1958.

Lake Pleasant, Washington, 1957.

Lander, Wyoming, 1961.

La Push, Washington, 1956.

Laramie Range (306), October 1, 1958.

Laramie Range (306), September 24, 1959.

Leadville, Colorado, 1964.

Lewiston Orchards Quandrangle, Idaho; Washington, 1958.

130x 38

all distanting

Ox 38

Liberty, Washington, 1961.

Lincoln, Washington, nd.

Loomis, Washington, 1956.

Los Angeles, February 1961, two copies.

Loup Loup, Washington, 1956.

Lunar Topographic map of Fra Mauro, April 1970.

Malaga, Washington, 1912, two copies.

Map showing extent of glaciations in Alaska, 1965.

Medical Lake, Washington, 1954.

Miles City, October 24, 1957.

Milk River (217), April 15, 1954.

Milk River, United States; Canada, (217), August 25, 1959.

Moab, Utah; Colorado, 1965.

Mojave Desert, United States; Mexico, (404), September 9, 1957.

Mold, Washington, 1965.

Montana, 1962.

Montana, 1964, two copies.

Montrose, Colorado, 1956.

Moscow West Quandrangle, Washington; Idaho, 1964.

Mount Rainier National Park, Washington, 1947.

Mount Shasta, September 30, 1958.

Mount Spokane, Washington; Idaho, 1950.

Mount Stuart, Washington, 1961.

Mount Whitney, Sectional aeronautical chart, 1958.

DOX 38 Lucarded 6/23/10

64

 $:\supset X$

Oaksdale, Washington, 1905.

Ogden, Utah; Wyoming, 1960.

Olympic Peninsula, Quandrangle, nd.

Operational geologic map-Apollo 17 (Taurus-Littrow) Landing Area, October 1972, two copies.

Oregon, nd.

Park Lake, Washington, 1965.

Peola, Washington, 1946.

Pitt Lake, British Columbia, 1956.

Platte River (307), October 14, 1958.

Pocatello, Idaho, 1954.

Pocatello, Sectional Aeronautical chart, April 2, 1958.

Pomeroy, Washington, 1937.

Pomeroy, Washington, 1942.

Preliminary geologic map of the Loon Lake Quandrange, Stevens and Spokane Counties, Washington, 1969, two copies.

Preliminary geologic map of the Schickard Quandrangle of the Moon, 1971.

Preliminary geologic map and sections of the Magnesite belt, Stevens County, Washington, 1957.

Preston, Idaho; Wyoming, 1962.

Price, Utah, 1962.

Priest Rapids, Washington, 1948.

Pullman Quandrangle, Washington-Whitman Company, Topographic, 1964.

Pullman, Washington; Idaho, edition of December 1910, reprinted 1947.

Pullman, Washington; Idaho, 1951.

Pullman, Washington; Idaho, 1955.

30x-38

disended

30x 39 discarded

Rapid City, September 1959.

Rawlins, Wyoming; Colorado, 1962.

Reno, August 1958.

Ritzville, Washington, 1965.

San Diego, October 3, 1956.

Sandpoint, Idaho; Washington; Montana, 1963.

San Francisco Bay (364), March 17, 1958.

San Francisco, California, March 20, 1959.

Salina, Utah, 1962.

Salt Lake City, Utah; Wyoming, 1954.

Seattle, Washington, April 7, 1958.

Shelby, United States; Canada, 1958.

Shoup, Idaho; Montana, 1960, two copes.

30x 64

Skylab S190A, SL-4 data Takes-World Wide, February, 1974.

Soap Lake, Washington, 1956.

Sonora River, United States; Mexico (471), March 9, 1956.

Spokane, Washington, 1950.

Spokane, Washington, April 22, 1959.

Status of aerial Mosaics, June 1958.

Status of topographic mapping, January 1959.

Stratford, Washington, 1956.

Surveyor III site 1:2000 1st edition January 1968.

Surveyor III site 1:5000, 1st edition February 1968.

Xaurus-Littrow Region-Apollo 17.

, , , , ,

10x 39

~ ())

Tectonic structure on the main part of the basalt of the Columbia River Group Washington, Oregon, and Idaho, 1970.

Thermopolis, Wyoming, 1962.

Tooele, Utah, 1962.

Torrington, Wyoming; Nebraska, 1954.

Twins Falls, Idaho, 1955.

Ulysses, Mountain, Idaho, 1960.

Vancouver Island, United States; Canada (215), January 27, 1961.

Vantage, Washington, 1954.

Vancouver, Washington; Oregon, 1964.

Victoria-Vancouver, British Columbia, 1957, two copies.

Wallace, Idaho; Montana, 1960, three copies.

Walla Walla, Washington; Oregon, 1953.

Walla Walla, Washington: Oregon, 1964.

Wapshilla Creek, Idaho; Oregon, 1963.

Washington, 1961.

Washington, 1964.

Washtucna, Washington, 1923.

Wheeler, Washington, 1923.

White Sulphur Springs, Montana, 1965.

Wilmont Creek Quandrangle, Washington, 1948.

Wolf Creek, Idaho; Oregon, 1963.

Yellowstone River (267), November 7, 1956.

Yellowstone River (267), November 20, 1959.

70× 39

1.000 10

NEWSPAPERS:

Jan . All

SPOKANE DAILY CHRONICLE Spokane, Washington Monday, February 26, 1973

NOTEBOOKS:

Application of strain ellipsoid theory to stone working techniques, March, 1968, 23 pages.

Box 35

Collecting useful soil samples from archaeological sites, 27 pages.

Description, dissection and sub-sampling of lunar core, 118 pages.

OH-XOC

Factors controlling the preservation, orientation and deformation of fossil logs in the Ginkgo Flow, Yakima Basalt, 1961, 46 pages.

Generalized geologic history and glacial features, Colville Indian Reservation, Washington, 1959, 28 pages.

807 49

Geology of a part of the Boylston Quandrangle and Adjacent areas, in Central Washington, 1955, 43 pages.

Miscellaneous data on core samples, 101 pages.

Percussion flaking data, 25 pieces.

Preservation of lunar core samples, 36 pages.

Recording and interpreting rockfall frequency in cave deposits, 1965, 29 pages.

Skylab photograghy notes, Washington State University, 24 pieces.

A study of museum facilities proposed for rocky reach hydroelectric power project, 41 pages.

PAMPHLETES:

Joseph.

Dupont, ELVACITE ACRYLIC RESINS, Dupont De Nemours and Company, Wilmington, Delaware, 1970.

Dupont, METHACRYLATE MONOMERS, Dupont De Nemours and Company, Willmington, Delaware, 1968.

Houston Magazine, HOUSTON INTERCONTINENTAL AIRPORT, Chamber of Commerce, Houston, Texas, nd.

Lick Observatory, ASTRONOMICAL PHOTOGRAPHS, University of California, Mount Hamilton and Santa Cruz, California, 1972.

PAMPHLETES: (cont.)

Lunar Science Institute, LUNAR SCIENCE INSTITUTE, Lunar Science Institute, 1971.

Short, Nicholas M., and Lowman, Paul D, Jr., EARTH OBSERVATIONS FROM SPACE: OUTLOOK FOR THE GEOLOGICAL SCIENCES, Goddard Space Flight Center, Greenbelt, Maryland, October 1973.

PERIODICALS:

THE AMERICAN ALPINE JOURNAL

Volume 14

Number 38 and 39

1964 and 1965

EARTH AND PLANETARY

Volume 9

Number 2

September 1, 1970

EARTH AND PLANETARY SCIENCE LETTERS

Volume 13

Number 2

January 1972

PHOTOGRAPHIC APPLICATIONS

Volume 4

Number 15

January 1970

SCIENTIFIC AMERICAN

Volume 227

Number 4

October 1972

PHOTOGRAPHS:

85, 10 x 10, air photos, unidentified area.

60, 7 x 8, air photos, Washington coast line Queets River to Qzette Indian Reservation, WN.

1, 8 x 10, photograph of the Apollo 17 command module, with Astronauts, Eugene A. Cernan, Ronald E. Evans, and Harrison H. Schmitt aboard, nears splashdown in the South Pacific Ocean to successfully conclude the final lunar landing mission in NASA'S Apollo program.

1, 8 x 10, photograph of Apollo 17 liftoff from Kennedy Space Center, Florida.

PHOTOGRAPHS: (cont.)

- 1, 8 x 10, photograph of Astronaut Eugene A. Cernan making a short checkout of the lunar roving vehicle during the early part of the Apollo 17 mission.
- 1, 8 x 10, photograph of Astronaut Eugene A. Cernan standing near a overhanging rock during the third Apollo 17 lunar surface extravehicular activity.
- 1, 8 x 10, photograph of Astronaut Harrison H. Schmitt collecting lunar rake samples at station 1.
- 1, 8 x 10, photograph of Astronaut Harrison H. Schmitt seated in the lunar roving vehicle at station 9.
- 2, 8 x 10, photograph of Astronaut Harrison H. Schmitt standing next to the deployed U. S. Flag during lunar surface extravehicular activity at the Taurus-Littrow landing site.
- 1, 8 x 10, photograph of Astronaut Harrison H. Schmitt at station 4, working at the lunar roving vehicle during the second Apollo 17 extravehicular activity.
- 3, 8 x 10, photograph of Astronaut Harrison H. Schmitt working beside a huge boulder at station 6.
- 1, 8 x 10, photograph showing Astronaut Ronald E. Evans performing extravehicular activity during the Apollo 17 spacecraft's transearth coast.
- 1, 8 \times 10, photograph of Astronaut (unidentified) during the Apollo 17 mission.
- 1, 8 x 10, photograph of basalt dike and contact with basalt flow. Prospecting pick is stuck in contact with handle down. This dike is exposed on the east wall of the Upper Grand Coulee approximately fifteen miles from Coulee Dam, Washington. Photograph taken April 18, 1950.
- 1, 8 x 10, photograph of basalt dike which cuts the lower basalt flow. Approximately fifteen miles from Coulee Dam, Washington.
- 1, 8 x 10, photograph of the command and service module from the lunar module challenger during rendezvous and docking maneuvers in lunar orbit.
- 1, 8 x 10, photograph of the earth appearance in the far distant background above the hi-gain antenna of the lunar roving vehicle.
- 2, 8 x 10, photographs of east upper coulee wall with basalt dike cutting lower one half of exposed basalt flows. This dike is approximately fifteen miles from Coulee Dam, Washington.

box 43

PHOTOGRAPHS: (cont.)

- 1, 8 x 10, photograph of flow contacts in the Yakima Basalt.
- 1, 6 x 9, photograph of a group of unidentified people.
- 1, 8 x 10, photograph of geologist G. E. Neff and District Geologist W. E. Walcott standing at contacts of basalt dike and flows, approximately fifteen miles from Coulee Dam, Washington.
- 29, 10 x 10, photographs of Hawaii, aireal shots.
- 5, 8 x 10, photographs of Hawaiian project.
- 1, 8 x 10, photographic map of the lunar nearside with cross marks indicating the location of the landing sites of Apollo 11, 12 and the Russians' unmanned luna 16.
- 2, 8 x 10, NASA photographs, of unidentified desert land.
- 6, 8 x 10, NASA photographs, of unidentified room with baroque ceiling.
- 1, 8 x 10, photograph taken November 14, 1950 of a small phenomena located in the south central part of Section 29, Township 17 North, Range 29 East, Willamette Meridian. Erosion has removed the disturbed, blocky basalt around this and the material in its center leaving a resistant ring of upturned sheeted basalt.
- 1, 8 x 10, photographic map of preliminary traverse sample localities, Apollo 12 landing site.
- 5, 8 x 10, photographs of Priest Rapids Development, P. U. D. of Grant County, Washington.
- 1, 8 x 10, phenomena in Basalt Flows. Photographs taken November 14, 1950 showing the typical circular plan located in the southwest quarter of Section 33, Township 17 North, Range 29 East, Willamette Meridian. The more deeply eroded center is ringed by a narrow rim of upturned sheeted basalt.
- 1, 8 x 10, photograph of a phenomena found a few miles south the O'Sulivan Dam on the Columbia Basin Project.
- 1, 8 x 10, photograph of rim of a phenomena in basalt flows, photograph taken November 14, 1950.
- 1, 8 x 10, photograph of Roald Fryxell, Mrs. Roy Meal, and Owen Belnap.
- 47, 4 \times 5, photographs of samples brought back from the Moon.

BOK 43

BOX 44

PHOTOGRAPHS: (cont.)

- 3, 4 \times 15, photographs of samples brought back from the Moon.
- 2, 6 x 15, photographs of samples brought back from the Moon.
- 338, 8 x 10, photographs of samples brought back from the Moon.
- 17, 8 \times 10, photographs of the surface of the Moon.
- 1, 8 x 10, photographs of the Three Apollo 17 crewmen arrive aboard the prime recover ship, U.S.S. Ticonderoga.
- 79, 9 x 9, USDA air photographs, Columbia River.
- 5, 5×9 , photographs of unidentified area.
- 3, 7×10 , photographs of unidentified area.
- 17, 8 x 10, photographs of unidentified areas.
- 4, 8 x 10, photographs of a view of the area at station 4 showing the now highly-publicized orange soil which the Apollo 17 crewmen found on the moon during the second Apollo 17 extravehicular activity at the Taurus-Littrow landing site.
- 50, 4 x 5, photographs of the Wanapum Development, P. U. D. of Grant County, Washington.
- 10, 5 x 7, photographs of the Wanapum Development, P. U. D. of Grant County, Washington.
- 87, 8 x 10, photographs of the Wanapum Development, P. U. D. of Grant County, Washington.
- 1, 8 x 10, photograph of the water-level view of the Apollo 17 command module floating in the Pacific following splashdown and prior to recovery.

PHOTOGRAPH ALBUMS:

- Box 46
- 1. Apollo 11 data, 42 pages.
- 2. Samples brought back from Moon, 21 pages.
- 60× 47 | 3. Apollo 11 data, 29 pages.
- Anx 19 /4. Apollo 15 data, 19 pages.
- 30x 48 5. Data on Moon, Apollo 15, 153 pages.
- Box 47 6. Samples brought back from Moon, 49 pages.

BOX 45

PHOTOGRAPH ALBUMS: (cont.)

Box 49

7. Lunar core dissection procedures, 14 pages.

Lunar core samples, 17 pages.

OX 50

Lunar core samples, 57 pages.

60x 51

10. Lunar core samples, 30 pages.

BOX47

TI. Apollo 14, drive-tube core sample dissection description and sub-sampling; stabilization procedures, 153 pages.

30x 51

12. Core samples, 16 pages.

12-147

13. Apollo 12 data, 30 pages.

PREPRINTS:

THE NATURE OF THE MOON'S SURFACE: EVIDENCE FROM SHOCK METAMORPHISM IN APOLLO 11 and 12 SAMPLES, by Nicholas M. Short, preprint X-652-70-191.

PRELIMINARY DATA ON LUNAR GROUND BROUGHT TO EARTH BY AUTOMATIC PROBE, Vinogzadov, A. P., nd.

THICKNESS OF IMPACT CRATER EJECTA ON THE LUNAR SURFACE, by Nicholas M. Short, and Michael L. Forman, Preprint X-652-70-336.

PUBLICATIONS: NATIONAL AERONAUTICS AND SPACE ADMINISTRATIONS

APOLLO LUNAR SAMPLE RETURN CONTAINER PROCESSING IN THE BIOPREPARATION LABORATORY July 11, 1969, two copies

APOLLO 11 INFORMATION BROUCHURE July 1969

box 52

APOLLO 15 LUNAR SAMPLES January 1972

DESCRIPTION OF CORE SAMPLES RETURNED BY APOLLO 12 November 1971, four copies

DUST BOMBARDMENT ON THE LUNAR SURFACE December 1963

EXPERIMENTAL DEVITRIFICATION OF PHYOLITE GLASS November 1968

HANDOUT FOR BIOLOGICAL SAFETY TRAINING October 1969

PUBLICATIONS: NATIONAL AERONAUTICS AND SPACE ADMINISTRATIONS (cont.)

LUNAR RECEIVING LABORATORY OPERATING PROCEDURES FOR STERILE NITROGEN ATMO-SPERIC PROCESSING LINE March 1970

LUNAR RECEIVING LABORATORY PHYSICAL-CHEMICAL TEST LABORATORY OPERATIONS PROCEDURE FOR APOLLO 11 July 7, 1969

LUNAR-SURFACE CLOSEUP STEREOSCOPIC PHOTOGRAPHY ON THE OCEAN OF STORMS December 1971

MINERAL SEPARATION-TECHNIQUES, PROCESSES, AND APPLICATIONS August 1968

NASA PUBLICATION FOR LUNAR SAMPLE STUDIES nd

60x 52

PLANETARY AND EARTH SCIENCES DIVISION LUNAR SAMPLES CURATOR April 1973, three copies

PRELIMINARY EVALUATION OF THE CORING POTENTIAL OF THE APOLLO LUNAR SURFACE DRILL TITANIUM CORE STEM May 1971, two copies

SEMINAR ON SPACE EXPLORATION February 10-12, 1972, two copies

STRATIGRAPHY OF THE APOLLO 15 DRILL CORE November 1972, four copies

SUMMARY OF APOLLO 11 CHEMICAL, AGE, AND MODAL DATA January 1971

REPORTS:

Analyses of APOLLO 12 SPECIMENS: COMPOSITIONAL VARIATIONS, DIFFERENTIATION PRECESSED, AND LUNAR "SOIL" MIXING MODELS, Gordon G. Goles, Andrew R. Duncan, David J. Linstrom, Marily R. Martin, Robert L. Beyer, Masumi Osawa, Keith Randle, Linda T. Meek, Terry L. Steinborn, and Sheila M. McKay, nd.

θοx 53

Annual progress report, ASTROGEOLOGIC STUDIES, NASA, July 1, 1963 to July 1, 1964.

Annual progress report, CRATER INVESTIGATIONS, NASA, July 1, 1964 to July 1, 1965.

Annual progess report, LUNAR AND PLANETARY INVESTIGATIONS, NASA, July 1, 1964 to July 1, 1965.

Apollo 11 Mission Report, NASA, November 1969.

Film use and inventory report, NASA, Manned Spacecraft Center, January to June, and July to December.

Final report, SOIL EROSION BY LANDING ROCKETS, J. D. Alexander, W. M. Roberds, and R. F. Scott, July 15, 1966.

Final report, SURVEY OF LUNAR SURFACE MEASUREMENTS EXPERIMENTS AND GEOLOGIC STUDIES, Texas Instruments Incorporated, Dallas, Texas, August 30, 1964.

Interdisciplinary studies of samples from Boulder 1, Station 2, Apollo 17, Volume 1, March 15, 1974.

Cox 53 LUNAR SURFACE STUDIES, NASA, 1964, two copies.

LUNAR SURFACE STUDIES, NASA, 1965.

Mission report, APOLLO 11, NASA, August 14, 1969.

Preliminary report, SURVEYOR I, Surveyor Program, Lunar and Planetary Programs Division, Office of Space Science and Applications, June 1966.

Preliminary report, SURVEYOR III, Surveyor Program, Lunar and Planetary Programs Division, Office of Space Science and Applications, June 1967.

Preliminary report, SURVEYOR V, Surveyor Program, Lunar and Planetary Programs Division, Office of Space Science and Applications, December 1967.

Preliminary report, SURVEYOR VI, Surveyor Program, Lunar and Planetary Programs Division, Office of Space Science and Applications, March 1968.

Preliminary report, TERRAIN PHOTOGRAPHY ON THE GEMINI IV MISSION, Paul D. Lowman, Jr., James A. McDivitt, and Edward H. White, February 1966.

Sex 55 Preliminary Science Report, APOLLO 11, NASA, SP-214, 1969.

BCX 54 Preliminary Science Report, APOLLO 12, NASA, SP-235, 1970, two copies.

Preliminary Science Report, APOLLO 14, NASA, SP-272, 1971.

Preliminary Science Report, APOLLO 15, NASA, SP-289, 1972, two copies.

Preliminary Science Report, APOLLO 16, NASA, SP-315, 1972, six copies.

Preliminary Science Report, APOLLO 17, NASA, SP-330, 1973, three copies.

Progress report, AN INVESTIGATION OF VOLCANIC DEPRESSIONS, Howel Williams, and Alexander R. McBirney, May 1, 1969.

Report, THE FUSION OF SOILS, J. L. Post, University of New Mexico, July 1967.

Report, GEOLOGIC MAP OF THE PISGAH AND SUNSHINE CONE LAVA FIELDS, William S. Wise, March 10, 1966.

BOV 57

Report, GEOLOGIC SETTING OF THE LUNAR SAMPLES RETURNED WITH APOLLO XI, E. M. Shoemaker, . . . September 1969.

Report of a study, POST-APOLLO LUNAR SCIENCE, Lunar Science Institute, July 1972.

Research report, 317, ADHESION OF ICE FROZEN FROM DILUTE ELECTROLYTE SOLUTIONS, H. H. G. Jellinek, March 1974.

57 4 534 59 A selected listing of NASA Scientific and Technical reports for 1963, 1964, 1965, and 1966.

Bex 58

Special report, MINERALOGY AND PETROLOGY OF THE APOLLO 12 LUNAR SAMPLE, J. A. Wood, U. B. Marvin, J. B. Reid, Jr., G. J. Taylor, J. F. Bower, B. N. Powell, and J. S. Dickey, Jr., May 20, 1971.

Summber study, LUNAR SCIENCE AND EXPLORATION, Wilmot N. Hess, 1967.

Technical report, THE ROLE OF SOIL SCIENCE IN SAPCE EXPLORATION, Roy E. Cameron, February 16, 1963.

BOX 59

Technical report, SAMPLING AND HANDLING OF DESERT SOILS, R. E. Cameron, G. B. Blank, D. R. Gensel, April 15, 1966.

Technical report, SURVEYOR V MISSION REPORT, The Surveyor Investigator Teams, Scientific Evaluation Advisory Team, and Working Groups, November 1, 1967.

Technical report, SURVEYOR VI MISSION REPORT, The Surveyor Investigator Teams, Scientific Evaluation Advisory Team, and Working Groups, January 10, 1968.

Technical Working paper, COMPLIED QUICK LOOK APOLLO PRIME SITES, Mapping Sciences Laboratory, Nationa Aeronautics and Space Administration, Manned Spacecraft Center, Houston, Texas, April 1970.

Third quarterly report, LUNAR SURFACE ENGINEERING PROPERTIES EXPERIMENT DEFINITION, Mitchell, James K., Goodman, Richard E., Houston, William N., and Witherspoon, Paul, A., April 20, 1969.

A report to the Wenner-Green Foundation, DEMONSTRATION OF TECHNIQUES FOR PRESERVING ARCHAEOLOGICAL STRATIGRAPHY, Roald Fryxell, and Richard D. Daugherty, 1964.

incx 60

REPRINTS:

Adams, John B., "Lunar Surface Composition and Particle Size: Implications from Laboratory and Lunar Spectral Reflectance Data", JOURNAL OF GEOPHYSICAL RESEARCH, Volume 72, Number 22, November 15, 1967, pp. 5717-5720.

Adams, John B, and Filice, Alan L., "Spectral Reflectance 0.4 to 2.0 Microns of Silicate Rock Powders", JOURNAL OF GEOPHYSICAL RESEARCH, Volume 72, Number 22, November 15, 1967, pp. 5705-5715.

Apollo Field Geology Investigation Team, "Geologic Exploration of Taurus-Littrow: Apollo 17 Landing Site", SCIENCE, Volume 182, November 16, 1973, pp. 659-690, two copies.

Apollo 16 Preliminary Examination Team, "The Apollo 16 Lunar Samples: Pettrographic and Chemical Description," SCIENCE, Volume 179, January 5, 1973, pp. 62-76, two copies.

Apollo 17 Preliminary Examination Team, "Apollo 17 Lunar Samples: Chemical and Petrographic Description", SCIENCE, Volume 182, November 16, 1973, pp. 659-690, two copies.

Birkeland, Peter W., "Use of Relative Age-Dating Methods in a Stratigraphic Study of Rock Glacier Deposits, Mt. Sopris, Colorado", ARCTIC AND ALPINE RESEARCH, Volume 5, Number 4, 1973, pp. 401-416.

Carrier, David W., III, "Lunar Soil Grain Size Distribution", THE MOON, Volume 6, 1973, pp. 250-263.

Carrier, David W., III, Johnson, Stewart W., Carrasco, Lisimaco H., Schmidt, Ralf, "Core Sample depth Relationships: Apollo 14 and 15", PROCEEDINGS OF THE THIRD LUNAR SCIENCE CONFERENCE, Volume 3, 1972, pp. 3213-3221.

Costes, Nicholas C., Carrier, William D., Mitchell, James K., and Scott, Ronald F., "Apollo 11: Soil Mechanics Investigation", SCIENCE, Volume 167, January 1970, pp. 739-741.

Costes, Nicholas C., Carrier, William D., Mitchell, James K., and Scott, Ronald F., "Apollo 11: Soil Mechanics Results", JOURNAL OF THE SOIL MECHANICS AND FOUNDATIONS DIVISION, November, 1970, pp. 2045-2080, two copies.

Cour-Palais, B. G., Flaherty, R. E., High, R. W., Kessler, D. J., McKay, D. S., and Zook, H. A., "Results of the Surveyor III Sample Impact Examination Conducted at the Manned Spacecraft Center", PROCEEDINGS OF THE SECOND LUNAR SCIENCE CONFERENCE, Volume 3, 1971, pp. 2767-2780.

Cox, Allan, Doell, Richard R., Dalrymple, Brent G., "Reversals of the Earth's Magnetic Field", SCIENCE, Volume 144, Number 3626, June 26, 1964.

Hox 60

Criswell, David R., "Photoelectrons and Solar Wind/Lunar Limb Ineraction", THE MOON, Volume 7, 1973, pp. 202-238.

Fernandez-Moran H., and Ohtsuki, Mitsuo, Hafner, Stefan S., and Virgo, David, "High Voltage Electron Microscopy and Electron Diffraction of Lunar Pyroxenes", PROCEEDINGS OF THE APOLLO 11 LUNAR SCIENCE CONFERENCE, Volume 1, pp. 409-417.

Fernandez-Moran H., Fafner Stefan S., Ohtsuki, Mutsuo, and Virgo, David, "Mossbauer Effect and High-Voltage Electron Microscopy of Pyroxenes in Type B Samples", SCIENCE, Volume 167, January 30, 1970, pp. 686-688.

Fielder, Gilbert, "Astrogeology-Lunar Geology", EARTH-SCIENCE REVIEWS, Volume 1, 1966, pp. 231-243.

Fielder, Gilbert, "The Contraction and Expansion of the Moon", PLANETARY AND SPACE SCIENCE, Volume 8, Number 1, 1961, pp. 1-8.

Fielder, Gilbert, "Four Major Strike-Slip Faults and the Moon", GEOPHYSICAL JOURNAL OF THE ROYAL ASTRONOMICAL SOCIETY, Volume 8, 1963, pp. 187-195.

Fielder, Gilbert, "Lunar Tectonics", QUARTERLY JOURNAL OF THE GEOLOGICAL SOCIETY OF LONDON, Volume 119, April 5, 1963, pp. 65-94.

Fielder, Gilbert, "Ray Elements and Secondary-Impact Creaters on the Moon", THE ASTROPHYSICAL JOURNAL, Volume 135, Number 2, March 1962, pp. 632-637.

Fielder, Gilbert, "Strike-Slip Faulting in the Vaporum Region of the Moon", QUARTERLY JOURNAL OF THE GEOLOGICAL SOCIETY OF LONDON, Volume 120, April 21, 1964, pp. 275-281.

Fryxell, Roald, "Apollo 11 Drive-Tube Core Samples: An Initial Physical Analysis of Lunar Surface Sediment", PROCEEDINGS OF THE APOLLO LUNAR SCIENCE CONFERENCE, Volume 3, pp. 2121-2126, two copies.

Fryxell, Roald, "Mazama and Glacier Peak Volcanic Ash Layers: Relative Ages", SCIENCE, Volume 147, Number 3663, March 12, 1965, pp. 1288-1290.

Fryxell, Roald, Bielicki, Tadeusz, Daugherty, Richard D., Gustafson, Carl E., Irwin, Henry T., Keel, Bennie C., "A Human Skeleton From Sediments of Mid-Pinedale Age in Southeastern Washington", FACTS AND COMMENTS, Volume 33, Number 4, 1968, pp. 511-514.

Gilvarry, J. J. "Fracture of Brittle Solids. I. Distribution Function for Fragment Size in Single Fracture (Theoretical)", JOURNAL OF APPLIED PHYSICS, Volume 32, Number 3, March 1961, pp. 391-399.

Gray, Jane, and Kittleman, L. R., "Geochronometry of the Columbia River Basalt and Associated Floras of Eastern Washington and Western Idaho", AMERICAN JOURNAL OF SCIENCE, Volume 265, April 1967, pp. 257-291.

Box 60

Heiken, Grant, Duke, Michael, McKay, D. S., and Clanton, U. S., "Preliminary Stratigraphy of the Apollo 15 Drill Core", PROCEEDINGS OF THE FOURTH LUNAR SCIENCE CONFERENCE, Volume 1, March 5-8, 1973, pp. 191-213, two copies.

Hess, Wilmont N., "Lunar Surface Material: Spacecraft Measurements of Density and Strength", SCIENCE, Volume 164, February 28, 1969, pp. 1514-1516.

Innes, M. J. S., "Recent Advances in Meteorite Crater Research at the Dominion Observatory, Ottawa, Canada", METEORITICS, Volume 2, 1964, pp. 219-241.

Kieth, M. L, and Weber, J. N., "Systematic Relationships between Carbon and Oxygen Isotopes in Carbonates Deposited by Modern Corals and Algae", SCIENCE, Volume 150, Number 3695, October 22, 1965, pp. 498-501.

Kilston, Steven D., Drummond, Robert R., Sagan, Carol, "A Search for Life on Earth at Kilometer Resolution", ICARUS: INTERNATIONAL JOURNAL OF THE SOLAR SYSTEM, Volume 5, Number 1, January 1966, pp. 79-98.

Kopal, Zdenek, "Cosmic Influences on the Early History of the Lunar Surface", THE MOON, 1972, pp. 200-205.

Kuiper, Gerard, P., "Further Studies on the Origin of Pluto", THE ASTROPHYSICAL JOURNAL, Volume 125, Number 1, January 1957, pp. 287-289.

Lindsay, J. F., "Sedimentology of Apollo 11 and 12 Lunar Soils", JOURNAL OF SEDIMENTARY PETROLOGY, Volume 41, Number 3, September, 1971, pp. 780-797.

Lunar Sample Preliminary Examination Team, "Preliminary Examination of Lunar Samples from Apollo 11", SCIENCE, Volume 165, September 19, 1969, pp. 1211-1227, two copies.

Lunar Sample Preliminary Examination Team, "Preliminary Examination of Lunar Samples from Apollo 12", SCIENCE, Volume 167, Number 3923, March 6, 1970, pp. 1325-1334.

Lunar Sample Preliminary Examination Team, "Preliminary Examination of Lunar Samples from Apollo 14" SCIENCE, Volume 173, August 20, 1971, pp. 681-693.

Mason, Curtis C., "Nature of the Martian Surface as Inferred from the Particle-Size Distribution of Lunar-Surface Material, GEOLOGICAL SOCIETY OF AMERICA BULLETIN, Volume 82, September 1971, pp. 2625-2630.

Middlehurst, Barbara M., "Moonquakes and Transient Events", SCIENCE AND PUBLIC AFFAIRS, Volume 29, Number 10, December 1973, pp. 35-41.

Mitchell, James K., Bromwell, Leslie G., Carrier David W. III, Costes, Nicholas C., and Scott, Ronald F., "Soil Mechanical Properties at the Apollo 14 Site", JOURANL OF GEOPHYSICAL RESEARCH, Volume 77, Number 29, October 10, 1972, pp. 5641-5664.

Box 60

Moiola, R. J., Clarke, R. T., Phillips, B. J., "A Rapid Field Method for Making Peels of Unconsolidated Sands", GEOLOGICAL SOCIETY OF AMERICA BULLETIN, Volume 80, July 1969, pp. 1385-1386.

Plate, Thomas Gordon, "Houston MSC: Community with a Space Complex", SCIENCE, Volume 165, July 18, 1969, pp. 265-270.

Rehfuss, Donald E., "Cross-Hatching at Silver Spur", NATURE, PHYSICAL SCIENCE, Volume 245, Number 143, September 24, 1973, pp. 56-57.

Reid, John B. Jr., "Apollo 12 Spinels as Petrogenetic Indicators", EARTH AND PLANETARY SCIENCE LETTERS, Volume 10, Number 3, February 1971, pp. 351-356.

Ridley, Ian Dr., "Apollo: The Scientific Payoff", NEW SCIENTIST, December 14, 1972, pp. 646-649.

Ridley, W. I., Reid, A. M., and Brett, P. R., "Lunar Petrology Conference", E+S Volume 55, Number 1, January 1974, pp. 4-8.

Schmitt, Harrison, H., "Apollo 17 Report on the Valley of Taurus-Littrow", SCIENCE, Volume 182, November 16, 1973, pp. 659-690, two copies.

Scott, R. F., Carrier, W. D., Costes, N. C., and Mitchell, J. K., "Apollo 12 Soil Mechanics Investigation", THE INSTITUTION OF CIVIL ENGINEERS, 1971, pp. 1-14, two copies.

Smith, Henry W., Moodie, C. D., "Collection and Preservation of Soil Profiles", SOIL SCIENCE, Volume 64, Number 1, July 1947, pp. 61-69, two copies.

Smith, Henry W., McCreery, R. A., and Moodie, C. D., "Collection and Preservation of Soil Profiles: II", SOIL SCIENCE, Volume 73, Number 3, March 1952, pp. 243-248.

Steen, Virginia C., and Fryxell, Roald, "Mazama and Glacier Peak Pumice Glass: Uniformity of Refractive Index after Weathering", SCIENCE, Volume 150, Number 3698, November 12, 1965, pp. 878-880.

Thorne, A. G., and Macumber, P. G., "Discoveries of Late Pleistocene Man at Kow Swamp", NATURE, Volume 238, August 11, 1972, pp. 316-319.

Warren S. Hazsledine, "The Experimental Investigation of Flint Fracture and its Application to Problems of Human Implements", JOURNAL OF THE ROYAL ANTHRO-POLOGICAL INSTITUTE, Volume 44, July-December, 1914, pp. 412-449.

Warren, S. Hazzledine, "The Study of Flint Flaking", PROCEEDINGS OF THE UNIVERSITY OF BRISTOL SPELAEOLOGICAL SOCIETY, 1925, pp. 302-308.

Warren, S. Hazzledine, "The Study of Comparative Flaking in 1927", MAN, 1928, p. 4.

pox °0

Wilshire, H. G., and Keith, A. Howard, "Structural Pattern in Central Uplifts of Cryptoexplosion Structures as Typified by Sierra Madera", SCIENCE, Volume 162, October 11, 1968, pp. 258-261.

Wood, John A., "Petrology of the Lunar Soil and Geophysical Implications", JOURNAL OF GEOPHYSICAL RESEARCH, Volume 75, Number 32, November 10, 1970, pp. 6497-6513.

DOX 41

na, "Earth Resources Technology Satellite Information", EARTH RESOURCES OBSER-VATION SYSTEMS PROGRAM, Number 167, nd, no page numbers.

na, "Radiocarbon Dating: Fictitious Results with Mollusk Shells", SCIENCE, Volume 141, Number 3581, August 16, 1963, pages 634-637.

SCRAPBOOKS:

News Clippings, GINKGO PETRIFIED FOREST ATATE PARK AND MUSEUM, 8 pages.

SON 6

MISCELLANEOUS:

Agenda, for Science Working Panel, September 30 through October 1, 1971.

Announcements, 3 pieces.

Box 62

Cards, 3 pieces.

Draft of news release.

Box 51

Drawings, 44 pieces.

In picture Room Duplicate copy of the plaque put on the Moon, on the first Apollo Mission, signed by Neil A. Armstrong, Michael Collins, Edwin E. Aldrin, Jr., and Richard Nixon.

Guidebooks; ON THE MOON WITH APOLLO 17, December 1972, and WELCOME!, 1969.

Identification tag for Roald Fryxell, at the Fifth Lunar Science Conference Houston, Texas, March 18-22, 1974.

Box 62

List of telephone numbers of visiting scientists, Arpil 1974.

LSI Staff Telephone directory, April 1974.

Lunar sample information documents, 2 pieces.

Membership application of Idaho Association of Professional Geologist, Inc., blank, (not filled out).

MISCELLANEOUS: (cont.)

OX 62

Miscellaneous 3 x 5 cards, in wooden box.

En pictore

Miscellaneous copy in preparation or for slides, two folders, containing 155 pieces.

Miscellaneous notes, unidentified, 72 pieces.

Notes on the occurrence of Silicified Wood from the Ginkgo flow of the Yakima Basalt Formation, Washington.

Box 62

Operating Plans, starting with page 57.

Photographic work request, 2 pieces.

Pocket size notebooks, 4 pieces.

Bax 63

67

Poster on the National Parks Centennial Commission, National Parks Service, nd.

Predoctoral research fellowships, 1966.

Preliminary description of core 15006; Apollo 15 Mission.

Proposal, 1 piece.

Scale model of Apollo site 7, 36" by 36", in wooden frame. - Art 5/th age

Seminar program, 1965.

Vita on Grant H. Heiken, 1 piece.

Wooden block with the NASA sticker attached to it.

Work schedule, December 19, 1952.

Zeroxed copy of Apollo Cores fact book.

Gene M. Gressley Director

ADDENDUM:

FILE FOLDERS:

PALYNOLOGY HANDOUTS

Handouts, 42 pieces.

boy 65

SCIENCE WORKING PANEL

Minutes of meeting, 17 pieces.

LUNAR CONFERENCES:

Box st

Proceedings of the Second Lunar Science Conference, Houston, Texas, January 11-14, 1971, Voumes I, II, and III.



THE UNIVERSITY OF WYOMING

ARCHIVE OF CONTEMPORARY HISTORY THE LIBRARY BOX 3334

LARAMIE, WYOMING 82071

307-766-4114

July 9, 1976

THE ROALD FRYXELL COLLECTION

RECEIPT for the gift received of Mr. F. M. Fryxell.

CHRISTMAS CARD:

1, cover drawn by RF [Raold Fryxell], 1954.

DRAWING:

6x10" black and white of #45GR104, drawn by Roald Fryxell, 1962.

PAINTING:

 $4x6^{\prime\prime}$ watercolor done by Raold Fryxell, matted. Probably the Marmes Rock Shelter, Washington.

PHOTOGRAPH:

PHOTO Box 49.1, 4x6", black and white of Roald Fryxell and Helen Broberg Fryxell, 1956.

1, 10x13" black and white of Roald Fryxell as ranger in Grand Teton National Park.

Gene M. Gressley Director

GMG/pd





THE UNIVERSITY OF WYOMING

ARCHIVE OF CONTEMPORARY HISTORY BOX 3334 LARAMIE, WYOMING 82071

July 30, 1979

THE ROALD FRYXELL COLLECTION

RECEIPT for the gift received of Mrs. Roald (Helen) Fryxell.

ABSTRACTS:

All abstracts are by Roald Fryxell.

"Late Pleistocene History of the Lower Snake River Canyon, Washington," l page, January, 1964

"Late Wisconsin History of the Wanapum Reservoir Area, Middle Columbia River, Washington," 1 page, 15 copies, January, 1964

"Origin and age of Palouse Hills Topography, Eastern Columbia Plateau," 2 pages, 2 copies, November, 1966, 1 copy heavily annotated

"Quaternary Geographic Extension of Late Rockfall Frequency Patterns at Rockshelters in Northwestern United States," 1 page, 2 copies, February, 1966

"Radiocarbon Chronology for Post-Glacial Time in the Columbia Plateau, Northwestern United States," 1 page, 2 copies, n.d.

AUDIOTAPES:

"Apollo 11," July 27, 1969, 2 tapes, 7 inch

"Convocation," February 11, 1972, 7 inch

"Minnesota Theatre of the Air Standard," n.d., 5 inch

"Playback of Commentary on the Lunar Core Tube Examination," July 27, 1969, 2 7-inch tapes

of the both

AUDIOTAPES, CONTINUED:

"Washington Report No. 165," n.d., 5-inch tape

Two unidentified 5-inch tapes

Five unidentified 7-inch tapes

BIOGRAPHICAL INFORMATION:

Eleven typewritten pieces about Roald Fryxell.

Thirteen newspaper clippings about Roald Fryxell.

Two pages about Charles Landman, xerox copy.

BLUEPRINTS:

Ground Floor Commons Building Remodeling, Phase II, 4 blueprints, April 27, 1973

Hatchet Planimeter, Working Drawing, n.d.

Lower Monumental Lock and Dam, Snake River, Oregon; Washington and <u> Idaho; Marmes Rock-Shelter Levee, September 23, 1968</u>

Rocky Beach Museum, n.d., 2 blueprints

B00K:

"Lunar Photographs from Apollos 8, 10, 11," Compiled by Robert G. Musgrove, National Aeronautics and Space Administration, Washington, D. C., 1971.

BULLETINS:

Augustana College Alumni Bulletin, Fall, 1969

Daubenmire, R. and Jean B. Daubenmire, "Forest Vegetation of Eastern Washington and Northern Idaho," Washington Agricultural Experiment Station, Technical Bulletin 60, December, 1968

News Bulletin of the Explorer's Club, May 15, 1969

University Bulletin, April 20, 1973

CARTOONS:

Two framed newspaper clipping cartoons

CHARTS/DIAGRAMS:

Alkali Flat Creek looking toward Azimuth

Data on size, orientation, and distribution of particles greater than 1 mm, 1969, 6 copies

CHARTS/DIAGRAMS:

Evolution of an ideal scabland tract

Explanation of Geologic Mapping Units

Geographic Sampling of Roza

Henley Site Area, Alkali Flat Creek, Whitman County, Washington, 1971,

Late Quaternary geochronology of the Wells Reservoir Region, North-Central Washington, 1970, incomplete

North and east view from Apollo 17 LM Position, 2 copies

Okanogan Lobe of the Cordilleran Ice Sheet, 1970, 6 copies

Pebble Images for Visual Roundness, 5 copies

Position of ecotone in relationship to soil depth in an area of mount topography near Lewiston, Idaho

Profile of Alkali Flat Creek, Whitman County, Washington

Receptacle assy-core sample extruder, 1973

Refractive index changes of chemically-cleaned samples of pumice glass collected from the lower soil horizons of well-drained sites along transects in the Glacier Peak and Mount Mazama areas, 2 copies

Rock Basins on Summit of Palouse-Snake River Divide

Roundness of Sedimentary particles

Schematic geoarchaeological Chronology for Eastern Washington and related areas, 1963

Schematic Pattern of Development of the Intermontane Western tradition, 1962

Soils, Palouse Catena, 1965, 2 copies

South and west view from Apollo 17 LM Position, 3 copies

Stratigraphic and physiographic relationships of deposits at the Long Lake Reservoir Site, 2 copies

Stratigraphy of Central Control Block at Marmes Rockshelter

Taurus-Littrow landing site view from Hi-Gate plus 7 seconds, 4 copies

Topographic Profile, Highway Cut, Loess Study Section, 4 copies

Unidentified charts/diagrams--18 pieces

A Staff

Po Co

sulf zni

TO

FROM

DATE

• •		
Roland Reid	Roland Fryxell (hereafter RF)	November 9, 1960
4 11 11 11 11 1	RF	November 26, 1960
J. W. Mills		December 9, 1960
RF	J. W. Mills	
		attachment
RF	Leigh Ortenburger	April 16, 1962
	C. Clement French	July 25, 1962
RF	C. Clement French	May 29, 1963
RF		August 5, 1963
RF	C. Clement French	August 5, 1505
RF	Alexander Gunkel	September 29, 1963
***		attachment
6 61 1 E wal	Keith Neilson	. September 30, 1963
C. Clement French	****	January 20, 1964
Richard V. Fisher	RF	5-Lauren 6 196h
Paul J. Shumacher	Donald S. Farner	February 6, 1964
RF	C. Clement French	April, 1964
	C. Clement French	June 16, 1964
RF	C. Clement French	February 1, 1965
RF		February 6, 1965
Richard D. Daugherty	Robert J. Drake	February 0, 1905
C. Clement French	RF	February 8, 1965
RF	Bennett T. Gale	June 22, 1965
	P. Sinder	July 12, 1965
RF	Mary W. Bostain	July 19, 1965
RF		July 19, 1965
RF	W. J. Turnbull	July 20, 1965
RF	Earl H. Swanson	
G. K. Czamanske	Ray Wilcox	July 20, 1965
RF	Ray Wilcox	July 21, 1965
R. J. Fitzwater	Earl H. Swanson	July 22, 1965
	Harry H. Batey, Jr.	July 26, 1965
RF	J. B. Sheeler	July 26, 1965
RF		July 26, 1965
RF	Ginger McIntyre	
RF	J. W. Bingham	July 27, 1965
RF	Martin	August 2, 1965
	Douglas Osborne	August 2, 1965
RF	H. E. Hawkes	August 5, 1965
RF	n. c. nawkes	August 25, 1965
RF	C. Clement French	September 1, 1965
RF	C. Clement French	
RF	Jack J. Park	February 16, 1966
RF	Jack J. Park	February 23, 1966
	C. Clement French	February 23, 1966
RF		March 16, 1966
W. I. Follett	RF	March 17, 1966
RF	Jack J. Park	
		attachment
RF	Ray Wilcox	April 20, 1966
W. I. Follett	RF	April 23, 1966
	RF	April 23, 1966
Calvin J. Heusser	Vt	attachment
		April 23, 1966
Robert J. Drake	RF	April 23, 1300
RF	Jack Park	April 26, 1966
Ray Wilcox	C. Hans Nelson	April 26, 1966
nay arroom		

Cot

FROM

DATE

attachment

T0

		u 0 10//
Dr. Julius Funk		May 2, 1966
	J. Funk	May 2, 1966 May 3, 1966
C. Hans Nelson	Ray E. Wilcox	May 6, 1966
Harold W. Krueger	RF No	May 6, 1966
RF	Dee Molenaar C. Clement French	May 17, 1966
RF	Robert E. Bell	May 19, 1966
RF Coulth	George A. Williams	June 10, 1966
Allan H. Smith	John Mattion	June 11, 1966
RF	Hobert C. Breigh	June 12, 1966
RF	hobert of brong.	attachment
RF	Douglas D. Anderson	June 14, 1966
RF	K. Kobayashi	June 22, 1966
RF	Martha B. Utley	June 23, 1966
RF	C. Clement French	June 24, 1966
RF	Richard D. Daugherty	June 24, 1966
RF	R. E. Brown	June 27, 1966
A. Van Valkenburg	J. F. Short	June 30, 1966
Wenner Gren Foundation	J. F. Short	June 30, 1966
RF	Douglas D. Anderson	July 2, 1966
RF	[Haukus Tamassen]	July 2, 1966
RF	David L. Royster	July 5, 1966
	Hal Fritts	July 7, 1966 November 21, 1968
Ewart M. Baldwin	Charles J. Gebler Ron Bair	November 21, 1968
RF	KON Dali	attachment
Allan Smith	Paul J. F. Schumacher	May 8, 1969
Alice Withrow	Allan H. Smith	July 21, 1969
Allan H. Smith	Fred S. Honkala	July 25, 1969
Allan H. Smith	RF	July 25, 1969
Paul J. F. Schumacher	Allan H. Smith	August 23, 1969
Allan H. Smith	RF	August 28, 1969
Allan H. Smith	Paul J. F. Schumacher	October 8, 1969
RF	G. Brent Dalrymble	February 13, 1970
RF	Anthony J. Calio	March 3, 1970
RF	Edwin B. Eckel	April 1, 1970 March 15, 1971
Richard Daugherty	George A. Williams	May 13, 1971
John B. Cornell	RF Henry T. Irwin	May 21, 1971
John B. Cornell	Henry T. Irwin	June 9, 1971
John B. Cornell RF	Glenn Terrell	June 18, 1971
John L. Kindschuh	John P. Donnelly	August 27, 1971
RF	Leonard Young	September 29, 1971
Gentlemen	C. J. Nyman	October 29, 1971
D. R. Mullineaux	John Westgate	September 18, 1972
		attachment
Henry T. Irwin	Howard H. Hines	April 4, 1972
RF	Ginger McIntyre	June 23, 1972
RF	Sally L. Rubin	June 14, 1973 July 12, 1973
RF	Raleigh	July 20, 1973
RF	Bennett T. Gale	July 29, 1973
RF	[Dauley] Ginger McIntyre	August 3, 1973
RF	dinger normeyro	attachment

Cet of

яR	ESPONDENCE, CONTINUED:		
• • • • • • • • • • • • • • • • • • • •	то	FROM	DATE
	RF	John Westgate	August 31, 1973 attachment
	Sir/Madam `	Brian G. Scott	October 24, 1973 attachment
	RF	Vance Haynes	January 22, 1974
	RF	Earl E. Chase	January 25, 1974
	RF	Ginger McIntyre	March 12, 1974 attachment
	Frlend	John Montagne	April 11, 1974
	RF	James W. Head	April 15, 1974
	Eugene P. Kiver	RF ·	April 16, 1974
	Frances W. Ugolini	RF	April 16, 1974
	Grants Administrator	Howard E. Mount	May 7, 1974
	RF	R. C. Becker	n.d.
	RF	Bob	n.d.
			attachment
	RF	R. D.	n.d.
	Professor Kobayashi	RF	n.d.
			attachment
	Dear Republican	Donald H. Dalton	n.d.
	RF	Hobert C. Breigh	n.d.
	•••		attachments
	RF	Elmer Tonn	n.d.
			attachments
	Citizen and Voter	Alphonzo Lee	n.d.
	At At property section. It as seen	•	attachments
	Henry		n.d.
	RF ·	Ed	n.d.
	RF	Gerald L. Borroueman	n.d.

DRAWINGS:

Four framed geological drawings of cross sections
One framed drawing of the Marmes Rock Shelter

FILE FOLDERS:

Altithermal Climatic Episode--6 pieces

Apollo Core Tube Descriptions-Originals--4 pieces

Apollo Voice Transcript-Core Tube Opening Procedure--6 pleces

A Radiocarbon Limiting Date for Scabland Flooding--19 pieces

Bordes Classification--8 pieces

Cariguela Fall 1971 Proposal--3 pieces

Cariguela Interim Proposal--15 pieces

Cariguela Manuscript, Fall, 1971--1 piece

Classification of Trade Beads--1 piece

Demonstration of Techniques--27 pieces (photographs)

Dessication Polygons--8 pieces

Dissertation Instructions-University of Idaho--5 units

Draft of SAA Paper, Methodology and Theory in Archaeology--4 pieces

Greengo, Robert E.--5 pieces

GSA Papers and Correspondence--7 pieces

Interpretation of Paleoenvironments--1 piece

Konizeski, Richard L.--3 pieces

Lake Lewis Manuscript--10 pieces

Late Wisconsin Age of Mounds in Patterned Ground on the Columbia Plateau of Eastern Washington--3 pieces

Layering in the Palouse Loess--11 pieces

Lind Coulee--6 pieces

Lind Coulee Clippings--6 pieces

Loess Manuscript-1965-H. R. B. Symposium Paper--3 pieces

Manned Spacecraft Center, Houston, Texas--11 booklets, 2 posters, $\sin 8 \times 10$ photographs

Map Data-Rosalia--23 pieces

Miscellaneous Draft Copy Sheets--11 pieces

Miscellaneous Publication Orders--5 pieces

Monolith Coll. (Project 8153)--2 pieces

NASA 0062 Budget Data--26 pieces

Natural Landmarks--2 pieces

Nelson, Charles G.--23 pieces

Neve Capped Snow Pillars on Teton Glacier--42 pieces

News Stories--18 pieces

Sp. Sp.

Per 1

News Stories-Bremerton Sun--7 pieces

News Stories-Miscellaneous--1 piece

Northwest Science--3 pieces

NPS 0031 Budget Data--3 pieces

NSF 0044 Budget Data--49 pieces

NSF 8536 Budget Data--2 pieces

NSF 8543 Budget Data--13 pieces

NSF Lab Proposal (Rough Drafts)--117 pieces

Press--11 pieces

Press Releases-1970--54 pieces

Pseudo Artifacts Produced by Natural Pressure and Natural Percussion Flaking--2 pieces

Publicity-Press Releases & Future Articles--43 pieces

QSO Budget--35 pieces

Quaternary Studies--5 pieces

Rocky Beach Reservoir-Archaeological Site Studies--3 pieces

San Bernadino County Museum--10 pieces

Schematic Chronology Chart-East Washington and Related Areas-- | piece

Selective Service--8 pieces

Thesis Illustratons--16 pieces

Thesis Plates--16 pieces

Thorn Thicket Site--13 pieces

Through A Mirror, Darkly--3 pieces

Topographic Index Maps-Pacific Northwest--3 pieces

USNPS Registry of Natural Landmarks--6 pieces

Vantage Area-1961--1 piece

N

Washington Index to Geologic Mapping--1 piece

Washington State University--55 pieces

W-lls Reservoir Project, USNPS, 1964-65--34 pieces

V Research Committee--3 pieces

Unidentified title--46 pieces

The following file folders are plates for NASA Publication:

- Fig 1-- I piece correspondence, April 19, 1974
 1 8 x 10 black and white photograph of deep drill at the
 ALSEP site during EVA 1
 Four xerox copies of Fig 1 (A)
- Fig 2-- Four 3 1/2 x 4 1/2 unidentified black and white photos
 One 8 x 10 black and white photo of the Luna 16 core
 One 8 x 10 black and white photo of the Luna 20 core
 Five 8 x 10 black and white photos of Russian Lunar samples
 One 8 x 10 black and white photo of a Russian moon map
 One 8 x 10 black and white photo of Apollo 15 astronaut James B.
 Irwin
 Three xerox copies of Fig 2
- Fig 3-- Nine 8 x 10 black and white photos of characteristics of small-diameter Apollo drive-tube cores
 Three xerox copies of Fig 3
 Four xerox copies of Apollo 11 dirve-tube core samples
- Fig 4-- Four 8 x 10 black and white photos of dissection of lunar core 12025 Three xerox copies of Fig 4
- Fig 5-- Eight 8 x 10 unidentified black and white photos One xerox copy of Fig 5
- Fig 6-- Eight 8 x 10 unidentified black and white photos One xerox copy of Fig 6
- Fig 7-- Twenty-one 8 x 10 unidentified black and white photos
 Two 4 x 5 unidentified black and white photos
 One xerox copy of Fig 7
- Fig 8-- One xerox copy of Fig 8
- Fig 9-- Twenty-four 8 x 10 black and white photos of a stabilization experiment
 One xerox copy of Fig 9
- Fig 10-- One xerox copy diagram of Fig 10
- Fig 11-- Two 8 x 10 unidentified color photos
 One 5 x 8 unidentified black and white photo
 One 4 x 5 unidentified black and white photo

PET VS

- Fig 12-- Fifteen 8 x 10 unidentified black and white photos
- Fig 13-- Six 8 x 10 unidentified black and white photos
- Fig 14-- Twenty-two 8 x 10 unidentified black and white photos One xerox copy diagram of Fig 14
- Fig 15-- One 5 x 10 black and white photo of lunar drive-tube core sample 14230 after stabilization
 Seventeen 8 x 10 color photos of lunar drive-tube core sample 14230 after stabilization
 Twenty-four 8 x 10 black and white photos of lunar drive-tube core sample 14230 after stabilization
 One xerox copy diagram of Fig 17
 Two xerox copy diagrams of Lunar Core
- Fig 16-- Ten 2 x 4 unidentified black and white photos Fourteen 8 x 10 unidentified black and white photos One xerox copy diagram of Fig 16
- Fig 17-- One xerox copy diagram of lunar core 14230,56
- Fig 18-- $Six 8 \times 10$ unidentified black and white photos
- Fig 19-- One 8: x 10 unidentified color photo
- Fig 20-- One xerox copy diagram of Fig 20
- Fig 21-- Eight 2 x 4 unidentified black and white photos Two 8 x 10 unidentified black and white photos One xerox copy diagram of Fig 21
- Fig 22-- Eight 2 x 4 unidentified black and white photos
 Two 8 x 10 unidentified black and white photos
 One xerox copy diagram of Fig 22
- Fig 23-- One xerox copy diagram of generalized relationship of particle size to disturbance in cores from Apollo Lunar Surface Drill

Color Stereo Pair--Two 8 x 10 color photos

Unidentified--Four 8 x 10 unidentified black and white photos

Unidentified--One 3 1/2 x 10 unidentified color photo
Eleven 8 x 10 unidentified color photos
Fifty-one 8 x 10 unidentified black and white photos
Five 4 x 5 negatives by McPeak, Clear Lake photography
Sixteen 8 x 10 color photos of Drill Stem Segment 15003
Ten 8 x 10 black and white photos of Drill Stem Segment
15003
48 pieces of xerox diagrams
6 pieces of graph paper

ST B

Per

Unidentified--Thirty 8×10 unidentified color photos Eight 8×10 negatives

Unidentified--Ten 8×10 black and white photos

Unidentified--Seventeen 8×10 unidentified color photos

Unidentified--Seventy-five 8×10 unidentified black and white photos

Box 93

INDEX CARDS:

Anthropology Notes-Addresses-- 450 cards

Telephone Numbers--375 cards

MANUSCRIPTS:

Fryxell, Roald and David H. McIntyre, "A Possible Miocene Vent Breccia in Basalt," I page, carbon copy

Fryxell, Roald, "A Radiocarbon Date of Scabland Flooding: A Discussion of Its Implications," December, 1961, 2 copies, 15 pages, 12 pages, heavily annotated, carbon and xerox copies

Fryxell, Roald, "A Radiocarbon Date for Scabland Flooding," March, 1962, 16 pages, typewritten, heavily annotated

Fryxell, Roald, "Caesar's Invasions of Britain," 1950, 19 pages, type-written, annotated

Fryxell, Roald, "Chronological Interpretation of Published Reports," I page, mimeograph, n.d.

Fryxell, Roald, "Collecting and Interpretating Useful Soil Samples from Archaeological Sites," January, 1964, 45 pages, typewritten, heavily annotated

Fryxell, Roald, G. Heiken and J. Lindsay, "Description of Drive-Tube Core Samples, Apollo 12 Mission," December, 1969, 7 pages, xerox copy

Fryxell, R., R. M. Mack and V. M. Bryant, Jr., "Early Postglacial Vegetation in the Columbia Basin, Washington: A Reappraisal," xerox copy, heavily annotated, 13 pages, n.d., 4 attachments

Fryxell, Roald, "Geologic Background Studies, WSU Archaeology Salvage Program," January, 1960, 23 pages, xerox copy, annotated

Fryxell, Roald, "Giant Boulders Transported by Pleistocene Floods in Eastern Washington," 14 pages, carbon copy, n.d., annotated

Fryxell, Roald, Richard D. Dougherty and Carl E. Gustafson, "Innovation of a Quaternary Studies Option for the Graduate Program in Anthropology at Washington State University," 1968, 73 pages, mimeograph, heavily annotated

P\$ 15

MANUSCRIPTS, CONTINUED:

Fryxell, Roald, "The Last Wisconsin Age of Mounds on the Columbia Plateau of Eastern Washington," March, 1964, 22 pages, typewritten, annotated

Fryxell, Roald, Grant Heiken, John Lindsay, "Layering of the Lunar Regolith at Four Sample Localities with Emphasis on the Apollo 12 Drive-Tube Samples," 10 pages, carbon copy, n.d.

Fryxell, Roald, "Notes on the Occurance of Silicified Wood from the Ginkgo Flow of the Yakima Basalt Formation, Washington," 1961, 6 pages, mimeograph, annotated

Fryxell, Roald, "Preparation of Block Diagrams," 5 pages, mimeograph, 2 copies, n.d.

Fryxell, Roald, "Relative Ages of the Mazama and Glacier Peak Volcanic Ash Layers," 12 pages, carbon copy, n.d.

Fryxell, Roald, "Some Protest Too Much," 2 pages, typewritten, n.d.

Fryxell, Roald, "Stratigraphy and Geologic Dating of the Dent and Windust Caves Archaic Sites, Southeastern Washington," March, 1960, 56 pages, typewritten, heavily annotated

Fryxell, Roald and Richard Daugherty, no title, 1970, Drafts I, 2 and 3, carbon copy, 3 pages, Drafts 2 and 3 annotated, correspondence attached

Lund, Ernest H., "Evaluation of Lava River Caves State Park," May, 1969, 7 pages, carbon copy

n.a., "Age of Glaciation and Formation of the Scabland," 28 pages, xerox copy, n.d.

n.a., "A Reappraisal of Theories Concerning the Nature and Origin of the 'Palouse Loess' and its Topographic Expression," Tentative Summary, 2 pages, typewritten, n.d.

n.a., "National Registry of Natural Landmarks, John Day Fossil Beds, Oregon," 8 pages, xerox copy, March, 1966

n.a., "Modern Pollen Spectra from the Columbia Basin, Washington," 12 pages, typewritten, xerox copy, heavily annotated, n.d.

n.a., "Pollen Sequence from Creston, Washington: Reappraisal of Late Glacial Vegetation in the Columbia Basin," 14 pages, typewritten, n.d.

n.a., "Problems of Glacial Chronology in Northern Washington," 2 pages, typewritten, n.d.

n.a., "Relationships of Mounds to Present Vegetation Patterns," 2 pages, typewritten, annotated, n.d.

75 V)

```
MANUSCRIPTS, CONTINUED:
```

n.a., "Research Possilbities in a State Parks System," November, 1960, 6 pages, typewritten, 2 copies, 1 copy heavily annotated

Eight unidentified manuscripts, no author, no title

MAPS: all maps Lucless otherwise marked are in oversize ben

Box 75 Air Atlas of United Airlines, 1958

OVERSIZE BOX Alameda Flat, Washington, 1952, 4 maps OWN UN BOX 75

Ambler River, Alaska, 1955, 2 maps, 1956, 1 map

Apenine-Hadley Landing Site, Apollo 15, 1971, 2 maps

Apenine-Hadley Region of the Moon, Apollo Pre-Mission Map, 1971

Apollo Lunar Orbit Map, Apollo Mission 15, 1971, 2 maps

Apollo Lunar Orbit Map, Apollo Mission 16, 1972, 2 maps

Apollo Lunar Orbit Map, Apollo Mission 17, 1972, 2 maps

Apollo Seismic Reference Map, 1973, 3 maps

Baird Mountains, Alaska, 1956

Bald Knob, Washington, 1953

Bassett Junction, Washington, 1956

Bellefonte Quadrangle, Pennsylvania, 1908

Beverly, Washington, 1965

Bishop, Washington, 1964

Bonner County, Idaho, 1946 BOX 75

Boot Mountain, Washington, 1950, 3 maps 2 in Box 75 Brewster, Washington, 1957, 3 maps One in Box 75

Bridal Veil, Oregon-Washington, 1954 ime iin 130x 75

Bridgeport, Washington, 1957, 4 maps Free Ewo in Box 75

Bruce, Washington, 1954

Bull Lake East Quadrangle, Fremont County, Wyming, 1965 BOX 75 Bull Lake West Quadrangle, Fremont County, Wyoming, 1965 Box 75 MAPS, CONTINUED:

Candidate Lunar Landing Site, Fra Mauro, n.d. Chiwaukum, Washington, 1901, 2 maps BOX75Chugach National Forest, Alaska, 1960 BOX 75 Clarkston, Washington and Idaho, 1945 Box 75 Coal Fields of the United States, 1926 1307 75 Colville Indian Reservation, 1958 Conconully, Washington, 1957, 3 maps Euce in Box 75 Conservation Plan Map, n.d. Cooper Gulch, Montana-Idaho, 1956 Bxx 75 Corfu, Washington, 1965 Creston Butte, Washington, 1969 Bex 75 The Dalles, Oregon-Washington, 1953 Descartes, Apollo 16 Tracking Chart, 1972 Disautel Quadrangle, Washington, 1952, 4 maps one in Box 75 Ephrata, Washington, 1956 60775Fra Mauro Region of the Moon, Apollo 13, 1970, 2 maps Fremont County, Wyoming, n.d. Box 75 Fremont Lake Quadrangle, Sublette County, Wyoming, 1959 Bix 75Glacier Peak, Washington, 1950 Box 76 Goodnews, Alaska, 1954, 2 maps, 1951, 1 map Grand Coulee Dam, Washington, 1950, 4 maps by in Box 76 Grand Teton National Park, Teton County, Wyoming, 1951 Bix 76 Grant, Adams and Franklin Counties, Washington, 1971, 6 maps B0176Hadley Rille, View from Hatch Opening, 1971 Hawaiian Volcanoes, 1967 BCA 76 Hay Quadrangle, Washington, 1954, 2 maps BCX 76 Haas Quadrangle, Washington, 1954 Box 16

MAPS, CONTINUED:

Hams Quadrangle, Washington, 1954 Box 76 Helmer Mountain, Washington-Idaho, 1967 Boy 76 Henley Archaeological Site, 1970, 8 maps Holding, Washington, 1944 Box 76 Hood River, Oregon-Washington, 1957 Ber 76 Hunters Quadrangle, Washington, 1950,2 maps, 1948, 2 maps - ONO LA BOX 76 Husum, Washington, 1957 BOX 76Illinois, 1949 Box 76 Inchelium, Washington, 1950 /5 Index to National Topographic Maps, 1973 Box 76 Index to National Topographic Maps of Idaho, 1972 Bix 76 Index to Topographic Maps of Oregon, 1972 BCX 76 Index to Topographic Maps of Washington, 1965 Boy 76 Jackson Quadrangle, Teton County, Wyoming, 1972 Box 16 Keller, Washington, 1952, 2 maps LaCrosse, Washington, 1950 BCX 76 Leavenworth, Washington, 1964 Lincoln County, Washington, 1970, Annual Precipitation Box 76Lincoln County, Washington, 1970, General Soil Map BCA 76 Lincoln Quadrangle, Washington, 1948, 3 maps, 1950, 2 maps - One Boy 16 Lind Coulee Site, Excavations, 1950-52, 1972-73 Location of Glacier Peak Tephra Deposits, n.d., 3 xerox copies Box 16Long Diameters of Lapilli, n.d., 2 xerox copies Box 76 Lucerne, Washington, 1944 Bon 76 Lunar Orbital Science Flight, 1972, 8 maps Lunar Planning Chart, May, 1971, 4 copies

MAPS, CONTINUED

Macail, Washington, 1964 Box 76

Mara Nectaris-Mare Imbrium, Lunar Map, 1961

Marengo, Washington, 1964 Box 76

Moses Lake, Washington, 1956

Mount Bonaparte, Washington, 1957, 3 maps ON Box 76

Mount Hadley, n.d.

Mount Robot Quadrangle, Transantarctic Mountains, Antarctica, 1970 Box 16

National Reactor Testing Station, Idaho, Showing Water Table Contours as of April, 1953 Box 76

Nespelem Quadrangle, Washington, 1950, 3 maps

Nome, Alaska, 1950, 4 maps

Okanogan, Washington, 1957, 4 maps, 1948, 1 map, 1958, 1 map, n.d., 1

Omak Lake, Washington, 1953, 5 maps 3 in Boy 76

Oroville, Washington, 1957, 5 maps 3 in Boy 16

one in Box 76 Orwig Hump, Washington-Idaho, 1967

Othello, Washington, 1954

Penawawa Quadrangle, Washington, 1955 BCY 76

Pendleton, Oregon-Washington, 1953

Pinar, profiles, n.d., 2 maps

Pleistocene Lakes in the Great Basin, 1964 BCX 76

Pullman, Washington-Idaho, 1955 Boy 76

Reardan, Washington, 1953 BOX 76

Renewal County, Idaho, 1946 130176

Revere, Washington, 1964 Box 76

Rima Hadley Lunar Photomap, 1970, Sheet A, 2 maps, Sheet B, 2 maps

Ritzville, Washington, 1953, 2 maps, 1959, 1 map 2 in Boy 76

Sandpoint, Washington-Idaho-Montana, 1958 Box 16

MAPS, CONTINUED:

Sealawik, Alaska, 1957

Seventeenmile, Washington, 1953

Sieler, Washington, 1956

Skungnak, Alaska, 1955

Smyrna, Washington, 1965

Asouthern Okanogan Valley and Plateau, 1970, 8 maps - 4in Box 76

Spokane, Washington-Idaho-Montana, 1955, 2 maps Box 76

Starbuck Quadrangle, Washington, 1954, 2 maps 1804 76

Stenkin, Washington, 1902

Tactical Pilotage Chart, 1971 Bey 16

Taurus Littrow, Apollo 17 Tracking Chart, 1972, 2 maps

Telford, Washington, 1969 Boy 76

Texas Lake, Washington, 1964 BCV 76

Tiffany Mountain, Washington, 1956 Boy 76

Tonasket, Washington, 1957, 5 maps 3 La Box 76

Turtle Lake, Washington, 1948, 1 maps, 1950, 2 maps, 1957, 1 map 2836

Twin Lakes, Washington, 1952

Unidentified maps--25 pieces BOX 76

Unidentified moon maps--2 pieces

USAF Lunar Wall Mosaic, Moon, 1962, 2 maps

Valsequillo Project, 1973, 4 maps

Walla Walla, Washington-Oregon, 1953

Wallingford, Connecticut, 1958 Bay 76

Warden, Washington, 1954

Washtunca, Washington, 1923 BOY 76

Wellpinit Quadrangle, Washington, 1953, 4 maps 2 Box 76

Wenatchee, Washington, 1913

MAPS, CONTINUED:

Wenatchee, Washington, 1915, Reprinted 1948

Wenatchee, Washington, 1957

Western Canada and Alaska Highway, n.d. Boy 76

Wheeler, Washington, 1965

Wheeler Northeast, Washington, 1956

Whitman County, Washington, Annual Precipitation Average, 1971

Wilbur, Washington, 1950, 2 maps, 1948, 1 map / in Box 76

Willard, Washington, 1957 Box 76

Wilmont Creek, Washington, 1948, 2 maps, 1950, 1 map

Yacolt, Washington, 1956 BON 76

Yakima, Washington, 1958, 2 maps / in Box 16

Yellowstone National Park, Wyoming-Montana-Idaho, 1961 Boy 76

FROM

MEMORANDA:

то
John D. Lillywhite Roald Fryxell (hereafter RF) RF Carl Pettibone James F. Short Richard D. Daugherty Payroll
RF
Payroll
Secretary of the Interior
RF
Allan H. Smith
Allan H. Smith
Robert Boord
TH/Manager
Willis Sibley
R. D. Daugherty
RF
Douglas D. Miller
RF
RF

B. Ehrentraut W. Beasley W. Beasley C. Clement French

C. Clement French C. Clement French B. Ehrentraut W. Beasley

Melville B. Brosvenor

C. J. Nyman

RF RF RF

Paul W. Gast Balduin Ehrentraut J. T. Kimbrell, et. al.

C. J. Nyman

Balduin Ehrentraut Ruth Ann Kirk Ruth Ann Kirk

Kenneth L. Fortner Ruth Ann Kirk

DATE

December 14, 1964 February 1, 1965

April 29, 1965 July 22, 1965 January 5, 1966 January 6, 1966 June 28, 1966 December 5, 1966 April 5, 1967 November 9, 1967 November 26, 1968 June 12, 1969 August 6, 1969 October 6, 1969 January 15, 1970 January 29, 1970 March 26, 1970 December 1, 1970 May 2, 1972 June 23, 1972 July 31, 1972 August 8, 1972

September 18, 1972

RF

TO	FROM	DATE
Howard Mount RF RF RF Payroll RF Raleigh Ferrell RF Raleigh Ferrell Rexford Daubenmire & RF Robert P. Eoff RF Kenneth Fortner Howard E. Mount RF	RF Raleigh Ferrell Ruth Ann Kirk Kenneth L. Fortner William M. Collins Ruth Ann Kirk Ann M. Irwin Raleigh Ferrell Ken Fortner V. L. Shelton Howard E. Mount Ruth Ann Kirk RF RF Raleigh Ferrell Ruth Ann Kirk Rt Ruth Ann Kirk	October 24, 1972 November 8, 1972 December 13, 1972 January 2, 1973 January 10, 1973 January 12, 1973 January 15, 1973 January 15, 1973 January 16, 1973 February 8, 1973 February 22, 1973 February 23, 1973 February 25, 1973 March 6, 1973 March 7, 1973 March 20, 1973 March 20, 1973 July 9, 1973 July 9, 1973 July 10, 1973 July 9, 1973 July 17, 1973 July 31, 1973 July 31, 1973 August 6, 1973 August 6, 1973 August 6, 1973 August 20, 1973 September 12, 1973 September 14, 1973 September 18, 1973 October 18, 1973 October 18, 1973 October 19, 1973 November 6, 1973 November 6, 1973 November 6, 1973
RF	Ken Fortner Ruth Ann Kirk Kenneth Fortner Raleigh Ferrell	September 18, 1973 October 18, 1973 October 18, 1973 October 19, 1973 November 6, 1973 November 6, 1973
RF RF RF Raleigh Ferrell RF Henry Irwin and RF	Ruth Ann Kirk R. Spencer Alisch R. Spencer Alisch Ruth Ann Kirk R. Spencer Alisch Ruth Ann Kirk Howard E. Mount Howard E. Mount Ruth Ann Kirk Gail L. Rowland Ruth Ann Kirk R. Daubenmire	January 18, 1974 February 4, 1974 February 6, 1974 February 8, 1974 March 8, 1974 March 13, 1974 March 20, 1974 April 9, 1974 April 10, 1974 April 16, 1974 May 14, 1974 September 10,

MOTION PICTURES: All MOTION PICTURES LINESS 8 therwise MOTION PICTURES: Attachment of Gas Probe, July 26, 1969 1 2001 1/2013 17913

Atanchment of Gas Probe, July 26, 1969, 1 reel, 16mm — 67813

Box Opening, July 26, 1969, 1 reel, 16mm - 67818

~ Core Tube in Bio Cabinetry, July 28, 1969, 5 reels, 16mm - 67811

Core Tube Loading, July 27, 1969,
 Freels, 16mm − 67813

Entry of Samples into CRA and Sample Lab, I reel, n.d. - 67811/67812

First Americans, 8 reels, n.d. 3 in Box 77

Lowering S.R.C., July 26, 1969, 1 reel, 16mm - 67811

Lunar Sample, I reel, n.d., 16mm - 67811

Marmes - Artifacts, March 31, 1969, 1 reel Box 77

> Normal Chamber Operations, July 26, 1969, 3 reels, 16mm — 67812

NSU, 1 reel, n.d. 1807.77

Original Bald Butte, 1 reel, n.d. 180777

Project Sedan, 1 reel, n.d. Bay 77

RCL Sample, 1 reel, n.d., 16mm BCX77

✓ Sample Lab R. Cabinet, July 25, 1969, 2 reels, 16mm — 67812. Seal and Transfer of GRC, 2 reels, July 27, 1969, 16mm - 67813

Silent Film, n.d., 1 reel Bcx77

Truman Obit, 1 reel, n.d.

3 in Bo, 77 Eight unidentified motion pictures

NEWSLETTERS:

ROUNDUP, Vol. 8, No. 19, July 11, 1969, 2 copies

Vol. 9, No. 3, November 28, 1969

Vol. 10, No. 18, July 16, 1971

Vol. 11, No. 11, April 14, 1972, 3 copies

Vol. 11, No. 13, May 12, 1972

WSU REPORTS, Vol. 15, No. 2, Spring, 1969 Vol. 15, No. 4, Fall, 1969, 3 copies

NEWSPAPER CLIPPINGS:

1946--1 piece

1953--1 piece

1962--11 pieces

NEWSPAPER CLIPPINGS, CONTINUED:

```
11964--2 pieces
     1965--1 piece
    $1966--4 pieces
  1967--9 pieces .
     1969--357 pieces - BOX 78 + 79
1970--139 pieces - BOX 79 + 80
1971--112 pieces BOX 80
1972--202 pieces BOX 80 + 81
     |1973--112 pieces
     1974--5 pieces
NEWSPAPERS: all NewSpapers in oversize (F17s)
     AUGUSTANA OBSERVER, Vol. 66, No. 23, April 24, 1968, 2 copies
                            Vol. 66, No. 25, May 18, 1968, 2 copies
      COLUMBIA BASIN DAILY HERALD, No. 259, July 21, 1972, 3 copies
      DAILY EVERGREEN, Vol. 78, No. 10, October 1, 1971
                         Vol. 79, No. 113, May 2, 1973, 5 copies
                         Vol. 79, No. 118, May 10, 1973
      DAILY IDAHONIAN, Vol. 76, No. 206, July 21, 1969
                         Vol. 78, No. 121, April 13, 1971
                         Vol. 78, No. 193, July 7, 1971
Vol. 78, No. 196, July 10, 1971
                         Vol. 78, No. 198, July 13, 1971
                         Vol. 78, No. 199, July 14, 1971
                         Vol. 78, No. 200, July 15, 1971
                         Vol. 78, No. 201, July 16, 1971
                         Vol. 78, No. 202, July 17, 1971
                         Vol. 78, No. 203, July 19, 1971
                         Vol. 78, No. 204, July 20, 1971
                         Vol. 78, No. 205, July 21, 1971
Vol. 78, No. 206, July 22, 1971
                         Vol. 78, No. 207, July 23, 1971
                          Vol. 78, No. 208, July 24, 1971
                          Vol. 78, No. 209, July 26, 1971
                          Vol. 78, No. 210, July 27, 1971
                          Vol. 78, No. 211, July 28, 1971
                          Vol. 78, No. 212, July 29, 1971
                          Vol. 78, No. 213, July 30, 1971
                          Vol. 78, No. 214, July 31, 1971
                          Vol. 78, No. 245, September 7, 1971
                          Vol. 78, No. 247, September 9, 1971
                          Vol. 78, No. 248, September 10, 1971
                          Vol. 78, No. 261, September 27, 1971
```

HILLTOPICS, Vol. 11, No. 4, April, 1971 Vol. 11, No. 5, May, 1971

NEWSPAPERS, CONTINUED:

```
HOUSTON CHRONICLE, Vol. 68, No. 281, July 21, 1969
                   Vol. 68, No. 287, July 27, 1969, 3 copies
                   Vol. 68, No. 288, July 28, 1969
                   Vol. 68, No. 289, July 29, 1969, 2 copies
                   Vol. 68, No. 290, July 30, 1969
                   Vol. 68, No. 292, August 1, 1969, 2 copies
HOUSTON POST, No. 30,789, July 21, 1969, 2 copies
              No. 30,791, July 23, 1969
              No. 30,795, July 27, 1969, 2 copies
              No. 30, 796, July 28, 1969
              No. 30,797, July 29, 1969, 2 copies
              No. 30,798, July 30, 1969, 2 copies
LEWSITON MORNING TRIBUNE, July 17, 1969, 9 copies
                          April 6, 1970
                          April 10-22, 1970
                          April 24, 1970
                          April 26, 1970
                          July 8, 1971
                          July 12, 1971
                          July 14-18, 1971
                          July 20, 1971
                           July 21, 1971
                           July 22-29, 1971
                          July 30, 1971
                           July 31, 1971
                          August 1, 1971, 3 copies
                           August 2, 1971, 4 copies
                          August 3, 1971, 2 copies
                           August 4, 1971
                           August 5-6, 1971
                           August 7, 1971, 2 copies
                           August 8, 1971
                           September 2-7, 1971
                           September 20, 1971
                           September 27-30, 1971
                           October 1, 1971
                           May 15, 1972
MONTGOMERY COUNTY SENTINEL, May 10, 1962
NATIONAL OBSERVER, Vol. 9, No. 14, April 6, 1970
                    Vol. 9, No. 16, April 20, 1970
NEWS CITIZEN, Vol. 21, No. 179, July 29, 1969, 2 copies
```

Vol. 21, No. 180, July 30, 1969 Vol. 21, No. 183, August 2, 1969 Vol. 21, No. 184, August 3, 1969

NEWSPAPERS, CONTINUED:

NEWS OF M.S.C., Vol. 6, No. 19, July 25, 1969, 3 copies Vol. 6, No. 23, November 26, 1969, 2 copies Vol. 9, No. 51, March 31, 1972, 3 copies PULLMAN HERALD, 'Vol. LXXXIII, No. 34, July 22, 1971 Vol. LXXXIII, No. 35, July 29, 1971 Vol. LXXXIII, No. 36, August 5, 1971 Vol. LXXXIII, No. 42, September 16, 1971 Vol. LXXXIII, No. 44, September 30, 1971 SEATTLE POST INTELLIGENCER, April 19, 1970 July 25, 1971 July 27, 1971, 2 copies July 29, 1971 July 31, 1971 August 1, 1971, 2 copies August 2-11, 1971 August 13, 1971, 2 copies SEATTLE TIMES, April 19, 1970 August 1, 1971 August 7-9, 1971 December 1-28, 1972 December 29, 1972, 2 copies December 30-31, 1972 June 3, 1973, Supplement-PICTORIAL SPACELAND NEWS, Vol. 1, No. 17, July, 1969, 3 copies Vol. 1, No. 22, December 16, 1969, 2 copies Vol. 1, No. 23, January 9, 1970, 3 copies SPOKANE DAILY CHRONICLE, No. 270, August 2, 1971 No. 271, August 3, 1971, 3 copies No. 273, August 5, 1971 No. 274, August 6, 1971 SPOKESMAN REVIEW, No. 319, March 29, 1970, 4 copies No. 331, April 10, 1970, 2 copies No. 332, April 11, 1970 No. 333, April 12, 1970 No. 334, April 13, 1970 No. 335, April 14, 1970 No. 336, April 15, 1970 No. 337, April 16, 1970 No. 338, April 17, 1970 No. 339, April 18, 1970 No. 340, April 19, 1970 No. 341-343, April 20-22, 1970 No. 347, April 26, 1970 No. 81, August 3, 1971 No. 83, August 5, 1971 No. 84, August 6, 1971 No. 85, August 7, 1971

MEWSPAPERS CONTINUED:

THE TIMES, Vol. 86, No. 47, January 24, 1964

NEWS RELEASES:

Augustana College, no title, July 29, 1969, 2 pages

Department of the Interior, "Date of 'Marmes Man' Confirmed; 10,000 Years Old," May 25, 1969, 3 pages

Washington State University, no titles, 2 releases, August 5, 1970 and August 15, 1972, 2 pages

White House "Remarks of the President at the Lyndon B. Johnson Space Center," March 20, 1974, 9 pages

NOTEBOOKS:

Field Notes, Colville Indian Reservation, 1958--60 pages

Hawaiian Trips--16 pages

Interim Report on the Weels Reservoir Archaeological Salvage Project, 1963, Part II--52 pages

Notes from Limnology Lecture and Lab, Forestry 116, University of Idaho, 1966--16 pages

Onion Portage Study Notes, July, 1967--27 pages

U. S. Department of the Interior, December, 1941--29 pieces

University of Idaho Class Notebook--82 pieces

OVERLAYS:

TESIZE BOX Whitman County Average Annual Precipitation, 2 pieces, n.d.

OVERSIZE BOXES:

#1 - Newspaper Clippings--1970--29 pieces 1971--111 pieces n.d.--7 pieces

#2 - Newspaper Clippings--1968--11 pieces
1969--112 pieces
1971--1 piece
n.d.--13 pieces

#3 - Bulletin--AUGUSTANA ALUMNI BULLETIN, Series 64, No. 11, Fall, 1969
Drawings--3 ink drawings
Newsletter--ROUNDUP, Vol. 9, No. 5, January 2, 1970
Newspaper Clippings--1968--8 pieces
1969--1 piece
1970--28 pieces

OVERSIZE BOXES, CONTINUED:

#3 - Newspapers--DAILY IDAHONIAN, Vol. 77, No. 244, August 31, 1968
FEDERAL TIMES, Vol. 5, No. 46C, January 14, 1970
PULLMAN HERALD, Vol. LXXVII, No. 39, August 29, 1968
SPACELAND NEWS, Vol. 1, No. 23, January 9, 1970
SPOKANE DAILY CHRONICLE, No. 219, June 6, 1968
SPOKESMAN REVIEW, No. 352, April 30, 1968, 3 copies
WSU DAILY EVERGREEN, Vol. LXXIV, No. 71, April 19, 1968
Vol. LXXIV, No. 75, April 30, 1968,
4 copies
Vol. LXXV, No. 6, October 4, 1968

Periodical--NATURE AND SCIENCE, Vol. 5, No. 12, March 4, 1968 Photographs-- One 3 3/8 x 4 1/4 unidentified black and white

One 3 3/8 x 4 1/4 unidentified black and white
One 4 x 5 unidentified black and white
One 6 3/4 x 9 unidentified black and white
Two 7 x 9 unidentified black and white
One 7 x 10 unidentified black and white
Fifty-one 8 x 10 black and white photos of archaeological sites and finds in Washtunca, Washington where Marmes
Man lived

Two 10 1/2 x 14 unidentified black and whites Miscellaneous-- News release, 3 pages, n.d.
Periodical clipping from TIME, January 19, 1970

#4 - Newspaper clippings--1969--1 piece
Photographs--Two 10 1/4 x 16 black and white photos of core sample
diagrams

#5 - Newspaper clippings--1969--24 pieces
n.d.--2 pieces
Miscellaneous--Two pages of Marmes cutlines
Four xerox copy drawings

PAMPHLETS:

THIS IS NASA, Space Photos, Houston, Texas, 1977, 32 pages
TOUCHDOWN ON THE MOON, New American Library, 1969, 14 pages
WITNESSES, no publisher, n.d., 8 pages

PATCHES:

Six framed patches from Apollo XII-XVII

PERIODICAL CLIPPINGS:

Eighteen pieces

PERIODICALS:

ESQUIRE, Vol. LXXIII, No. 1, January, 1970 FORTUNE, Vol. LXXXI, No. 2, February, 1970

On Shelf

Og.

Artifact

PERIODICALS, CONTINUED:

```
GACETA ILLUSTRADA, Vol. XIV, No. 670, August 10, 1969
LIFE, Vol. 67, No. 1, July 4, 1969, 2 copies
      Vol. 67, No. 4, July 25, 1969, 2 copies
      Vol. 67, No. 6, August 8, 1969, 2 copies
      Vol. 67, No. 8, August 22, 1969
      Vol. 67, No. 9, August 29, 1969
      Vol. 67, No. 17, October 24, 1969
      Vol. 67, No. 20, November 14, 1969
      Vol. 67, No. 24, December 12, 1969, 2 copies
      Vol. 68, No. 3, January 30, 1970
      Vol. 68, No. 4, February 6, 1970
      Vol. 68, No. 15, April 24, 1970
      Vol. 68, No. 18, May 15, 1970
      Vol. 68, No. 16, May 1, 1971, 2 copies
      Vol. 71, No. 1, July 2, 1971
      Vol. 71, No. 2, July 9, 1971
      Vol. 71, No. 3, July 16, 1971
      Vol. 71, No. 4, July 23, 1971
      Vol. 71, No. 5, July 30, 1971
      Vol. 71, No. 6, August 6, 1971
      Vol. 71, No. 7, August 13, 1971
      Vol. 71, No. 8, August 20, 1971, 2 copies
      Vol. 71, No. 9, August 27, 1971
      Vol. 71, No. 10, September 3, 1971
      Vol. 72, No. 9, March 10, 1972
      Special Issue, December 29, 1972
      Special Report, 1973
MAN ON THE MOON, July 20, 1969
NATURE AND SCIENCE, Vol. 7, No. 4, October 27, 1969
NEWSWEEK, Vol. LXXIV, No. 3, July 21, 1969
          Vol. LXXIV, No. 5, August 4, 1969
          Vol. LXXIV, No. 6, August 11, 1969
          Vol. LXXV, No. 18, May 4, 1970, 2 copies
          Vol. LXXVIII, No. 6, August 9, 1971
SEATTLE, Vol. 5, No. 54, September, 1968
SPOKESMAN-REVIEW, December 26, 1971, 2 copies
TIME, Vol. 94, No. 3, July 18, 1969, 2 copies
      Vol. 94, No. 4, July 25, 1969, 2 copies
      Vol. 94, No. 6, August 8, 1969, 2 copies
      Vol. 94, No. 8, August 22, 1969
      Vol. 94, No. 9, August 29, 1969
      Vol. 94, No. 10, September 5, 1969, 2 copies
      Vol. 94, No. 11, September 12, 1969
      Vol. 94, No. 20, November 14, 1969
      Vol. 95, No. 17, April 27, 1970
      Vol. 96, No. 5, August 3, 1970
```

```
PERIODICALS, CONTINUED:
```

TIME, Vol. 98, No. 2, July 12, 1971
Vol. 98, No. 3, July 19, 1971
Vol. 98, Nl. 4, July 26, 1971
Vol. 98, No. 5, August 2, 1971
Vol. 98, No. 6, August 9, 1971, 2 copies
Vol. 98, No. 7, August 16, 1971
Vol. 98, No. 8, August 23, 1971
Vol. 98, No. 9, August 30, 1971
Vol. 100, No. 24, December 11, 1972

U. S. NEWS AND WORLD REPORT, Vol. LXVII, No. 3, July 21, 1969
Vol. LXVII, No. 5, August 4, 1969

PHOTOGRAPHS: Oll photos unless otherwise marked in Box 84

John W. Young; Charles M. Duke, Jr.

One 8 x 10 color photo of Apollo 11 crew - Harrison H. Schmitt; Ronald E. Evans; Eugene A. Cernan.

Four 8 x 10 color photos and one 8 x 10 black and white photo of Apollo 15 \cdot

Four 8 x 10 color photos of Apollo 16 (Apt3 16)

Twelve 8 x 10 color photos of Apollo 17. Two copies of ten of the photos (404347)

One 2 $1/2 \times 3 1/2$ color photo of Ash Falls.

Twenty-three 4 x 5 black and white photos of the Colville Indian Reservation.

Six 4 x 6 black and white photos of the Colville Indian Reservation

Thirty 5×7 black and white photos of the Colville Indian Reservation

Eleven 8 \times 10 black and white photos of aerial views of the glacial geology along the right side of the Columbia River Valley between Grand Coulee Dam and Barry Bar. One piece of correspondence attached

One 7×13 black and white photo of Eagle Crest

Four 3 5/8 x 4 1/2 color photos of Gemini IV Astronaut Edward H. White II.

Sixty-eight 2 1/4 \times 3 3/8 black and white photos plus negatives of Henley Site

Fifty-two 2 $1/4 \times 3$ 3/8 black and white photos of Lind Coulee plus 38 negatives

One 7 $1/2 \times 9$ 1/2 black and white photo of Lind Coulee

1 April 15

PHOTOGRAPHS, CONTINUED:

One 8 x 10 black and white photo of Lind Coulee

One 7 x 31 black and white photo of a lunar core

One 7 x 9 black and white photo of a Marmes Man skull

One 10 1/2 x 13 1/2 black and white photo of the Marmes Man skull

Six 2 3/8 x 3 3/8 black and white photos of Monolith, Henley Site, West Wall

One 8 x 10 black and white photo of a moon rock

Seven 8 x 10 color photos of moon rock samples

One hundred thirty-one 4×5 black and white photos of moon rock and dust samples

Twelve 8 x 10 color photos of Skylab

One 8 x 10 color photo of the Skylab Prime Crews

Twelve 8 x 10 color photos of Skylab, Second Manned Space Flight

One 8 x 10 color photos of the Solar System

Sixty-one 8 x 10 black and white photos of the Wanapum Development

Four 8 x 10 black and white photos of north of Wenatchee, Wisconsin

Two 15 x 15 unidentified black and white photos OUCISIZE

Sixteen 11 1/2 x 14 unidentified black and white photos OUSIZE

One 3 $1/4 \times 4 7/16$ unidentified black and white photo

One 3 x 4 3/8 unidentified black and white photo

One 3 x 4 unidentified black and white photo

One 3 $1/4 \times 3 1/8$ black and white photos of an unidentified astronaut

Four 5 x 7 black and white photos of a group of unidentified men

Three 21 x 24 unidentified black and white photos plus 5 negatives

One 8 1/2 x 12 unidentified black and white photo

Nine 8×10 unidentified black and white photos

Ten personal snapshots of a house and a dog plus 3 strips of negatives

Twenty unidentified snapshots

versize box

PROGRAMS:

Augustana College, One Hundred and Twelfth Annual Convocation, Rock Island, Illinois, May 28, 1972

Honor Soceity of Phi Kappa Phi, April 18, 1972

REPRINTS:

Davis, Hester A., "The Crisis in American Archaeology," SCIENCE, January 21, 1972, pp. 267-272

Dimbleby, G. W., "Pollen Analyses from Two Cornish Barrows," JOURNAL OF THE ROYAL INSTITUTION OF CORNWALL, 1963, pp. 364-375

Dimbleby, G. W., "Pollen Analysis of a Mesolithic Site at Addington, Kent," GRANA PALYNOLOGICA, 4:1, 1963, pp. 140-148

Dimbleby, G. W., "Soil Pollen Distribution in Relation to Organic Horizons," SOIL ORGANIC MATTER, Report No. 3 (1962) of the Welsh Soils Discussion Group, pp. 49-51

Heiken, G. and M. C. McEven, "The Geologic Setting of the Luna 20 Site," EARTH AND PLANETARY SCIENCE LETTERS 17, 1972, pp. 3-6

Lewis, Pierce F., "Linear Topography in the Southwestern Palouse, Washington-Oregon," ANNALS OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS, June, 1960, pp. 98-111

Tubbs, C. R. and G. W. Dimbleby, "Early Agriculture in the New Forest," ADVANCEMENT OF SCIENCE, June, 1965, pp. 88-97

SCRAPBOOKS:

Newspaper Clippings--April 26, 1968-December 31, 1968

Newspaper Clippings--January 2, 1969-March 4, 1969

Newspaper Clippings--January 14, 1972-April 25, 1972

SLIDES:

Apollo 8--54 2 x 2 slides

Apollo 9--54 2 x 2 slides

Apollo 10--58 2 x 2 slides

Apollo 11--80 2 x 2 slides

Apollo 15--58 2 x 2 slides

Apollo 16--32 2 x 2 slides

Apollo 17--2 2 x 2 slides

SLIDES, CONTINUED:

Gemini X--15 2 x 2 slides

Gemini XI--13 2 x 2 slides

Gemini XII--19 2 x 2 slides

Twenty-five unidentified slides

STATEMENTS--BUDGET: BOX 85

8 pieces
STENCILS: BOX 85 x SUEPSIZE (F20)

96 pieces

MISCELLANEOUS:

Advertisement for the Gem and Mineral Show

Advertising notice from Medicare

Age, Description, and Correlation of Geological Sediments and Archaeological Components, 2 page table

Application for Research Grant-in-Aid, 4 pages, mimeograph

Apollo Mission Photographic Indexes and Index Maps, 3 pages, 2 copies

Apollo Preliminary Science Reports, 1974, 1 piece, 2 copies

Astrogeology Reports for Apollo Mission, 2 page list, 2 copies

Bibliographies, 4 pages, 2 mimeograph copies

Business cards of Donald H. Dalton--4 pieces

Calendar Schedule, February-June, no year, xerox copy

Conference Proceedings, 1974, 1 piece, 2 copies

Contract between National Park Service and Washington State University, May 14, 1973, xerox copy

Cover page from Report of Investigations No. 27 - "A Field Guide to the Loose Deposits and Chanelled Scablands of the Palouse Area, Eastern Washington," original cover plus 2 xerox copies

Data Sheets/Notes--7 pieces

Document- "Customs Hints for Returning U. S. Citizens," Treasury Department, Bureau of Customs, U. S. Government Printing Office, 1967, 25 pages

Evaluation of Drive-Tube and Surface Drill Core Sampling Equipment, 2 page table

MISCELLANEOUS, CONTINUED:

Geophysical Data Facility Information, 1 page

Ginkgo Petrified Forest Exam Answer Sheet, 2 pieces

Grant to Improve the Scientific quality of the Doctoral Dissertation Submitted by George E. Hudson, 6 pages

Henley Site Ash analysis, 4 pages, handwritten

Inqua World Bibliography of Tephrochronology, 2 pages, xerox copy, 1972

Inter-Departmental Mail, 2 pieces

Introduction given by Dr. Morton Eliason, Augustana College, when Roald Fryxell received an honorary degree, 2 pages, typewritten, n.d.

Invoices and Statements--6 pieces

Leaflet on Dry Falls, A Washington States Park Heritage Site

List of Abbreviations, 1 piece, xerox copy

Listing of Primary Bibliographic Source Materials for Quaternary Studies, 5 pages, mimeograph master

LRL Press Conference on Rock Sample Findings, July 28, 1969, 29 pages, xerox copy

Lunar Sample Information Documents, 2 pages, 2 copies

Lunar Science Institute Information, 2 pages

Lunar Science Institute Contributions Published or Accepted for Publication Since October, 1973, 3 pages, xerox copy

Lunar Science Library Information, 2 pages

Lunar Soil Sample, First Examination, handwritten by Roald Fryxell, 1 page, framed

Material from Field Notebooks and represents information collected when Roald Fryxell was at Shoup, 5 pages, carbon copy

Metal tools and paintbrush--5 pieces

Miscellaneous papers--40 pieces

National Science Foundation Grant, 1 piece

Nomination form for the American Men of Science, 1 piece

Nomination form for Graduate Faculty Membership, 1 piece

Notes from field trip to Central and Northern Washington, 1973, 45 pages

by By

MISCELLANEOUS, CONTINUED:

Notes on Archaeological photography: 1. Simple Apparatus for Stereographic Pictures of Artifacts, 2 pages, typewritten, 2 copies

Notice of the death of Dr. Rubey, 1974, 1 page

Order blank for Windbreak and Shelterbelt Plantings

Phi Kappa Phi Undergraduate Nominees, 1973-74, 2 page list, xerox copy

Photo/Map Library Information, 2 pages

Potential Natural Landmark Identification Sheets, 6 pieces

Preliminary Data on Boulders at Station 6, Apollo 17 Landing Site, 56 pages

Price Lists--2 pieces

Profile Description, 8 pages, xerox copy

Publications of the League of Women Voters of Arizona, 4 page list

Report on the Graduate Program at Washington State University, February, 1974, 8 pages, xerox copy

Republican Candidates for May Primaries, 1 piece, n.d.

Request for Approval of Application for Extramural Support, 1971

Request for authority to travel, 3 pages

Sample Information Library, 2 pages

Selected List of Lunar Publications, 1974, 2 pages

Summary of the Fairchild Conference on Mars and Moon, November 8, 1973, 8 pages, xerox copy

Supplements of archaeologists and their works, 105 pages, xerox copy, n.d.

Typewriter backing sheet--1 piece

St.

Gene M. Gressley Director



THE UNIVERSITY OF WYOMING

ARCHIVE OF CONTEMPORARY HISTORY BOX 3334 LARAMIE, WYOMING 82071



February 26, 1982

THE ROALD FRYXELL COLLECTION

RECEIPT for the gift received of Mrs. Roald (Helen) Fryxell March 6 and May 27, 1981:

BIOGRAPHICAL--FRYXELL, ROALD H., 1934-1974, 1 piece, 1 page, xerox copy, n.d., [SEE ALSO: BROCHURES]

BOOKLETS AND PAMPHLETS:

"The Interdisciplinary Dilemma", a Case for Flexibility in Academic Thought, by Roald Fryxell, published post-humously by The Augustana College Library, Rock Island, IL, 1977; Augustana College Library Occasional Paper, #13, Edited by Ernest M. Espelie, 1 piece,

"Seminar On Space Exploration", a program published by Augustana College, Rock Island, IL, February 10-12, 1972, [also includes briefs of addresses given], 1 piece,

BOOKS:

GEOCHIMICA ET COSMOCHIMICA ACTA, Journal of the Geochemical Society and The Meteoritical Society, SUPPLEMENT 5, PROCEEDINGS OF THE FIFTH LUNAR SCIENCE CONFERENCE, HOUSTON, TEXAS, MARCH 18-22, 1974, VOLUME 1 MINERALOGY AND PETROLOGY, Sponsored by The NASA Johnson Space Center and The Lunar Science Institute, published by Pergamon Press Incorporated, NY, NY, 1974, hardback, excellent condition, [SEE: Page 935, "Preservation of lunar core samples: Preparation and interpretation of three-dimensional stratigraphic sections by Roald Frixell and G. Keiken],

Box 86

BROCHURES:

"Fryxell Overlook Dedication", Palouse Falls State Park, published by the Washington State Parks and Recreation Commission, September 15, 1979, 1 piece, xerox copy of brochure,

CHARTS, DIAGRAMS, AND GRAPHS:

[SEE ALSO: MANUSCRIPTS--REPORTS]

RCL Sample, preliminary description, and core tube observations, July 26, 1969, 1 piece, 1 page, xerox copy, signed by Roald Fryxell,

Lunar Rock Sample, first examination, July 26, 1969, xerox copy signed by Roald Fryxell, 1 piece, 1 page,

Chart showing depth in centimeters in the upper and lower drive tube the lunar surface and morphologic units, 1 piece, 1 page, Draft #1, December 23, 1969, signed by Roald Fryxell, printed chart, 12" x 26", rolled chart in tube,

July 28, 1969, 7 pages of Core Sample Diagrams, xerox copies,

August 5, 1969, 1 page of Core Sample Diagrams, xerox copies,

n.d., 2 pages of Core Sample Diagrams, xerox copies,

DISPLAY CASE #1 (OVERSIZE):

1 - 12" x 18" x 5" black wooden display case with plexiglass cover, labelled "Simulated Lunar Samples: Stabilized Drive-Tube Cores, prepared July 19, 1969 by the Preliminary Examination Team, Lunar Receiving Laboratory, Manned Spacecraft Center, Houston, TX, Apollo 11 Mission, 1 piece,

DISPLAY CASE #2 (OVERSIZE):

1 - hinged display case with two separate sections that are 15" x 25 1/2" x 2"; black wooden display cases with plexiglass covers, [probably same as the topic listed in Display Case #1], [the plexiglass cover has been removed from one of the hinged sides to allow the case to close; may be attached with screws for display purposes], 1 piece,

Box #86

Box#87, Oversize

Box#88) OVERSIZE Artifact storige

MANUSCRIPTS:

MAN-IN-SPACE, by Neil Armstrong, National War College, April 1, 1971, inscribed with the caption: "To Roald, With Thanks for Your many Contributions to Apollo - & Beyond--Neil Armstrong, Apollo 11", 16 pages including title page, 1 piece, in a black, spring-back binder, hardback,

MANUSCRIPTS -- REPORTS:

"SUGGESTED APPARATUS FOR HANDLING THE OPENED LUNAR DRIVE-TUBE SAMPLE", n.a., charts, diagrams, and graphs, ca. July, 1969, 1 piece, 5 pages, xerox copies,

"Descriptive Data on Drive-Tube Core Samples", preliminary draft of manuscript for 10-page Science article, September, 1969, by Fryxell, Greenwood and Heiken, 1 piece, type-written original, heavily annotated, 4 1/2 pages,

MANUSCRIPTS--SPEECHES:

Untitled, Remarks by William B. Hall upon the occasion of the dedication of the Roald H. Fryxell Overlook, at Palouse Falls State Park, Washington, September 15, 1979, 1 piece, 3 pages, xerox copy of typewritten speech,

NOTEBOOKS:

"Dissection, Description and Sub-Sampling of Lunar Core 70008, Apollo 17", Roald Fryxell, Laboratory of Anthropology, Washington State University, Pullman, WA 99163, 1 black hardback 3-ring binder which consists of the following types of material: handwritten laboratory notes, photographs of Apollo 17 LRV Traverses, lab photos, charts, diagrams, graphs, photographs of Roald Fryxell and J. S. Nagle, photographs of astronauts, the blast-off, the moon, in the form of a photo log, and various notes; 1 piece, 179 pages,

PATCHES:

7 cloth patches, 4" diameter each, listed as follows: Apollo 11, Apollo 12, Apollo 13, Apollo 14, Apollo 15, Apollo 16, and Apollo 17; 7 pieces,

Box #89

Last

PHOTOGRAPHS:

- 1 set of 46 8" x 10" black and white, and also color photographs of Lunar Rocks, Moon's Surface, Scientists in Lunar Lab, and others, in a separate envelope, 46 pieces,
- 1 8" x 10" black and white portrait photograph of Roald H. Fryxell, n.d.,
- 1 8" x 10" black and white photograph of a NASA News conference in Houston, TX, 3 geologists: Dr. Clifford Frondel, Harvard University; Prof. Roald H. Fryxell; and Dr. William R. Greenwood [left to right], after the first quick inspection of lunar rock samples collected by Apollo 11 Astronauts, July, 1969,
- 1 8" x 10" color photograph of Roald Fryxell working on lunar core samples at the Lunar Receiving Laboratory, NASA, Houston, TX, [1969 probably],
- 1 8" x 10" black and white photograph of Roald Fryxell
 dissecting lunar core samples at Lunar Receiving Laboratory, NASA, Houston, [1969 probably],

PHOTOGRAPHS (OVERSIZE):

- 2 8" \times 10" color photographs mounted on a 13 1/2" \times 15 1/4" green matboard of moon rocks; photographs appear to be identical,
- 4 black and white photographs mounted on an 18" x 20 1/2" matboard with the following description attached: "These four photographs help illustrate the similarity of efforts undertaken to preserve for permanent record the famous "Marmes Man" discovery and an Apollo 14 lunar core sample: in the first picture (Upper Left) a scientist makes preparation to excavate the "Marmes Man" skull from a rockshelter in southeastern Washington; the second photograph shows the skull after removal being treated with a preservative by Dr. Roald Fryxell, Associate Professor of Anthropology At Washington State University, to preserve the historical find as a permanent archeological record. The "Marmes Man" skull is over 10,000 years old, and is the oldest well-documented human remains ever recovered in the Western Hemisphere. It was discovered by Dr. Fryxell in 1968. In the next picture (Lower Left) Astronaut Alan B. Shepard Jr. is seen assembling a double core tube in preparation for taking a core sample at the moon's Fra Mauro site. Finally, the core sample was taken to the Lunar

Box #89

Box / #90) OVERSIZE Box#90 Oversize

PHOTOGRAPHS (OVERSIZE), (CONTINUED):

Receiving Laboratory at the Manned Spacecraft Center in Houston where it was treated with resin by Dr. Fryxell in order to bind the thin strips of lunar core together. Dr. Fryxell was a member of the preliminary examination team which analyzed lunar material taken from the core sample throughout the Apollo manned missions to the Moon.",

TOOLS:

Box#91=

Core Tubes [used for gathering samples of the Moon's surface], 4 pieces, metal,

12 tools used by Roald Fryxell for working and studying samples gathered by the Astronauts on the Apollo missions, 12 pieces, [medical and dental tools, mostly], in a brown cardboard box,

Gene M. Gressley Director

GMG/ljd



THE UNIVERSITY OF WYOMING

AMERICAN HERITAGE CENTER

LARAMIE, WYOMING 82071

PRELIMINARY INVENTORY

THE ROALD FRYXELL COLLECTION, ACC. #6108-85-07-25

Donor: Helen Fryxell

Inventory Date: January 20, 1986

Number of Containers: 33

Type of Containers: record storage boxes (19), oversize boxes (4), map tubes (10)

Linear Feet: 40'

Location: 15th St.; Coe Library Photo Archives & Cage

Subject: AH

Date Received: July 25, 1985, August 11, 1982

Box 1: (doc)

Biographical Information

Roald Hilding Fryxell (b. Feb.18, 1934-d. May 18, 1974), geomorphologist, teacher, mountain climber

Personal History-Resumes, 4 files

Early school reports and programs, 1 file

Faculty Service Reports, 1962-1974, 1 file

Appointments-Washington State University Anthropology Department, 1962-1970, 1 file

Newsletters with articles about RHF:

"Augie Threesome Tame Rolling Thunder", 1955

"Geologist Strikes Archaeological Gold", 1968

"Moon Rock Team", 1969

"Honorary Degrees", 1972

Obituary accounts, newspaper clippings, memorial service program, biography, 1974, 2 files

Posthumous honors: Fryxell Overlook, Geological Society of America Memorial, Rotary Club Award, etc. 1975-1978, 5 files

John Birger Fryxell (brother) 1931-1953, newspaper clippings, memorial service program, 1 file

Artifacts, no dates

Newspaper printing blocks of photographs of or drawings by various members of the Fryxell family, 7 items

Blocks of original White House material, removed in 1950, 4 items Sample bags, empty, 2 items

Artificet A

Artifacts, no dates

Core sample display cases (plastic), empty, 2 items

Tube of fine white powder, unidentified

Mounted core samples, probably lunar, with chemical analysis, 1971

Soil samples from Cariguela, Spain & Creston Bog, Washington State, 3 items

Toy duck

Box 92 Artwork, no date

Original cartoons, anatomical and landscape drawings, etc., by RHF or others or unidentified, 8 files

Awards, Certificates, Plaques, 1951-1975

12 items

(litem-artifact storage)

Box 3:

Correspondence Files, 1954-1978

Personal letters and notes between members of the Fryxell family and friends, primarily between RHF and his father, Fritiof M. Fryxell, or brother, Redwood, 1950-1974, 21 files

Fred Ayres, 1954-1955, 1 file

Gene Balaz, 1954-1955, 1 file

Danforth Foundation, 1956, 1 file

Rudolph W. Edmund, 1954-1956, 1 file

Alex Krieger, 1963, 1 file

Leigh Ortenburger, 1955-1959, 1 file

General personal and professional, 1950's-1970's, 5 files

Augustana College, 1963-1973, 1 file

Professional memberships in American Quaternary Association, American Geological Institute, Geological Society of America, Sigma Xi and others, 1959-1973, 5 files

Professional meetings, symposia, congresses and field trips, 1963-1973, 12 files

Geomorphology newsletter, concerning contributions to, 1965, 1 file Marmes Rockshelter archaeological site, tours and publicity, 1968, 1 file Condolence letters on RHF's death in an automobile accident, 1975-1977, 1 file

Owen Wister to Fritiof M. Fryxell, photocopy, 1929, 1 item

Diagrams, Graphs, Tables, Maps, 1950's-1970's

Bull Lake, Gormsen, Stevens County, Weis Rockshelter, Gingko Petrified Forest, or unidentified, in Washington State or elsewhere, by RHF or others, 2 files

Northern And Middle Rocky Mountains Field Conference, Supplement To Guidebook E, geologic diagrams of sites in Washington State, 1965

Roald's College Diagrams, 1955-1958, 1 file

Diagrams of Hueyatlaco, Mexico, 1970's, 1 file

Box 4:

Field Notes, 1956-1973

By RHF

Weather Records, Moose Wyoming, 1956, 1 file Kettle Falls Area, Washington, 1957, 3 books

Loess Slumps, 1957, 1 file

Soil-Topography Relationships, Eastern Washington, 1958, 1 file

Field Notes 5504, 1958, 1 file

Field Trips, 1958, 1 file

Field Ecology Course Notes, 1959, 1 file

Talus Studies, 1959, 1 file

Palouse Loess, 1959, 1 file

Ice Harbor Reservoir, 1959, 1 file

Rocky Reach Reservoir, 1959, 1 file

Lower Grand Coulee State Recreational Area, 1959, 1 file

Lower Monumental Reservoir, 1959, 1 file

Columbia River Pebble Counts, 1962-1963, 1 file

Wanapum Reservoir, 1963, 1 file

Columbia Plateau Area, 1964, 1 book

INQUA Trip Through Wyoming, 1965, 1 file

Archaeological Diary, 1968, photocopy of pages 30-43, 1 file

Undifferentiated, including pages on Deadman Creek, Columbia Basin, Old Spokane House, Marmes and Weis Rockshelters, John Day Reservoir, Kerr Damsite, Bull Lake, Spokane, Lyons Ferry, Salvage Techniques, Monumental Reservoir, Grand Coulee Dam, Snake River Canyon Vantage, Ozette Lake, Little Goose Reservoir, Wells Reservoir, Greene Site, Leavenworth, and others, 1959-1973, 11 files

Financial Records, 1954-1955

Checkbook and receipts of RHF, 1 file

Manuscripts, 1950-1977

Typescripts, by RHF unless otherwise noted

"The Life Of Christ According To St. Luke", paraphrased and illustrated by RHF as a child, no date

"Blowpipe Analysis", high school chemistry paper, 1950

Undergraduate English Composition themes, 1952-1956, 3 files

"The Eagles Rest Rock Glacier, A Preliminary Report", 1955

"The Affair At Cunningham's Ranch", based on notes of F.M. Fryxell from conversations with witnesses and contemporaries regarding a killing in the Jackson Hole area of Wyoming in 1893, no date

"The Interdisciplinary Dilemma: A Case For Flexibility In Academic Thought", includes drafts, correspondence, notes and research materials; essay published posthumously in 1977, 4 files

"Albert Charles Peale: Pioneer Geologist Of The Hayden Survey", by Fritiof M. Fryxell, no date

Unidentified, incomplete manuscripts, 1 file

"Music, Art, Singing"/"Quest Reveals Talent", in The Augustana Lutheran, articles by RHF, printed copies only, 1950's, 3 items

"Kyrie Eleison: The Development Of A Liturgical Chant", article by RHF, printed copy only, 1958

Box 4:(cont.)

Music, 1954

By Regina Holmen Fryxell (mother), voice and piano scores

"Phillippine Chant", manuscript, no date

"To The Christ Child", printed, 1954

Notes, 1953-1954

Journal of mountain ascents in the Tetons by RHF and others, 1953-1954, 9

Bibliography, itinerary, names and addresses, autograph book, etc., 1 file

Box 5:

Reports, 1962-1975

Professional papers by RHF or by RHF in collaboration with others

"Detailed Stratigraphic Analysis And Description: Essential Tools For Regional Correlation Of Archaeological Sites", 1962

"The Cordilleran Ice Sheet Of The Northern Rocky Mountains And Related Quaternary History Of The Columbia Plateau", excerpts from, 1964

"Geologic Evidence For Age Of Deposits At Hueyatlaco Archaeological Site, Valsequillo, Mexico", 1975, 2 files

"Unexpectedly Old Age Of Deposits At Hueyatlaco Archaeological Site, Valsequillo, Mexico, Implied By New Stratigraphic And Petrographic Findings", 1973

"Notes On The Occurrence Of Caves And Rockshelters In Basalt Flows Of The Columbia Plateau, Washington, And Adjacent Areas", 1963

"Human Skeletal Material And Artifacts From Sediments Of Pinedale (Wisconsin) Glacial Age In Southeastern Washington, United States", 1968

"Salvage Of Geochronological Information In The Wells Reservoir Area, Washington, 1964-1972, A Report To The National Park Service", 1973

"The Age Determination Of Burned Flint", no date

"The Ascher Report: A Comment", no date

Research Proposals:

"Dating Archaeological Materials By New Techniques In Thermoluminescence", 1971-1973, 3 files

"Documentation Of Stratigraphy At Hueyatlaco Early Man Site, Valsequillo Reservoir, Puebla, Mexico", 1973

"Analysis Of Artifacts And Continued Stratigraphic Study Of The Cariguela Cave Site, Granada, Spain", 1972

Reprints and Tearsheets:

"A Human Skeleton From Sediments Of Mid-Pinedale Age In Southeastern Washington", 1968

"Mazama And Glacier Peak Volcanic Ash Layers: Relative Ages", 1965

"Preliminary Examination Of Lunar Samples From Apollo 11", 1969

"Avance A La Investigacion Arquiologica Geocronologica Y Eclologica De La Cueva De La Cariguela (Pinar, Granada)", 1970

"Notes On The Geologic Setting Of The Fort Spokane-Spokane House Archaeological Site, Washington", 1964

Box5:(cont.)

Reports, cont.

Professional papers not by RHF or by unknown authors

"The Prehistory Of The Desert West", no author, circa 1962

"A Brief Note On The Origin And Possible Significance Of Certain Aboriginal Artifacts", no author, no date

"Sedimentary Study Of The Prehistoric Strata Of Jambes, At Perigord", translation of paper by G. Celerier, H. LaVille, C. Thibault, no date

"Ecologic Plant Geography Of The Pacific Northwest", R. Daubenmire, incomplete, no date

"Sediment Analysis Of A Prehistoric Rockshelter: The Abri Pataud", W. R. Farrand, 1972

"Preparation And Description Of Tephra Samples In The Laboratory", V.C. Steen, 1966

Class handouts, on anthropology, archaeology, geology, dittoed for distribution to RHF's students, arranged alphabetically by author, A-Po, 52 files

Box 6:

Reports, no dates

Class handouts, on anthropology, archaeology, geology, dittoed for distribution to RHF's students, arranged alphabetically by author, Pr-W, 24 files

Unidentified fragments, no date, 1 file

Research Files, 1964-1974

Marmes Rockshelter, 1964-1969, archaeological dig in Washington State at which RHF discovered the oldest human remains (11,000-13,000 years old) then known in North America, site later flooded by Lower Monumental Reservoir, includes:

Reports by Fryxell and/or others

"Salvage Of Geochronological Data In The Wells Reservoir Area, Middle Columbia River, Washington", 1964

"Discovery Of The Marmes Skeleton", 1968

"Human Skeletal Material And Artifacts From Sediments Of Pinedale (Wisconsin) Glacial Age In Southeastern Washington, United States", 1968

"A Human Skeleton From Sediments Of Mid-Pinedale Age In Southeastern Washington", 1968

"Marmes Rockshelter Levee Project Engineering Geology Report", 1969

Untitled, on general setting and geology, no date

"Post-Glacial Precipitation Changes: New Evidence From Flood-Plain Sediments At Marmes Rockshelter, Washington", no date

Pictograph in Palouse River Canyon, 1969

Bibliography of material on Marmes, drawings, photographs, newspaper clippings, notes, outlines, etc., 8 files

Box 6:(cont.)

Research Files, cont.

Moon rocks, 1969-1974, scientific analyzations of lunar samples from the Apollo missions (RHF was a member of the examination team throughout), includes:

Apollo 12 Data And Correspondence, 1969-1970, 1 file

Apollo 12 Procedure Manuals, 1969, 1 file

Apollo 16 Core Description Forms, 1972, 1 file

Diagrams, drawings, graphs, tables, from various missions, of rocks and core samples, by RHF or unidentified, hand-drawn, photocopied or printed, 1 file

Notes, on activity during moon landings, first examination of samples, benefits and costs of space program, etc., by hand, typed, photocopied, 1 file

Reports by RHF in collaboration with others, in printed form unless otherwise noted

"Descriptive Data On Drive-Tube Core Samples", photocopies of rough draft, 1969

"Preliminary Examination Of Lunar Samples From Apollo 11", 1969

"Apollo 11 Drive-Tube Core Samples: An Initial Physical Analysis
Of Lunar Surface Sediment", in Science and in APOLLO 11
LUNAR SCIENCE CONFERENCE papers (bound), 1970, 3

"Preliminary Examination Of Lunar Samples From Apollo 12", printed and photocopy typescript, 1970

*Description Of Core Samples Returned By Apollo 12", 1971

"Description, Dissection And Subsampling Of Apollo 14 Core Sample 14230", 1971

"Stratigraphy Of The Apollo 15 Drill Core", printed and photocopy typescript, 1972

Preliminary Stratigraphy Of The Regolith At The Apollo 15 Site, 1973

Box 7:

Research Files, 1969-1974

Moon rocks, scientific analyzations of lunar samples from the Apollo missions, includes:

Reports by RHF in collaboration with others

"Apollo 16 Special Samples" in APOLLO 16: PRELIMINARY SCIENCE REPORT, 1972

"Preservation Of Lunar Core Samples: Preparation And Interpretation Of Three-Dimensional Stratigraphic Sections", photocopy typescript, 1974

Reports by unidentified authors

Apollo 11 Lunar Geology Experiment, photocopy typescript, no date

Apollo 15 Reports, photocopy typescripts, 1972 Reports by other authors, generally undated, 17 items Speech by Neil Armstrong, photocopy typescript, 1971

Box 7:(cont.)

Research Files, cont.

Moon rocks, scientific analyzations of lunar samples from the Apollo missions, includes:

Travel and expense authorization forms, 1970-1973, 1 file
Photographs, Apollo 11-17, 1969-1972, 15 files

Box 8:

Research Files, 1969-1974

Moon rocks, scientific analyzations of lunar samples from the Apollo missions, includes:

Government publications, 27 items

Box 9:

Research Files, 1969-1974

Moon rocks, scientific analyzations of lunar samples from the Apollo missions, includes:

Government publications, 31 items

Box 10:

Research Files, 1969-1974

Moon rocks, scientific analyzations of lunar samples from the Apollo missions, includes:
Government publications, 25 items
Newspaper clippings, newsletters, etc., 5 items
Periodicals, 2 items
Reprints, 22 items

Box 11:

Research Files, 1969-1974

Moon rocks, 1969-1974, scientific analyzations of lunar samples from the Apollo missions, includes:

Reprints, 23 items

Cariguela, 1969-1972, archaeological dig in Granada, Spain, includes: Correspondence, 1 file

Diagrams and drawings, by RHF or unidentified, 3 files Field and other notes by RHF or unidentified, 2 files Reports by RHF in collaboration with others, or unidentified

"Geological Work During The Expedition Of 1969-1970", photocopy of draft

Research Proposal, Cariguela Archaeological Program, 1971 Geological Reconnaissance 1969 Field Season, typed draft

"Analysis Of Artifacts From The Prehistoric Site Of Cariguela Cave, Granada, Spain", photocopy of draft

Newspapers and newspaper clippings in Spanish, 4 items

Reprints and other reproductions of printed reports not by RHF, primarily in English or Spanish, 37 items

Henley Site, 1970, archaeological dig in southeastern Washington State, includes notes, correspondence, photographs, 1 file

Box 11:(cont.)

Speeches, 1955

By RHF, typescripts

Untitled, on environment, no date

"The Estate Of College Teaching In Geology", no date

"This Is Homecoming", delivered at Augustana College, 1955

Subject Files, 1950-1973

Sports Data for Rock Island High School newspaper and yearbook (RHF was sports editor), hand notes and printed materials, 1950-1951, 1 file

Undergraduate classwork by RHF at Augustana College, Rock Island, Illinois, notes, diagrams, examinations, for science classes, 1952-1956, 1 file

Graduate classwork by RHF at Washington State University, notes, class handouts, diagrams, on geology, math and English, 1956-1965, 2 files

Ph.D. from University of Idaho, RHF's plan and petition, 1971, 1 file

Honorary doctorate from Augustana College, correspondence, newspaper clippings, programs, photographs, 1972, 1 file

Graduate Program Review at Washington State University, notes, memos, reports, 1973, 1 file

Seminar On Space Exploration at Augustana College, correspondence, programs, transcript of speech by RHF as guest lecturer, etc., 1972, 1 file

Soils, information for classes either taken or taught by RHF, memo, class handouts, diagrams, 1964-1970, 2 files

Classes in anthropology and geology taught by RHF at Washington State University, course outlines, class listings, class handouts, schedules, etc., 1965-1973, 10 files

Box 12:

Subject Files, 1964-1973

Classes in anthropology and geology taught by RHF at Washington State University, road logs, field notes and reports by students:

Anthropology 420, 430, 431, 546, 547 & unidentified classes, 1965-1971, 5 files

Field trip road logs, no dates, 1 file
Individual students, in alphabetical order, A-M, 1964-1973, 34 files

Box 13:

Subject Files, 1964-1973

Classes in anthropology and geology taught by RHF at Washington State University, road logs, field notes and reports by students: Individual students, in alphabetical order, R-W, 1964-1973, 7 files

Registered Natural Landmarks, evaluation reports and other information on sites in the Columbia Basin recommended as potential natural landmarks, 1965-1973, 23 files

Salvage Archaeology Program Display, photographs and title cards of exhibit on Washington State University archaeological finds, no date, 1 file

Box 13:(cont.)

Theses, 1960-1971

By RHF

"Wisconsin Glaciation Of The Colville Indian Reservation, Eastern Washington", for M.S. degree, Washington State University, typescript draft, 1960, 1 file

"The Contribution Of Interdisciplinary Research To Geologic Investigation Of Prehistory, Eastern Washington", for Ph.D. degree, University of Idaho, plan and petition, original typescript and copies of dissertation, includes copies of 25 previously written reports by RHF in collaboration with others, 1971, 14 files

Box 14:

Theses, 1971

By RHF

"The Contribution Of Interdisciplinary Research To Geologic Investigation Of Prehistory, Eastern Washington", for Ph.D. degree, University of Idaho, copies of dissertation, includes copies of 25 previously written reports by RHF in collaboration with others, 15 files

Box 15: Transferred to Photo Archives

Photographs, 1951-1985

In b+w unless otherwise noted

People: Roald Fryxell and others, 8 files

Towns, buildings, trains, cars, highways and other man-made structures, 3 files

Hiking, mountain climbing, mountain scenery, in Grand Teton National Park or unidentified, 5 files, 17 envelopes

Geology, landscapes, Washington State or unidentified, 5 files, 17 envelopes Archaeological sites

Ford Island, 1960, 1 envelope

Wilcox Area Road Cut, 1966, 1 envelope

Marmes Rockshelter, 1 file

Hueyatlaco, Mexico/Hay? Site, 1 files

Fruitland Fossil Locality, 1 file

Ginkgo Petrified Forest, 1 envelope

Unidentified archaeological digs, 4 files, 2 envelopes

General, 1951-1952, 3 envelopes

Roald Fryxell, Neil Armstrong, unidentified people, other, in color, 1 file Vacation pictures, Near East?, in color, 1985, 4 envelopes Negatives, 1,675 items

Box 16:

Photographs, 1954–1974

Slides, of archaeological digs, field trips, general geological interest, lunar samples, etc., 132 boxes, 21 envelopes, 2 items

Box 17:

Photographs, 1954-1974

Slides, of archaeological digs, field trips, general geological interest, hiking, rafting, and climbing in the Tetons, etc., 72 boxes, 189 items

Box 18:

Photographs, 1954-1974

Slides, unidentified, generally of archaeological, geological or scenic interest, 93 boxes, 140 items

Glass slides, unidentified river canyon; Westinghouse Bridge, Pittsburg; unidentified building in mountains; 3 items
Filmstrip, unidentified, 6 items

Box 19:

Newspaper, Newsletter And Magazine Clippings, 1946-1973

Most containing articles by or about RHF or some member of the Fryxell family, 18 files, 3 items

Pamphlets And Other Printed Materials, 1952-1979 6 items

Periodicals, 1960-1968

2 items

Reprints, 1895-1973

On geology and soils, 6 items

Scrapbooks, 1950's

The Rock Island Argus, clippings from high school paper of articles by RHF, 1950-1951

High school plays in which RHF acted, newspaper clippings, programs, cards

Transportation etc.: railroads, ships, nature; photographs, post cards, newspaper and magazine clippings, pamphlets, 3 items

Box 20:Oversize

Artwork, no date

Posters and art class projects by RHF or unidentified, 14 items

Awards, Plaques, 1981

l item

Diagrams, 1969-1971

Cariguela, Granada, Spain archaeological site: geological and topographical drawings by RHF or others, 1969-1970, 55 items

Lunar core samples, drawings and analysis by RHF, 1969-1971, 24 items

Maps, 1972

Apollo Mission 15 Lunar Photography Index Maps, NASA publication

Tearsheet, 1969

On flooding of Marmes Rockshelter site, from National Geographic book, with related correspondence

Box 21: Oversize (Transferred to Photo Archives)

Photographs, no dates

Unidentified archaeological or geological site, b+w, 9 items glued together Lunar surface, 16 b+w items, 5 color items taped together

Box 22:Oversize

Diagrams, 1969

By RHF or unidentified

Lunar core samples, 9 items

Cariguela, Granada, Spain, 2 items

Photograph, no date

Unidentified archaeological or geological site, b+w, mounted

Box 23:Oversize

Maps, no dates

Topographical reliefs of lunar surface, 3 items

Box 24: Map Tube

Maps And Tables, 1958

Drawn by RHF or unidentified

Table of Metallic Mineral Deposits

Table of Sequence of Late Quaternary Formations in Arizona Diagrammatic Stratigraphic Relationships, Sawtooth Mountains, Montana Schematic diagrams of areas in Spain, no dates, 5 items

Box 25: Map Tube

Maps, 1963

Topographic maps of Washington State (Marmes), blue-line, 6 items

Box 26:Map Tube

Maps, no dates

Unidentified line drawings of mountain range and river system, 9 items Moon landing sites, official publications, 2 items

Box 27-30: Map Tubes

Maps

Washington State topographic maps, published by U.S.G.S., 50 items

Box 31-33: Map Tubes

Maps

Topographic and geologic maps of Spain, published by the Spanish government, 92 items

Transferred To Cage:

Cassette Tapes, 1970

"Web Of Life", Roald Fryxell, no date, 2 items People's Republic Of China: First Satellite, 1970

Transferred To Cage:(cont.)

Film Strips, no dates

"The Marmes Man Dig", 1 cannister Fragments, concerning moon shots, 1 envelope

Sound Films, 1969-1970

All 16mm

"The Search For Marmes Man, parts 1-2", a KXLY News production, no date, 2 reels
"First Americans" (Marmes dig), 1970, 6 reels
Moon Shots, no dates, 3 reels
"Core Tube In Bio-Cabinetry", 1969, 17 reels

"Glove Repair", no date, 1 reel