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May 4, 1973

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- Vol. 69 1964 whole year.
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- III 1920, Part I, II.
- IX 1927, Part 4.
- III 1929, Part 3.
- XII 1930, Part I.
- XXXII July 1, 1930.
- XXXIII November 25, 1931.
- XXXIII 1931-1932.
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ELECTRICAL LOGS: oil fields, mostly wildcat wells.

Electrical logs from Colorado:

Box 10 C.C. Thomas Company
#1 Thomas Wagner Well, 3 logs.

Box 8 Charles H. Osmond Company
#1 Dier, 3 logs, Weld Colorado.

Box 6 Lakota Petroleum
Peterson #1, 1 log. Bein Farm #1, 6 logs.
Hale #1, 6 logs. Disque #1, 3 logs.
Welty #1, 6 logs. Wiseup #1, 3 logs.
Wildcat, 1olog. Well located in Boulder, Colorado.

Box 4 Dryer Drilling Company location in Larimer, Colorado.
Saulcy #1, 3 logs. State #1, 2 logs.
Warberg #1, 1 log. Carlson #1, 1 log.

The California Company--Weld, Colorado.

Box 2 UPRR #1, 2 logs. V. Denny #1, 1 log.
UPRR #2, 3 logs. #1 J. Norman Brown, 2 logs.
UPRR #3, 2. Baiamonte #1, 2.
UPRR #4, 2. Baiamonte #2, 2.
UPRR #5, 2. Baiamonte #3, 2.
UPRR #6, 2. State #2, 2 logs.
UPRR #7, 2. State #3, 2.
UPRR #8, 2.
UPRR #9, 2.
UPRR #10, 2.
UPRR #11, 2.
UPRR #12, 2.

Box 11 J.D. Wadley Company
#1 Rausler, 1 log.

Box 5 Kirkpatrick Oil Company and National Petroleum
Waits No. 1, 2 logs.
Williams No. 1, 1 log.

Box 10 Texoma Prod. Company
Bureau of Land Management #1, 12 logs.

Box 10 Sunray Mid-Continent Oil Co. Weld, Colorado.
Wisecup No. 1, 2 logs.

Box 3 Consolidated Western Oil Company Weld, Colorado
#1 Foster, 1 log.

Box 3 Champlin Oil Company
Paul D. Hepner #1, 2 logs.

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LOGS cont.

Sherrod and Apperson Co.

Box 10 Steinke-Gillette #2, 2 logs.
Williamson #2, 1 log.
Miles and Don Gillette #8, 1 log.
Miles and Don Gillette #9, 1 log.
Rensick #1, 2 logs.

Box 8 Ohio Oil Co. Weld, Colorado.
Nordloh #1, 1 log.
#1 Govt, 2 logs.

Box 9 G.L. Reasor Co. Morgan, Colorado
#1 Patterson, 2 logs.

Box 3 Chicago Corp. and Republic Natural Gas Weld, Colorado
#1 William Katchen et al, 2 logs.

Box 11 William R. Whittaker-Don Rounds Weld, Colorado
UPRR #1, 1 log.
Harold M. Klausner #1, 2 logs.

Box 4 Wells in Larimer, Colorado
Bunker #1, 3 logs.
Carlson #1, 1 log.
Weber #1, 1 log.

Box 1 British American Co.
B.A. Ihnen #1, 1 log.
Weber #1, 2 logs.
Rhinehart #1, 2 logs.

Box 11 Logs from Oklahoma
Union Oil Co. of California
Simpson Walker #1-31, 2 logs.

Box 7 Panhandle Development Company, Inc.
Eden #1, 2 logs.

Box 6 J.M. Huber Corp.
Downing #1, 1 log.

Box 5 King Resources Co.
Nora Chambers #1-12, 2 logs.

Box 7 Pan American Petroleum Co.
Russell Unit #1, 2 logs.
Russell Tune Unit #1, 2 logs.

Box 7 Northern Oil Corp.
Stout #1, 2 logs.

LOGS cont.

Logs from Oklahoma cont.
King-Stevenson Oil Co., Inc.
Anderson #1, 2 logs.

Box 5 H.E.R. Drilling Co.
Harrison #1, 1 log.

Box 7 Lynn Drilling Et Al Harper, Oklahoma
#1 White, 1 log.
Wisner #1, 2 logs.

Box 3 Davidor and Davidor Woods, Oklahoma
Fulton #1, 1 log.

Box 1 Woods Petroleum Corp.
May Seevers #1, 1 log.

Box 1 An-Son Petroleum
Adams #1, 1 log.

Box 3 Cleary Petr. Inc.
Selman #1, 2 logs.

Box 5 Goff Oil Co.
Sinclair-Selman #1, 1 log.

Box 4 Davon Drilling Co.
Nixon #1, 2 logs.

Box 5 Eason Oil Co.
Hepner Unit No. 1, 1 log.

Box 4 Deept Rock Oil Corp.
Coy Phillips #1, 1 log.

Box 3 Crown Petroleum, Inc.
No. 1 Young, 2 logs.

Box 6 Ferguson Oil Co.
Johnson #1, 2 logs.

Box 5 Gulf Oil Corp.
M.F. Ward #1, 2 logs.
Wanda #1, 2 logs.

Box 5 Olin "Tooter" Guthrie Co.
Holloway #1, 2 logs.

Box 10 Tenneco Oil Co.
Jehle #1, 2 logs.
Mary Eversole #1, 2 logs.

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LOGS cont.

Oklahoma logs cont.

GMC Oil and Gas Corp/

Box 5 State #1, 1 log.
Woolley #1, 1 log.

Box 2 Cabeen Exploration
Mobil-Johns #1, 1 log.

Box 6 Hottinger and Zavoico
State #1, 2 logs.

Box 9 Republic Natural Gas Co.
State Heman #1, 2 logs.

Box 1 Brookwood Oil Co. Woodward County, Oklahoma
Maddux Unit #1, 2 logs.

Box 10 Sinclair Oil and Gas Co.
Dolly C. Jordan #1, 2 logs.
Lillie D. Dotter #1, 3 logs.
G.P. Dotter Unit #1, 1 log.

Box 8 Pan American Petroleum Corporation
State Board of Affairs Unit #1, 2 logs.
Cooper Unit "E" #1, 1 log.
Walker #1, 2 logs.
Curtis Unit #1, 1 log.

Box 1 Apache Corporation Woods, Oklahoma
Fern Copper #1, 2 logs.
Price Unit #1, 2 logs.
Devine #1, 2 logs.
Clifton Unit #1, 2 logs.

Box 7 Midwest Oil Corporation and Beard Oil Co.
U.S.A. Supply #1, 1 log.
Lehman #1, 2 logs.

Box 10 Texaco Inc.
Hazel Robinson "B" Unit 1, 2 logs.
L.O. Wheeler Unit #1, 2 logs.
Eversole Unit #1, 1 log.

Box 9 Samedan Oil Corp.
Rutledge Unit #1, 2 logs. Baransy Unit #1, 2 logs.
Richmond #1, 2 logs. Glen Johnson Unit #1, 2 logs.

Box 6 H. & D. Oil and Gas Co., Inc.
Carl Phillips #1, 1 log.

LOGS cont

Oklahoma lggs cont.

Box 4 Marlon Corp.
Donald #1, 2 logs.

Box 8 Oklahoma Natural Gas Co.
Bingham Unit #1, 1 log.

Box 1 Anadarko Production Co.
Maggard "A" #1, 2 logs.

Box 7 Marion Oil Co.
Drake - Bartels #1, 2 logs.
Kohler #1, 1 log.

Box 2 Calvert Drilling Inc.
Young #1, 2 logs.
Federal #1, 1 log.
Selman-Morris Unit Well #1, 2 logs.

Box 8 Phillips Petroleum Co.
Caldwell "F" #1, 2 logs.
Roberts "C" #1, 2 logs.
Federal "A" #1, 2 logs.

Box 7 W.C. McBride Inc. Harper County, Oklah.
McAllister Unit #1, 2 logs.
James L. Selman Unit #1, 2 logs.

Box 8 W.B. Osborn
Dotter #1, 2 logs.

Box 9 Earl Sadler Co. Woodward, Oklahoma
Holloway #1, 2 logs.

Box 11 W.R. Yinger Co.
Johnson-Burkhart #1, 2 logs.

Box 9 Pure Oil Co.
Henderson Unit #1, 1 log.
B.A. Brown #1.

Box 5 J.M. Huber Corp.
Stanley #1, 1 log.

Box 9 Shell Oil Co.
Munson #1-30, 2 logs.
Robinson #1-14, 2 logs.
Temple #1, 2 logs.

Box 7 Mobil Oil Co.
Verlon D. Chance Unit #1, 2 logs.
Casey Wheeler Unit #1, 2 logs.

LOGS cont.

Ashland Oil and Ref. Oklahoma

Box 1 Johnson #1, 2 logs.
Frank Devore #1, 2 logs.
Kelsey #1, 4 logs.
Wyckoff #1, 2 logs.

Box 4 El Paso Natural Gas Co. Beaver, Oklahoma
Oklahoma-Jackson #1, 9 logs.

Logs from Texas:

Box 4 El Paso Natural Gas Co. Hemphill, Texas
Mitchell 1-A, 1 log.
Feldman #1, 1 log.

Box 5 Humble Oil and Refining Corp. Ochiltree, Texas
Clem Flowers #1, 1 log.
Piper #B-1, 2 logs.

Sun Oil Co.

Box 6 Swink #1, Ochiltree
Schultz #1, 2 logs, Lipscomb, Texas.

Cities Service Oil Co.

Box 3 Tubb B #1, 1 log, Winkler, Texas
Phillips-Petro. Co., L.M. Draper Well #1-3, Lipscomb, Texas.

Logs from Wyoming

Box 1 Aztec Oil and Gas Company
Govt. Amerada #1, 2 logs, Campbell County.
Govt. Ma Cauley #1, Weston County.

Chevron Oil

Box 3 #1 State, 2 logs.
Water Sourve #1, 1 log.
#2 State 0-19293-2

Macpet Oil Co.

Box 7 Echo-Raitt, 1 log.
Stroock-Federal #21-24.
43-14 Federal, 2 logs.

Shell Oil

Box 9 Garrett, 1 log.
#31-2 Clabaugh-Floyd, 2 logs.
W.R. Smith #1-19, 1 log.
31-17 Hayden, 1 log.

Echo Oil, Meridian Oil

Box 7 #1, Hayden, 1 log.

Pure Oil Co.

Box 9 #2 Govt., 1 log.
U.S.A. #2, 1 log.

#4862

LOGS cont.

Logs from Wyoming cont
Davis Oil Co.

Box 4

L Raitt-Federal, 2 logs.
Floyd #1, 1 log.
L-B Dunlap, 2 logs.

Box 1

Ambassador Oil
1 State, 1 log.
1-D Federal, 2 logs.
D-4 Federal, 2 logs.

Box 1

Kenneth D. Luff
1 Walton-State, 1 log.

Box 5

James L. Harden; General Pet.
1 Govt., 1 log.

Box 11

Wessely Petro.
#2 Clabaugh-Floyd, 2 logs.

Box 2

California Company
#1 State, 1 log
State 62-13019 #1, 1 log.

Box 3

Stuarco Oil--CHT and Corp., Le Clair Operating
#1 Big Hand, 2 logs.

Box 3

Le Clair Operating, CHT Corp.
#2 Big Hand, 2 logs.

Box 3

Utah logs:
Carter Oil Company Daggett, Utah
#1 Unit, 1 log.

Box 1

Mountain Fuel Supply
#5-B, Murphy, 1 log.
R.D. Murphy #6-w, 1 log.

Box 9

Richard S. Rheem Summitt, Utah
#1 Govt., 1 log.

Box 11

Unidentified logs:
9 logs.

Box 20

PHOTOGRAPHS:
Photo of Rocky Mountain Petroleum Pioneers, October 3, 1969, Annual meeting, black and white.

3 size photo

Large framed photo of Marines at Iwo Jima.

Box 20

63 Aerial photos--8 x 10's, black and white.
5 3 x 5's from Maxon report.

PAPERS--PROFESSIONAL:

Geological Survey

Water-Supply Papers

638-C	969 <i>Manu</i>	1002	1038
679-A	985	1005	1039
836-D	986	1006	1040
<i>TSS</i> 836-E	988	1008	1041
887	989	1012	1044
888	992	1013	1377
915	994 <i>Manu</i>	1015	1534
920	996	1017	
943	1001	1037	

Manu. Water-Supply and Irrigation Paper #141.

Geology Dept Professional Papers--United States Geological Survey

<i>Geology</i> 52	495-A
<i>Geology</i> 95-C	495-B
120-F	495-D
125-B	496-A
131-D	538
149	594-J
210-B	635
328	667
343	

all to Geology

Doc Box 13 50 Papers From the 5th World Petroleum Congress, 1959.

REPORTS:

Stinson Special Report #45, Exploratory Wells Drilled Outside of Oil and Gas Fields in California to December 31, 1953, State of California, Natural Resources.

Stinson-Mine Engineering Circular 76--Barite Deposits of New Mexico, by Frank E. Williams, P.V. Fillo, P.A. Bloom, New Mexico Institute of Mining and Technology.

Stinson Circular 29--Occurrences of Uranium Ores in New Mexico, July 15, 1954, and January 15, 1955, C.E. Anderson.

Manu Circular 5, Gold Mining and Gold Deposits in New Mexico, April 1957 (*M664-nm*)

Geology Ground-Water Reports--#2, 1951, by R.L. Griggs and G.E. Hendrickson. #9, by Charles F. Berkstresser, Jr., and Walter A. Mourant, 1960.

Geology Dept Report of the Museum of Paleontology, 1948-1949, Ann Arbor, Michigan.

Stinson 1964, 38th Annual Report--Placer Development, Ltd.

Stinson Gas For Tomorrow, presented by Gail F. Moulton.

Doc Box #13 White Cliffs Prospect, Garfield County, Utah.

Oil Well - Missouri
Manu REPORTS cont.

Report of Investigations #1, 1945, Recent Drilling in Northwestern Missouri,
by Frank C. Greene.

Xoss Southern Union Gas Company, 1968 Annual report.

2 Geologic and Water-Supply reports and maps, Colorado and New Mexico.

Geology Report on Studies of Stratification in Modern Sediments and in Laboratory
Experiments, by Edwin D. McKee.

Stinson Report #62, Report on Structures South of the Black Hills, 1949, by
E.P. Rothrock, 2 copies.

Stinson Report #4, Logs of Some Deep Wells in South Dakota, 1946.

Stinson Report #61, Additional Well Borings in South Dakota, by C.L. Baker, 1948.

Stinson Report #57, Deep Borings of Western South Dakota, by C.L. Baker, August 1947.

Stinson Roberts, Ochiltree, Hemphill, Lipscomb, Scout Tickets.

Doc Box B Berman Report, Oil Seeps in Wyoming.

Doc Box B Oil Seeps of Colorado, by John H. Maxsom, 1954.

Geology 1970 Water Resources Data for New Mexico, Part 1, Surface Water Records,
Depth of the Interior.

Geology Definitions of Selected Ground-Water Terms, August 1970, open file report
of the Department of Interior.

ROCK SPECIMENS

3 Rock specimens:

- 1 from Conchas R., Well # Station 18, depth from C-B-2/
- 1 from Station 15.
- 1 from Variderero, C-D.

5 Unidentified.

Sent to
Stinson
Mineral
Engineering

SLIDES: Glass, mostly maps of oil well locations
Hay Creek-Fiddler Creed, Osage Field Area--3 slides.

Diagrams Showing sedimentation environment and relationship to folding.

Oil Blebs in Dakota Sandstone, Larimer County, Colorado, 3 slides.

Cross Section of Basin Flank with Structural Terraces.

Small box of slides:

- 1-1A--Schematic Diagram Illustrating Environment of Oil and Gas.
- #2----is not unidentified.
- #3----Salina Formation, cross section.

Box
2

SLIDES cont.

- #4---Cross Section of Basin Flank with Structural Terraces.
- #5---Hay Creek-Fiddler Creek Field Area, Weston County, Wyoming.
- #6---Diagrams Showing Sedimentation Environment and Relationship to Folding.
- #7---Not identified.
- #8---Rangely Field.
- #9---Oil Fields in Southern San Joaquin Valley, California.
- #10---NW-German Salt Dome Oilfields.
- #11A-Diagrammatic Section, Santa Fe Springs.
- #12---Hay Creek-Fiddle Creek, Osage Field area.
- #13---same as previous.
- #14---Diagram showing the Position of the Channel Sands of Bedford Age in Parts of Medina Ashland, Wayne, Holmes, Knox, and Coshocton Counties, Ohio.
- #15---Northern Ohio Area-Berea Sand-filled Stream Channels.
- #16---Not identified.
- #17---Not identified.
- #18 & 19---Oil Blebs in Dakota Sandstone, Larimer County, Colorado.
- #20---Not identified.

Box 20

Slides in black box:

- Schematic Diagram Illustrating Environment of Oil and Gas.
- Cross Section of Basin Flank With Structural Terraces.
- Diagram Showing Sedimentation Environment and Relationship to Folding.
- Slide of cactus plants.
- 6 not identified.

Box 20

Slides in Kodax box:

- Loveland Field, electrical logs.
- Black Hollow Field.
- Lakota Formation, Wells with Oil Saturation--Data on Permeability Porosity and Oil and Water Control.
- Tuscon Formation.
- The Lyons-Pierce Area, Colorado.
- Loveland Field, 6 slides.
- Diagram showing the position of the Channel Sands of Bedford Age in Parts of Medina, Ashland, Wayne, Holmes, Knox and Coshocton Counties, Ohio.

Some maps were sent to 15 st warehouse.

MAPS--Oil and Gas Locations:

Alabama maps:

- Preliminary Geologic map of the Northwestern part of the Epes Quadrangle, Sumter and Greene Counties, Alabama, by Watson H. Monroe, OM 167, 1955.

Box 18

Alaska maps:

- Reconnaissance Map of Circle Quadrangle, Yukon Tanana Region, Alaska, 1911, Bulletin 538, Plate 1, black cover, 2 copies.

Box #15 Map File

#4852

MAPS cont.

Arkansas maps:

Structure Contour Map of Pre-Cambrian Surface Showing Margins of Certain Pre-Pennsylvanian Formations Removed from Table Rock, Arkansas by Post-Mississippian Erosion and Distribution of Reagan and Arbuckle Formations, (2).

115

Map of Table Rock, Arkansas, 1962 (2).

Structure Contour, etc., without Reagan and Arbuckle, (2).

Canada maps:

toss

Geology of Southern Saskatchewan, Memoir 176, #2373, Canada Department of Mines, Section Supplementing Map, 267A, Regina Sheet.

Doc Box 20

Map of Northwest Territories Canada, correction for Plate I, in memoir 22 of Geological Society of America.

Doc Box 20

Dominion of Canada, Map 820A, 1945.

California maps:

Regional Wildcat Map

Shows wells not on division of Oil and Gas Field Maps - State of California Department of Conservation, Division of Oil and Gas.

E.R. Murraray-Aaron, State Oil and Gas Supervisor, January 15, 1966.

Counties:

Sacramento	Sonoma	Napa
Solano	Yolo	Marin
San Joaquin	Contra Costa	

Geologic Map of California--Division of Mines and Geology, yellow folder.

San Bernardino, 1969, yellow folder.

Geologic Legend and Formation Indexes.

Salton Sea Sheet, 1967.

Mariposa Sheet, 1967.

Alturas Sheet, 1958.

San Jose Sheet, 1966.

Bakersfield Sheet, 1965.

Chico Sheet, 1962.

Kingman Sheet, 1961.

Long Beach Sheet, 1962.

Doc Box #16

MAPS cont.

California maps cont.

Needles Sheet, 1964, yellow folder.

Redding Sheet, 1965.

Sacramento Sheet.

San Diego & El Centro Sheet, 1962.

San Francisco Sheet, 1961.

San Luis Obispo Sheet, 1959.

Santa Ana Sheet, 1966.

Santa Cruz Sheet, 1959.

Santa Rosa Sheet, 1963.

Trona Sheet, 1963.

Ukiah Sheet, 1960.

Walker Lake Sheet, 1963.

Weed Sheet, 1964.

Westwood Sheet, 1960.

Fresno Sheet, 1966.

Geologic Map of the Northeastern Part of the Soda Mountains, San Bernardino California.

Summary of Operations, California Oil Fields, 45th Annual Report of the State Oil and Gas Supervisor, issued by the Department of Natural Resources Division of Oil and Gas, Vol. 45, #1, 1959, with maps of:

- Bounds Creek and Princeton Gas Field.
- Tapia Oil Field.
- Aliso Canyon Oil Field.
- Johe Ranch and Maddux Ranch Gas Areas.
- Fillmore Oil Field.
- Bellevere Oil Field.
- Midway Sunset Oil Field.
- Southern San Joaquin Valley, Plates I, II, III.
- Gill Ranch Gas Field.

Doc Box #16

Manu.
Oil file
Calif-Maps-
General
Folder #2

44862

MAPS cont.

Colorado Maps:

Township 4 North, Range 68 West, Weld Counties, Colorado, #2, 4.

T5N, R68-69W.

Highland-Berthoud Areas, Larimer, Boulder, Colorado, #2, black paper.

#3 Faulting, black paper, A.B.C.

T4N, R70W.

T5N, R68W, Larimer, Colorado, #5, (2).

Loveland-Berthoud Area, Larimer and Weld, Colorado, T5N, R69W.

Lakota Petroleum Corporation--Highland -Berthoud Areas, Larimer and Boulder Counties, Colorado (plastic).

Loveland Field, Larimer and Weld Counties, Colorado.

Newcastle Trend map of Lone Tree-Hay Creek Area--showing the Probable Producing Areas, by E.E. Schieck and H.E. Barton, black.

Loveland-Berthoud Area, Larimer and Weld Colorado, T5N, R68-69W.

Highland-Berthoud Areas-T3-4N, R69W, Larimer and Boulder, Colorado.

T3N, R68-69W, Boulder, Larimer, and Weld Counties.

T4n, R68W, Weld, Colorado.

Geology of the Foothills of the Front Range in Northern Colorado, by Zena M. Hunter, 1955.

Geological Map of the Southwest and Southeast Pueblo Quadrangles, Colorado, by Glenn R. Scott, 1-597. 1969.

Plate I, Stratigraphic Cross Section of Paleozoic Rocks in Southeastern Colorado, 1966.

Rule Creek Prospect, Bent County, Colorado, linen.

Preliminary map of Artesian Conditions in the Arkansas Valley in Southeastern Colorado, by N.H. Darton, 1905, professional paper #52, pl XXV.

Professional Paper 52, Plate VI, Geologic Map of the Arkansas Valley in Northeastern Colorado, by N.H. Darton, 1905.

La Junta, Colorado and Kansas (western United States), 1955.

LaMar, Colorado and Kansas, 1955.

Sent to Mineral Engineering and Geology

Box 20 Min. Eng. & Geology

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MAPS CONT.

Colorado maps cont.

Box # 20

Rocky Mountain Association of Geologists, 1954, Field Conference, Second trip, Denver to Canyon City and Return, Geologic map of the Florence-Canyon City Basin and vicinity, Colorado.

Geologic map of the Colorado Springs Region, log stratigraphic section of the Canyon City-Colorado Springs Region.

Generalized Composite Stratigraphic Sections of Western Colorado, Colorado School of Mines Publication.

Loveland Field, Larimer and Weld Counties, Colorado, Lakota Petroleum-Loveland Southwest all are transparencies.

Map of Loveland Field, 1963 (2).

3 Transparencies of electric logs for wells.

Loveland--Chapman Reservoir-Larimer County Irrigation Division #1, Water District #2, Courses referred to true Meridian (3), 1951, C574.

Loveland Field-Larimer and Weld Counties, Colorado.

Geologic Reports on the Loveland Field--Weld and Larimer, Colorado, Lakota Petroleum Corporation, Denver, Colorado. Reports.

Lyons-Pierce Area, Colorado, showing Lyons Sand Producing Trend. Larimer and Weld Counties, map of Loveland field.

3 Transparencies a. Black Hollow field. b. Seis Time map. c. Timpas Weld County.

Structure Map, Loveland Field, map of reported porosity data, Transp.

Structure map of Black Hollow Field, 2 pages of electric logs, Transp.

Structure map of Muddy Sand Petropach, (2), Transparency.

Transparency of Fuson Petropach.

Map of Larimer and Weld Counties (2).

Data on Wells Drilled Through (3).

Lease Block (2).

Lakota Petropach, Transparency.

Structure Contour Map of Loveland Field.

Loveland Southwest, Larimer County, (3).

Maps were sent to Mineral Eng. & Geology Dept.

MAPS cont.

Colorado maps cont.

Chart with average production of barrels.

Fuson Formation--wells with oil saturation, permeability, porosity, and oil and water content.

Lakota Formation--wells with oil saturation, permeability, porosity, and oil and water content.

Data on wells drilled through the Lakota Formation.

Map of Loveland Field.

Map of Lyons-Pierce Area, Colorado.

Structure Contour Map of Fuson Petropach.

Transparency of Black Hollow Field, Weld County, Colorado, Lyons Structure, Lyons Petropach and map.

Colorado to Northeast Utah
Piccance-Douglas Creek
U.S.G.S. map.
Area map.
other maps.

Geologic map of Colorado, Geological Survey, 1935, reprinted in 1959.

U.S. Department of the Interior-Geological Survey-Loveland, Colorado-Sheet 3 of 5, Edition of April 1908, reprinted 1944, Polyconic projection, North American datum.

Loveland-Berthoud-Highland Area, Larimer, Boulder and Weld Counties.

Loveland Northeastern Quadrangle, Colorado, 7.5 Minute Series (topographic) Loveland northeastern Colorado, A.F.C.-Fort Collins East Project. (2).

1 Transparency of Lakota Petroleum Corporation's, lease block.

1 Transparency of the Lyons-Pierce Area, Colorado, showing Lyons Sand Producing Trend, (4).

Detailed Geological Surface Structure Map of Weldona Structure, Morgan County, Colorado, September 1931.

Map of Pawnee Creek Vicinity, Weld County, June 8, 1964 (5).

Map of Stoneham Dome, Weld County, (2).

Transparency of Pawnee Creek Vicinity, Weld County, June 8, 1964.

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& Geology*

MAPS cont.

Colorado maps cont.

Chart of Weld County, Colorado, T8N, R56W, .

2 unidentified.

Baca Las Animas and Bent Counties, Colorado, July 8, 1960, Colorado Base Map #20.

Windsor, Colorado Quadrangle, 7.5 Series (Topographic)--Larimer County.

Loveland Southwest, Larimer County, July 1965, Lakota Petroleum, Topographic.

Severance, Colorado, Weld County, 1960, Topographic.

Windsor Quadrangle, Topographic.

Fort Collins Quadrangle, topographic.

Bracewell Quadrangle, Weld County, 1950.

Masonville Quadrangle, Larimer County, 1962.

Horsetooth Reservoir, 1962.

Timnath Quadrangle, 1960.

1 Transparency of Loveland Area, Larimer County, November 1969.

Legend, April 27, 1962, map of Colorado Drilling Locations.

Kansas maps:

State of Kansas Official Field and Production Map.

Official Pool Map of Kansas, 1961.

Map of the State of Kansas.

Pre-Pennsylvanian Paleogeologic Map of Kansas, Kansas Geological Society, Preliminary Study, 1961.

Kansas oil fields--mainly Gove County (2), with the surrounding counties Ness, Scott, Graham, Sheridan, Thomas, Logan, Land, Tergo, Finney, Ellis, Hodgeman, Pawnee, Rush.

Geologic report on Gove Land and Ness Counties, Kansas, Lakota Petroleum, 20 pages, brown cover.

1 map of the cities and counties.

Min. Eng. & Geology

MAPS cont.

Missouri Maps:

Doc Box 10 Maps to accompany recent drilling in Northwestern Missouri, by Frank C. Green, Report of Investigation #1, 1945.

Total dissolved solids map of Northwestern Missouri.

Structure map of Northwestern Missouri.

Structure map of Northwestern Missouri--Datum-Top of "Hunton Lime".

Configuration of top of Mississippian Surface in Northwestern Missouri.

Index map.

Isopach map of Northwestern Missouri.

Pre-Pennsylvanian Geological map of Northwestern Missouri.

Structure map--base of "Mississippi Lime".

Isopach map of Northwestern Missouri, Kinderhook Shales.

Structure map of Northwestern Missouri, base of Kansas City Group/

Montana Maps:

The Decker-CX Ranch Area, Big Horn County, Montana, September 1971, Transparency.

The Decker-CX Ranch Area, Big Horn County, September 1970. - oversized

The Decker-Cx Ranch Area, Big Horn County, September 1970, Township 9 South, Range 39 East of the Principal Meridian, coal area, (3). Township 8, Big Horn County. (3)

Geologic map from Fish Creek, Wheatland County to Roscoe, Carbon County, Montana, Stow, Plate 3.

Geologic map and section of Big Horn County, and part of Yellowstone County, Montana.

Map showing position of coal outcrops and section location in part of the Eastern Crow Indian Reservation, Montana, 1934.

Seismic Coverage, Montana and North Dakota.

Oversize map showing coal locations in Montana.

Map of the Areal and Structural Geology of Toole County, Montana, January 1947, (2).

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Box 10

Box 10

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MAPS cont.

Montana Maps cont.

Map of Montana showing Oil and Gas Field and Test Wells for Oil and Gas, compiled by J.D. Vine and C.E. Erdman, OM 130 East half.

OM 130 West half--Oil and Gas Investigations.

Geologic map of Montana, compiled by D.A. Andrews, G.S. Lambert and G.W. Stose, 1944, (2).

Map showing contours on eroded surface of Madison Limestone and wells reaching the Madison, Toole County, (2).

Rand McNalley, state and county maps of Montana, (4).

Upper Rosebud Creek Area, Big Horn County, December 1970, (3).

Transparency of the Upper Rosebud Creek Area, Big Horn County, 1970.

Oversize map of Upper Rosebud Creek Area, Big Horn County, December 1970, on poster board.

Nebraska Maps:

Trenton Area, Hitchcock, Redwillow Counties, Nebraska.

Petropach Map (3).

1 page of Petropach tracing.

1 Transparency of same area.

Trenton Southwest and Southeast, T1-6N, R33-37W, (2).

Trenton Quadrangle, T1-6N, R33-37W, with Hayes, Chase, Dundy, and Hitchcock Counties, 30' Series.

Structure map, Trenton Northeast, Southwest, Northwest, and Southeast.

Northern Natural Gas Producing Company, Beaver City, Southeast and Southwest, Lansing, (3).

Beaver County, Nebraska, part of map is missing.

Beaver City Quadrangle, 30' Series.

Beaver City Quadrangle, 30' Series, T1-6N, R20-23W, Phelps, Harlan, Furnas and Gosper.

Beaver City, Southeast, Northeast, Northwest, and Southwest.

Cambridge Southwest and Southeast, Northern Natural Gas, (2).

3 Transparencies of Cambridge, Nebraska area.

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& Geology*

*Ming Eng
& Geology*

MAPS cont.

Nebraska Maps cont.

Cambridge Northwest and Southwest.

Cambridge Quadrangle, Redwillow, Furnas, Gosper, and Frontier.

Cambridge Northeast, Lakota Petroleum Corporation, Transparency, September 1, 1961.

Cambridge, Frontier, Gosper, Redwillow and Furnas, September 1, 1961.

Geologic Report on Cambridge, Nebraska Area, 10 pages, green cover, oversize.

East Flank, Cambridge Arch, Nebraska-Kansas, Structure Contour Map, March 17, 1966.

McCook-Dunbury, Nebraska, Surface Geomorphic Anomalies (2), 2 Transparencies, of the area.

Mc Cook, Southeast and Southwest, T1-6N, R29-37W.

Structure map of McCook, Northeast and Northwest.

R24-26W, T2-5N, only identification.

1 Transparency, no identification.

T2-5N, black paper.

T1-3N, R27-30W.

Dry Hole Map of Central and Western Nebraska, 1955, revised to March 24, 1961.

State of Nebraska, black, negatives taped together.

Box 20 Pawnee County, Nebraska.

Box 20 Johnson County, Nebraska, copyright 1940.

Box 20 Hitchcock County, Nebraska, copyright 1961.

Box 20 Richardson County, Nebraska, copyright 1959.

Map with Pre-Cambrian Structure, Gosper, Phelps and Dawson Counties, (2).

1 tracing of Nebraska.

Structure map on Pre-Cambrian Surface, McCook Southwest (P.E.)

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MAPS cont.

Nebraska Maps cont.

Transparancies of Nebraska

Lexington (P.E.)

O'Gallala (P?E?)

Flats (P.E.)

Hays Center (P.E.)

Imperial (P.E.)

Sutherland (P.E.)

Maywood (P.E.)

Arthur (P.E.)

Arnold (P.E.)

Gothenburg (P.E.)

North Platte (P.E.)

Structure Map on Pre-Cambrian Surface in McCook County (P.E.)

Northern Natural Gas Producing Company in Nebraska, K-Lansing Structure, Gosper, Phelps and Dawson Counties, T7-12N, R20-23W.

Arnold Quadrangle--Logan, Lincoln, Custer and Dawson Counties, T12-17N, R24-28W, August 15, 1960.

Arnold Quadrangle, 30' Series, (2).

Lexington Quadrangle, 30' Series.

Tryon Quadrangle, 30' Series.

Flats Quadrangle.

Nebraska Development Map NB-5A (2), NB-6A.

Blaine, Custer, Hooker, McPherson, Lincoln, Logan, and Thomas Counties Nebraska.

General Highway Map, Gosper County, Nebraska Highway Department, 1947.

Flats Quadrangle, 30' Series, McPherson, Arthur, Hooker, and Grant Counties.

Geologic Report on Table Rock Arch Area, Southeastern Nebraska, Lakota Petroleum Corporation, 23 pages, with black cover.

Geologic report on Southwestern Nebraska Area, green cover, 71 pages.

4 maps of Nebraska.

Geologic map of Nebraska, Pl map, Southwest Nebraska, Outline map.

Southeast Nebraska, 3 maps.

*M. J. Eng.
& Geology*

MAPS cont.

Nebraska maps cont.

Nebraska Oil Location Fields, Viola Margin.

Northeast Corner, (2).

East Central (1).

South Central (1).

Rocky Mountain Series 185.

T1N, R13-18E, (2).

Transparancies

2 PE Structures

1 Pre-Cambrian Structures.

Benkelman Quadrangle, State of Nebraska, Dundy and Chase Counties, T1-6N, R37-42W.

Gothenburg Quadrangle, T7-12N, R24-28W, Lincoln, Frontier, Dawson, 30' Series.

North Platte Quadrangle, T12-17N, R28-32W, Logan, Lincoln, and McPherson Counties, 30' Series.

Lexington Quadrangle, T7-12N, R20-23W, Gosper, Phelps and Dawson Counties.

Hays Center Quadrangle, T7-11N, R33-36W, Lincoln, Perkins, Chase and Hays Counties.

Imperial Quadrangle, T7-12N, R37-41W, Perkins and Chase Counties.

Arthur Quadrangle, T18-23N, R37-40W, Grant and Arthur Counties.

Sutherland Quadrangle, T12-17N, R33-36W, Lincoln, Perkins, Keith, McPherson and Arthur Counties.

Ogallala Quadrangle, T12-17N, R33-⁴¹34W, Keith, Perkins, and Arthur Counties.

Flats Quadrangle, T18-23N, R32-36W, McPherson, Arthur, Hooker and Grant Counties.

Tryone Quadrangle, T18-23N, R32-29W, McPherson, Hooker, Thomas and Logan Counties.

Transparancies of Lakota Petroleum Corporation, September 1, 1961, McCook Southwest, T1-3N, R31-32W.

T1-3N, R29-30W.

T1-3N, R33-35W.

*Map of
Geology*

MAPS cont.

Nebraska Maps cont.

T4-6N, R20-21W.

T1-3N, R24-26W.

T1-3N, R20-21W.

T4-6N, R26-28W.

T4-6N, R31-32W.

T1-2N, R26-28W.

T1-3N, R22-23W.

T4-6N, R22-23W.

T4-6N, R35-37W.

T1-3N, R35-37W.

T4-6N, R33-34W.

T1-12N, R15-23W, Harlan, Phelps, Dawson, Furnas and Gosper Counties

T1-12N, R33-42W, Dundy, Chase and Perking Counties.

T12-23N, R33-41W, Arthur and Keith Counties.

T1-12N, R6-15W, Webster, Adams and Hall Counties.

Central and Eastern Nebraska, Structure of the base of the Kansas Group, Amaden Petroleum.

Legend, April 27, 1962.

Nevada Maps:

Nevada Mines: Mackay School of Mines, University of Nevada.

#7 Mercury Occurrences in Nevada, by E.F. Lawrence and R.V. Wilson 1962.

#8 Molybdenum Occurrences in Nevada, by John H. Schilling, 1962.

#12 Silver Occurrences in Nevada by District, R.C. Horton, H.F. Bonham, and W.D. Longwill, 1962.

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*Map Cont.
& Geology*

*Doc Box
19*

MRPS cont.

Nevada Maps cont.

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Box 19

- #17 Topographic Map of Nevada, Wilson.
- #19 Uranium Occurrences in Nevada, Schilling, 1963.
- #24 Metal Mining Districts of Nevada, Schilling, 1964.
- #27 Industrial Minerals of Nevada, R.C. Horton, 1964.
- #30 Map of Intrusive Rocks in Nevada, R.V. Wilson and Richard R. Paul, 1965.
- #11 Lode Gold Occurrences in Nevada by District, Horton, Bohman and Longhill, 1962.

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Geological Map Index of New Mexico, compiled by Leona Boardman and Annabel Brown, revised by Albert N. Bove, 1956-58.

Box 17

Reported Occurrences of Selected Minerals in New Mexico, compiled by Leon B. Haigler, Helen Sutherland, MR-45, 1965.

Box 17

Preliminary Structure Contour Map of a Part of Southeastern New Mexico, Shows oil and gas development, OM 177, 1957.

Rand McNalley, State map with counties and cities, 8 1/2 x 11.

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& Geology

Index to Topographic Maps of New Mexico.

Oil and Gas Investigations, Map OM 177, Preliminary Structure Contour of a Part of Southeastern New Mexico Showing Oil and Gas Developments.

1 map of the state of New Mexico.

MAPS cont.

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State of New Mexico, 1927, Provisional Addition (2).

Map of New Mexico showing Oil and Gas Fields, Unsuccessful test wells, Pre-Cambrian rocks and pipelines 1961, Sophie D. Vlissidies and Robert A. Bieberman.

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Aerial photos of Union County, New Mexico, 1968, U.S. Department of Agriculture, Agriculture Stabilization and Conservation Service, (4).

Sand Hill Quadrangle, New Mexico, Union County, 7.5 Minute Series, Topographic.

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Black Canyon Quadrangle, Union County, Topographic.

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Geology of the Carrizo Mountains Area in Northwestern New Mexico, by J.D. Strobelt, Jr., OM0160, oil and gas investigations.

Box #17

Circular 57--Preliminary Geologic and Relief map of the Pre-Cambrian rocks of New Mexico.

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Geologic Quadrangle maps of the U.S., 1970, Geological survey.

Box #17

Geologic map fo the Northern part of the San Andres Mountains, Central New Mexico, by George O. Bachman and Robert Harbour, 1970, Map1-60.

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Geologic map of the Villanueva Quadrangle, New Mexico, by Ross B. Johnson, GQ 869.

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Skull Mesa Quadrangle, New Mexico.

Pederal Creek Quadrangle.

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Variadero-Conchas Lake Area, San Miguel County, 2 transparencies prepared by Schlaikjer on December 6, 1971.

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Record of Core Borings, #1-15, May 1936, and Geological Profiles #1-6.

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De Baca #17

Aeromagnetic map of parts of Southern Mora, Northern San Miguel, and Western Harding Counties, New Mexico, by William J. Dempsey and Carl Long, GP 356, 1963.

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Aeromagnetic map of the central part of San Miguel County, by William J. Dempsey, F.A. Petrafeso and others, GP 357, 1963.

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Map of Conchas Area by Schlaikjer, December 1971.

RLC and USGS Conchas, Topographic maps, Sheets 1-9, stapled together.

Total Intensity Aeromagnetic map of parts of San Miguel and Guadalupe Counties, relative to Arbitrary Datum, 1950, Geophysical Investigations Map, GP 17.

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Transparency of Red Lake Vicinity, Eddy County, structure contours on top of Atoka, Petropach Evaluation, Eddy Lea County on 1, 2, and 3 basis, 1 transparency and 1 original.

General Highway map of Guadalupe County, prepared by the New Mexico State Highway Department, Planning and Programming Divison, 1965.

Petroleum Exploration map, Guadalupe County, 1938, revised to 1966.

Survey Control map Tixier Ranch, August 1971, prepared for Ranchos Lake Conchas, Inc.

1 transparency of Conchas River, Garita Creek Area.

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Total Intensity Aeromagnetic map pf parts of Guadalupe and DeBaca Counties, by Dempsey and Hill, 1960, Gp 15.

Conchas River, Garita Creek Area, 1972, by Schlaikjer.

4 maps.

2 transparencies.

4 charts.

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New Mexico Maps cont.

Township 23 North, Range 31 East, of the New Mexico Principal Meridian, New Mexico.

1 Transparency of the Conchas River, Garita Creek Area, San Miguel County, prepared for Rancho Lake Conchas, Inc., by Schlaikjer, March 15, 1972.

Tucumcari, New Mexico, and Texas, 1954, limited revision 1964.

Table 3, Transparency, chart with well number, temperature, gallons per minute, elevation of wells and water levels, penetration related to Santa Rosa Aquifers.

1 sheet with 4 negatives, 5-370, 3-170, 3-171, 3-172, 3-173.

2 pages of symbols for maps, yellow paper.

2 structure section along line A-B on Geologic map.

El Paso Natural Gas Company, Geological Reservoir Engineering Department, Midland Division Cross Section representing Stratigraphy as interpreted through the Wilson Field Area, Lea County, New Mexico, September 2, 1958.

Clapham Quadrangle map.

Box 17

Geologic map of the Casa Grande Quadrangle, Colfax County, New Mexico and Las Animas County, Colorado, 1969, GQ 823.

Box 17

Geologic map and sections of the Philmont Ranch Region of New Mexico, by A.A. Wanek, C.B. Reed, G.D. Robinson, W.H. Hayes and Malcolm McCallum, I-425.

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Neafus Ranch, 1965.

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MAPS cont

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Cate Canyon, 1964.

Ortega Tank, 1964 (2)

Montoya, 1964.

Muniz Canyon, 1964.

Tube 27, Geology of a part of Northwestern Mora County, New Mexico, Pre-cambrian and Pennsylvanian rocks of Southeastern Colorado and adjacent areas.

Water Resources Investigations in New Mexico, 1969.

Two families of type curves for nonsteady Radial Flow in an infinite leaky Artesian Aquifer, 1963, Pl 4, delayed yield type curves, Plate 8.

Plate 9, Discharging and recharging images.

Plate 5, Logarithmic Plot, 1963, also Tables 1, 4, 5, 6, 8, 9.

General Highway map, Quay County, 1963, State Highway Department of Planning and Programming Division.

Petroleum Exploration Map, Quay County, 1948, revised December 31, 1966, New Mexico Institute of Mining and Technology.

Sheet 1, Geology of Northwestern Quay County, New Mexico, Geologic map and stratigraphic sections of the Mesozoic rock by Ernest Dobrovolsky and C.H. Sommerson, 1946.

Sheet 2, Geology of Northwestern Quay County, Subsurface Geology, by Robert L. Bates, 1946.

Township 24 North, Range 32 East and Township 23 North-Range 32 East, of the New Mexico Principal Meridian, New Mexico, OG Plate, Status of Public Domain Land and Mineral Titles.

East-West Cross Section, Union County, New Mexico, to Ellis County, Oklahoma, constructed by stratigraphic committee of Panhandle Geological Society, July 1953.

Survey Control Map, Tixier Ranch, August 1971, prepared for Ranchos Lake Conchas, Inc., by Ballew and Associates, P.A. Engineers, Surveyors (2).

T13N, R25E.

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Map File

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Artesia Area, Eddy County, Bend Petropach Map.

Final Phase Map.

Morrow Petropach Map.

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Petroleum Exploration map of DeBaca County, Base map from General Highway map.

Hassel Quadrangle, Quay County, 7.5 Minute Series, Topographic, 1968.

Twin Mesa, Northwest, Quadrangle, Topographic.

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Mesita De Gato Quadrangle.

Neafus Ranch Quadrangle, 1964.

1 Transparency of electric logs, Pinabetes Creek Area?

1 page of charts--New Mexico.

Oklahoma Maps:

Woodward County, Oklahoma, Chester Structure map, 2 oversize maps.

Woodward County, Woodward Abstract Company.

Northeast Woodward County, map of Geomorphic Anomalies, September 1969, (5).

Woodward County, July 1969.

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MAPS cont.

Oklahoma maps cont.

Northeast Woodward County, Chester Structure map, Isopach map of the Hunton, September 1969, (8).

Chimney Creek Area, Northeast Woodward County, Structure map of Cherokee sand and Petropach.

Chimney Creek Area, Northeast Woodward County, structure map of Cherokee sand and Petropach Isopach from bottom of Cherokee sand to top of Chester, 7 maps. September 1969. 1 transparency.

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Northeast Woodward County, Chester Structure map, Isopach map, top of Chester to top of Meramec.

Transparency, T24N-T20N, R22-17W, Woodward County, piece cut out.

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Aerial photos from the United States Department of Agriculture Production and Marketing Administration, Woodward County, flying completed April 9, 1951, Index copied April 25, 1951, 5 prints.

Box 20

Well logs showing Morrow sand Designations, Woodward County,

Oklahoma Oil Maps, May 17, 1969.

Interstate Development Maps, Oklahoma Panhandle, Anadarko Basin, Development map, January 1, 1960.

Interstate Development maps, Texas Panhandle, Anadarko Basin, January 1, 1960.

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Southeast Atoka County Area, prepared for Lakota Petroleum, October 1959, 2 transparencies, 3 maps of the same.

2 Maps of the cities and counties.

Atoka County, Oklahoma.

Pushmataha County.

Sequoyah County.

Coal County.

Haskell County.

Hughes County.

Le Flore County.

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Oklahoma maps cont.

McIntosh County, Oklahoma.

Muskogee County,

Okfuskee County.

Okmulgee County.

Transparency of Isopach map, Top of Chester to top of Meramec.

Isopach map of the Hunton.

Beaver County, 1957, flat maps.

Geologic report of the Pennsylvanian of Ellis County, Oklahoma, Lakota Petroleum, 13 pages (book form) with blue cover.

Utah Maps:

Lucerne Valley Oil and Gas Prospects, Manila-Linwood Area, Daggett County, Utah, Transparency.

Geology of the Manila Quadrangle, Utah-Wyoming, by Wallace R. Hansen and Manuel G. Bonilla, 1956.

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Stratigraphic and Facies relationships of the upper part of the Green River Formations and the lower part of the Uinta Formations in Duchesne, Uintah and Wasatch Counties, Utah, by Carle H. Dane.

Stratigraphic diagram showing detail of Interlonguing in the Book Cliff between Storres, Utah and Grand Junction, Colorado.

Aerial Geology and Structure Interpretation map, Utah.

Northwest-Southeast Structural cross section, Southeast Uinta Basin, Sinclair and Texaco Oil in Uintah and Grand Counties.

Chart of depths of oil wells--layers, oversize.

Structural contour map, contoured on base of Williams Fork, Top Rollins, Trout Creek-Ss., May 1959, W.E. Keebler.

Castlegate Sand Isolith, C.I., W.E. Keebler, May 1959.

Aerial photos of area.

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MAPS cont.

Texas Maps:

Box 20 Heydreck's Ownership, map of Roberts County, Texas, May 1, 1959.

Box 20 Heydreck's Ownership, map of Hemphill County, map revised May 1, 1959.

1 Transparency of Ochilltree, Lipscomb, Roberts, and Hemphill Counties.

Common Corners area of Roberts, Ochilltree, Hemphill and Lipscomb Counties, detailed Petropach map of Morrow producing sands in the Parsel Field Vicinity, April 1, 1959.

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Geologic report on the Pennsylvanian of Northeast Hemphill County, Lakota Petroleum Corporation.

1-Box 20 3 Maps of state with cities and counties.

Box 20 Structural map of Texas, plus generalized Columnar section showing Stratigraphic positions of horizons used in Contouring.

1005 University of Texas Bulletin #3601, January 1, 1936, the Van Oil Field, Van Zandt County, Texas,

Plates:	3	8	12	16	20	24
	5	9	13	17	21	25
	6	10	14	18	22	26
	7	11	15	19	23	27

Map of Texas.

1 unidentified.

Box 20 Geology of Texas, Vol. II, Structural Geology, linen backing, generalized Columnar section, showing stratigraphic positions of horizons used in Contouring, large map.

Wyoming Maps:

Raven Creek Oil Prospect, Coyote Creek, Donkey Creek and Raven Creek area, Campbell, Crook and Weston Counties, Wyoming, January 3, 1961 (2).

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The Kirk Field, Bell Fourche River Area, Campbell County, prepared by Erich Schlaikjer, January 1971, 2 workmaps, 1 original.

Hile Exploration Company, Gravity meter survey for Dr. E.M. Schliakjer, Dr. M.O. Lanan, Weston County, September 1948.

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Structure Contour map of Lone-Tree--Hay Creek Area, Weston County,

T25N-T28N, R107-111W, Lincoln, Sweetwater and Sublette Counties. (2).

R107-111W, T21-24N.

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Geologic and structure map of the Southeastern part of the Powder River Basin, by C.E. Dobbin, W.B. Kramer and G.H. Horn, OM 185, 1957.

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Subsurface Correlation in the Big Horn Basin, Part I.

Subsurface Correlation in the Green River Basin, March 1956, prepared by George G. Anderman.

Subsurface Correlation along the Western margin of the Powder River Basin, March 1956, chart prepared by Glen L. Faulkner.

Index map showing location of sections of Wyoming.

Subsurface Correlations in the Shirley and Laramie Basins, Wyoming, March 1956.

Geologic and structure contour map of the Big Horn Canyon--Hardin area, Montana and Wyoming, north and south half.

A Geologic map of the Goshen Hole Area, geology by Erich M. Schlääkjer, 1933, Plate 2.

Plate XVII, map of the Salt Creek Oil Field, Natrona County, by state geologist, C.E. Jamison.

Northwest-Southwest cross section across the top of Hamilton Dome, Hot Springs County, Wyoming, 1940.

Structural contour map of the Big Horn Basin in Wyoming and Montana, 1947.

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Petroleum and Natural Gas Fields in Wyoming, Bulletin #418, United States Department of the Interior, by Ralph H. Espach and H. Dale Nichols, Sheets 1-5, 6 (2), 7 (2), 8, 9, 11, 12, 13.

Section across the Salt Creek Oil Field along lines shown on Plate XVII.

Oversize map of Wyoming with coal locations marked.

Wyoming Geologic map, 1925, (2).

Green River Basin, Wyoming.

Base and Work maps.

Geological map, Rock Springs Area, Sweetwater County.

Extra Structure maps.

Manila Quadrangle, Utah and Wyoming.

Green River Basin Area, Wyoming, Lakota Petroleum, Geomprhic Anomalies, October 1959, (2), by V. Zay Smith and Associates, Sections 1 and 7.

Green River Basin Area, Hillard Structure map, by Baxter, September 15, 1959.

Pomco Geological Structure map of Wyoming, November 1965.

Pomco, Wyoming, Geologic Structure Overlay.

Dry-Hole map of Wyoming, showing oil and gas fields, April 10, 1969.

Structure Contour map of the Big Horn Basin in Wyoming and Montana, 1944, David Andrews, William G. Pierce and J. Kirby, revised 1946.

Geologic map of the Big Horn Basin, Wyoming and Montana, showing terrace deposits and Physiographic features, Andrews, Pierce and Eargle, 1947.

Gillette Coal Fields, Campbell County, Wyoming.

Logs printed on larger sheet of paper from Davis Oil Company, Wildcat Field.

Lakota Petroleum Corporation, Green River Basin Area, Geomorphic Anomalies, Zay Smith, October 1959, Sections 2, 4, 6, 7.

Green River Basin Area, Wyoming, Structure map #1, Baxter.

Green River Basin, Wyoming, posted to March 27, 1959, petroleum information,

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Stratigraphic Section, Section #WD-6, T19N, R104-105W, Sweetwater County, Rock Springs (pipeline West), Mesa Verde Group.

American Stratigraphic Company, sample study for Lakota Petroleum Corporation, Section 23, 24, T12N R107W, Sweetwater County.

Stratigraphic Section, WD-26, Area 3D, Sweetwater County, July 1958, Sections 23, 24, T12N, R107W, Spring Creek, upper Cretaceous.

Stratigraphic Section, WD-35, Sections 11, 14, 23, T14N, R103W.

Oil and Gas Investigations, map OM 175, map of Wyoming showing test wells for oil, gas anticlines, oil and gas fields and pipelines, 1955.

Green River Basin, (very poor condition), R107-111W, R108-112W, R104-107W, R106-103W.

Stratigraphic Section, WD-35, Sections 11, 14, 23, T14N, R103W, August 1958, East Salt Wells Creek, Sweetwater County.

Stratigraphic Section, WD-58, Area 3D, Sweetwater county, Section 22, T12N, R105W, July 1958, Clay Basin.

American Stratigraphic Company, sample study for Lakota Petroleum Corporation, Mountain Fuel Church Buttes #1, Location Northwest Section 8, T16N, R112W, Uinta county.

Stanolind Mioole Mountain #1, Northeast Section 10, T12N, R103W, Sweetwater County.

Wyoming Base map, #WB-10A, R109-119W, T25-35N, Lincoln, Sublette and Sweetwater County.

El Paso Natural Gas Company, Geological and Reservoir Engineering, East-West Stratigraphic cross section (A-B), Green River Basin, Sweetwater and Sublette, April 1958.

El Paso Natural Gas Company, Geological and Reservoir Engineering, North-South Stratigraphic cross section, (B-C), Green River Basin, Sublette, Lincoln and Uinta Counties, April 1958.

El Paso Natural Gas, East-West Stratigraphic cross section, (D-E) Green River Basin, Uinta and Sweetwater counties, April 1958.

Green River Basin Area, Wyoming, Mesaverde map.

Structure maps in sets of 4, Wyoming.

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Copyrighted controlled Regional Base map #W-101, Muldrow Aerial Survey Corporation, Midland, Texas (operations from), wells posted to May 3, 1956.

Green River Basin maps

W-77 May 1, 1956.

W-78.

W-79 May 3, 1956.

W-80 June 4, 1956.

W-101, May 3, 1956.

W-103.

W-104 May 3, 1956.

W-107.

W-108.

W-109.

W-110 May 2, 1956.

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5 maps from the AM-Kirk Field, Bell Fourche River Area, Campbell County, prepared by Schlakijer, 1971.

Doc Box 18

8 maps not clearly identified, but from Wyoming.

National Geographic Society Maps of the Western Hemisphere hard cover

#2 Atlantic Ocean, 25 x 31 1/4".

#4 South America.

#5 North America.

#6 Mexico, Central America, West Indies.

#7 Canada.

#8 Historic and Scenic reaches of the Nation's Capital.

#9 The reaches of New York City, Northwestern United States, and Neighboring Canadian Provinces.

#10 Southwestern United States.

Indexes to the National Geographic Society's new Map of the United States: 1936, 1939 (2), 1940, 1942.

Main

National Geographic Society Maps of the Eastern Hemisphere in hard cover.

#1 Northern and Southern Hemispheres.

#2 Central Europe (only) and the Mediterranean.

#4 Theater of War in the Pacific.

#5 Theater of War in Europe, Africa and Western Asia.

#6 Africa.

#7 British Isles.

#9 Classical lands of the Mediterranean.

#10 Bible Lands and the Cradle of Western Civilization.

Indexes: 1937, 1938, 1939, 1940, 1942 (2), 1943 (2).

Main

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MAPS cont.

Miscellaneous and Unidentified maps:

Map of the United States, cities and counties.

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maps of the United States showing counties, 1964.

Doc Box 15

Geology and Structure of a part of the Oak Hill Succession in Northern Vermont.

1951 Guide Book from Rocky Mountain Association of Geologists.

Doc Box 20

Map of Cambridge in the vicinity of Harvard University.

Main-enge
Doc Box 20

Table 15, Chemical analyses, Normes and Modes of Karroo Dolerites and Associated rocks.

Table 16, Analyses of Karroo Rocks recalculated Anhydrous.

Distribution of Polecat Bench, Wellwood and Tatman Formations, Plate I, Jepsen and Van Houten.

Earthquake Epicenters and Gravity Anomalies in the Gulf of Mexico, Caribbean Sea and Adjacent Regions, 1932, Miscellaneous #7941.

Uranium in Coal in the Western United States, Plates from Geological Survey Bulletin 1055-
Plates: 1, 5, 7, 8, 9, 10, 12, 17, 18, 19, 20, 22, 23, 24, 25-45, 47, 50, 52, 53, 55, 57.

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Envelope with 2 copies.
1 copy of Special map "A".
1 protractor graduated in degrees.

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Basement map of North America, 1967, Association of Petroleum Geologists, U.S. Geological Survey.

U.S. Base map, United States Department of the Interior, Geological Survey.

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Developmental maps of Rocky Mountain Region from map catalog.

Box #15

1968 Oil and Gas Discoveries map of the Rocky Mountain Region, Petroleum Information Corporation.

Box 15

Seismic Coverage Rocky Mountain area, Geodata Corporation.

Box #15

Geophysical Coverage map from STM Corporation, Rocky Mountain Region.

American Stratigraphic Company, sample study for Lakota Petroleum Corporation, 3 copies but all are blank.

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Transparancies of the Evaluation of Petropach on 1-3 Basis, revision September 15, 1963, final phase, (8).

Transparency of the Evaluation of Petropach on 1-3 Basis, revised August 23, 1963, December 17, 1963, (4).

Distribution map, Lone-Tree Creek, etc., Wall Creek, Parkman, Teapot and Teckla Sand, same as structure map.

2 Transparancies, R67-72W, T42-47N.

Aerial Photos, uncontrolled Mosaic, prepared by V.R. Zay and Associates, 2 small, 2 larger.

1 Unidentified transparency, cut in several pieces.

Transparency from Plate 28, U.S. Geological Survey Bulletin, 806-B, 1929.

1 Unidentified transparency and original.

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R25-26E, T12-13N, small size.

R12-14E, Township?

Partially finished drawing, not identified.

Oversized maps, transparencies, and electric logs:

Pinabates Creek Area, electric logs on poster board, 1 large and 1 small.

Colorado, 6 oversize poster boards with logs, 1 transparency and 9 field maps from Loveland, Colorado.

1 oversize with logs from Nebraska.

1 oversize with logs from Oklahoma.

1 map of Ellis County, Oklahoma.

1 roll of logs from Montana--18.

3 oversize with logs from Lipscomb, Texas.

Wyoming 1 oversize with logs, 1 transparency of Bell Fourche area, 2 negatives, 2 maps, aerial photos, and a transparency of logs.

3 oversized diagrams.

8 Aerial photos, no identification, taped on to cardboard.

42 not identified on smaller pieces of cardboard, some loose.

ZEROXED MANUSCRIPTS OF SCHLAIKJER'S

Doc Box #19 "Environment of Oil and Gas", October 14, 1959.

Doc Box #19 "Contributions to the Stratigraphy and Palaeontology of the Goshen Hole Area, Wyoming", III, "A New Basal Oligocene Formation", January 1935, Vol. LXXVI, #3, Bulletin of Comparative Zoology.

Doc Box #19 "Contributions to the Stratigraphy and Palaeontology of the Goshen Hole Area, Wyoming:", IV, "New Vertebrates and the Stratigraphy of the Oligocene and Early Miocene", Bulletin of the Museum of Comparative Geology at Harvard College, Vol. LXXVI, #4, May 1935.

Doc Box #19 "The Living Dead", Natural History, March 1938.

Doc Box #19 "Living Prehistoric Animals", reprinted from Natural History Magazine, February 1937.

Stinson Studies:
"Porosity Study of Pennsylvanian Strata McCook-Danbury-Nebraska Area" prepared by Schlaikjer and Dolphe E. Simic, April 20, 1962, Lakota Petroleum Corporation, red cover.

Stinson "Porosity Study of Certain Formation--Table Rock Area Southeast Nebraska", January 15, 1963. Lakota Petroleum, black cover.

Stinson "Porosity Study of Certain Sandstones and Limestones, Southwestern Nebraska Area", Schlaikjer and Simic, September 15, 1961. (2)
Mineral Congr T3-19N--R22-40W, and T1-2N, R22-35W.

Stinson Miscellaneous Folders:
Gove Porosity Work Sheet, Kansas, 87 pages.

Stinson Porosity Sheets, Ness County, Kansas, All of T16, part of T17, Ts 17 and 18-R25 and Ts 19 and 20.

Stinson Perimeter logs from Kansas.

Miscellaneous Notebooks:

New Mexico, various areas of state, black cover.

Summary Structure and Development Wyoming, black cover.

Wrapped in plastic - on shelves with Doc Boxes Oil and Gas Fields of Oklahoma Reference Report, Vol. 1, Oklahoma Geological Society, 1963, Richard D. Cramer, Leroy Gattin and Hubert G. Wessman editors.

Notebook with articles from magazines about foreign oil. black.

Articles about Texas oil, blue cover.

#4832

Miscellaneous Notebooks cont.

Oil articles from the following states: 2 notebooks with black covers

Arizona	Florida	Kansas	Mississippi	Nevada
Arkansas	Georgia	Kentucky	Missouri	New Mexico
California	Idaho	Louisiana	Montana	New York
Colorado	Illinois	Michigan	Nebraska	North Dakota
Ohio	Oklahoma	Oregon	Pennsylvania	South Dakota
Tennessee	Vermont	Virginia	West Virginia	Washington

Articles on Oil Finding, General, Salt Dome, Green River and Areas worked, in black notebook.

Miscellaneous papers:
15 pieces.

On shelves
with Dec
Boxes

Box 22

In my opinion, the above collection should be valued at not less than

\$ 9,500.00 .

Gene M. Gressley
Director

GMG/gg

Acc # 4852

18 September 1973

THE ERICH M. SCHLAIKJER COLLECTION

RECEIPT for the gift received of Mrs. Erich M. Schlaikjer

MAPS: *total*

<i>size #3</i>	Tube 1, W-1 W-2 W-5 W-6 W16	
<i>wooden crate</i>	Geologic map of Goshen Hole Area, Wyoming, 6	
	Cretaceous Formation in Goshen Hole, Wyoming, 1	
	Topographic Map of Goshen Hole, Wyoming, 2	
	Weston County, Wyoming, 9	
	Miscellaneous, 3	Total 21
<i>size 3</i>	Tube 2 W-53, W-55	
	Topographic map of Goshen Hole area, 1	
	Contour map of Johnstown, Colorado, 1	
	Contour map of Hygiene, Colorado, 1	
	Contour map of Windsor, Colorado, 1	
	Topographic map of Niwot, Colorado, 1	
	Loveland-Berthoud area, Colorado, 1	
	Topographic map of Longmont, Colorado, 1	
	Topographic map of Loveland, Colorado, 1	
	Miscellaneous, 1	Total 9
<i>size 3</i>	Tube 3, Wyo 3 (Orig E.M.S.) Wyo-9 (Hay Creek) Wyo-17 (Drawing)	
	Geological map of Lone Tree Creek-Hay Creek Area, 4	
	Preliminary map of Lodgepole Creek-Hay Creek Area, 3	
	Preliminary road map of Weston County, Wyo, 1	
	Development map, Northern Portion of Weston County, 1	
	Osage-Weston County, Wyoming 1	
	Miscellaneous, 3	Total 13
<i>size 3</i>	Tube 4, W-54	
	Boulder Quadrangle, 1	
	Miscellaneous, 1	Total 2

MAPS: continued

W-13
3

Tube 6, W-11, W-12, W-13, W-18, W-20, W-22, W-23, W-26, W-27, W-28
 Stratigraphic Sections and Thickness Maps of Lower Cretaceous and
 Nonmarine Jurassic Rocks in Central Wyoming, 1
 "... of Triassic Rocks in Central Wyoming, 1
 "...Pre-Cody Upper Cretaceous Rocks in Central, Wyoming, 1
 "...Jurassic Rocks in Central Wyoming, 1
 Geology of the Badwater Area, Central Wyoming, 2
 Southern part of the Wind River Basin..., 1
 Cody Shale and Younger Cretaceous and Paleocene Rocks... 1
 Wind River Mountains... 2
 Southeastern Part of the Wind River Basin..., 1
 Tertiary in Northeastern Part of the Wind River Basin, 1 Total 12

W-13 # 3

Tube 7, W-52, W-58
 Geologic Map of Goshen Hole Area, 1
 Powder River Basin, Wyoming and Montana, 1 Total 2

W-13 # 1

Tube 8, Colo-7 (Original Loveland and Berthoud Maps)
 Lamire County, Colorado, 1
 Miscellaneous, 5 Total 6

W-13 # 3

Tube 9, Lodge Pole Creek
 Sections Across Lodgepole Creek, 1
 Columnar Section of Lance Beds, 1
 Preliminary Map, 4
 Miscellaneous, 5 Total 11

W-13 # 3

Tube 11, W-21, W-24, W-25, W-31, W-32, W-33
 Geology of the Barger Area, Fremont County, Wyoming 1
 Geological and Structure Contour Map of Maverick Springs area, 1
 "...of Sage Creek Dome, 1
 Geologic Map of Wyoming, 1
 Gravity Meter Survey, 1
 Sections of Lance Creek Oil and Gas Field, 1
 Geologic Map of Wyoming, 1
 Paleozoic Rocks, Hartville Area, 2
 Miscellaneous, 1 Total 10

W-13 # 3

Tube 12, W-34, W-36, W-37, W-41
 Wyoming Oil and Gas Map, 1
 Oregon Basin, Park County, Wyoming, 1
 Bighorn County, Wyoming
 Basin-Greybull Area, Bighorn County, Wyoming, 2
 Jackson Hole Area, 1
 Miscellaneous, 1 Total 7

W-13 # 3

Tube 14, Colorado 1, 4, 6, 8, 10, 11, 12, 13, 14, 15, 16, 17, 20, 21

W-13 # 4

Topographic maps of:
 Durango, Colorado (all in Colorado state) 1
 Colorado Springs, 1
 Greeley, 1
 Timber Mountain, 1
 Buttes, 1
 Fort Morgan, 1
 Lamar, 1
 Fountain, 1

MAPS: continued

- Cheyenne Mountain, 1
- Montrose, 1
- Craig, 2
- Elsewhere, 1
- LaJunta, 1
- Trinidad, 1
- Pueblo, 1
- Leadville, 1
- Grand Junction, 1
- Cortez, 1
- Limon, 1
- Denver, 1
- Colorado, 1
- Southeastern Colorado and Oklahoma Panhandle, 4
- Southeastern Colorado, 1
- Northeastern Colorado, 2
- Colorado Front Range, 1
- Los Animas County, 1
- Pagosa Springs, 1
- Montezuma County, 1
- Colorado Plains, 1
- Miscellaneous 1

Total 34

- Tube 15, Colorado 2, 3, 5, 9, 18, 19
- Blanco and Moffat Counties, 1
- Rio Blanco County, 1
- Dry Holes and Oil and Gas Fields, 1
- Rangely Anticline, 1

Total 4

- Tube 17, New Mexico, 10
- Rio Arriba County, N.M., 1
- Oil and Gas Fields of the U.S. 1
- San Juan County, N.M. 1
- Miscellaneous, 1

Total 4

- Tube 18, United States, 1,2,3,4,5
- Status of Aerial Photography, 1
- Geological Map of the United States, 2
- Deposits of the U.S., Alaska, Canada, 1
- Western Interior of the U.S. 1
- Occurrence of Petroleum..., 1
- Oil and Gas Fields of the U.S. k1
- Base Map, U.S. 2
- Map of U. S., 2
- Oil and Gas Fields of U. S., 1
- Reservoir Rocks, 1
- North America, 1

Total 7

Total 7

- Tube 21, Miscellaneous, 1,2,3
- Rocky Mountains and Plains, 1
- Southern West Virginia and Kentucky, 4

Total 5

- Tube 22, Miscellaneous 4,5,6
- Thomas County, Kansas, 1
- Grand Canyon National Park, Arizona, 1
- Colorado-Kansas, 2

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AS138

Tube

AS138

Tube

AS138

Tube

AS138

Tube

AS138

Tube

MAPS: continued

Painted Desert, Arizona, 2 Total 6

over size 3 Tube 23, Miscellaneous 7,8,9
Berea Sand of Northern Ohio, 2
Idaho, 1

Index of Idaho, 1
Michigan Basin, 2 Total 6

over size 3 Tube 24, Miscellaneous 10, 11, 12, 13
Oil Basins of the Rockies, 1
South America, 1

Arctic Slope of Alaska, 3
South America, 2
Canada, 1 Total 8

over size 3 Tube 26, W-61
Williston Basin, 1
San Juan Basin, 1

Miscellaneous, 1 Total 3

over size 3 Tube 28, W-70
Oil Map of Colorado, 1
Geologic Map of Colorado, 1
LaVeta Area, 1
Western Kansas to Front Range of Colorado, 3
Areas of Pre-Cambrian Rocks, 1

Miscellaneous 1 Total 9

over size 3 Tube 29, West Side of D.J. Basin Maps; Linen D. J. Basin Map
Rocky Mountain Region, 1
Unnamed, 5

Total 6

over size 3 Tube 31, Arcosa Basin--Oklahoma-Arkansas
Fort Smith, United States, 1
Russellville, Arkansas, 1
Little Rock, Arkansas 1
McAlester, U.S. 1
Searcy County, Arkansas, 1
Scott County, Arkansas, 1
Ouachita Mountains of Oklahoma, 3
Independence County, Arkansas, 1
Midcontinent Region, 1
Fort Smith District, 1

Total 12

over size 3 Tube 32, P1Base Map, WB 9A, W69,
Campbell, Weston, Converse, Niobrara Counties, Wyoming, 1
Central Wyoming, 2
Wyoming Test Wells, 1
Countour Map of Powder River Basin, 1
State of Wyoming, 1

Total 6

over size 3 Tube 33 W-62
Ralston Buttes Quadrangle, 1
Eldorado Springs Quadrangle, 1
Indian Hills Quadrangle, 1
Boulder Quadrangle, 1
Hygiene Quadrangle, 1
Niwot Quadrangle, 1
Miscellaneous, 6

Total 12

MAPS: continued

oversize 3 No number on tube "California Information"
 Northern California, 1
 Geologic Units of Washington, 3
 Sunny Hills Ranch, Inc, 1
 Outline Map of California, 1
 Regional Wildcat Map, 1
 Fresno County, Panoche Hills, 1
 Lower Central Valley, 1
 South Half, State of Calif, 1
 North Half, State of Calif, 1
 Coal Fields of King County, Washington, 1
 Miscellaneous, 1

Total 12

oversize 3 No number" Geologic Maps, Oklahoma-Arkansas
 Topographic Maps, 1
 Oklahoma, 1
 Index of Oklahoma, 1
 Arkansas, 1

Total 4

oversize 3 No number" Nebraska Survey Structural Maps, Southeastern Nebraska
 Top of Precambrian, 1
 Isopechous Map, Pennsylvania, 1
 Nebraska, 1
 Mississippi, 1
 Isopachous Map, 1
 Arbuckle, 1
 Permian, 1
 Top of Lansing, 1
 Top of Admire, 1
 Top of Stone Corral, 1
 Base of Kansas City, 1
 Base of Greenhorn, 1

Total 12

oversize 3 No number"Nebraska Mid-Continent U.S.G.S. Map Series
 Cretaceous Deposits in Western Interior of U.S., 1
 Unsuccessful Test Wells, 1
 Lithology of Paleozoic and Mesozoic Rocks, 1

oversize 4 Forest City Basin, 1
 St. Peter Sandstone, 2
 Devonian Limestone, 2 (sheet 2)
 Devonian Limestone, 2 (sheet 3)
 Mississippian Limestone, 2
 Forest City Basin, 2
 Hertha Limestone, 2
 Nemaha Anticline, 2

Total 18

oversize 3 No number: Utah Dry Hole Map and Clay Basin Area
 Utah Oil and Gas Fields, 3
 Clay Basin Gas Field, 1
 Northeastern Utah, 1
 Dry Hole Map of Utah, 1

Total 6

MAPS: Continued

None of the following tubes are numbered:

oversize 3 { Land Ownership Maps, Northwestern Colorado
 Northern Mesa County, Colorado, 1
 Northern Mesa County, Colorado, 1
 Northeast Mesa County, 1
 Northeast Mesa County, 1
 South Central Garfield County, 1

Total 5

oversize 3 { Fn-11N-47W-50W; ...1N-6N-55W-59W
 East Logan, 1
 East Weld, 1
 North Central Weld, 1
 North East Washington-Yuma, 1
 South Central Washington, 1
 Morgan, 1

Total 6

oversize 3 { Green River Basin
 Rock Springs, Wyoming, 1
 Superior Coal District, Wyoming, 1
 Rock Springs Area, 1
 Miscellaneous, 2

Total 5

oversize 3 { California, California Index Map, Chowchilla Gas Field
 California Oil and Gas Fields, 1
 Chowchilla Gas Field, 1
 San Joaquin Valley, 1

Total 3

oversize 4 { Regional Gravity Maps, Alabama, Arkansas, Louisiana, Mississippi, Oklahoma, Texas
 Alabama, 1
 Mississippi, 1
 Arkansas, 1
 Louisiana, 1
 Texas and Oklahoma, 1

Total 5

oversize 3 { Oklahoma, Kansas, Texas, Typical Well Logs
 Lipscomb County, 1
 Lubbock County, 1
 Floyd County, 1
 Texas Panhandle, 1

Total 4

oversize 3 { Illinois, Salem Consolidated Field
 Top of Bethel Sand, 1
 Carbon County, Montana, 1
 Illinois Oil and Gas Fields, 3
 Salem Consolidated Area, 1
 Industry in Illinois, 1
 State of Illinois
 Well Logs, 4

Total 12

oversize 3 { Denmark
 Schleswig-Holstein Area, Germany, 5
 Miscellaneous, 2

Total 7

oversize 4 { Wyoming, Laramie, Park County
 Laramie Field, Park County, 1
 Wyoming Oil and Gas Fields, 1

Total 2

oversize 3 { Hay Creek and Water Flood Report
 Lone Tree-Hay Creek Area, 3
 Weston County, 1
 Water Injection Program, 1
 Water Flood Pilot Test, 1
 Reports, letters and statistics, 16 pages
 Miscellaneous, 1

Total 23

MAPS: continued

over 133 3 Western Crook, Weston, Campbell Counties, Wyoming
 Cross Sections, 2
 Artesian Area, New Mexico, 1
 Lone Tree Creek, 4
 Total 7

over 135 4 Work Maps, Original Drawings and Extra Copies of Maps and Log Correlation

over 136 3 Charts, Loveland Field, Colorado
 Electric Logs, 1
 Loveland Field Structure Map, 1
 Porosity Data, 1
 Loveland Field, 2
 Loveland Field, 6
 Top of Morrison, 2
 Muddy Sand, 1
 Lakota, 1
 Porosity Data, 1
 Black Hollow Field, 1
 Gowanda, 1
 Boulder, 1
 Fort Collins, 1
 Livermore, 1
 Louisville, 1
 Nederland, 1

over 137 3 Rocky Mountain National Park, 1
 Niwot, 1
 Eldorado Springs, 1
 Tungsten, 1
 Pierce Area, 2
 Miscellaneous, 4
 Total 29

over 138 Cross Sections from all Reports on Nebraska
 McCook-Danburg, 1
 Cambridge Arch, 1
 Cambridge Area, 1
 Total 3

over 138 Areas Studied in U. S.
 Map showing areas in which detailed geological studies have
 been accomplished
 Total 1

over 138 3 Loose Maps, not in tubes
 Corazon-Conshes River Area, 2
 Sanhex-Conchas Reservoir Area, 2
 Winkler County, Texas, 1
 West Eddy County, New Mexico, 1
 Middle Eddy County, 1
 East Eddy County, 1
 North Reeves and Loving County, Texas, 1
 Miscellaneous, 3
 Total 12

over 138 3 Tube #43, Daggett County, Clay Basin, Utah
 Daggett County and Sweetwater County, 2
 Marsh Peak, Utah-Wyoming, 1
 Vernal Utah, 1
 Clay Basin Quadrangle, 1
 Flaming Gorge-Willow Creek Butte, 1
 Total 6

(should be page 8)

MAPS: continued

Loose Maps:

	East Half of Culberson County, Texas 1	
	Harding, San Miguel, and Mora Counties, N.M., 1	
	Texas County, 1	
	Ellis County Highways, 1	
	North Central New Mexico, 1	
	Sangre de Cristo Mountains, San Miguel and Mora Counties, 1	
	Sanches-Conchas Reservoir Area, 2	
	Miscellaneous 3	Total 11
		Total 11
oversize #2	Pennsylvania System of Four Corners region, 1	
	Big Springs, Colorado, 3	
	Loveland, Colorado 1	
	Masonville Quadrangle, Colorado, 1	
	Berthoud, Colorado, 1	
	Moffat County, Colorado, 1	
	Guadalupe County, New Mexico, 1	
	Weston County, Wyoming, 1	
	Miscellaneous, 4	Total 14
		Total 14
oversize #1	Piceanse Basin, Colorado-Uinta Basin, Utah, 1	
	Eastern Portion Uinta Basin, 2	
	Miscellaneous, 1	Total 4
		Total 4
oversize #1	Map Tube #13, W43, W44, W45	
	Meadow Creek Oil Fields and vicinity, 1	
	Woman Creek Area, Johnson County, Wyoming, 4	
	Geologic Map of Wyoming, 1	Total 6
		Total 6
oversize #1	Unnumbered "Nebraska Survey and USGS Topo Maps of Nebraska"	
	Grand Island, Nebraska, 1	
	North Platte, Nebraska, 1	
	McCook, Nebraska, 1	
	Broken Bow, Nebraska, 1	
	Lincoln to Nebraska City, Nebraska, 1	
	Kansas City, Missouri, 1	
	Manhattan, Kansas, 1	
	Precambrian Surface in Nebraska, 2	
	State of Nebraska, 1	
	Deepest Horizon Reached in Drilling, Key, 2	
	Base of Kansas City, 1	
	Top of Simpson, 1	
	Base of Pennsylvanian, 1	
	Upper Ordovician to Mississippian, 1	
	Pre-Mesozoic Contour Map, 1	Total 17
		Total 17
oversize #1	Map Tube #10, W4, W8, W10, W14, W15, W19, W29	
	Liddler Creek Area, Weston County, Wyoming, 1	
	Metallic Mineral Deposits, 1	
	Test Wells, Anticlinal Area, 1	
	Northeastern Teton County, Wyoming, 1	
	Hartville Uplift, Eastern Wyoming, 2	
	Test Wells for Oil and Gas... 1	
	Miscellaneous, 5	Total 12
		Total 12

MAPS: continued

oversize 1 Tube #30, W-48	Composite of several topographic maps, 1 Miscellaneous, 1	Total 2
oversize 1 Tube #5, Hay Creek, Etc.	Mush Creek Area, Weston County, 1 Hay Creek, Weston County, 2 Osage Oil Field, Weston County, 1 Miscellaneous, 20	Total 24
oversize 1 Tube #25, W-50	Ellis County, Oklahoma	Total 1
oversize 1 Roll of Maps "Cross Sections--South Beaver County, Oklahoma"		Total 5
oversize 4 Roll of Maps, Campbell, Weston, Converse and Niobrara Counties, Wyoming		Total 1
oversize 2 Loose Maps	Sedimentary Formations Underlying Cascade Anticline, 2 Geologic Map of the Cascade Anticline, 2 Structure Map of Cascade Anticline, 2 Location of Cascade Anticline, 1 Upper Pecos Area, New Mexico, 4 Northeast Lea County, New Mexico, 1 Southeast " " " " 1 Southwest " " " " 1 Northeast " " " " 1 Miscellaneous, 5	Total 20
oversize 2 Mosaics and Photo Index Sheets, Southeast Nebraska	Richardson County, 3 Newaha County, 1 Johnson County, 1 Pawnee County, 1 Unnamed, 7	Total 13
oversize 2 Aerial Photos, Kansas	Ness County, 1 Lane County, 1 Ness County, 1 Grove County, 4 Lane County 1 Ness County, 1	Total 9
oversize 2 Aerial Photo Maps--Campbell County Area, Wyoming		Total 13
Box #32 Electrical Well Logs		Total 42
Box #32 Well logs records SE & SW Nebraska		
Box 4:		
Box 11	Published Booklets ADAPTIVE BRANCHING OF THE KANGAROO FAMILY IN RELATION TO HABITAT GORILLA, THE GREATEST OF ALL APES MESHIE, THE CHILD OF A CHIMPANZEE NOTES ON CERCOPITHACUS HAMLGNI POCOCK NOTES ON THE ALIMENTARY TRACT OF THE SWORDFISH NOTES ON THE ANATOMY OF THE VISCERA OF THE GIANT PANDA	

BOX 4, continued

- ✓ NOTES ON THE TAXONOMY AND OSTEOLOGY OF TWO SPECIES OF MESOPLONDON
- ✓ SPERMACEI ORGAN AND NASAL PASSAGES OF THE SPERM WHATE
- ✓ STRANGE ANIMALS OF THE ISLAND CONTINENT
- ✓ A RARE BEAKED WHALE
- ✓ THE COROPACE AND PLASTRON OF BASILEMP DINOSAURA,
- ✓ DESCRIPTION OF SOME NOTOGUNGULATES
- ✓ FOSSIL HUNTING IN POTAGONIA
- ✓ THE MYLAGAULDAE
- ✓ A NEW MARSUPIAL SABER TOOTH
- ✓ LITTLE KNOWN TITANTHERES
- ✓ A NEW POLYCOTYLID PLESIOSAURA
- ✓ DESCRIPTION OF A NEW MARSUPIAL SABERTOOTH
- ✓ PRELIMINARY DESCRIPTION OF TWO LOWER MIOCENE CARNIVORES
- ✓ SKELETON OF ASTRAPOTHERIUM
- ✓ THE SKULL OF AMPHICTIS
- ✓ SPECIMEN OF ELASMO SAURUS SERPERTINUS
- ✓ STRUCTURE OF OPISTHOCOLIAN DINOSAURS, part 1 and part 2
- ✓ UPPER PLIOCENE VERTEBRATES
- ✓ AMERICAN CARBONIFEROUS DIPNOANS
- ✓ AN AMPHIBIAN GRAVEYARD
- ✓ AUSTRALOPITHECUS, NOT A CHIMPANZEE
- ✓ THE BRAINCASE OF THE CARBONIFEROUS CROSSOPTERYGIAN
- ✓ CARTILAGE IN EMBRYONIC ADAPTATION
- ✓ CROCODILIAN PELVIC MUSCLES...
- ✓ DEVELOPMENT OF LIMB MUSCULATURE.
- ✓ DIPNOAN CRANIAL ROOF *development of fish musculature*
- ✓ EARLIEST LAND VERTEBRATES OF THIS CONTINENT
- ✓ EARLY EVOLUTION OF FISHES
- ✓ ENDOCRANIAL CASTS AND BRAINS OF LIVING AND FOSSIL AMPHIBIA
- ✓ EURYPTERID INFLUENCE ON VERTEBRATE HISTORY
- ✓ EXTINCT CANE RAT...
- ✓ FOSSIL CAMEL RECENTLY LIVING IN UTAH
- ✓ FOSSIL HUNTING IN THE KARROO, SOUTH AFRICA
- ✓ FRESH SKULL OF AN EXTINCT AMERICAN CAMEL
- ✓ DINOSAURS AND BIRDS
- ✓ LARGE PALAEOCASTOR FOR THE LOWER MIOCENE
- ✓ LATE CARBONIFEROUS VERTEBRATE...
- ✓ LESSER TROCHANTER OF THE MAMMOLIAN FEMUR
- ✓ LOCOMOTOR APPARATUS OF CERTAIN PRIMITIVE...REPTILES
- ✓ LOWER MIOCENE HORSE
- ✓ MIRROR IMAGE...
- ✓ AND A NEW ARCTOID CARNIVORE FOR THE LOWER MIOCENE
- ✓ NEW GENERA AND SPECIES OF PELYCOSAURIAN REPTILES
- ✓ NOTES ON BRONCHIOSAMS
- ✓ NOTES ON CERTAIN AMERICAN PALEOZOIC FISHES
- ✓ THE OLDEST VERTEBRATE EGG
- ✓ OPHIADOCONT REPTILE FROM THE PERMIAN OF KANSAS
- ✓ PARAMIATUS GURLEYI

Box II

BOX 4, continued

- ✓ PECTORAL LIMB MUSCULATURE... FISH AND TETRAPODS
- ✓ PELVIC MUSCULATURE OF ORNITHOMYCHIAN DINOSAURS
- ✓ " " " SAURISCHIAN "
- ✓ PENNSYLVANIAN TETRAPODS OF LINTON, OHIO
- ✓ PERMIAN AMPHIBIAN AND REPTILIAN REMAINS...
- ✓ NOTES ON THE PRIMITIVE TETRAPOD LIMB
- ✓ PLEISTOCENE MAMMALS OF ALGERIA
- ✓ PRIMITIVE REPTILE
- ✓ RADIAL EXOSTOSIS IN THE FOSSIL CAMEL
- ✓ REVIEW OF THE LABRINTHODONTIA
- ✓ SKIN OF THE RHACHITOMOUS AMPHIBIAN
- ✓ STUDIES ON AMERICAN PERMO CARBONIFEROUS TETRAPODS
- ✓ VERTEBRATE.. HORIZONS.. CARBONIFEROUS RED BEDS
- ✓ THE CRETACEOUS
- ✓ CERTAIN CRETACEOUS MAMMALS OF ALBERTA
- ✓ CREST OF THE DINOSAUR PARASAUROLPHUS
- ✓ DIDELPHUDAE FROM THE LANCE BEDS OF WYOMING
- ✓ EARLY TERTIARY MAMMAL TRACKS
- ✓ ARMURED DINOSAUR FROM THE BELLY RIVERS.. OF ALBERTA
- ✓ FOSSIL TURTLES
- ✓ FAUNA OF THE UPPER MILK RIVER BEDS
- ✓ LAND AND SEA MOVEMENTS...
- ✓ MIDDLE EOCENE MAMMAL
- ✓ MICRICHMUS TRACKS
- ✓ MIDDLE PALEOCENE MAMMAL TOOTH
- ✓ NEW AND INTERESTING MAMMALIAN FOSSILS
- ✓ NOTES ON THE OCCURRENCE OF FOSSIL FISHES
- ✓ NEW SPECIES OF MERYCHIPPUS
- ✓ NEW DATA ON THE PALEOCENE MAMMALS
- ✓ NEW SPECIES OF ASPIDERETES
- ✓ NEW SPECIES OF THE GENUS CATOPSOLIS
- ✓ NEW LOCALITY FOR FOSSIL FISHES...
- ✓ ON THE OCCURRENCE AND RELATIONSHIPS OF THE DINOSAUR TROODON
- ✓ PLEISTOCENE HORSE TEETH
- ✓ PLEIOSAUR FROM THE UPPER CRETACEOUS OF MANITOBA
- ✓ PALEOCENE VERTEBRATES FROM ALBERTA
- ✓ CRETACEOUS DINOSAURS...
- ✓ VERTEBRATE FAUNA OF THE CYPRESS HILLS,
- ✓ SKULL OF HEMIPSALODON GRANDIS
- ✓ TITANOTHERES FROM THE LOWER OLIGOCENE CYPRUS HILLS
- ✓ UPPER EOCENE VERTEBRATE FAUNA
- ✓ UPPER CRETACEOUS DINOSAUR FAUNA
- ✓ U.S. GEOLOGICAL SURVEY, 75 YEARS SERVICE TO THE NATION
- ✓ ESKIMO PREHISTORY
- ✓ SYMPOSIUM ON ALLERGY
- ✓ RANGE CONDITIONS IN THE WOOD BUFFALO PARK
- ✓ DIE LAGE DER WISSENSCHAFTLICHEN ARBEIT ON DER MITTLEREN ZOOLOGISCHEN MUSEUM
- ✓ SEX RATIOS IN DROSOPHILA AMPELOPHILA
- ✓ CHROMOSOMES OF NOMETELLIX

Box 11

Explosives Journal - 2 copies
~~Correspondence~~
Museum Railroad
Rawhide well logs
Six Tests of Educated Men.

BOX 4, continued

- Box 11 ✓ PRE CAMBRIAN LIFE
- ✓ NOTES ON INVERTEBRATE FOSSILS...
- ✓ LOWER PLIOCENE HORSES
- ✓ PLEISTOCENE OF MEADE COUNTY, KANSAS
- Box 11 ✓ LA POSICION DE LAS UNIVERSIDADES ANTE EL PROBLEMA DEL MUNDO ACTUAL
- ✓ COMPARATIVE MORPHOLOGY OF THE VERTEBRATE SPINAL COLUMN
- ✓ NEW SPECIES OF ANTILOCAPRINE
- ✓ STUDIES IN CHELONIAN OSTEOLOGY, Part I; Part II
- ✓ UNIVERSITY OF CHICAGO MAGAZINE, Vol XX #6 and XXIV #4
- ✓ OIL FIELD FOLDERS: 2 empty ones
- ✓ COLLEGE NOTES
- Box 10 ✓ THE ROAD TO MAN
- ✓ THE RACES OF MANKIND
- ✓ AIR INTELLIGENCE REVIEW
- ✓ FIRST AIR FORCE NEWS LETTER
- ✓ RADIOGRAPHS
- ✓ PHYLOGENY OF THE DINOSAURS
- Box 10 ✓ PHOTOGRAPH (three bones)
- Box 10 ✓ PHOTOGRAPHS, 87
- Box 10 ✓ NEGATIVES, 23
- Box 11 ✓ LISTS OF MAPS AND PUBLICATIONS
- Box 11 ✓ BIOLOGICAL TABLE, 2
- Box 11 ✓ Science Magazine, Feb 1968³²
- Box 11 ✓ PENEPLANATION IN THE DRIFTLESS AREA OF WISCONSIN
- Box 10 ✓ MICRO CRYSTALS OF BARITE
- Box 10 ✓ ALASKA SIXTY MILLION YEARS AGO
- Box 11 ✓ Brief Summary of Graduate Courses in Micropaleontology, New York University
- Box 10 ✓ Outline of a set of geology lecture notes
- Box 11 ✓ Core Hole Analyses
- Box 10 ✓ Drilling Information on the H.D. Lingle Ranch, Lingle, Wyoming, 33 pieces
- Box 11 ✓ AMERICAN MUSEUM NOVITATES
- Box 11 ✓ GEOLOGICAL SOCIETY OF AMERICA, Programs
- Box 10 ✓ 3 folders Alaska Expedition
- Box 11 { Correspondence, 1934, 1
- 1935, 1
- 1936, 11 ✓
- 1938, 23
- 1939, 18
- 1940, 3
- 1941, 7
- undated, 9
- Box 10 ✓ Miscellaneous

Total 519

- ~~Box 11~~ ✓ Box 5, Oil well Logs, Reports, Etc. ✓
- Box 13 ✓ Lakota
- ✓ Eggleston, Ellis County, Oklahoma
- ✓ Ellis County, 3 units
- ✓ Eggleston #1
- ✓ AAPG
- ✓ Sale of Eggleston

BOX 5; continued

- Sale of Overriding Royalty, Beaver County, Oklahoma
- Redelsperger #1
- #1 Schneider, Beaver County
- Schneider #1
- Simpson Gulch Unit #1
- Royalty Returns, Schneider #1
- Towle #1, Beaver County
- Towle #1
- Legg Unit #1 Well
- Altmiller Lease
- MacAuley #1
- Origin of Oil and Gas
- Proposed Denmark Geological Study
- Electrical Well Logs, 101 pieces
- THE HOLY STATE

Box 12

- OUDNAK
- FARWELL ADDRESSES AND FIRST INAUGURAL
- SCOTTISH TARTANS
- ROTC MANUAL, ENGINEERS
- Geological Field Books, 3
- Glass negatives, 71

Box 12a

Total 225

Box 6

- Electrical logs, 41
- Notebook, oil and gas field information
- THREE ESSAYS ON RELIGION
- ART FINDS A WAY
- THE BIG FOUR RECONVERT
- BROOKLYN COLLEGE
- EXPLORERS JOURNAL, Incomplete, 6 issues
- HARVARD ALUMNI BULLETIN, Incomplete, 8 issues
- REPORT OF THE PRESIDENT OF HARVARD UNIVERSITY, 1934-35; 1936-37
- SCANDANIVIAN AMERICAN ARTISTS
- SCIENCE DIGEST, May 1938
- Correspondence 1956, 30 pieces
 - 1957, 13
 - 1958, 4
 - 1959, 8
 - undated, 18
- File Folders: American Institute of Professional Geology
 - A.A.P.G.
 - Original Manuscripts
 - Explorers Club
 - Rocky Mountain Stratigraphy
 - E.M.L. Personal Correspondence

Box 27

- A NEW GIANT CAMEL
- A NEW SCIENCE OF BLANCA AGE
- A SHORT TUSKED MASTODOR
- TWO NEW CERATOPSIA ...

Box 27

BOX 6, continued, Publications

- ✓ PLEISTOCENE STRATIGRAPHY
- ✓ PLIOCENE ROCK CANYON FAUNA
- ✓ TECHNIQUES OF COLLECTING MICROVERTEBRATE FOSSILS
- ✓ A SERMON FROM WU HU
- ✓ PLEISTOCENE EXPLORATION
- ✓ NEW AND LITTLE KNOWN MAMMALS FROM THE MIOCENE OF AFRICA
- ✓ CHARACTERISTICS OF PROTEIN BOUNDARIES...
- ✓ THE SUBSPECIES HOPLOPHOREUS
- ✓ A CAST OF AUTOPIRACY
- ✓ CRISTOBALITE IN SOUTHWESTERN YELLOWSTONE PARK
- ✓ HURRICANE MODIFICATION OF THE OFFSHORE BAR OF LONG ISLAND
- ✓ LAYERING IN YELLOWSTONE RHYOLITE
- ✓ SELECTED FOSSILIFEROUS TERTIARY SEDIMENTS
- ✓ MANIPULATION OF INDIVIDUAL DETAILED GRAINS OF MINUTE SIZE
- ✓ TWENTY FIFTH ANNUAL MEETING
- ✓ SECTION OF GEOLOGY AND MINERALOGY
- ✓ BEITRAGE ZUE KENNTNIS DER PROTOROSANNER
- ✓ BEMERKUNGER UBER PRIMITIVE ICHTHYOSAURIER
plus 22 other german publications
- ✓ CRETACEOUS CHIMEROIDS OF NORTH AMERICA
- ✓ FOSSIL FISHES COLLECTED BY THE CENTRAL ASIATIC EXPEDITIONS
- ✓ NOTES ON DEVONIC FISHES
- ✓ NEW DATA ON SCHROECHINGERITE
- ✓ NEW OCCURRENCE OF GRAPHITE
- ✓ POSTARORTHOSITE GABBI NEAR AVALANCHE LAKE
- ✓ DOM URWELTRIEFEN BROCHISOURUS
- ✓ AMERICAN SABRE TOOTH CATS
- ✓ FILE FOLDERS: Book Reviews
- ✓ Genetics, Paleontology, and Evolution
- ✓ Memorial to William Berryman Scott
- ✓ A New Jersey Mastodon
New Jersey State Museum
- ✓ New Vertebrate Fossils
- ✓ A PALEOCENE RODENT
- ✓ PHYLOGENETIC TREES
- ✓ SECOND ANNUAL MEETING
- ✓ REVISION OF THE AMERICAN APATEMYIDAE
- ✓ ORTHOGENESIS AND THE FOSSIL RECORD
- ✓ STRATIGRAPHY OF NORTHEASTERN PARK COUNTY, WYOMING
- ✓ TRIASSIC ARMORED REPTILE
- ✓ TUBULODON TAYLORI
- ✓ CORALS FROM LOWER PENNSYLVANIAN ROCKS
- ✓ STUDIES ON THE MORPHOLOGY OF THE ONAGRACEAR
- ✓ FURTHER COMMENTS ON THE USAGE OF VALENTINE
- ✓ PALEOZOIC LOWLANDS OF NORTHWESTERN NEWFOUNDLAND
- ✓ TWINS, NORMAL AND ABNORMAL
- ✓ DESCRIPTION OF NEW FOSSIL FISH FROM JAPAN
- ✓ CHEVKINITE FROM ARIZONA
- ✓ MOHAWKIAN OSTRACODA
- ✓ ADAPTATION OF STRUCTURE TO FUNCTION IN WHALES

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Box 28

BOX 6, continued, Publications.

- ADDITIONS TO THE TERTIARY HISTORY
- A DECADE OF RESEARCH IN THE CLAY MINERALS
- A GEOLOGICAL MAP OF SOUTHEASTERN GASPE
- A NEW SILURIAN EURIPTEROID LOCALITY
- ROLE OF FACIES IN STRATIGRAPHIC PALEONTOLOGY
- THE LOCAL FIELD IN DIELECTRIS
- ON THE THEORY OF STRONG ELECTROLYTE SOLUTIONS
- AN INVESTIGATION OF 171 POSSIBLE LINKAGES
- GEOLOGY AND VERTEBRATE PALEONTOLOGY OF THE FORT LOGAN AND DEEP RIVER FORMATIONS
- UN NUEVO Y PEGVENO ESMILODONTE...
- HUMERAL TORSION IN MAN
- PLANTS IN THE DUNG OF NOTHROTHERIUM
- A NEW GENUS AND SPECIES OF CERATOPSIA
- GENES AND SPECIES OF CARNIVOROUS DINOSAUR
- EOCERATOPS CANADENSIS...
- FORE LIMB OF A CARNIVOROUS DINOSAUR
- A NEW SPECIES OF SHREW
- MINERAL RESOURCE RESEARCH, 1945-1950 and 1951-1952
- NATURAL RESOURCES OF GEOLOGICAL SURVEYS
- OPERATION OF THE ILLINOIS STATE GEOLOGICAL SURVEY
- MATERIALS FOR PREPARATION OF VERTEBRATE FOSSILS
- A NEW BRAMATHERIUM SKULL
- A NEW SIVALIK CORRELATION
- A NEW SPECIES OF SUGRIVAPITHEMUS
- PRELIMINARY NOTICE OF NEW MAN LIKE APES FROM INDIA
- PRELIMINARY NOTICE OF A NEW GENUS
- SKULL OF ORYCTEROPUS PILGRIMI
- TAXONOMIC SYLLABUS
- CITRUS AND CITRUS RELATIVES
- OBSERVATION OF ELECTROPHORETIC BOUNDARIES
- THEORY OF DIFFUSION IN CELL MODELS
- THE BASIN RANGE PROBLEM
- AN AMPHIBIAN FROM THE EOCENE
- ARTIFACTS ASSOCIATED WITH THE REMAINS OF A COLUMBIAN ELEPHANT
- THE CAMEL OF THE HARRISON BEDS
- DENDITION OF ARTIODACTYLES
- DWARF FAUNA OF THE PYRITE LAYER
- EARLY MAN IN FLORIDA
- MIOCENE OREDONTS IN THE AMERICAN MUSEUM
- A NEW GENUS OF PECCARIES
- NEW HORSE OF THE LOWER MIOCENE
- NEW MOSASAUR FROM THE LT. PIERRE
- ON JURASSIC STRATIGRAPHY
- ON JURASSIC STRATIGRAPHY...BLACK WILLS
- ON THE SHELL HEAPS OF MAINE
- TICHOLEPTUS RUSTICUS
- AREODONS OF THE LOWER HARRISON BEDS
- ORIGIN OF THE WASATCH DEPOSITS
- PHYLOGENY OF THE DEER
- POEBROTHERIUM
- RHINOCEROTIDAE OF THE LOWER MIOCENE

Box 28

BOX 6, continued, Publications

- ~~SKELETON OF A NEW FOSSIL CAMEL FROM WYOMING~~
- ~~SKELETON OF NANNOTRAGULUS~~
- ~~SMALL CARNIVORS OF THE MIOCENE~~
- ~~THREE NEW MIOCENE DOGS~~
- ~~THREE OREODONT SKELETONS~~
- ~~TURTLES FROM THE UPPER HARRISON BEDS~~
- ~~TWO NEW MIOCENE ENTELODONTS~~
- ~~AN UNUSUAL MASTODON~~
- ~~PEHMEIDEN OSIEN ANTROPOLOGINEN TUTKIMUS~~
- ~~THE HALL OF DINOSAURS~~
- ~~A NEW BATRACHIAN~~
- ~~A NEW FORM OF KOLOVOCK~~
- ~~NOTES ON FOSSIL BIRDS~~
- ~~GRAVEL INDICATIONS OF NEW JERSEY DRAINAGE~~
- ~~CHUGWATER FOOTPRINTS FROM WYOMING~~
- ~~CRETACEOUS ARMORED DINOSAUR~~
- ~~EVOLUTION OF THE CERATOPSIA~~
- ~~FOSSIL GAVIALS~~
- ~~GROUND SLOTH~~
- ~~GROWTH PATTERNS IN THE CERATOPSIA~~
- ~~SKULL OF TRICERATOPS~~
- ~~TRASSIC FOOTPRINTS FROM ARGENTINA~~
- ~~TRIASSIC LIFE~~
- ~~HOW TO COLLECT AND PRESERVE INSECTS~~
- ~~AMERICAN CARBONIFEROUS DINOSAURS~~
- ~~STRATIGRAPHY AND PALEONTOLOGY OF THE GOSHEN HOLE AREA~~
- ~~A NEW FOSSIL, ZALAMBODONT INSECTIVORE~~
- ~~ENVIRONMENT OF OIL AND GAS~~
- ~~UPPER PALEOCENE FAUNA OF THE CRAZY MOUNTAIN FIELD~~
- ~~AFFINITIES OF THE BORHYAENIDAE~~
- ~~A NEW CROCODILE FROM THE PUERCO FORMATION~~
- ~~AMERICAN EOCENE DIDELPHIDS~~
- ~~ANCIENT CROCODILY~~
- ~~PLAGIPTYCHUS MATTHEN~~
- ~~CASE HISTORY OF A SCIENTIFIC NEWS STORY~~
- ~~COMPARATIVE SCIENTIFIC STRENGTH OF UNIVERSITIES~~
- ~~CRITIQUE OF A NEW THEORY OF MAMMALIAN DENTAL EVOLUTION~~
- ~~DENTITION OF ORNITHORHYNCHUS~~
- ~~DISCOVERY OF JOUAN BONES AND FOOTPRINTS~~
- ~~DUCHENEAS FAUNA AND THE EOCENE~~
- ~~EDWARD WILBER BERRY~~
- ~~ENAMEL ON THE TEETH OF AN EOCENE EDENTATE~~
- ~~EOGENE OF PATAGONIA~~
- ~~FUNCTION OF SABER LIKE CANINES~~
- ~~GIANT RODENT FROM THE OLIGOCENE~~
- ~~HOW FOSSILS ARE COLLECTED~~
- ~~MAMMALIAN FAUNA~~
- ~~MAMMALIAN FAUNA OF THE HELL CREEK FORMATION~~
- ~~MEZOZIC MAMMALIA~~
- ~~MIOCENE GLYPTODONT FROM VENEZUELA~~

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BOX 6, continued, Publications

✓ MIOCENE SLOTH FROM SOUTHERN CHILE

✓ MONGOLIAN MAMMAL NAMES

✓ MOST ANCIENT EVIDENCE OF DISEASE

✓ MOUNTED SKELETON

✓ NAMES

N ✓ NEOTYPES

✓ NEW FAUNA FOR FORT UNION

✓ NEW JURASSIC MAMMAL

✓ NEW MARSUPIAL

✓ NEW OLIGOCENE INSECTIVORE

✓ NEW REPTILES

✓ NONPREVALENCE OF HUMANIDS

✓ NOTES ON PLEISTOCENE AND RECENT TAPIRS

✓ NOTES ON THE CLARK FORK

✓ NOTES ON THE MAMMAL BEARING TERTIARY

✓ OSTEOGRAPHY OF THE EAR REGION

✓ OWNERSHIP OF SEPARATES

✓ PALEOGALE AND ALLIED EARTH MUSTELIDS

✓ RANGE AS A ZOOLOGICAL CHARACTER

✓ RESEARCH IN VENEZUELA

✓ REVIEW OF THE MAMMAL BEARING TERTIARY

✓ RODENT GIANTS

✓ SEA SIRENS

✓ TECHNIQUE FOR THE STUDY OF FOSSILS

✓ SOME CARIB INDIAN MAMMAL NAMES

✓ SPECIES OF HOPLOPHOREUS

✓ SUPER SPECIFIC VARIATION

✓ TATHIODON

✓ TERTIARY LAND BRIDGES

✓ TURTLES AND THE ORIGIN OF THE FAUNA

✓ TYPES IN MODERN TAXONOMY

✓ URUCHINIA, NEW MANE

✓ VERDOWLOR NAMES

✓ WALTER GRANGER

✓ WILLIAM BERRYMAN SCOTT

✓ MOUNTED SKELETON OF A NEW MESOHIPPUS

✓ PALEOCENE DEPOSITS

✓ BUNODONT ARTIODACTYLA *← THE WASHAKIE, A VOLCANIC ASH FM*

✓ FAUNA OF PAPAGO SPRINGS CAVE

✓ FOSSIL BISON OF ALASKA

✓ GEOLOGY AND PUBLIC SERVICE

✓ CRYPTOGAMIC BOTANY

✓ NOTES ON HISTORIC CHANGES IN STREAM COURSES

✓ TWO LITTLE KNOWN GENERA

✓ CARCINOGENESIS AND CELL ADAPTATIONS

✓ PETROLOGY OF STONE ARTIFACTS

✓ NATURALISTS IN THE WILDS OF BRITISH COLUMBIA

✓ GEOLOGIC HISTORY OF SOUTH PARK, COLORADO

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BOX 6, continued, Publications

- ✓ CONODONTS OF THE GLENWOOD BEDS
- ✓ MIDDLE ORDOVICIAN POLYCHAETA FROM MINNESOTA
- ✓ BRITISH MUSEUM COLLECTION OF AMPHIBIA
- ✓ PALEONTOLOGY--AN APPRAISAL
- ✓ CANADIAN DINOSAURS
- ✓ CARBONIFEROUS TRACKS
- ✓ CERATOPSIDAE FROM ABBERTA
- ✓ DINOSAUR TRACKS
- ✓ EDMONTON FAUNA
- ✓ HOMOLOGIES OF CERTAIN BONES
- ✓ HOODED HADROSAURS
- ✓ HORNED DINOSAUR GROUP
- ✓ NEW ARMORED DINOSAUR
- ✓ NEW FOSSIL CROCODILE
- ✓ NEW ORNITHOMIMUS
- ✓ RESTORATION OF A HOODED DUCK BILL DINOSAUR
- ✓ NEW SPECIES OF SELACHIAN
- ✓ NOTES ON CERTAIN RECENTLY DESCRIBED DINOSAURS
- ✓ NOTES ON THE LANCE FORMATION
- ✓ SUPPLEMENTARY STUDY OF PANOPLOSARUS MIRUS (2)
- ✓ SYSTEMATIC POSITION OF TRACHODON
- ✓ THESELOSARUS EDMONTONENSIS
- ✓ TWO NEW THEROPOD DINOSAURS
- ✓ UPPER PART OF THE EDMONTON FORMATION
- ✓ WERE THERE PROBISCUS BEARING DINOSAURS?
- ✓ FOSSIL FISHES FROM THE ALBERTA SHALES
- ✓ TOOTHLESS BIRD FROM THE CRETACEIOUS
- ✓ NOTES ON THE STRUCTURE OF DINICHTHYS
- ✓ FIRST LOWER OLIGOCENE VERTEBRATE FAUNA
- ✓ OBSERVATIONS ON EVOLUTIONARY RATES IN HYPSONDONTY
- ✓ RODENT AND A PECCARY FROM THE CENOZIC OF COLOMBIA
- ✓ CALIFORNIA BUFFALO OF LONG AGO
- ✓ EOCENE TITANOTHERE
- ✓ ICE AGE ELEPHANTS
- ✓ JOHN CAMPBELL MERRIAM
- ✓ MAMMALIAN FAUNA
- ✓ MOJAVES PETRIFIED FOREST
- ✓ NATURES ETCHINGS IN STONE
- ✓ NEW GENUS OF RODENT FROM THE SESPE EOCENE
- ✓ NEW MOUNTAIN GOAT
- ✓ PECCARY SKULL
- ✓ PLIOMASTODON SKULL
- ✓ PUSHING BACK THE HISTORY OF THE LAND MAMMALS (2)
- ✓ SKULL AND END OF THE MIOCENE CAT
- ✓ SLOTH TRACKS IN THE CARSON PRISON
- ✓ SUCCESSION OF MAMMALIAN FORMS
- ✓ TAR BABIES
- ✓ TARSIID PRIMATE
- ✓ TITANATHERE FROM THE TYPE SESPE OF CALIFORNIA
- ✓ TITANOTHERES FROM THE TITUS CANYON
- ✓ TO THE SEA IN FRAGMENTS

Box 6

Box 6, continued, Publications

- ✓URSUS, OR THE PAST OF THE CALIFORNIA BEARS
- ✓WHEN TITANS ROOMED PREHISTORIC DEATH VALLEY
- ✓SOME FIELD OBSERVATIONS BEARING ON THE ORIGIN OF THE MORRISON GASTROLITHS
- ✓THE YOUNG OF THE CALIFORNIA GRAY SQUIRREL
- ✓CYPRINODONTIDAE FROM THE PLIOENE IN ROGER MILLS COUNTRY OKLAHOMA
- ✓MEGALONYX HOGANI, A NEW SPECIES OF GROUND SLOTH FROM GOULD, OKLAHOMA
- ✓TAPIRUS HAYDII OF OKLAHOMA
- ✓BEMERKUNGER UBER DREI AFFEN AUS OBAJSSINIEN
- ✓ALLGEMEINE PALAOZOOLOGIE UND PALAOZOOLOGIE DER WIRBELTIERE
- ✓BEMERKUNGER UBER DAS NORDISCHE ENTSTEHUNGEZENTRUM NICHT-MARINER WIRBELTIERE
- ✓HUFTREUER - RESEUE AUS DEM UNTERSTPLIOCENEN FLINZSANDE MURCHENS
- ✓ABDRUCK AUS DEM VERHANDLUNGEN DES VIII INTERNATIONALEN ZOOLOGEN-KONGRESSES ZU GRAZ
- ✓THE CONSTITUTION OF THE GERM MATERIAL IN RELATION TO HEREDITY
- ✓THE SPATIAL RELATIONS OF GENES
- ✓THE REDUPLICATION HYPOTHESIS AS APPLIED TO DROSOPHILA
- ✓REVERSE MUTATION OF THE BAR GENE CORRELATED WITH CROSSING OVER
- ✓A TEST OF THE POSSIBLE EFFECTS OF VISUAL STIMULI UPON THE HAIR COLOR OF MAMMALS
- ✓SILURIAN AND EARLY DEVONIAN STUDIES IN THE MIDDLE APPALACHIANS
- ✓HOW THE CERATOPSIA CARRIED AND USED THEIR HEAD
- ✓EXTINCT FOSSILS AND FROGS FROM THE UPPER PLIOCENE DEPOSITS OF MEADE COUNTY, KANSAS < A NEW ANURAN
- ✓GEOLOGIC ENVIRONMENT AND HUMAN EVOLUTION IN ASIA
- ✓TECTONIC TEAM - RESEARCH, KEY TO SOCIAL PROGRESS AND WORLD PEACE
- ✓A FOSSIL FISH IN THE CONNECTICUT RED SANDSTONE
- ✓THE GEOGRAPHIC DISTRIBUTION OF THE MERYCOPIDONTIDAE (2)
- ✓NATURAL BRAIN CASTS OF MERYCOPIDONTE < THE GEOLOGICAL DIST OF THE MERYCOPIDONTIDAE
- ✓NOTES ON THE OSTEOLOGY OF A BEAKED WHOLE
- ✓PHYLOGENY OF THE MERYCOPIDONTE
- ✓WYOMING EOCENE FISHES IN THE MARSH COLLECTION
- ✓NEW POLYCHAETOUS ANNELIDS FROM NEW ENGLAND, TEXAS, AND PUERTO RICO
- ✓ACARIENS DE L' EXPEDITION ANTARCTIQUE NATIONALE ECOSSE
- ✓THE BRIDGER CROCODILES
- ✓THORACOSAURUS, A ERETUOUS CROCODILE
- ✓AN HISTORIC SPOT FOR STUDENTS OF GENETICS
- ✓ON MENDELIAN FACTORS IN RADISHES
- ✓REVIEW OF LATEST PALEOENE AND EARLY EORENE MAMMALIAN FAUNAS
- ✓DISTURBED FOSSILIFEROUS ROCKS IN THE VICINITY OF RONDONT, NEW YORK
- ✓THE SILURIC LAUNA NEAR BATESVILLE, ARKANSAS
- ✓THE MICROSTRUCTURE OF THE DINOSAURIAN EGG SHELLS FROM THE CRETACEOUS BEDS OF MONGOLIA
- ✓THE INFLUENCE OF BIPOLE - DIPOLE COUPLING ON THE DIELECTRIC CONSTANTS OF LIQUIDS AND SOLIDS
- ✓MORPHOLOGY, BIONOMICS, AND TAXONOMY OF THE CESTODE DIPYLIDIUM CANINUM
- ✓A MIOCENE MAMMALIAN LUNA FROM BEALTY BUTTES, OREGON
- ✓THE GENETICS OF CURLY WING IN DROSOPHILA, ANOTHER CASE OF BALANCED LETHAL FACTORS
- ✓DICRYODON AND ITS ALLIES

UNA NUEVA
FAUNA DE
BATRAQUIOS

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Box 6, continued, Publications

- ✓ THE EVOLUTION AND ORIGIN OF THE AMPHIBIA
- ✓ GIRLANDENFORMIGE ANDRIFTUNG
- ✓ EXPLORES JOURNAL - March 1964
- March 1965

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Box 4 --- Electrical well logs, 210

Box 5

- NEW VERTEBRATES AND THE STRATIGRAPHY OF THE OLIGOCENE AND EARLY MIOCENE
- File Folders: U. S. Oil and Gas Fields
- File Folders: Copies of Cost Analysis - USO and BF
- ✓ A NEW ELEMENT IN THE CERATOPSIAN JAW WITH ADDITIONAL NOTES ON THE MANDIBLE
- ✓ THE ORIGIN OF CERATOPSIAN HORU - CORES
- ✓ THE SKELETON OF STYRACOSAURUS WITH THE DESCRIPTION OF A NEW SPECIES
- ✓ THE SKELETON OF LEPTORERATOPIS WITH THE DESCRIPTION OF A NEW SPECIES
- ✓ THE STRUCTURE AND RELATIONSHIPS OF PROTOSCRATOPA
- ✓ DESCRIPTION OF A NEW MESOHIPPUS FROM THE WHITE RIVA LORMATION OF SOUTH DAKOTA
- ✓ NEW FISHES FROM THE CONTINENTAL TERRITORY OF ALASKA
- ✓ A NEW FOSSIL ZALAMBODANT INSECTIVORE
- ✓ A NEW TOPIC FROM THE LOWER MIOCENE OF WYOMING
- ✓ THE OSTEOLOGY OF MESOHIPPUS BARBORUI
- ✓ A STUDY OF PARSHIPPUS WYOMINGENSIS AND A DISCUSSION OF THE PHYLOGENY OF THE GENUS
- THREE NEW OREDONTS

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Box 20

- ✓ Framed picture
- ✓ Electric well logs, 279
- ✓ File Folders: Dakota Petroleum - Submittals
- ✓ Correspondence - 1959
- 1961
- 1963
- undated

Box 22

- ✓ Miscellaneous
- ✓ File Folder: Proposals - Submittals
- ✓ Maps
- ✓ REPORT OF GEOLOGICAL EXAMINATION OF THE ROSENKRANA STRUCTURE
- ✓ Miscellaneous
- ✓ File Folder: Daggett County, Utah
- ✓ Maps
- ✓ Correspondence - 1960
- 1961
- 1963
- undated
- ✓ Miscellaneous
- ✓ File Folder: Piceance Basin Area, Colorado, Washakie Basin Area, Wyoming
- ✓ Maps
- ✓ Correspondence - 1960
- 1961
- 1963

Box 8, continued

Miscellaneous

- Correspondence:- 1960
- 1961
- 1962
- 1963
- undated

Box 22

Miscellaneous

- A PRELIMINARY STUDY OF EARLY MANNALS IN NEW LAUNA FROM COLORADO
- THE DETERMINATION OF THE ELECTRICAL CHARGE OF SURFACES BY THE MICROSCOPIC METHOD OF ELECTROPHORESIS

Box 22

Box 21

- SIR CHARLES LYELL-HIS PLACE IN GEOLOGICAL SCIENCE AND HIS CONTRIBUTIONS TO THE GEOLOGY OF NORTH AMERICA

Box 21

- PRIMATES COLLECTED BY THE AMERICAN MUSEUM CARGO EXPEDITION
- THE DOMESTIC SHEEP AND ITS ORIGIN
- THE LIFE OF CHARLES DURWIN
- THE ORIGIN OF AUSTRALIAN MANNALS
- PALEONTOLOGICAL NOTES
- PRESIDENTIAL ADDRESS

Box 20

- RECORDS OF THE AUSTRALIA MUSEUM - Vol. XVII, No. 1
- " XVII, No. 7
- " XVII, No. 7
- " XVII, No. 4

- THE SYDNEY DISTRICT A HUNDRED MILLION YEARS AGO
- CURRENT PALEONTOLOGICAL RESEARCH IN CHINA
- NOTES ON THE DISTRIBUTION OF THE HOARY MARMOTS
- SUR L' EVOLUTION ET LA CLASSIFICATION DES HIPPURITES DE LA PROVENCE
- QUADRUPLE HYBRIDS IN THE F₁ GENERATION FROM ENOTHERUS NUTONS AND ENOTHERA PYCENOCARPA: WITH THE F₂ GENERATIONS, AND THE BOCK AND INTER - CROSSES

Box 21

- THE DIELECTRIC CONSTANTS OF SOME ORGANIC CRYSTALS AND GLASSES
- STRUCTURE AND CORELATION OF METAMORPHIC ROCKS IN SOUTHEASTERN NEW YORK
- SEX INTERGRADES IN A SPECIES OF CRUSTACEAE
- DID GLACIAL MAN INHABIT NEBRASKA?

- GNATHABELODON THORPEI GEN ET SP NOV
- A MOUNTED SKELETON OF MEGABELDDON LULLI
- THE NEBRASKA METEOR AND METEORITE OF AUGUST 8, 1933
- A NEW ANTILOCAPRID AND A NEW CERVID FROM THE LATE TERITARY OF NEBRASKA
- A NEW GIANT CAREL, TITANOTYLOPEUS NEBRASKENSIS, SP, GEN, ET, NOV
- A NEW MIOCERE DOG, MESOCYON GERINGENSIS SP, NOV
- A NEW OVIBOVINE SYMBOS CONVERIFROS, SP, NOV
- A NEW RHINOCEROS MOUNT, TRIGONISS OSBORNI
- A NEW SABER-TOOTHED CAT FROM NEBRASKA
- A NEW SPECIES OF SPHENSPHALOS FROM THE UPPER OGALLAS OF NEBRASKA

Box 21

- NOTES ON THE SKULL OF METOREODON
- PALAEONTHOLOGIC AND GEOLOGIC CONSIDERATION OF EARLY MAN IN NEBRASKA
- PARABOS DODSONI BARBOUR AND SCHULTZ: A CORECTION
- PLEISTOCENE AND POST-GLACIAL MAMMALS OF NEBRASKA
- REPORT OF PROGRESS OF THE NEBRASKA STATE MUSEUM
- SKULL OF AELURODON PLATYRHINUS, SP. NOV.
- THE THURSTON COUNTY MASTODON, MASTADON GRANGERI, SP. NOV
- TWO NEW FOSSIL DOGS FROM THE GENUS CYNARCTUS FROM NEBRASKA
- PHYSIOGRAPHIC STAGES OF CENTRAL CHINA
- TWO NEW SPECIES OF CHAMSELEON
- A NEW SPECIES OF FLYING LIZARD FROM SARAWAK, BORNEO

Box 8, continued, Publications

- / A REVISION OF THE PLEISTOCENE SPECIES OF TERROPE OF FLORIDA
- / THE SQUAMATION OF HOMOEOSAURUS
- / INFLUENCE OF SILURIAN - DEVONIAN CLIMATES ON THE RISE OF AIR-BREATHING VERTEBRATES
- / DEVELOPMENT OF INVERTEBRATE PALEONTOLOGY IN AMERICA
- / COMMISSION OF LIBERAL EDUCATION REPORT
- / EFFECTS OF BRAIN LESIONS UPON RUMMING ACTIVITIES IN THE MALE RAT
- / EFFECTS OF CORTICAL LESIONS UPON THE CAPULATORY BEHAVIOR OF MALE RATS
- / EFFECTS OF LESIONS TO CORPUS STRIATUM UPON SPONTANEOUS ACTIVITY IN THE MALE RAT
- / THE NEURAL BASIS OF INNATE BEHAVIOR
- / TECHNIQUES USEFUL IN STUDYING THE SEX BEHAVIOR OF THE RAT
- / CONTRIBUTIONS TO THE GEOLOGY OF NORTHERN MONGOLIA
- / THE FIRST EXPERIMENT IN PLANT PHYSIOLOGY
- / ADDITIONAL NEW FORMATIONS IN THE LATER SEDIMENTS OF MONGOLIA
- / EARLY HISTORY OF THE EARTH
- / GEOLOGY AND PREHISTORIC ARCHAEOLOGY OF THE GOBI DESERT
- / LATER BEDIMENTS OF THE DESERT BASINS OF CENTRAL MONGOLIA
- / PEREPLANES OF MONGOLIA
- / STRUCTURAL ELEMENTS OF THE OLDROCK FLOOR OF THE GOBI REGION
- / THE DENTARY OF SYLLOMUS CRISPATUS COPE
- / MORE COMPLETE REMAINS OF A CHELONIA, SYLLOMUS CRISPATUS COPE, FROM THE MIOENE OF VIRGINIA
- / EOCENE PLANTS FROM WYOMING
- / ON THE CENOZOIC DEPOSITS OF THE LOWER HANGHO VALLEY
- / ABNORMALITIES IN POLLEN-TUBE GROWTH IN DATURA DUE TO THE GENE TRICARPEL
- / THE CHROMOSOMAL CONSTITUTION OF NUBBIN, A COMPOUND (2 + 1) TYPE IN DATURA
- / CHROMOSOME AND GENE MUTATIONS IN DATURA FOLLOWING EXPOSURE TO RADIUM RAYS
- / DISTRIBUTION BETWEEN PRIMARY AND SECONDARY CHROMOSOMAL MUTANTS IN DATURA
- / FURTHER STUDIES IN BIOCHEMICAL DIFFERENCES BETWEEN SEXES IN PLANTS
- / MUTATIONS IN A HAPLOID DATURA
- / POLLEN ABORTION IN CHOMOSOMAL TYPES OF DATURA
- / STUDIES ON BIOCHEMICAL DIFFERENCES BETWEEN (+) AND (-) SEXES IN MUCORS
- / VALUE OF ORAL HYGIENE IN PREVENTION OF DENTAL CARIES
- / CONCERNING DEFECTS IN THE ENAMEL OF TEETH OF ANCIENT AMERICAN INDIANS
- / HERPETOLOGICAL RESULTS OF THE VERNAY ANGOLA EXPEDITION
- / EINIGE JUNGTERTIARE UND PLEISTOZANE CARRCORNIER AUS NORD-CHINA
- / THE FOSSIL MAMMALS FROM THE TERTIARY DEPOSITS OF TABEN-BULUK, WESTERN KANSAS
- / FOSSIL REPTILES FROM MONGOLIA AND KANSAS
- / FUNCTION OF THE MALAR PROCESSES IN THE ENTELODONTA
- / JURASSIC MANNALS AND THE ORIGIN OF THE MAMMALIAN MOLAR TEETH
- / NOTES ON THE HORNS OF THE MERYEODONTIVE
- / NOTES ON THE HYDROGRAPHY OF WESTERN KANSAS
- / OBEROLIGOZANE SAVGETIERE AUS DEM SHARYALTEIN-TAL (WESTERN KANSAS)
- / THE SABER-TOOTHED TIGERS ONCE MORE
- / A REVISION OF THE FOSSIL LAGOMORRHA IN THE PALAEONTOLOGICAL MUSEUM, UPSOLA
- / THE WING IN THE ARCHAEOURITHES
- / THE DENTITION OF HAMBDOOTHERIUM
- / A NOTE ON THE CYNODONT, GLOCHINODONTOIDES GRACILIC HANGHTON

Box 21

Box 21

Box 8, continued, Publications

- ✓ THE CHALICOTHERES AS A BIOLOGICAL TYPE
- ✓ EXPLORATION FOR FOSSIL HORSES IN IDAHO
- ✓ FOOTPRINT RECORDS FROM THE PALEOZOIC AND MESOZOIC OF MISSOURI, KANSAS, AND WYOMING
- ✓ ELEMINATION OF CHROMOSOMES DUE TO A MUTANT (MINUTE -N) IN DOROSOPHILA MELANOGASTER
- ✓ THE MULTIPLE STOCK 'XPLE' AND ITS USE
- ✓ THE RELATION OF THE AGE OF THE FEMALE TO CROSSING OVER IN THE THIRD CHROMOSOME OF DROSOPHILA MELANOGASTER
- ✓ FOSSIL HUNTING IN THE SOUTH AFRICAN KARROO
- ✓ A EURTHER CONTRIBUTION TO OUR KNOWLEDGE OF THE STRUCTURE OF THE MAMMALIAN BASIC AND OXIS
- ✓ FURTHER OBSERVATIONS ON SOUTH AFRICAN FOSSIL REPTILES
- ✓ ON THE MAMMALIAN AND REPTILIAN VOMERINE BORES
- ✓ THE NATIVES OF SOUTH AFRICA
- ✓ ON THE NEWLY DISCOVERED SOUTH AFRICAN MAN-APE
- ✓ ON THE NOMENCLATURE OF THE ELEMENTS OF THE AMPHIBIAN SHOULDER GRIDLE
- ✓ NOTES OF SOME NEW GENERA AND SPECIES OF KARROO FOSSIL REPTILES
- ✓ ON THE PALATE, OCCIPANT AND HIND FOOT OF BAURIA CYNOPA BROON
- ✓ ON SOME NEW GENERA AND SPECIES OF KARROO FOSSIL REPTIEES
- ✓ SOME POINTS IN THE ANATOMY OF THE PLATYPUS SNOUT
- ✓ ON THE STRUCTURE AND AFFINITIES OF THE MULTIUBERCULATA
- ✓ ON THE STRUCTURE OF THE SKULL IN A NEW TYPE OF DINOCERPHALION REPTILE
- ✓ ON THE STRUCTURE OF THE TEMPORAL REGION IN LIZARD SKULLS
- ✓ ON THE LIPPOSED SKIN IMPRESSIONS OF PROCOLOPHON
- ✓ ON TWO NEW ANOMODONT GENERA
- ✓ ANCHINCERTAOPS, A NEW GENUS OF HORED DINOSAURS FROM THE EDMORTON CRETACEOUS OF ALBERTA WITH DISCUSSION OF THE ORIGION OF THE CERATOPAIN CREST AND THE BRAIN CASTS OF ANCHIR CERATOPS AND TROCHODON
- ✓ THE ANKYLOSAURIDAE, A NEW FAMILY OF AMERGED DINOSAURS FROM THE UPPER CRETACEOUS
- ✓ A COMPLETE SKULL OF MONOCLONIUM, FROM THE BELLY RIVER CRETORBOUS OF ALBERTA
- ✓ THE HELL CREEK BEDS OF THE UPPER CRETASOUS OF MONTANA
- ✓ LEPTOCERATOPS, A NEW GENUS OF CERATOPSIA FROM THE EDMONTON CRETACEOUS OF ALBERTA
- ✓ A NEW PLESIOSAUR, LEUROSPONDYLUS, FROM THE EDMONTON CRETACEOUS OF ALBERTA
- ✓ PRE-COLUMBIAN AGRICULTURE IN THE SOUTHWEST, AS CONDITIONED BY PERIODS OF ALLUVIATION
- ✓ VARIATION IN THE SPECIES OF MERYCOIDODON
- ✓ ARDYNOMYS AND DESMATOLOGUS IN THE NORTH AMERICAN OBIGOCENE
- ✓ FOSSIL RODENTS FROM THE UNITA EOCENE FERIES
- ✓ ART, XVI A NEW CYLINDRODONT RODENT FROM THE OLIGORENE OF MONTANA
- ✓ ART, I A NEW SCIURAVUS FROM UTAH
- ✓ PSEUDOCYLINDRODON, A NEW RODENT GENUS FROM THE PIPESTONE SPRINGS OLIGOCENE OF MONTANA
- ✓ REALITY, EXISTENCE, AND CLASSIFICATION: A DISCUSSION OF THE SPECIES PROBLEM
- ✓ STUDIES OF THE MAMMALIAN DENTITION - DIFFERENTIATION OF POST-CANINE DENTITION
- ✓ AERIAL PHOTOGRAPHS AS IN ADJUNCT TO ARCTIC AND SUB-ARCTIC
- ✓ CLASSIFICATION OF GEOTECTONIC ELEMENTS

Box 21

Box 8, continued, Publications

- Box 21 CLASSIFICATION OF THE LIZARDS
- MEMORIAL TO BRUCE LAWRENCE CLARK
- THE FOOT MUSCULATURE OF AUSTRALIAN, A HAWAIIAN, AND A CHINESE
- THE COMPARATIVE MYOLOGY OF THE FORELIMB OF THE HIPPOPOTAMUS, PIG, AND TAPIR
- THE ARCHEOLOGY OF PLEISTOCENE LAKE MOHAVE
- ENVIRONMENT OF TETRAPOD LIFE IN THE LATE PALEOZOIC OF REGIONS OTHER THAN NORTH AMERICA
- NEW REPTILES AND STEGOREPHALIANS FROM THE UPPER TRIASSIC OF WESTERN TEXAS
- PERMO-CARBONIFEROUS VERTEBRATES FROM NEW MEXICO
- Box 22 A NEW FOSSIL PECCARY, PROSTHENNOPS NEOBARENSIS, FROM BROWN COUNTY, NEBRASKA

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Box 9

- Box 14 Case containing glass negatives, 57
- THE EFFECT OF LONG-CONTINUED HETEROZYGOSIA ON A VARIABLE CHARACTER IN DROSOPHILA
- TREATISE ON INVERTEBRATE PALEONTOLOGY
- THE DIELECTRIC ANOMALIES OF ROCKELLE SALT
- THEORY OF ELECTROPHORETIC MIGRATION
- AN OENOTERA-LIKE CASE IN DROSOPHILA
- A GENE FOR THE FOURTH CHROMOSOME OF DROSOPHILA
- APPLICATION OF THE DROPPING MERCURY ELECTRODE FOR THE DETECTION OF INTERMEDIATE RADICALS
- JOURNAL OF GENETIC PSYCHOLOGY
- ANIMAL GEOGRAPHY: A REVIEW
- TEN YEARS UNDER THE EARTH
- WHAT IS A ROTIFER
- FRESH-WATER FISHES AND WEST INDIAN ZOOGEOGRAPHY
- A NEW KINKAJOU FROM MEXICO
- TWO NEW COCOMISTLES FROM MEXICO WITH REMARKS ON THE GENUS JENTINKIA
- CLASSIFICATION OF CARP-LIKE FISHES
- Box 16 FISHES FROM THE WHITE NILE COLLECTED BY THE TAYLOR EXPEDITION OF 1927
- THE MATING BEHAVIOR OF LIZARDS, ITS BEARING ON THE THEORY OF SEXUAL SELECTION
- A NEW SPADEFoot TOAD FROM THE OLIGOCENE OF MONGOLIA WITH A SUMMARY OF THE EVOLUTION OF THE PELOBATIDAE
- THE VALUE OF LIFE HISTORY DATA IN THE STUDY OF THE EVOLUTION OF THE AMPHIBIA
- THE GENERA OF REPTILES
- NOTES ON BRITISH DINOSAURS
- NEW SPECIES OF AMMONITE OPERCULA FROM THE MESOZOIC ROCKS OF DUBA
- A NEW TESTUDO FROM MADISON COUNTY, MONTANA
- EL GERO SCIURILLUS
- PROCEEDINGS OF THE EIGHTH ANNUAL MEETING AT NEW YORK, NEW YORK, NOVEMBER 10, 11, 12, and 13, 1948
- THE DIELECTRIC PROPERTIES OF PROTEIN SOLUTIONS
- ON THE MECHANISM OF THE SKULL OF HOME OF THE LOWER TETRAPOD
- AGE OF THE TYPICAL JUDITH RIVER BEDS
- ANDREWSARCHUS, GIANT MESONYCHID OF MONGOLIA
- ARISTOGENESIS, THE CREATIVE PRINCIPLE IN THE ORIGIN OF SPECIES

- Box 16 *Vertebrata*
- Henry Fairfield Osborn
- Tributes paid at Memorial Meetings
- Harvard Reading List in American History
- John Muir - Kings Canyon National Park

Box 9, continued Publications

- ✓BALUCHITHERIUM GRANGERI
- ✓CADURCOTHERIUM FROM MONGOLIA
- ✓A COMPLETE SKELTON OF CORYPHODON RADIANS
- ✓CORYPHODONTS AND UINTATHERES FROM THE MONGOLIAN EXPEDITION OF 1920
- ✓EMBOLOTHERIUM, GEN. NOV. OF THE ULAN GOCHU, MONGOLIA
- ✓EVOLUTION AND GEOGRAPHIC DISTRIBUTION OF THE PROBOSCIDEA
- ✓FINAL CONCLUSIONS OF THE EVOLUTION, PHYLOGENY, AND CLASSIFICATION OF PROBOSCIDEA
- ✓THE FOUR INSEPARABLE FACTORS OF EVOLUTION
- ✓HEAPEROPITHECUS, THE FIRST ANTHROPOID PRIMATE FOUND IN AMERICA
- ✓HUXLEY ON EDUCATION
- ✓THE IDEAS AND TERMS OF MODERN PHILOSOPHICAL ANATOMY
- ✓A NEW GENUS AND SPECIES OF CERATOPSIA FROM NEW MEXICO, PENTACERATOPS STERNBERGII
- ✓PALAEOLOGY
- ✓PARELEPHAS FLORIDANUS FROM THE UPPER PLEISTOCENE OF FLORIDA COMPARED WITH P. JEFFERSONII
- ✓PLATYBELODON GRANGERI, THREE GROWTH STAGES, AND A NEW SERRIDENTINE FROM MONGOLIA
- ✓PRIMITIVE ARCHIDISKODON AND PALAEOLOXODON OF SOUTH AFRICA
- ✓PSITTACOSAURUS AND PROTIGUAND: TWO LOWER CRETACEOUS IGUANODONTS FROM MONGOLIA
- ✓SERBELODON BURMHANI A NEW SHOVEL TUSKER FROM CALIFORNIA
- ✓TETRAPLASY, A LOW OF THE FOUR INSEPARABLE FACTORS OF EVOLUTION
- ✓THE SHOVEL-TUSKERS, AMEBELODONTIAE, OF CENTRAL ASIA
- ✓THE THRITY-NINE DISTINCT LINES OF PROBOSCIDEAN DESCENT, AND THEIR MIGRATION INTO ALL PARTS OF THE WORLD EXCEPT AUSTRALIA
- ✓THREE NEW THEROPODA, PROTOCERATOPS ZONE, CENTRAL MONGOLIA
- ✓TITANOTHEBES AND LAPHIODONTS IN MONGOLIA
- ✓TRILOPHODON COOPERI, SP. NOV. OF DERA BUGTI, BALACHISTEN
- ✓TWO LOWER CRETACEOUS DINOSAURS OF MONGOLIA
- ✓UPPER EOCENE AND LOWER OLIGOCENE TITANOTHERES OF MONGOLIA
- ✓WELCOME TO THE INTERNATIONAL GEOLOGICAL CONGRESS
- ✓A NEW WHITE-FOOTED MOOSE FROM CALIFORNIA
- ✓TWO NEW SPERMOPHILES FROM ALASKA
- ✓A WING MUTATION IN PROPHILA CASEI
- ✓DESCRIPTION OF A NEW SPECIES OF LEATHERBACK TURTLES FROM THE MIOCENE OF MARYLAND
- ✓DERONIAN STROMATOPHORIDS OF NORTH AMERICA
- ✓ON THE FUNCTIONS OF THE NATURAL HISTORY MUSEUM
- ✓ON THE CRANIAL ANATOMY OF CYNODONTA
- ✓ON THE MIDDLE EAR OF THE ANOMODONTIA
- ✓REMARKS ON A THEORY OF THE EVOLUTION OF THE TETRAPOD MIDDLE EAR
- ✓A THEORY OF THE RELATIONS OF LATERAL LINES TO DERMAL BOBES
- ✓AN ADIANTHINE LITOPTERN FROM THE DESEADO TORMATION OF PATOGONIA
- ✓THE AUDIDORY REGION OF AN UPPER PLIOCENE TYPOTHERID
- ✓THE AUDITORY REGION OF THE TAXODONTIA
- ✓CAIMAN LATIROSTRIS FROM THE PLEISTOCENE OF ARGENTINA, AND A SUMMARY OF THE SOUTH AMERICAN CENOZOIC CROCODILIA

Box 16

Box 16

Box 16
 occasional Papers no. 8
 Researches on the heredity of Plants
 Report of the Museum of
 Miscellaneous

Box 9, continued Publications

- COLLECTING FOSSIL VERTEBRATES
- CRANIAL CHARACTERS OF HOMALODOTHERIUM
- A CONTRIBUTION TO THE OSTEOLOGY OF TITANOIDES AND THE RELATIONSHIPS OF AMBLYPODA
- CRANIAL CHARACTERS OF HOMALODOTHERIUM
- DESCRIPTION OF SOME NOTORUNGULATES FROM THE CASAMAYOR (NOXOSTYLOPS) BEDS OF PATAGONIA
- THE INTERNAL STRUCTURE OF THE EAR IN SAME NOTOUNUGLATES
- A NEW ARGYROHIPPIUS FROM THE DESEADO BEDS OF PATAGONIA
- A NEW GENUS, BARYLANBDA, FOR TITANOIDES FABERI, PALEOCENE AMBLYPOD
- NEW PANTODONTA AND DINOCERATA FROM THE UPPER PALEOCENE OF WESTERN COLORADO
- A NEW PHORORHACOID BIRD FROM THE DESCADO FORMATION OF PATAGONIA
- A NEW SPECIES OF THE AMBOLYPOD TITANOIDES FROM WESTERN COLORADO
- OCURRENCE OF THE ALLIGATOROID GENUS ALLOGNATHOSURCHUS IN THE LOWER OLIOGOCENE
- PROCEEDINGS OF THE SEVENTH ANNUAL MEETING AT OTTAWA, ONTARIO, DECEMBER 29, 30, and 31, 1947
- SECOND CONTRIBUTION TO THE OSTEOLOGY AND AFFINITIES OF THE PALEOCENE AMBOLYPOD TITANOIDES
- A SKELETON OF CORYPHODON
- SOME NOTORUNGULATE BRAINCASTS
- THE STATUS OF PROGALEOPITHECUS AMEGHINA
- TRACHYTHERUS A TYPOTHERID FROM THE DESCADO BEDS OF PATAGONIA
- TWO TERITARY MANNALS FROM NORTHERN SOUTH AFRICA

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- UPPER PREMOLAR - MOLAR STRUCTURE IN THE NOTORUNGULATE WITH NOTES ON TAXONOMY
- OBSERVATION ON THE DEVELOPMENT OF EOPIDOSOME GELECHIAE
- STUDIES ON THE BIOLOGY OF PARACOPIDOSOMOPIS
- TONIC ANATOMATISM IN THE STOMACH OF THE MONKEY AS THE DETERMINING FACTOR IN THE TYPE OF ITS MUSCULAR RESPONSE
- THE ORIGIN OF THE ASTRAGALUS OF REPTILES
- PETROLACOSAURIS KANSENSIS LANE, A PENNSYLVANIAN REPTILE FROM KANSAS
- REPTILE AND AMPHIBIAN TRACKWAYS FROM THE LOWER TRIASSIC MOENKOPI FORMATION OF ARIZONA AND UTAH
- A SHORT HISTORY OF CHIROTHERIUM, THE HAND ANIMAL OF THE TRIASSIC
- ON THE CENOZOIC GEOLOGY BETWEEN LOYANG AND LIAN
- ON THE TISSUE DEPOSITS OF CHINGHSINGHSIEN WITH REMARKS ON THE CENOZOIC GEOLOGY OF THE SAME AREA
- A PRELIMINARY REPORT ON THE LATE - PALAEOLITHIC CAVE OF CHORKOUTIEN
- REPORT ON THE EXCAVATION OF THE LOCALITY 18 IN CHOUKOUTIEN

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- THE STILLWATER IGENOUS COMPLEX MONTANA
- NEW TITANOTHESS FROM THE UNITA EOCENE IN UTAH
- TWO YOUNG MERYCOIDODONTS
- CORRULATION OF OSSIFEROUSFECTIONS IN THE UPPER CENOZOIC OF INDIA
- SIWALIK ANTELOPES AND OXEN IN THE AMERICAN MUSEUM OF NATURAL HISTORY
- TWO NEW SPECIES OF SHEEP LIKE ANTELOPE FROM THE MIOCENE OF MONGOLIA
- POLARIZATION MEASUREMENTS ON CARBOXYLIS ACIDS IN PILUTE SOLUTIONS IN NON-POLAR SOLVENTS

Box # 15

- GEOLOGIE PALANOTHOLGIES
- FOUR NEW FROGS FROM FUKIEN PROVINIE, CHINA
- VERTEBRATE ANIMALS OF THE UNITED STATES
- BIRDS AND MAMMALS OF THE PRIBILOF ISLANDS, ALASKA
- AUTOOTOMY OF THE TAIL IN PERMIAN REPTILES
- O DEPOSITS DE VERTEBRADOS PLEISTOCENICOS DE AGRUAS DE ARAXA

Box 9, continued Publications

- Box 15 {
 - A NEW REPTILE FROM THE CRETACEOUS OF BRAZIL
 - NOTES ON THE BRAIN CASE OF CAPTORHINUS
 - UM PROCOLIFORNIDEO DO TRIASSICO DE RIO GRANDE DO LUL
 - TWO NEW COTYDOSAUERS FROM THE PERMIAN OF TEXAS
 - NOTES ON ALASKAN MAMMOTH EXPEDITIONS OF 1907 and 1908
- Box 14 {
 - HARVARD ALUMNI BULLETIN- Jan. 14, 1926 ✓
 - June. 20, 1929 ✓
 - Oct. 23, 1930 ✓
 - Nov. 24, 1933 ✓
 - Dec. 8, 1933 ✓ Dec 22, 1933 ✓
 - Feb. 2, 1934 ✓
 - Feb. 23, 1934 ✓
 - Mar. 23, 1934 ✓
- Box 14 THE EXPLORERS JOURNAL-
 - Dec. 1937 ✓
 - Spring, 1939 ✓
- Box 14 {
 - COLUMBIA UNIVERSITY- June 4, 1935
 - JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCE- July 19, 1918
 - JOURNAL OF MAMMOLOGY- August, 1937
- Box 14 {
 - AN AVASTRAL CROCODILE
 - A GIGANTIC CERATOPSIAN DINOSAUR, TRICERATOPS MAXIMUMS, NEW SPECIES
 - A NEW ELEMENT IN THE CERATOPSIAN JAW WITH ADDITIONAL NOTES ON MANDIBLE
 - A NEW GENUS OF STEGOCEPHALIA FROM THE TRIASSIC OF ARIZONA
 - A SKELETON OF LEPTOCERATOPS WITH THE DESCRIPTION OF A NEW SPECIES
 - THE SKELETON OF STYACOSAURUS WITH THE DESCRIPTION OF A NEW SPECIES
- Box 15 {
 - A STUDY OF THE TROODONT DINOSAURS WITH THE DESCRIPTION OF A NEW GENUS AND FOUR NEW SPECIES
- Box 14 {
 - CONTRIBUTIONS TO THE STRATIGRAPHY AND PALAEOLOGY OF THE GOSHEN HOLE AREA, WYOMING - VOL. I - IV
 - DESCRIPTION OF A NEW MESOHIPPUS FROM THE WHITE RIVER FORMATION OF SOUTH DAKOTA
- Box 15 {
 - THE LIVING DEAD 33 papers
- Box 14 {
 - A NEW FOSSIL ZALAMBONDONT INSECTIVORE
 - A NEW TOPIC FROM THE LOWER MIOCENE OF WYOMING
 - THE OSTEOLOGY OF MESOHIPPUS BARBAURI
 - A STUDY OF PARAHIPPUS WYOMINGENSIS AND A DISCUSSION OF THE PHYLOGENY OF THE GENUS
 - THREE NEW OREDONTS
 - NOTES ON PLIOCENE AND RECENT TOPICS
- Box 15 {
 - NATURAL HISTORY - March, 1938 ✓
 - May, 1938 ✓
 - December, 1941 ✓ 4
 - May, 1942 ✓

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Box 10, Box labeled High Altitude Photography of Southwestern Nebraska: black and white photos, 801

~~Box 11~~

Box 7 - Electric Well logs, 104

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- ✓ MUSTELA CICOGNANII, THE SHORT TAILED WEASEL, INCORRECTLY DESCRIBED TO OHIO
- ✓ A NEW RACE OF CHIPMUNK FROM THE GREAT BASIN OF WESTERN UNITED STATES
- ✓ GEOLOGICAL NOTES ON THE PRIBILOF ISLANDS, ALASKA WITH AN ACCOUNT OF THE FOSSIL DIATOMS
- ✓ THE EFFECT OF RADIUM IN PRODUCING LETHAL MUTATIONS IN DROSOPHITA MELANOGASTER
- ✓ WORLD ENERGY AND WORLD PEACE
- ✓ NOTES ON THE VOLES OF THE SPECIES
- ✓ HYRAXES COLLECTED BY THE AMERICAN MUSEUM CONGO EXPEDITION
- ✓ LAGOMORPHA AND RODENTIA OTHER THAN SCIURIDAE, ANOMALURIDÆ AND IDIURIDAE COLLECTED BY THE AMERICAN MUSEUM CONGO EXPEDITION
- ✓ MAMMALS COLLECTED BY THE ROCKEFELLER - MURPHY EXPEDITION TO TANYANYIKA TERRITORY AND THE EASTERN BELGIAN CONGO
- ✓ THE PANGOLIUS AND AARDVARKS COLLECTED BY THE AMERICAN MUSEUM CONGO EXPEDITION
- ✓ AMERICAN PRIMATE VERTEBRATES
- ✓ CAMELS OF THE FOSSIL GENUS CAMELOPS
- ✓ ON CERTAIN GENERA AND SPECIES OF CARNIVOROUS DINOSAURS WITH SPECIAL REFERENCE TO CERATOSAURUS NASICORNIS MARSH
- ✓ CHELONIA
- ✓ THE CHRONOLOGICAL DISTRIBUTION OF THE ELASMOBRANCHS
- ✓ ON A COLLECTION OF FOSSIL VERTEBRATES MADE BY DR. F. W. CRAGIN FROM THE EQUIS BEDS OF KANSAS
- ✓ ON A COLLECTION OF UPPER CUTACEOUS FISHES FROM MOUNT LEBANON, SYRIA, WITH DESCRIPTIONS OF FOUR NEW GENUS AND NINETEEN NEW SPECIES
- ✓ ON THE CORRELATION OF CERTAIN - PLEISTOCENE DEPOSITS AND THEIR FOSSILS
- ✓ DESCRIPTION OF A NEW GENUS AND SPECIES OF TORTISE FROM THE JURASSIC OF COLORADO
- ✓ DESCRIPTION OF REMAINS OF AN ELEPHANT FOUND AT PORT WILLIAMS, WASHINGTON
- ✓ DESCRIPTION OF TWO SPECIES OF FOSSIL TURTLES, TOXOCHELYS STENOPORA AND CHISTERNON? INTERPOSITUM, THE LATTER WITHERTO UNKNOWN
- ✓ DESCRIPTIONS OF EIGHT NEW SPECIES OF FOSSIL TURTLES FROM WEST OF THE ONE HUNDREDTH MERIDAN
- ✓ DESCRIPTIONS OF FIVE SPECIES OF NORTH AMERICA FOSSIL TURTLES, FOUR OF WHICH ARE NEW
- ✓ DESCRIPTIONS OF SOME VERTEBRATES OF THE CARBONIFEROUS AGE
- ✓ DESCRIPTIONS OF TWO NEW SPECIES OF PUMINANTS FROM THE PLEISTOCENE OF IOWA
- ✓ DESCRIPTIONS OF TWO NEW SPECIES OF TORTOISE FROM THE TERTIARY OF THE UNITED STATES
- ✓ ON THE EXISTING GENERA OF THE TRIONYCHIDAE
- ✓ THE EXTINCT BISONS OF NORTH AMERICA, WITH DESCRIPTION OF ONE NEW SPECIES, BISON REGIVS
- ✓ AN EXTINCT CAMEL FROM UTAH
- ✓ ON THE FINDING OF THE BONES OF THE GREAT ANK (PLANTUS IMPENNIS) IN FLORIDA
- ✓ A FOSSIL SPECIMEN OF THE ALLIGATOR SNAPPER (MACROCHELYS TERMMINCKII) FROM TEXAS
- ✓ THE FOSSIL TURTLES OF THE BRIDGER BASIN
- ✓ FOSSIL VERTEBRATES COLLECTED NEAR, OR IN ASSOCIATION WITH HUMAN ARTIFACTS AT LOCALITIES NEAR COLORADO, TEXAS, FREDERICK, OKLAHOMA: AND TULSON, NEW MEXICO

Box 7

Box 8

- ✓ FURTHER OBSERVATIONS ON SOME EXTINCT ELEPHANTS
- ✓ FURTHER OBSERVATIONS ON THE POSE OF THE SAUROPODOUS DINOSAURS

Box 11, continued Publications

- Box 8 ✓ THE GEOLOGICAL AGE OF TEROLUMNE MOUNTAINS, CALIFORNIA
- Box 9 ✓ ON AN IMPORTANT SPECIMEN OF EDESTUS, WITH DESCRIPTION OF A NEW SPECIES EDESTUS MIRUS
- Box 9 ✓ ON THE NATURE OF EDESTUS AND RELATED GENERA WITH DESCRIPTIONS OF ONE NEW GENUS AND THREE NEW SPECIES
- ✓ A NEW FOSSIL STICKLEBACK FISH FROM NEVADA
- ✓ A NOTE ON THE PREPARATION OF BIOLOGICAL SPECIMENS BY LILTRATION OF PARAFFIN
- ✓ NOTES ON SOME FOSSIL HORSES WITH DESCRIPTIONS OF FOUR NEW SPECIES
- Box 8 ✓ OBSERVATIONS ON THE GENUS OF FOSSIL FISHES CALLED BY PROFESSOR COPE PORTHERUS
- Box 8 ✓ OLIGOCENE SEA TURTLES OF SOUTH CAROLINA
- Box 8 ✓ THE PEOPLE WHICH SAT IN DARKNESS SAW GREAT LIGHT
- Box 8 ✓ ON PDEISTOCENE MAN AT TRENTON, NEW JERSEY
- Box 8 ✓ PLEISTOCENE MAN IN EUROPE AND IN AMERICA
- Box 8 ✓ PRELIMINARY DESCRIPTIONS OF FOSSIL MAMMALS RECENTLY DISCOVERED IN OKLAHOMA, TEXAS, AND NEW MEXICO
- Box 9 ✓ THE QUARTEMARY DEPOSITS AT VERO, FLORIDA AND THE VERTEBRATE REMAINS CONTAINED THEREIN
- Box 9 ✓ THE RECOGNITION OF PLEISTOCENE LAUNAS
- Box 9 ✓ A REVIEW OF RECENT REPORTS ON INVESTIGATIONS MADE IN FLORIDA ON PLEISTOCENE GEOLOGY AND PALEONTOLOGY
- Box 9 ✓ A REVISION OF THE PLEISTOCENE PERIOD IN NORTH AMERICA, BASED ESPECIALLY ON GLACIAL GEOLOGY AND VERTEBRATE PALEONTOLOGY
- Box 9 ✓ THE SCIENTIFIC PUBLICATIONS OF OLIVER PERRY HAZ
- Box 9 ✓ ON THE SKULL AND THE BASIN OF TRICERATOPS, WITH NOTE ON THE BRAINCASES OF IGUANODON AND MEGALOSAURUS
- Box 9 ✓ ONESOME FOSSIL TURTLES BELONGING TO THE MARSH COLLECTION IN YALE UNIVERSITY MUSEUM
- Box 9 ✓ SOME REMARKS ON THE FOSSIL FISHES OF MOUNT LEBANON, SYRIA
- Box 9 ✓ ON TWO SPECIES OF TURTLES FROM THE JUDITY RIVER BEDS OF MONTANA
- Box 9 ✓ VERTEBRATA MOSTLY FROM STRATUM NO. 3, AT VERO, FLORIDA, TOGETHER WITH DESCRIPTIONS OF NEW SPECIES
- Box 9 ✓ WHERE DO THE LANCE CREEK (CERATOPS) BEDS BELONG IN THE CRETOSCEOUS OR INT THE TERTIARY?
- Box 9 ✓ A TERTIARY MAMMALIAN LAUNA FROM THE LAN ANTONIO MOUNTAINS NEAR TORNOPHA NEVADA
- Box 8 ✓ THE AMPHIBIAN FOREBRAIN
- Box 8 ✓ THE HYPOTHALUS OF NECTURES
- Box 8 ✓ THE INTERPEDUNCULAR NUCLEUS OF THE BRAIN OF NECTURUS
- Box 8 ✓ THE MEDULLA OBLANGOTA OF NECTURUS
- Box 8 ✓ ABNORMAL TOOTH PATTERN IN THE LOWER DENTITION OF THE JACKRABBIT, LEPUS CALIFORNICUS DESERTICOLA (MEARNS)
- Box 8 ✓ THE BORCHERS LAUNA, A NEW PLEISTOCENE INTERGLACIAL LUNA FROM LEAD COUNTY, KANSAS
- Box 8 ✓ CYNOMYS LUDOVICIANUS LUDOVICIANUS FROM THE PLIESTOCENE OF KANSAS
- Box 8 ✓ ETADONOMYS A NEW PLEISTOCENE HETEROMGID RODENT AND NOTES ON OTHER KANSAS MAMMALS
- Box 8 ✓ FOUR NEW RABBITS FROM THE UPPER PLIOCENE OF KANSAS
- Box 8 ✓ HERPETOLOGICAL NOTES
- Box 8 ✓ MAMMALS OF THE REXROAD LAUNA FROM THE UPPER PLIOCENE OF SOUTHWESTERN KANSAS

Box 11, continued Publications

- ✓ MAMMALS OF THE REXROAD FORMATION FROM FOX CANYON, KANSAS
- ✓ MICROPYCNODON, NEW NAME FOR PYCNOMICRODO HIBBARD AND GRAFFHAM, NOT HAZ
- ✓ A NEW BOG-LEMING (SYNAPTOMYS) FROM MEAD COUNTY, KANSAS
- ✓ A NEW CHINSEROID FISH FROM THE NIOBRARA CRETACEOUS OF LOGAN COUNTY, KANSAS
- ✓ NEW EVIDENCE OF THE LOWER MIOCENE AGE OF THE BLACKTAIL DEER CREEK FORMATION IN MONTANA
- ✓ A NEW FISH, LISTRACANTHUS ELIASI FROM THE PENNSYLVANIAN OF NODAWAY COUNTY, MISSOURI
- ✓ A NEW FOSSIL GROUND SQUIRREL CRITELLUS (PLIOCITELLUS) FRICKI FROM THE PLIOCENE OF CLARK COUNTY, KANSAS
- ✓ A NEW LAND TORTOISE TESTUDO RIGGAI FROM THE MIDDLE PLIOCENE OF KANSAS
- ✓ NEW MAMMALS FROM THE REXROAD LAUNA, UPPER PLIOCENE OF KANSAS
- ✓ A NEW MEADOW MOUSE (MICROTUS OCHROGASTER TAYLORI) FROM MEAD COUNTY, KANSAS
- ✓ A NEW PLEISTOCENE LAUNA FROM MEAD COUNTY, KANSAS
- ✓ A NEW PYCNODONT FISH FROM THE UPPER CRETACEOUS OF ROCKS COUNTY, KANSAS
- ✓ A NEW PYCONDONT FISH FROM THE UPPER CRETACEOUS OF RUSSELL COUNTY, KANSAS
- ✓ A NEW RODENT FROM SUBSURFACE STRATUM IN BEE COUNTY, TEXAS
- ✓ A NEW SPECIES OF CYPRINIDONTID FISH FROM THE MIDDLE PLIOCENE OF KANSAS
- ✓ A NEW SYNAPTOMYS FROM THE PLEISTOCENE
- ✓ NOTES ON ADDITIONAL LUNA OF EDSON QUARRY OF THE MIDDLE PLIOCENE OF KANSAS
- ✓ NOTES ON SOME CAVE BATS OF KANSAS
- ✓ NOTES ON SOME MAMMALS FROM THE PLEISTOCENE OF KANSAS
- ✓ NOTES ON SOME VERTEBRATES FROM THE PLEISTOCENE OF KANSAS
- ✓ THE OCCURENCE OF CERVALCES SCOTTI LYDEKKEI IN KANSAS
- ✓ THE OCCURENCE OF EUCASTER AND EPIGAULUS IN THE LOWER PLIOCENE OF TREGO COUNTY, KANSAS
- ✓ THE OCCURENCE OF EUCASTOR TORTUS LEIDY IN PHILLIPS COUNTY, KANSAS
- ✓ PALEOECOLOGY AND CORRELATION OF THE REXROAD LAUNA FROM THE UPPER PLIOCENE OF SOUTHWESTERN KANSAS, AS INDICATED BY THE MAMMALS
- ✓ PLEISTOCENE VERTEBRATE PALEONTOLOGY IN NORTH AMERICA
- ✓ PLIOCENE AND PLEISTOCENE STRATIOPHRY AND PALEONTOLOGY OF THE MEAD BASIN, SOUTHWESTERN KANSAS
- ✓ RECONNASISSANCE OF PLEISTOCENE DEBBITS IN NORTH CENTRAL KANSAS
- ✓ THE REZABECK LAUNA, A NEW PLEISTOCENE LUNA FROM LINCOLN COUNTY, KANSAS
- ✓ THE STATUS OF THE GENERA ANAPTOGONIA AND SYCRIUM COPE
- ✓ STRATIGRAPHY AND PALEONTOLOGY OF A NEW MIDDLE AND UPPER PLIOCENE FORMATION OF SOUTH CENTRAL KNASAS
- ✓ STRATIGRAPHY AND VERTEBRATE PALEONTOLOGY OF PLIESTOCENE DEBOSITS OF SOUTHWESTERN KANSAS
- ✓ TWO NEW MAMMALS FROM THE MIDDLE PLIOCENE OF SEWARD COUNTY, KANSAS
- ✓ TWO NEW SUNFISH OF THE FAMILY CENTRARCHIDAE FROM THE MIDDLE PLIOCENE OF KANSAS
- ✓ AN UPPER PLIOCENE LAUNA FROM ~~BLAD~~ COUNTY, KANSAS
- ✓ PROCEEDINGS OF THE TWENTY-THIRD ANNUAL MEETING OF THE PALEONTOLOGICAL SOCIETY HELD AT TULSA, OKLAHOMA, DECEMBER 29-31, 1931

Box # 8

- ✓ INCISOR MALOCCULSION IN A COTTONTAIL RABBIT
- ✓ A NEW LIMBLESS VERTEBRATE FROM THE PENNSYLVANIAN OF MAZON CREEK, ILLINOIS
- ✓ OSTEOLOGY AND RELATIONSHIPS OF TRILOPHOSAURUS
- ✓ THE STRUCURE OF CEPHALERPETON AND AFFINITIES OF THE MICROSAURIA
- ✓ THE TYPE OF CLAOSAURUS AFFINIS WIELAND

Box 7

William Diller Matthew Paleontologist
 Societe Zoologique
 Memoires Societe Zoologique
 Science July, 1941 & Oct, 1941

Box 11, continued Publications

- ✓ TYPOTHORAX AND DESMATOSUCHUS
- ✓ TYPOTHORAX SCUTES FROM GERMANY
- ✓ BODY-FORMS OF THE BLACK MARLIN (MAKAIRA NIGRICANS MARLINA) AND STRIPED MARLINE (MAKAIRA MITSUKURII) OF NEW ZEALAND AND AUSTRALIA *Australia*
- ✓ CRETACEOUS MAMMAL SKULLS FROM MONGOLIA
- ✓ COPS CONTRIBUTIONS TO ICHTHYOLOGY
- ✓ THE DENTITION OF THE EXTINCT SOUTH AFRICAN MAN-APE AUSTRALOPITHECUS (PLESIANTHROPUS) TRANSVALLENSIS BROOM. A COMPARATIVE AND PHYLOGENETIC STUDY
- ✓ FOSSIL ANTHROPOIDS OF THE YALE-CAMBRIDGE INDIA EXPEDITION OF 1933
- ✓ THE HALL OF THE APE OF MAN
- ✓ A JURASSIC FISH LAUNA FROM WESTERN CUBA WITH AN ARRANGEMENT OF THE FAMILIES OF HOLOSTEAN GANOID FISHES
- ✓ THE LINEAGE MAN
- ✓ NOTES
- ✓ NOTES ON A GEOLOGICAL TRAVERSE FROM MOHAVE, CALIFORNIA TO THE MOUTH OF SAN JUAN RIVER, UTAH
- ✓ NOTES ON THE TYPE OF HESPEROPITECUS HAROLD COOKII OSBORN
- ✓ THE ORDERS OF TELEOSTOMOUS FISHES
- ✓ THE PALEOMORPHOLOGY OF THE HUMAN HEAD, TEN STRUCTURAL STAGES FROM FISH TO MAN
- ✓ POLYISOMERISM AND ANTHROPOGENY
- ✓ ON PROTOCERATOPS A PRIMITIVE CERATOPSIAN DINOSAUR FROM THE LOWER CRETACEOUS OF MONGOLIA
- ✓ REVISED RECONSTRUCTION OF THE SKULL OF PLESIANTHROPUS TRANSVAALENSIS BROOM
- ✓ THE SOUTH AFRICAN FOSSIL MAN-APE AND THE ORIGIN OF THE HUMAN DENTITION
- ✓ THE UPPER DENTAL ARCH OF PLESIANTHROPUS TRANSVALLENSIS BROOM, AND ITS RELATION TO THE OTHER PARTS OF THE SKULL

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Box 7

- ✓ A STUDY OF PELVIC TYPES IN WHITE WOMEN (A *Farkas (Canis Lupus L.) Parison*) *rol*
- ✓ OBITUARY BETRAM GARDNER SMITH 1867-1945
- ✓ PALEOPEPHURUS WILSONI, A NEW PLOZODONTID FISH FROM THE UPPER CRETACEOUS OF MONTANA WITH A DISCUSSION OF ALLIED FISH, LIVING AND FOSSIL
- ✓ SABRE EL MANGURUGU
- ✓ A NEW SHEN FROM THE NIobrARA RIVER UPPER MIOCENE OF NEBRASKA
- ✓ A NEW SPECIES OF PSEUDAEELURUS FROM THE LOWER PLIOCENE OF NEBRASKA
- ✓ SOME PROBLEMS OF ASSESSMENT
- ✓ NOTICE OF A NEW FISH FROM THE PERMIAN OF KANSAS, WITH DESCRIPTION
- ✓ SOME NEW FEATURES IN UNITAONIMUS
- ✓ CONTRIBUTION TO THE KNOWLEDGE OF THE FOSSIL HYROCOIDEA OF THE LAGUM, EGYPT WITH DESCRIPTION OF SEVERAL NEW SPECIES - 2
- ✓ A REVISION OF PALAEOASTODON, DIVIDING IT INTO TWO GENERA AND WITH DESCRIPTIONS OF TWO NEW SPECIES
- ✓ ADDITIONS TO THE LAUNA OF THE GRACHATO FORMATION OF MONGOLIA
- ✓ CONTRIBUTIONS TO THE SNAKE CREEK LAUNA
- ✓ CRITICAL OBSERVATIONS UPON SIVALIK MAMMALS
- ✓ EVOLUTION OF THE HORSE
- ✓ THE EVOLUTION OF THE HORSE, A RECORD AND ITS INTERPRETATION
- ✓ LAUNA AND CORRELATIONS OF THE GASHATO FORMATION OF MONGOLIA
- ✓ THE FAUNA OF THE ARDYN OBO FORMATION
- ✓ GENUS AND NEW SPECIES OF GROUND SLOTHS FROM THE PLEISTOCENE OF CUBA
- ✓ NEW CARNIVORA FROM THE TERTIARY OF MONGOLIA
- ✓ NEW CREODONTS AND RODENTS FROM THE ARDYN OBO FORMATION OF MONGOLIA
- ✓ NEW FOSSIL MAMMALS FROM THE PLIOCENE OF SZE-CHUAN, CHINA

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Box 11, continued Publications

Box 8

- ✓ NEW FOSSIL MAMMALS FROM THE SNAKE CREEK QUARRIES
- ✓ ON A PRIMITIVE DEER AND TWO TRAGOLOID GENERA FROM THE LOWER MIOCENE OF NEBRASKA
- ✓ NEW UNGULATES FROM THE ARDYN OBO FORMATION OF MONGOLIA
- ✓ NINE NEW RODENTS FROM THE OLIGOCENE OF MONGOLIA
- ✓ PALEOCENE MULTITUBERCULATES FROM MONGOLIA
- ✓ RECLASSIFICATION OF THE ARTIODACTYL FAMILIES
- ✓ THE SMALLER PERISSODACTYLES OF THE INDIAN MANHS FORMATION, EOCENE OF MONGOLIA
- ✓ THIRD CONTRIBUTION TO THE SNAKE CREEK LAUNA
- ✓ TWO NEW PERISSODACTYLS FROM THE ARSHANTO EOCENE OF MONGOLIA
- ✓ HISTORY OF THE NORTH AMERICAN BIRD LAUNA
- ✓ THE NUMBER OF SPECIES OF BIRDS
- ✓ A PLEISTOCENE LAKE IN THE WHITE RIVER VALLEY
- ✓ TYPES OF OIL AND GAS TRAPS IN ROCKY MOUNTAINS REGION
- ✓ NEW FINDS OF PLEISTOCENE JAGUAR SKELETONS FROM TENNESSEE CAVES
- ✓ ARIZONA THROUGH THE AGES
- ✓ A CONULARIA FROM THE PERMIAN OF ARIZONA
- ✓ AN INVESTIGATION OF THE LIGHT-COLORED, CROSS-BEDDED LANDSTONES OF CANYON DE CHELLY, ARIZONA

Box 8

- ✓ PERMIAN DEPOSITS OF THE ARIZONA-UTAH BASIN
- ✓ A NEW ERINACEID FROM THE LOWER MIOCENE
- ✓ PERMO-CARBONIFEROUS VERTEBRATES FROM NEW MEXICO
- ✓ THE APLODONTOIDEA
- ✓ THE BURGE LAUNA A LOWER PLIOCENE MAMMALIAN ASSEMBLAGE FROM NEBRASKA
- ✓ DENTAL MORPHOLOGY OF THE PROCYONIDAE
- ✓ AN EARLY PLEISTOCENE (BLAVGAN) LAUNA FROM NEBRASKA
- ✓ THE GENUS CYNARCTUS
- ✓ HETEROMYIDES FROM THE MIOCENE AND LOWER OLIGOCENE
- ✓ A NEW AMPHICYON FROM THE DEEP RIVER MIOCENE
- ✓ NEW MARSUPIALS FROM THE TERTIARY OF NEBRASKA
- ✓ A NEW MIOCENE LAGONMORPH
- ✓ A NEW PROCYONID FROM THE MIOCENE OF NEBRASKA
- ✓ PHLAOCYON-A CORRECTION
- ✓ EXPERIEMTNS IN PLANT-HYBRIDISATION
- ✓ CHOMOSOME STUDIES IN THE DIPEBRA - VOL. I - III
- ✓ AN APTEROUS DROSOPHILA AND ITS GENETIC BEHAVIOR
- ✓ LINKED MENDELIAN CHARACTERS IN A NEW SPECIES OF DROSOPHILA
- ✓ MUTATIONS IN THREE SPECIES OF DROSOPHILA
- ✓ MUTATIONS IN TWO SPECIES OF DROSOPHILA
- ✓ OCCURRENCE AND SIGNIFIANCE OF FEMIQUINONE RADICALS
- ✓ A DARMA OF THE MICROSCOPE
- ✓ THE ANCESTRY OF THE CANDATE AMPHIBIA
- ✓ CARBONIFEROUS AIR-BREATHING VERTEBRATES OF THE UNITED STATES NATIONAL MUSEUM
- ✓ THE COAL MEASURES AMPHIBIA OF NORTH AMERICA
- ✓ THE DINOSAURS OF WYOMING
- ✓ A NEW LABZRINTHODONT FROM THE KANSAS COAL MEASURES
- ✓ RECENT CONTRIBUTIONS TO A KNOWLEDGE OF THE EXTINCT AMPHIBIA
- ✓ TWO AMPHIBIANS, ONE OF THEM NEW, FROM THE CARBONIFEROUS OF ILLINOIS
- ✓ A CROCODILIAN SKELETON FROM THE MORRISON FORMATION AT CANYON CITY, COLORADO
- ✓ DESCRIPTION OF A SKULL OF THE EXTINCT MADAGRASSCAR CROCODILE, CROCODILUS ROBUSTUS VAILLANT AND GRANDILIER

Box 9

A Sorexid and Two Erinaceids from the white river oligocene
 The white river oligocene Rodent -
 Adatol Erdely emlofaunajahoz
 genus of fossil fishes
 Scientific Publications of Oliver Perry
 sections of geology & mineralogy

Box 11, continued Publications

- Box 8 ✓ THE DESLONGCHANGES PUBLICATIONS ON FOSSIL CROCODILES
- ✓ THE EVOLUTION AND CLASSIFICATION OF THE CROCODILIA
- ✓ THE HABITAT OF THE LAUROPOD DINOSAURS
- ✓ A NEW CROCODILIAN FROM MONGOLIA
- ✓ A NEW CROCODILIAN FROM THE LANCE FORMATION
- ✓ A NEW CROCODILIAN, HASSIACOSUCHUS KAYI, FROM THE BRIDGER EOCENE BEDS OF WYOMING
- ✓ NEW CROCODILIAN REMAINS FROM THE HORMERSTOWN MAIL FROM NEW JERSEY
- ✓ A NEW FOSSIL CROCODILIAN FROM COLUMBIA
- ✓ NEW FOSSIL MAMMALS FROM THE DEEP RIVER BEDS OF MONTANA
- ✓ A NEW PLEISTOCENE ALLIGATOR FROM NEBRASKA
- ✓ A NEW SPECIES OF ALLIGATOR FROM THE SNAKE CREEK BEDS
- ✓ A NEW SPECIES OF CROCODILIAN FROM THE TORREJON BEDS
- ✓ A NEW SPECIES OF FOSSIL GAVIAL FROM THE LIVAL BEDS
- ✓ A NEW SPECIES OF TELCORHINUS FROM THE RENTON SHALES
- ✓ NOTES ON CARNARASSUUS COPE
- ✓ RECENT DISCOVERY OF FOSSIL CROCODILE BONES
- ✓ A REVISION OF THE MESOZOIC CROCODILIA OF NORTH AMERICA
- ✓ SKULL CHARACTERS OF ALLIGATOR SINENSE TARVEL
- ✓ SKULL CHARACTERISTICS OF AMPHICOTYLUS LUCASSII COPE
- ✓ SKULL CHARACTERS OF RECENT CROCODILIA, WITH NOTES ON THE AFFINITIES OF THE RECENT GENERA
- Box 7 ✓ A SKULL OF CROCODILUS CLAVIS COPE, IN THE UNITED STATES NATIONAL MUSEUM
- ✓ A SKULL WITH JAWS OF CROCODILUS SIVALENSIA LYDEKKA
- ✓ A STUDY OF THE MORRISON FORMATION
- ✓ A STUDY OF THE OSTEOLOGY OF ALLIGATOR PRENASALIS (LOOMIS)
- ✓ MEGALIOCRINUS A NEW CAMERATE CRINOID GENUS FROM THE MORROW LEVES OF NORTHEASTERN OKLAHOMA
- ✓ NEW PERMIAN CORALSPFROM KANSAS, OKLAHOMA, AND TEXAS
- ✓ UPPER PENNSYLVANIAN GASTROPODS FROM KANSAS
- ✓ THE CONSTITUTION OF THE GERM MATERIAL IN RELATION TO HEREDITY
- ✓ THE CONSTITUTION OF THE GERMINAL MATERIAL IN RELATION TO HEREDITY
- ✓ SELF-FERTILITY IN CIONA IN RELATION TO CROSS-FERTILITY
- Box 8 ✓ CONTRIBUTIONS TO THE STRATIGRAPHY AND PALAEOANTHOLOGY OF THE GOSHEN HOLE AREA, WYOMING - VOL. ~~III~~ IV I → IV *- expectation to Hordulias*
- ✓ NOTES ON THE MARINE TURTLE ARCHELON
- ✓ REVISION OF THE PROTOSTEPIDAE

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Box 12, Books

Alexander, Shelby T.

Box 17 Oil and Gas Fields Development in United States and Canada
National Oil Scouts and Landman's Association,
Austin, Texas, 1951

Breeding, Clark W., and A. Gordon Burton

Box 18 Taxation of Oil and Gas Income
Prentice-Hall, Inc.,
New York, 1954

Burkley, Stuart E.

Box 18 Petroleum Conservation
American Institute of Mining and Metallurgical Engineers,
Dallas, Texas, 1951

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Box 18 Cleland, Herdman Fitzgerald
Geology, Physical and Historical
American Book Company
New York, 1916

Box 19 Cole, F. J.
A History of Comparative Anatomy
MacMillan and Co., Ltd.
London, 1944

Box 17 E Ellerman, J. R. and R. C. L. Morrison Scot
Checklist of Palaerctic and Indian Mammals, 1758-1946
Tombridge Printers, Ltd.
Tombridge, Kent, England, 1951

Box 17 Lord, E. B.
Mendelism and Evolution
The Dial Press
New York, 1931

Box 19 Galey, John T.
Appalachian Basin Ordovician Sumposium
The American Association of Petroleum Geologists
Tulsa, Oklahoma, 1948'

Box 18 Graban, Amadeus W.
A Textbook of Geology
D. E. Heath and Co.,
Boston, 1921

Box 17 Gregory, William K.
The Origin and Evolution of the Human Dentition
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Baltimore, 1922

Box 19 Griggs, R. L. and G. E. Hendrickson
Geology and Ground-Water Resources of San Miguel County, Mexico
United States Geological Survey,
Socorro, New Mexico, 1951

Box 18 Huxley, Julian L.
Problems of Relative Growth
Methuen and Co., Ltd.,
London, 1932

Box 17 Lyell, Sir Charles
Principles of Geology
Spottiswoods and Co.,
London, 1872 - Vol. I and II

Box 12, continued Books

Millikan, Robert Andrews, et al
A First Course in Laboratory Physics
Ginn and Company
Boston, 1914

Box 17 → Osborn, Henry Fairfield
Evolution of Mammalian Molar Teeth
The MacMillan Company
London, 1907

Box 18 Osborn, Henry Fairfield
Fifty-Two Years of Research Observation, and Publication
Charles Scribner's Sons
New York, 1930

Box 18 Pitcher, Robert M.
Practical Accounting for Oil Procedures
Mid-West Printing Company
Tulsa, Oklahoma, 1950

Box 19 Romer, Alfred Sherwood
Vertebrate Paleontology
University of Chicago Press,
Chicago, Illinois, 1936

Box 18 Smith, Homer W.
Studies in the Physiology of the Kidney
University Extension Division
Lawrence, Kansas, 1939

Box 19 Sullivan, Robert E.
Handbook of Oil and Gas Law
Prentice-Hall, Inc.,
New York, 1955

Box 18 Townsedd, Charles Haskins
Guide to the New York Aquarium
New York Zoological Society
New York, 1929

Box 17 → Vines, R. L.
The Platinum Metals and Their Alloys
The International Nickel Company, Inc.,
New York, 1941

Box 18 Zavaritski, A. N.
The Uralian Excursion
Geological Prospecting and Geodetic Literature
Leningrad, 1937

Box 12, continued Books
Von Zittel, Karl A.
Textbook of Palaeontology
MacMillan and Co., Let.
London, 1925

Box 18

Box 17 Harvard University publications
Box 19 DRILLING AND COMPLETION REPORTS
Box 19 GEOLOGIC REPORT, EXTIMATED RESERVES AND WORTH
Box 19 POROSITY STUDY
Box 19 PRELIMINARY RECONNAISSANCE REPORT

Total 39

Box 13

File Folders:

- Mesauerde - Wyoming
- Strat Test Logs - Green River Basin, Wyoming
- Washington - Oregon
- Copenhagen Geological Conference
- Denmark
- United States Nott Bark of Orroha, Trustee/Lepscovik County
- Amarillo Uplist - Granite Wash Prospect
- Lipscomik County (1960-1964)
- Lipscomik County Texas Lakota
- Roberts, Ochittree, Hemphull and Lipscomik Counties
- Correlation Tables of North America
- Green River Basin, Wyoming
- New Mexico
- Beaver County, Oklahoma
- Woodward County - General
- Woodward County, Oklahoma (2)
- Success Ralros
- Artesia Area Farmout, New Mexico
- Eddy and Lea Counties, New Mexico
- Eddy County Farmout
- Crocker Prospect
- McAlester Basin
- Summary List of Geologic Reports
- Lipscomik County, Texas
- "Spread" Royally
- Algeria and French Sahara
- South America
- Libya
- Canada
- Middle East
- North Africa
- Geologic Maps - 4 cornes area
- McAlester Basin
- Mendocino County, California
- Weston County, Wyoming
- Illespective Reports

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Box 23

Box 26 Miscellaneous

~~Photographs Southeast Nebraska~~

Box 25 ~~Box 14~~
Core Hole Survey Payton Sundicate Weston Co. Wyoming 1 - #21
High Altitude Photographs
Ness - Lane Grove

Box 25 Southeast Nebraska
Trimming Board (for photographs=(small paper cutter)

Box 25 ~~Box 15~~
Review of Primates Vol I & II & III

Box 11, 2, 3 ~~Box 15~~
American Museum of Natural History Bulletins, 200 pieces

Box 16
Electrical Logs, 200

In my opinion the above collection should be valued at not less than

\$ 5,300.00

Gene M. Gressley
Director

GMG/dd-ek-ta