## Department of Geology records, #14-15-728 Index to the Bound Reprints

This document is from the Cornell University Library's Division of Rare and Manuscript Collections located in the Carl A. Kroch Library.

If you have questions regarding this document or the information it contains, contact us at the phone number or e-mail listed below.

Our website also contains research information and answers to frequently asked questions. <a href="http://rmc.library.cornell.edu">http://rmc.library.cornell.edu</a>

Division of Rare and Manuscript Collections 2B Carl A. Kroch Library Cornell University, Ithaca, NY 14853 Phone: (607) 255-3530 Fax: (607) 255-9524

E-mail: <a href="mailto:rareref@cornell.edu">rareref@cornell.edu</a>

## List of Available Reprints by Cornell Faculty and Graduate Students

1.	Williams -	What is the Carboniferous System?	
2.	Williams -	Muscles of the Chelonian and Human Shoulder-Girdles	1871
3.	Williams -	Fossils of the Chemung Period of North America	1882
4.	Williams -	On a Remarkable Fauna at the Base of the Chemung Group in New York	1883
5.	Williams -	On a Crinoid with Movable Spines	1883
6.	Williams -	Devonian Lamellibranchiata and Species-Making	1886
7.	Williams -	On the Different Types of the Devonian in North America	1887
8.	Williams -	On the Different Types of the Devonian System in North America	1888
9.	Williams -	The Cuboides Zone and its Fauna - A Discussion of Methods of Correlation	1890
10.	Williams -	An address entitled - The Scope of Paleontology and its Value to Geology	1892
11.	Williams -	On the Brachial Apparatus of Hinged Brachiopoda and on Their Phylogeny	1893
12.	Williams -	Ventral Plates of the Carapace of the Genus Holonema of Newberry	1893
13.	Williams -	Elements of the Geological Time-Scale	1893
14.	Williams -	G. H. and Gill, A. C. Contributions to the Mineralogy of Maryland	
15.	Williams -	On the Age of the Manganese Beds of the Batesville Region of Arkansas	1894
16.	Williams -	Dual Nomenclature in Geological Classi- fication (Done while at Yale)	1894
17.	Williams -	On the Recurrence of Devonian Fossils in Stata of Carboniferous Age	189
18.	Williams -	James Dwight Dana and His Work as a Geologist (Done while at Yale)	189

19.	*Inquer and	Ries - The "Augen"-Gneiss Area, Pegmatite Veins and Diorite Dikes at Bedford, New York:	
20.	*Ries - The	Clays and Clay-Working Industry of Colorado	1897
21.	Williams -	On the Southern Devonian Formations	1897
22.	New	sical Tests of the Devonian Shales of York State to Determine Their Value for Manufacture of Clay Products	1898
23.	Ries - The	Ultimate and the Rational Analysis of ys and Their Relative Advantages	1898
24.	Williams -	Variation Versus Heredity (Done while at Yale)	1898
25.	Williams -	The Classification of Stratified Rocks (Done while at Yale)	1898
26.	Ries - The	Origin, Properties and Uses of Shale	1899
27.	Williams -	Discussion on Relative ages of the Kanawha and Alleghany Series as Indicated by the Fossil Plants by David White	1899
28.	Williams -	On the Occurrence of Paleotrochis in Volcanic in Mexico	189
29.	Williams -	The Devonian Interval in Northern Arkansas	189
30.	Ries -	The Origin of Kaolin	190
31.	Williams -	The Silurian-Devonian Boundary in North America I The Chapman Sandstone Fauna	19
32.	Williams -	Silurian-Devonian Boundary in North America	19
33.	Ries -	Theodore Greely White	19
34.	Williams -	The Discrimination of Time-Values in Geology	19
35.	Ries -	Notes on Mineral Developments in the Region Around Ithaca	1
36.	Ries -	Peat	1
37.	Ries -	Occurrence of Glass-pot Clays in the U. S.	1
# W	ork done by	H. Ries before he came to Cornell	

IS.

13.

AG.

IS.

16.

IC.

38.	Packard - Lamarck, the Founder of Evolution, his Life and Work, With Translations of his Writings an Organic Evolution	1902
39.	Williams - Fossil Faunas and Their Use in Correla- ting Geological Formations	1902
40.	Ries - The Coal Mines of Las Esperanzas, Mexico	1903
	Ries - Uses of Peat and Its Occurrence in New York	1903
42.	Ries - Effect of Fineness of Grain on the Fusivility of Clay	1903
43.	Ries - Notes on the New Jersey Fire-Brick Industry	1903
44.	Williams - Shifting of Faunas as a Problem of Stratigraphic Geology	1903
45.	Ries - The Production of Flint and Feldspar in 1902	1904
46.	Ries - The Refractoriness of New Jersey Fire Brick	1904
47.	Ries - Note on the Tensile Strength of Raw Clays	1904
48.	Weber - On the Chemical Composition and Refractori- ness of Some American Fire-Bricks	1904
49.	Weber - Refractoriness of Some American Fire-Brick	1904
50.	Williams - What is Research?	1905
51.	Williams - Bearing of Some New Paleontologic Facts on Nomenclature and Classification of Sedimen- tary Formations	1905
52.	Ries - The Clays of Texas	1906
53.	Williams - A New Brachiopod, Rensselaeria Mainensia, from the Devonian of Maine	1907
54.	Williams - The Devonian Section of Ithaca, New York	1907
55.	von Engeln - Representation of land forms in the physiography laboratory ( See in bound out)	1908
56.	Ries - The Relative Advantages of the Physical and Chemical Examination of Molding Sands	1908
57.	Ries - The Clays of Texas	1908
58a	. Williams - The Dalmanellas of the Chemung Formation	1908
58.	Williams - On the Revision of the Mollusk Genus Pterinea, Goldfuss	1908

59.	Williams -	Age of the Gaspee Sandstone	1908
60.	Kramm -	Serpentine of the Central Coast Ranges of California	1910
61.	Ries -	The Clay and Shale Deposits of Nova Scotia	1910
62.	Ries and A	llen - The Relation between the Tensile Strength and Transverse Strength of Raw Clays	1910
63.	Williams -	The Migration and Shifting of Devonian Faunas	1910
64.	Williams -	Migration and Shifting of Devonian Faunas Persistence of Fluctuation Variations as illustrated by the Fossil Genus Rhipidomella	1910
65.	Williams -	On the Fossil Faunas of St. Helen's Breccias	1910
66.	von Engeln	- Phenomena Associated with Glacier Drainage and Wastage (See bound set 1 you hagely	1911
67.	von Engeln	- Some Factors Influencing the Percentages of Mineral Plant Foods Contained in Soils (See found out of von Sugala Reprints)	1911
68.	Ries -	The Clay and Shale Deposits of the Western Provinces of Canada (See Rie' reprint)	1911
69.	Keele -	The Effect of Feldspar on Kaolin in Burning	1911
70.	Kramm -	Some Effects of Gypsum and Clay	1911
		A Review of the Theories of the Origin of White Residual Kaolins	1911
72.	von Engeln	- In Missouri (See bound set of "Engele reprints)	1912
73.		Studies of Flint Clays and Their Associates	1912
74.	Kramm -	On the Occurrence of Manganese at New Ross in Nova Scotia	1912
75.	Ries -	Fire-Clay Deposits of Canada	1912
76.	Ries -	Results of Tests on Some Bricks from the Provinces of Western Canada	1912

77. Ries - Building Stones and Clay Pro	oducts 1912
78. Williams - Obituary Ralph Stockman Tarr	1010
79. Williams - Some New Mollusca from the S Formations of Washington Co.	257
80. Williams - Correlation of the Paleozoic the Eastport Quadrangle, Mai	Faunas of
81. von Engeln - Effects of Continental Gla Agriculture (See bound set ove	
82. O'Connor - Tests on Floor Tile	
83. Williams - New Species of Silurian Foss Edmunds and Pembroke Formatic Washington County, Maine	ons of
84. Williams - Correlation Problems Suggester Study of the Faunas of the Es Quadrangle, Maine	ed by a astport
85. von Engeln - An Automatic, Intermittent Artificial Geyser (See bound a	er n vinceling 1915
References to Glacier Structu Motion (See bound set of vangeln.	with
87. Davis - Metal Oxide and Sulphide Improof Fire-Brick	
88. Davis - The Effect of Lime on Certain	
89. Elley - Precipitants of Gold and Silve	
90. Somers - Geology of the Burro Mountains District, New Mexico	TOTO
91. Tarr and won Engeln - Experimental Studie with Reference to Glacier Struand Motion	
200101	1915
(See found set of venely reprise	Nature 1916
montal of Theodore Bryant Con	mstock 1916
93a. Williams - New Brachiopods of the Genus Sp from the Silurian of Maine	pirifer 1916
94. von Engeln - Natural History of Ice (See ben	und set 2 1 1917
95. Ries and Somers - The Clays of the Piedmor Virginia	it Province,

	96.	Ries -	A Peculiar Type of Clay	1917
		Long. E. Tatum -	The Formation of Salt Crystals from a Hot Structural Solution	1917
l	98.	Ries -	The Occurrence of High-Grade American Clays, and the Possibilities of Their Further Development	1918
	99.	Ries and Oinouye	- A Study of the Microstructure of Some Clays in Relation to Their Period of Firing	1917
	100.	Elston -	Potholes: Their Variety, Origin and Significance	1917
	101.	Ries and Somers	- The Pyrite Deposits Near Roros, Norway	1917
	102.	Vander Muelen -	A New Silicate of Lead and Zinc	1917
		Vander Muelen -	- C-33-4 Wellowsites	1917
	104.	Williams -	Nuculites from the Silurian Forma- tions of Washington County, Maine	1917
	108-	Welcott -	The Replacement of Sulphides by Quartz	1917
		0111 -	Notes on the Hydration of Anhydrite and Dead-Burned Gypsum	1918
	3.07	Greenland -	The Replacement of Wood by Calcite	1918
	108.		An Example of the Possible Intricacy of Glacial Modification of Drainage within a Narrow Area	1918
	109.	Teas -	The Relation of Sphalerite to Other Sulphides in Ores	1918
	110.	0111 -	Preliminary Report on the Chromite of Kenal Peninsula, Alaska	1918
		. Somers -	Microscopic Examinations of Clays	1919
	111		A Campaign for Geography	1919
	113		Utilizing Current News in Geography Teaching	1919
	1	. von Engeln -	New Geography and Old Texts	1919
	114	. Ries and Somer	s - The Clays and Shales of Virginia West of the Blue Ridge	1920

	116.	von Engeln - The World's Food Resources	1920
	117.	Smythe - Arsenopyrite Twins from New Mexico	1921
	118.	von Engeln - The Tully Glacial Series	1919
	119.	Smythe - A Contact Metamorphic Iron-Ore Deposit Near Fairview, New Mexico	1921
	120.	Monnett - Topographic Criteria of Oil Field Structure	1922
	121.	Long - Minor Faulting in the Cayuga Lake Region	1922
	122.	Monnett - Possible Origin of Some of the Structures of the Mid-Continent Oil Field	1922
	123.	Ries and Bowen - Origin of the Zinc Ores of Sussex County, New Jersey	1922
	124.	Ries - Fire Clays of the Eastern Coalfield of Kentucky	1922
	125.	Ries and Nevin - The Cohesiveness Test of Foundry Sands	1923
	126.	von Engeln - American Tendencies in Geography	1923
	127.	Swanson - The Origin, Distribution and Composition of Laterite	1923
	128.	Martens - Scordorite from Putnam County, New York	1924
	129.	Martens - Igneous Rocks of Ithaca, New York and Vicinity	1924
	130.	Ries - The Testing of Molding Sands	1924
	131.	Monnett - The Finger Lakes of Central New York	1924
1	132.	Rettger - Replacement of Calcite by Gypsum	1924
1	133.	Robinson - Some Notes on the Upper Cretaceous Paleogeography of Montana	1924
	134.	Stuckey - The Dehydration Temperature of Pyrophyllite and Sericite	1924
-	135.	Ries - Report of Joint Committee on Molding Sand Research Containing Geological Survey Reports of Foundry Sand Researchs of Eleven States	1925
-	136.	Nevin - Albany Molding Sands of the Hudson Valley	1925

-09

+70

.00

111

100

+44

+400

100

1004

107.

1801

.00

-111

125.

. 1224

p

137.	Ries - Report of Certain Molding Sand Resources of Iowa, Kentucky, New Jersey, Pennsylvania	
	and Wisconsin	1925
138.	Nevin - The Life of Molding Sands	1925
139.	Rettger - The Bauxite Deposits of Southeastern Alabama	1925
140.	Martens - Glacial Boulders in Eastern, Central and Northern New York	1925
141.	Nevin - Notes on the Grading of Sands with Special Reference to Albany Sands	1925
142.	Nevin - The Relation of Water to the Bonding Strength of Molding Sands	1925
143.	Adams - Testing Molding Sands to Determine Their Permeability	1925
144.	Ries - The Present Status of the Laboratory Investigation of Sands	1925
145.	Niinomy - The Magnesite Deposits of Manchuria	1925
146.	Ries - Memorial of Thomas L. Watson (G.S.A.)	1925
147.	Ries - Memorial of Thomas L. Watson (Amer. Mineral)	1925
148.	Martens - Barite and Associated Minerals in Concretions in the Genesee Shale	1925
149.	Martens - Sulphate Minerals from Weathering of Shale Near Ithaca, New York	1925
150.	Martens - Antlerite from Chuquicamata, Chile	1925
151.	Stuckey - The Pyrophyllite Deposits of the Deep River Region of North Carolina	1925
152.	Ries - Bibliography of Clay Deposits	1925
153.	Trainer - Part I, The Molding Sands of Maryland	1926
154.	Trainer - The Geology of Molding Sand Deposits	1926
155.	Leun - The Effect of Mulling on the Physical Properties of Foundry Sands	1926
156.	von Engeln - The Geography of the Ithaca, New York Region	1926
157.	Ries - A Tentative Standard Method for Grading Foundry Sands	1926
158,	Ries - The Use of Stadard Tests of Molding Sands	1926

159	The state of the s	
1	AIIIIations"	1920
160	. Hedberg - The Effect of Gravitational Compaction on the Structure of Sedimentary Rocks	1926
161.		1927
162.	Niinomy - Magnesite Deposits of Manchuria	1927
163.		1927
164.	Sheldon - On the Association of Faulting with Dike Intrusion	1927
165.	Wheeler - Olivine from Monhegan Island, Maine	1927
166.		1927
167.	Hodson - The Origin of Bedded Pennsylvanian Fire Clays in the United States	1927
169.	Nevin and Trainer - Laboratory Study in Delta- Building	1927
169.	Ries - A Needed Line of Research	1927
170.	Wheeler - Stellerite from Near Juneau, Alaska	1927
171.	St. John - Replacement vs. Impregnation in Petrified Wood	1927
172.	Stone - Molding Sands of Pennsylvania (See bound set 8)	1928
173.	Stillman - A Reconnaissance of the Wasatch Front Between Alpine and American Fork Canyons, Utah	
174.	Sheldon - Note on the Angle of Fracture Cleavage	1928
175.		1928
176.		1928
	Sheldon, - Some Sedimentation Conditions in Middle Portage Rocks	1928
177.	Stow - An Occurrence of Oriskany Sandstone with Celestite Cement	1928
178.	Filmer - An Accurate Method of Taking Readings on Exceedingly Low Rock Dips	1928
179.	Megathlin - Spodumene and Autunite from Alstead, New Hampshire	1928

18	O. von Engeln - Type Form of Facetted and Striated Glacial Pebbles	1928
18	1. Sheldon - On the Derivation of the Portage Sandstones of Central New York	1929
18	Sherrill - Origin of the En Echelon Faults in North- Central Oklahoma	1929
183	S. Shaub - A Unique Feldspar Deposit Near DeKalb Junction New York	1929
184	Nevin and Sherrill - The Nature of Uplifts in North-Central Oklahoma and their Local Expression	1929
185	Nevin and Sherrill - Studies in Differential Compaction	1929
186	. Ries - The Importance of Geology to Civil Engineer-	1929
187	Fridley - Identification of Erosion Surfaces in	1929
188	. Megathlin - The Pegmatite Dikes of the Gilsum Area,	1929
189	. Von Engeln - Falling Water	1929
190,	Nevin - The Sand and Gravel Resources of New York	1929
191,	von Engeln - Interglacial Deposit in Central New	1929
192.	Ries - The Importance to the Geologist of Non-	L929
193.	Tuck - Classification and Specifications of	1930
194.	Ries - Some Problems of the Normatallian	.930
195.	Langford - Beardmore-Nezah Gold Area	
196.	Trainer - Mineral Concentrates of Basch Sand	.930
197.	von Engeln - Palisade Glacier, Sierra Nevada	930
198.		930
199.	Cole - The Interpretation of Intrenched Meanders 1	930
		930
	Burfoot - The Origin of the Talc and Soapstone Deposits of Virginia	930

THE YOU SAIS

- 2010 31

in Riss "

Ewell All

ist. Sods

168, Revi

166. 1991

MO. The

17. 180.

175, 37

17/4, 0

1784 1

176, 9

177.

178.

179. N

201.	von Engeln - Deposition of Sediment in Lakes by Glacial Streams	1931
202.	von Engeln - A Preglacial or Interglacial Gorge Near Seneca Lake, New York	1931
203.	Ries and H. V. Lee - Relation Between Shape of Grain and Strength of Sand	1931
204.	Ries - Report of A.F.A. Committee on Molding Sand Research	1931
205.	Ries and Conant - The Character of Sand Grains	1931
206.	Price - The Appalachian Structural Front	1931
207.	Hard - Black Shale Deposition in Central New York	1931
208.	Tuck - A Lead-Zinc Deposit at Geneva Lake, Ont.	1931
209.	Trainer - "Zebra" Rock	1931
210.	Jones - Chromite Deposits Near Sheridan, Montana	1931
211.	Ries - Presentation of the Penrose Medal to W. M. Davis	1932
212.	Stow - Authigenic Tourmaline in the Oriskany Sandstone	1932
214.	Mayo - Two New Occurrences of Piedmontite in California	1932
215.	von Engeln - Barbados and Fish	1932
216.	von Engeln - The Mediterranean Climate in Spring	1932
217.	Wedel - Geologic Structure of the Devonian Strata of South-Central New York	1932
218.	von Engeln - The Ubehebe Craters and Explosion Breccias in Death Valley, California	1932
219.	Ries - Some Foreign Methods of Testing Foundry Sands	1932
220.	Mayo - Discovery of Piedmontite in the Sierra Nevadas	1933
221.	McConnell - Garnets From Sierra Tlayacac, Morelos, Mexico	1933
222.	von Engeln - The Japanese Landscape	1933
Nevin	- Permeability, Its Measurement and Value	1932

z23.	von Engeln - In the Desert	1933
224.	von Engeln - Two Aspects of Hawaii	1933
225.	von Engeln - Rubber in Singapore	1933
226.	von Engeln - In a Chinese Harbor - Wangeroog	1933
227.	Robinson, JONES, Gaddess - Sub-Surface Structural Geology of the Northern Pennsylvania and Southern New York Gas Fields	1933
228.	Wheeler - A Study of Some Diabase Dikes on the Labrador Coast	1933
229.	von Engeln - Palisade Glacier of the High Sierra of California	1933
230.	Ries and Hills - Effect of Silt on the Bonding Strength of Sand	1933
231.	von Engeln - The Pyramids are Most Impressive When Seen from a Distance	1933
232.	Short - A Chemical and Opitcal Study of Piedmon- tite from Shadow Lake, Madera County, California	1933
233.	Michener - The Northward Extension of the Sweetgrass Arch	1934
234.	Alexander - A Petrographic and Petrologic Study of Some Continental Sediments	1934
235.	Sherrill - Symmetry of Northern Appalachian Foreland Folds	1934
236.	Tucker - Some Atlantic Coast Tertiary Pectinidae	1934
237.	Beverly - Graphite Deposits in Los Angeles County, California	1934
238.	Mayo and O'Leary - Oligonite, A Manganosiderite from Leadville, Colorado	1934
239.	Mayo - The Pleistocene Long Valley Lake in Eastern California	1934
240.	Nevin - Porosity, Permeability, Compaction	1934
241.	Pepper - The Taconic and Appalachian Orogenies in the Hudson Valley Region	1934

E 1577 , 300

1023 ,020

207. Hard

208. Tuck

soe, Train

2010. Jones

Ell. Ries

Mile. Stow

214. Mayo

SLS. von

216. von

epan 'Alla

sie. von

19. Kis.

CHO. Mayo

SEL Modern

SEE NOV .SEE

Nevin - Perm

242.	Shaub - The Cause of Banding in Fissure Veins	1934
243.	Jones - Spring Hill Gold Deposit, Near Helena, Montana	1934
244.	Hills - A Comparison of Some Methods Used for the Fineness Test of Sands and Clays	1934.
245.	von Engeln - The Motion of Glaciers	1934
246.	Wheeler - An Amazonite Aplite Dike from Labrador	1935
247.	Conant - Optically Positive Cordierite from New Hampshire	1935
248.	Wheeler - The Nain-Ozak Section of Labrador	1935
249.	Error - same as 248	
250.	Wagner - Terreplein Geology of Pocono Plateau	1935
251.	von Engeln - The Motion of Glaciers	1935
252.	von Engeln - Erosion Marginal to a Plateau Glacier	1935
253.	Conant - The New Hampshire Garnet Deposits	1935
254.	Jones - Origin of the Gypsum Deposits near Sandusky, Ohio	1935
255.	Bowen - A Review of Theories of Origin of the Zinc Ores of Sussex County, New Jersey	1935
256.	Ries - Geology and Clay Research	1935
257.	Mayo - Some Intrusions and Their Wall Rocks in the Sierra Nevada	1935
258,	Morrison - The Occurrence and Origin of Celestite and Fluorite at Clay Center, Ohio	1935
259	Megathlin - Faulting in the Mohawk Valley	1935
260	. Chelikowsky - Geologic Distribution of Fire Clays in the United States	1935
261	. Shaub - Replacement in Filled Fissure Veins	1935
262	. von Engeln - Glacial Features of the Southern Okanogan Region (the above is a comment of paper by Richard Foster Flint)	1936

263.	von Engeln - Scandinavian Cities	1936
264.	von Engeln - Scandinavian Cities - Copehhagen and Bergen	1936
265.	Tucker and Wilson - A List of Species from Acline, Florida	
266.	Tucker and Wilson - A List of Caloosahatchie Pliocene Species	
267.	Tucker - The Atlantic and Gulf Coast Tertiary Pectinidae of the U. S.	1936
268.	von Engeln - Scandinavian Cities	1936
	Ries - Use of Sodium Chloride in Road Stabil- ization	1936
270.	Edmundson - Barite Deposits of Virginia	1936
	Rappenecker - The Regional and Economic Geog- raphy of Jamaica, B.W. 1	1936
272.	Moss - Buried Pre-Cambrian Surface in the U. S.	1936
273.	Edmundson - Phosphatic Concretions near Junction City, Kentucky	1936
274.	Mayo, Conant, Chelikowsky - Southern Extension of the Mono Craters, Calif.	1936
275.	von Engeln - Early Observation and Attempted Explanation of the Glacial Drift	1936
276.	Rowland-Tucker - The Etlantic and Gulf Coast Tertiary Pectinidae of the United States	1936
277.	Ries - Clay	1937
278.	Ries - Special Sands	1937
279.	Mayo - Sierra Nevada Pluton and Crustal Movement	1937
280.	Forrester - Structure of the Uinta Mountains	1937
	von Engeln - Rock Sculpture by Blaciers:	1937
	Podcone - Wilting of Proglacial Lakes	1937

242,

. CAS ...

\*998

\*BBS:

- PAS

\*89S

.949

250.

2551.

.298

2553.

SSA.

255.

.000

\*ASE

858

-983

.088

S61.

- 858

283.	Dyson - Snowslide Striations	1937
284.	Rodgers - Stratigraphy and Structure in the Upper Champlain Valley	1937
285.	Safanov - Orogeny of the Urals	1937
286.	von Engeln - Scarp of the High Sierra Nevada	1937
287.	von Engeln - The Quality of Glacial Erosion (See bound set rengeln reprints)	1938
288.	von Engeln - Large, Sharply Defined Terminal Moraine Ridges (See bound set vingeln reprints)	1938
289.	Dyson - Snowslide Erosion	1938
290.	Haseman - The Effect of Different Electrolytes on the A.F.A. Clay Determination	1938
291.	von Engeln - Glacial Geomorphology and Glacier Motion	1938
292.	Wheeler - Topographical Notes on a Journey Across Labrador	1938
293.	Berthiaume - Orbitoids from the Crescent Formation (Eccene) of Washington	1938
294.	Moorhouse - Some Titaniferous Magnetites of the San Gabriel Mountains, Los Angeles County, California	1938
295.	Campbell - Geology of the Bonanza King Mine, Humboldt Range, Pershing County, Nev.	1939
296.	Dyson - Ruby Gulch Gold Mining District, Little Rocky Mountains, Montana	1939
297.	Gibson and Dyson - Grinnell Glacier, Glacier National Park, Montana	1939
298.	Rowland, Richards - A Petrographic Analysis of Cleavage in Otherwise Unmetamor- phosed Sediments	1939
299.	Merriam - Devonian Stratigraphy and Paleon- tology of the Roberts Mountains Region, Nevada	1940
300.	Ludlum - Calcium Carbonate Deposits Marginal to Glaciers	1940
301.	Anderson - Aikinite and Silver Enrichment at the St. Louis Mine, Butte Co., Mont.	1940

23. Dyson - Snows			
138. Rodsers - Str	302.	Ludlum - Continuity of the Hardyston Formation in the Vicinity of Phillipsburg, N. J.	1940
TO - vometes .dsr	303.	Moore - Origin of the Nelsonite Dikes of Amherst County, Virginia	1940
185. von Engoln -	304.	Ingham - The Zinc and Lead Deposits of Shawangunk Mountain, New York	1940
nev von Engoln	305.	Anderson - Geology and Metalliferous Deposits of Kootenal County, Idaho	1940
one system - Sno			
20. Haseman - T			
SSL, von Engeln			
- woloom .ses			
203. Berthiaw			
294, Moorhouse			

---

295. Compbell

298, Tyracm \*

207, Gibson o

Dusland .808

200, Morrison

too. India

SOL, Ander

- 306. Anderson and Hammerand Contact and Endomorphic Phenomena Associated with a Part of the Idaho Batholith
- 307. Anderson A Copper Deposit of the Ducktown Type near the Coeur d'Alene District, Idaho
- 308. Merriam Fossil Turritellas From the Pacific Coast Region of North Africa America
- 309. Anderson Physiographic Subdivisions of the Columbia Plateau of Idaho
- 310. Burfoot A. C. Gill's Development of the Concept of Unique Diameters in Crystallography
- 311. Ludlum Pre-Cambrian Formations at Pocatello, Idaho
- 312. Parker Regional Systematic Jointing in Slightly Deformed Sedimentary Rocks
- 313. Merriam Carboniferous and Permian Corals from Central Oregon
- 314. Anderson Endomorphism of the Idaho Batholith
- 315. Wheeler Anorthosite and Associated Rocks about Nain, Labrador
- 316. Anderson Discussion and Communications Locke's article, "Granite and Ore"
- 317. Nugent The Genesis of Subordinate Conjugate Faulting in the Kern River Salient
- 318. Shaub An unusual assymmetrically banded fissure vein
- 319. Merriam and Anderson Reconnaissance Survey of the Roberts Mountains, Nevada
- 320. Wells A Median Dorsal Plate of Holonema from the Upper Devonian of New York
- 321. Berry Stratigraphy and structure at Three Forks,
  Montana
- 322. Merriam and Berthiaume Late Paleozoic formations of Central Oregon

- 323. Ludlum Structure and Stratigraphy of Part of the Hannock Range, Idaho
- 324. Baldwin Three Forks Fauna in the Lost River Range,
  Idaho
- 325. Nevin Origin of Petroleum A Method of Approach
- 326. von Engeln Glacial Diversion of Drainage
- 327. Nevin and Laird The Keene Dome, Northeast McKenzie County, North Dakota
- 328. Anderson Lead-Silver Mineralization in the Clark Fork District, Bonner County, Idaho
- 329. Nevin Competency of Moving Water to Transport
  Debris
- 330. Schmidt Boulders of Interglacial Conglomerate in Central New York
- 331. Anderson Cobalt Minderalization in the Blackbird District, Lemhi County, Idaho
- 332. Anderson Drainage Diversion in the Northern Rocky
  Mountains of East-Central Idaho
- 333. Anderson Epithermal Mineralization at the Last Chance and Hornsilver Mines, Lava Creek District, Butte County, Idaho
- 33h. Anderson Structural Control and Wall-Rock Alteration at the Wilbert Mine, Dome District, Butte County, Idaho
- 335. Cole and Bermudez Eocene Discyclinidae and Other Foraminifera from Cuba
- 336. Johnson Igneous Metamorphism in the Orofino Region, Idaho
- 337. Anderson Role of the Idaho Batholith During the Laramide Orogeny
- 338. Anderson Tungsten Mineralization at the Ima Mine, Blue Wing District, Lemhi County, Idaho

- 339. Anderson Monzonite Intrusion and Mineralization in the Coeur d'Alene District, Idaho
- 340. Cole Upper Eocene Larger Foraminifera from the Panama Canal Zone
- 341. Fox Structure and Origin of Two Windows Exposed on the Nittany Arch at Birmingham,
  Pennsylvania
- 342. von Engeln Submarine Canyons and the Ice Age: A Discussion
- 343. Wells Reed Corals from the Cocos Keeling Atol (no reprints)
- 3hh. Wells Organic Growth and Sedimentation on an Atoll (no reprints)
- 345. Cole Larger Foraminifera from the Palau Islands
- 346. Wheeler Massive Leucoxene in Adirondack Titanium Deposit
- 347. Quinn Geology and Gold Deposits, Giauque Lake, Yellowknife

- 348. Holser Metamorphism and Associated Mineralization in the Philipsburg Region, Montana
- 349. Oliver Middle Devonian Coral Beds of Central New York
- 350. Anderson Metallogenic Epochs in Idaho
- 851. Baldwin Faulting in the Lost River Range Area of Idaho
- 352. Wells Note on Mississippian and Permian Reef Suites
- 353. von Engeln The Forest Home Run Around
- 354. Anderson Multiple Emplacement of the Idaho Batholith
- 355. Anderson Memorial of Heinrich Ries
- 356. Anderson Magmatic Source of Idaho Ores
- 357. Anderson Magmatic Source of Idaho Ores A Reply
- 358. Cole and Gravell Middle Eocene Foraminifera from Penon Seep, Matanzas Province, Cuba (no reprints)
- 359. Cole Eocene and Oligocene Larger Foraminifera from The Panama Canal Zone and Vicinity
- 360. Cloud and Cole Eocene Foraminifera from Guam, and their Implications
- 361. Holser Limonite is goethite
- 362. Holser Beryllium Minerals in the Victorio Mountains, Luna County, New Mexico
- 363. Cole and Bridge Geology and Larger Foraminifera of Saipan Island
- 364. Cole Some Late Oligocene Larger Foraminifera from Panama
- 365. Wells Mesozoic Invertebrate Faunas of Peru Part 3, Lower Jurassic Corals from the Arequipa Region
- 366. Ross The Favositidae of the Hamilton Group (middle Devonian of New York)

- 367. Holser Fugacity of Water at High Temperatures and Pressures
- 368. Wells Status of Invertebrate Paleontology, 1953 III. Coelenterata
- 369. Holser Proposed Structure of Certain Spinels at High Termperature
- 370. Schneer Polymorphism in One Dimension
- 371. Wheeler Adamellite Intrusive North of David Inlet, Labrador
- 372. von Engeln Geography of the Northlands
- 373. Mellen Pre-Cambrian Sedimentation in the Northeast Part of Cohutta Mountain Quadrangle, Georgia
- 374. Cole Jamaican Larger Foraminifera (no reprints)
- 375. Cole The Genera Miscellanea and Pellatispirella (no reprints)
- 376. Anderson Geology and Mineral Resources of the Baker Quadrangle, Lemhi County, Idaho
- 377. Cole Late Oligocene Larger Foraminifera from Barro Colorado Island, Panama Canal Zone
- 378. Wells Reports of the Great Barrier Reef Committee
- 379. Cole Variation in American Oligocene Species of Lepidocyclina
- 380. Cole Larger Foraminifera of Saipan Island (no reprints)
- 381. Anderson Memorial to Edson Sunderland Bastin
- 382. Anderson Geology and Mineral Resources of the Salmon Quadrangle, Lemhi County, Idaho
- 383. Muller, Juhle and Coulter Current Volcanic Activity in Katmai National Monument (no reprints)
- 384. Muller and Coulter Incipient Glacier Development Within Katmai Caldera, Alaska
- 385. Sachs Restudy of Some Cuban Larger Foraminifera (no reprints)