

INVENTORY

Series 1. Administrative Records, 1992-94, 1997

Box 1

Annual Reports, 1992-93, 1993-94
Program Review, 1997 ****Restricted****

Series 2. Geological Field Trip Notebooks, 1906 (1906-1933)-1948 (20 notebooks)

Box 1 (cont.)

Geological Field Trip Notebooks (20), 1906 (1906-1933)-1948

Series 3. Miscellaneous Notes, Printed Matter and Writings by George D. Hubbard, 1900-51 (span), n.d.

Box 2

Maps and Notes by George D. Hubbard, 1916, 1918, n.d.
Writings by George D. Hubbard, 1900-23 (span)
The Blue Mound Quartzite, 1900
The Industrial and Commercial Importance of a Tropical Possession, 1906
Physiography and Geography—Their Relations, Differences, and
Essential Fields, 1906
College Geography, 1908
Some High Level Terraces in Southeastern Ohio, 1908
Gold and Silver Mining and Reduction Processes as Responses to
Geographic Conditions, 1911
The Relation of Gold and Silver Mining to the Development of Associated
Industries, 1911
The Influence of Gold and Silver Mining Upon the Characters of Men,
1912
Finger Lake Bed in Ohio, 1914
New England; Her Forests and Her People, 1914
Geography in the Columbus, Ohio, Quadrangle, 1917
What has the Future for Geologists?, 1917
Reasons for Giving Geography a Greater Place in the High School, 1918
Geographic Factors in the Economic Progress of the South, 1919
The Antimony Mines of Shiu Chow, China, 1922
The Antimony Ores of Shiu Chow, China, 1922
Colloids in Geologic Problems, 1922
Concretions in Lake Deposits at Elyria, Ohio, 1922
Dynamics of the Lithosphere, 1922

Series 3. Miscellaneous Notes, Printed Matter and Writings by George D. Hubbard, 1900-51 (span), n.d. (cont.)

Box 2 (cont.)

Writings by George D. Hubbard, 1900-23 (span) (cont.)

Education in Cheng Tu, Sze Chuan, 1922

The Geographic Setting of Chengtu, 1923

Writings by George D. Hubbard, 1924-29

Dimensions of the Cincinnati Anticline, 1924

Preliminary Report on Some Coals from Sze Chuan, China, 1924

Geology of a Small Tract in South Central Vermont, 1924-25

Notes on the Geology of Giles County, Virginia, 1926

Physiographic History of Five River Valleys in Northern Ohio, 1926

Quantitative vs. Qualitative Studies in Geology, 1928

The Pearl River Delta, 1929

Writings by George D. Hubbard, 1930-51 (span), n.d.

Validity of the Indicators of Ancient Climates, 1930

Albania in 1931, 1932

Geographic Conditions, Influences, Controls, 1932

Pre-Cambrian in Ohio, 1932

Unity of Physiographic History in Southwest Norway, 1934

Min River Section Between Kuan-Hsien and Wei-Chou, Szechuan, China, 1937

Symposium: Walther Penck's Contribution to Geomorphology, 1940

Illinoian Glaciation in Killbuck Valley South of Millersburg, Ohio, 1941

Tilted Postglacial Lake Beds in Ohio, 1942

An Economic Future for Japan, [1943]

So the Map Collection Can Grow, 1946

Turning of Tirnovo, [1949]

Agriculture in Palestine, 1951

The Geographer's Educational Neighbors, 1951

The Name of the Creek in Oberlin (typescript), n.d.

Series 4. Photographic Negatives, n.d.

Box 2A

Glass Plate Negatives and Film Negatives of Ohio Geology, n.d. (19 items)

Geology:

1, 2 Lab experiments [2 items], 5 x 7 negatives

3-10 Pictures of individual stones [10 items], 5 x 7 negatives

Series 4. Photographic Negatives, n.d. (cont.)

Box 2A (cont.)

Glass Plate Negatives and Film Negatives of Ohio Geology, n.d. (cont.)

N. Ohio Quarries and Geology: 3 ¼ x 4 ¼ glass plates, except 8 and 9

(These plates were in box marked "Dev. Before July 1945")

- 1 Map-Black River and ridges (townships: Black River,
Sheffield, Amherst, Elyria)
- 2 Map-Ohio, Major prairie areas
- 3 Chart-Quarries-Lower beds, upper beds
- 4 Map-Ohio, outcrop of Berea sandstone
- 5 Map-South Amherst quarries
- 6, 7 Depth chart-quarries [2 items]
- 8, 9 Charts-Norwalk Bog, 3 ¼ x 4 films

Series 5. Catalogue of Fossils, ca. 1880-1930

Box 3

Catalogue of Fossils, ca. 1880-1930 (3 volumes)