MUSEUM PUBLICATIONS

Colored plates.
v. 3 pt3 Reptiles and Amphibia. 71+86p. pt4 Fishes. 15+415p. 1842.
pt3-4 bound together.
v. 4 Plates to accompany v. 3. Reptiles and Amphibia 23pl. Fishes 79pl.
1842.
300 copies with hand-colored plates.

v. 5 pt5 Mollusca. 41+271p. 40pl. pt6 Crustacea. 70p. 13pl. 1843-44.
Hand-colored plates; pt5-6 bound together.

DIVISION 2 BOTANY. Torrey, John. Flora of the State of New York; comprising
full descriptions of all the indigenous and naturalized plants
thereto discovered in the State, with remarks on their economical and
medical properties. 2v. il. pl. sq. Q. Albany 1843. Out of print.
v. 1 Flora of the State of New York. 12+484p. 72pl. 1843.
300 copies with hand-colored plates.

DIVISION 3 MINERALOGY. Beck, Lewis C. Mineralogy of New York; comprising
detailed descriptions of the minerals hitherto found in the State
of New York, and notices of their uses in the arts and agriculture. il. pl.
v. 1 pt1 Economical Mineralogy. pt2 Descriptive Mineralogy. 24+536p.
1842.
8 plates additional to those printed as part of the text.

DIVISION 4 GEOLOGY. Mather, W. W.; Emmons, Ebenezer; Vanuxem, Lard-
er & Hall, James. Geology of New York. 4v. il. pl. sq. Q. Albany
1842-43. Out of print.
v. 1 pt1 Mather, W. W. First Geological District. 37+653p. 46pl. 1843.
1842.

v. 4 pt4 Hall, James. Fourth Geological District. 24+685p. 199pl. map.
1843.

DIVISION 5 AGRICULTURE. Emmons, Ebenezer. Agriculture of New York;
comprising an account of the classification, composition and distribution
of the soils and rocks and the natural waters of the different geological
formations, together with a condensed view of the meteorology and agricul-
tural productions of the State. 5v. il. pl. sq. Q. Albany 1846-54. Out
of print.
v. 1 Soils of the State, their Composition and Distribution. 11+371p. 21pl.
1846.
v. 2 Analysis of Soils, Plants, Cereals, etc. 8+343+46p. 42pl. 1849.
With hand-colored plates.

v. 3 Fruits, etc. 8+340p. 1851.
v. 4 Plates to accompany v. 3. 95pl. 1851.
Hand-colored.

v. 5 Insects Injurious to Agriculture. 8+273p. 59pl. 1854.
With hand-colored plates.

DIVISION 6 PALEONTOLOGY. Hall, James. Palaeontology of New York. 8v.
v. 1 Organic Remains of the Lower Division of the New York System.
v. 2 Organic Remains of Lower Middle Division of the New York System.
v. 3 Organic Remains of the Lower Helderberg Group and the Oriskany
Sandstone. pt1, text. 18+532p. 1859. [§3.50]
— pt2. 143pl. 1861. [§2.50]
v. 4 Fossil Brachiopoda of the Upper Helderberg, Hamilton, Portage and
Chemung Groups. 11+448p. 99pl. 1867. [§2.50.
v. 5 sq. 1 Lamellibranchiata 1. Monomyaria of the Upper Helderberg,
Hamilton and Chemung Groups. 18+288p. 45pl. 1884. [§2.50.
— — Lamellibranchiata 2. Dimyaria of the Upper Helderberg, Ham-
iton, Portage and Chemung Groups. 6+293p. 51pl. 1885. [§2.50.