

1280

Theodore Bliss & Co.,  
Publishers, Booksellers & Stationers,

Philadelphia, June 5<sup>th</sup> 1868

Dear Sir

We expect to employ a  
competent person to travel this  
Summer & Fall, visiting teachers  
with a view to extending the sale  
of the *Ecology* — This will afford  
a favorable way for distribution  
of a circular referring to the  
*Map* — If you approve, we  
shall be glad for a proper

1023  
idea of the title & character  
for announcement, thus  
enabling referred to the work  
and some opening up the  
way for its reception

Very Resp & truly  
Yours  
Thos. P. V. C.

Prof. O. S. Marsh  
Yale Collg

1285

GEOLOGICAL MAP OF THE UNITED STATES.

*IN PREPARATION.*

---

**A POCKET GEOLOGICAL MAP  
OF THE UNITED STATES.**

BY

O. C. MARSH, M.A., F.G.S.,  
PROFESSOR OF PALÆONTOLOGY IN YALE COLLEGE.

Designed to Illustrate DANA'S MANUAL OF GEOLOGY,  
and intended for General Use among  
Students of the Science.

---

THEODORE BLISS & CO.,  
PUBLISHERS,  
PHILADELPHIA.



*Not published*



STANDARD AMERICAN TEXT-BOOKS

ON

Geology, Physics, and Chemistry,

By PROFESSORS DANA AND SILLIMAN.

**Manual of Geology.**

Treating of the Principles of the Science, with special reference to American Geological History. By JAMES D. DANA, M. A., LL. D., Professor of Geology in Yale College. 1 vol. 8vo., 800 pages, illustrated by a Chart of the World, and over 1000 Figures, mostly from American sources. Price, beveled muslin, \$5.00; half-turkey morocco, \$6.00

**A Text-Book of Geology.**

Designed for Schools, Academies, and private Students. By Prof. J. D. DANA. With 375 Illustrations. Square 12mo. Price, \$2.00.

**Principles of Physics, or Natural Philosophy.**

By Prof. BENJAMIN SILLIMAN. 738 pages. With 722 illustrations. Crown 8 vo. Price, \$3.50.

**First Principles of Chemistry.**

By Prof. BENJAMIN SILLIMAN. 555 pages. With 423 Illustrations. 57th edition. Price, \$2.00.

The high position conceded to Professors Dana and Silliman by scientists, in Europe as well as in America, will commend their respective books to all interested in the science of which they treat.

For sale by all Booksellers; or sent by mail, prepaid, upon receipt of price.

THEODORE BLISS & CO., Publishers,  
PHILADELPHIA.



SILLIMAN'S CHEMICAL CLASS-BOOK.

*IN PREPARATION.*

BY PROF. SILLIMAN, OF YALE COLLEGE,

**THE CHEMICAL CLASS-BOOK;** Embracing an outline of CHEMICAL PHILOSOPHY, adapted to the wants of the American Teacher and Student; accompanied by problems and exercises for the Black-board, and amply illustrated for the performance of experiments.

The Publishers beg to assure teachers and students that every means will be employed to present this work in a form worthy of its source, and as speedily as proper regard to accuracy and completeness will warrant. It is not a new edition of the "First Principles" of the same author, the sales of which have exceeded fifty large editions, but a new book designed to cover the same ground, substantially; omitting, however, all matters purely Physical, and adapted to the present advanced state of the science which has already made, or must speedily make, all former text-books on Chemistry obsolete. The science demands—what teachers and students have a right to expect—a Chemical Class-Book which shall bring out the facts and principles of the science in a manner adapted to discipline the mental powers by its logical method and careful analysis, with the omission of all that is not essential to these ends. All thought, therefore, of crowding into the small space of a class-book a synopsis of the entire detail of facts must be abandoned, and a severe eclecticism exercised in the selection of only those subjects which can be fairly brought within the scope of such a text-book.

A complete revolution has taken place in the method of teaching Chemistry in many of our leading institutions of learning, and is still in progress. But the great and substantial advantages it brings us are an ample compensation for the trouble of learning anew the nomenclature and notations, and of expurgating some old ideas which have long stood in the way of the student's progress in Chemistry.