

PRACTICAL AND PROGRESSIVE SCHOOL-BOOKS.

THE ATTENTION OF
TEACHERS, PARENTS, AND FRIENDS OF EDUCATION
IS SOLICITED TO
THE POPULAR AND USEFUL SCHOOL-BOOKS
EMBRACED IN THE
AMERICAN EDUCATIONAL SERIES.

These Books are all constructed on UNIFORM PRINCIPLES, and embrace the LATEST RESEARCHES in their various subjects, and MOST APPROVED METHODS OF INSTRUCTION.

Among them are the following—EACH VOLUME COMPLETE, AND SOLD SEPARATELY:

Sanders' Series of Readers,

ON THE PROGRESSIVE PRINCIPLE, in thirteen separate volumes, and strictly progressive, from book to book. They have been OFFICIALLY RECOMMENDED by several State Superintendents; are in use in more than TWENTY THOUSAND schools in the United States and Canada, and are selling at the rate of over a MILLION COPIES a year.

Thomson's Arithmetics,

Uniting the Analytic and Synthetic modes of demonstration, and distinguished for their eminently practical character, the copiousness and progressiveness of the examples, and clearness of style and arrangement. In ten separate volumes.

Colton's & Fitch's Geographies,

In five separate volumes: 1. Introductory Geography, 24 maps; 2. Modern School Geography, 48 maps; 3. American School Geography, with Colton's large Atlas; 4. Physical Geography; 5. The Young Geographer, 24 maps, illustrated. Officially recommended by several State Superintendents.

Willson's School Histories.

The only graded series of School Histories ever published, and recommended by more than SIX HUNDRED Presidents and Professors of Colleges, and Principals of Academies. In six separate volumes.

Prof. Gray's Botanies,

In six separate volumes, recommended as the best by Prof. Agassiz, Torrey, Dana, Billman, Henry, and nearly every distinguished Naturalist in this country and England. Beautifully and copiously illustrated by original drawings from nature.

Wells's Scientific Series.

1. *Principles and Applications of Chemistry*, 240 illustrations, eminently interesting and practical, and presenting the latest discoveries and reasonings. 2. *Wells's Natural Philosophy*, 342 cuts—especially illustrating the applications of Science to the Arts, Machinery, and every-day life. 3. *Science of Common Things*, a familiar exposition of the first principles of Physical Science, fully illustrated.

Scientific Text-Books:

Including *Hitchcock's Geology*; *Kiddle's School Astronomy*; *Hart's Geographical Exercises*, etc., etc.

Rhetoric and Philology:

Including *Porter's Rhetorical Reader*, which has passed through more than 500 editions; *Newman's Rhetoric*; *McEligott's Analytical Manual and Young Analyser*; *Wells's Revised School Grammar*, and *Elementary Grammar*; *The American Debater*; *Sanders' School Speaker*; *The Humorous Speaker*; *Scripture School Reader*, etc., etc.

Writing and Drawing.

O'Donnell's popular Writing Series, in 7 numbers; *Schuster's Drawing Cards and Books*; *Cox and Schell's Pen and Ink Drawings*, etc., etc.

Bradbury's School Music;

Among which are the *Musical Bouquet*; *The Singing Bird*; *Musical Games*; *Boys' and Girls' Singing Book*; *School Singer*, etc., etc.—the most successful and adapted juvenile Music ever published.

SINGLE COPIES, of such as are used in Classes, sent to Teachers at half price, for examination, with a view to adoption. Specially favorable terms for first introduction.

DESCRIPTIVE CATALOGUES, with copious notices and recommendations, terms, etc., sent, prepaid, on application.

IVISON, PHINNEY & CO., Educational Publishers,
48 & 50 WALKER STREET, New York.