

Quackenbos's Natural Philosophy :

JUST REVISED AND BROUGHT UP TO DATE. 12mo, 450 pages.

This work, illustrated with 335 fine engravings, is equally adapted to use with or without apparatus. It is remarkable for its peculiar adaptation to the school-room. Two styles of type are used in the text; a large size for leading principles, a smaller size for descriptions of apparatus and experiments, explanatory illustrations, etc. For convenience of recitation, the cuts, to which reference is made by letters, are reproduced, apart from the text, in the back of the book. The pronunciation of difficult proper names and technical terms is given in brackets. There are no cumbrous details to be memorized; no drafts on the teacher's time for oral explanation. "Such a text-book," as Dr. Perkins, the distinguished mathematician, writes of the Philosophy, "makes learning easy and teaching a pleasure." "None but a practical teacher," says Mr. Peckham, Principal of the High School, Newark, N. J., "could have so well understood or so happily met the wants of students."

Commendations of this book have literally poured in upon us from all sections of the Union. State, county, and town school-officers, principals of academies and seminaries, teachers of public and private schools, and presidents and professors of colleges, have expressed but one opinion—that *this is THE BOOK on Physical Science.*

Prof. JOHN S. HART, LL. D., Principal of the Trenton Normal School, says of the Philosophy: "The book is a perfect gem."—C. W. CALLENDER, Pres. Tennessee Female Collego, Franklin, Tenn., writes: "Its admirable illustrations, joined to its familiar application of principles, and its practical problems, place it *ahead of all competitors.*"—JESSE W. CORNELIUS, of Cedarville, Ill., says: "I shall introduce it; it is *decidedly the best Philosophy* I have ever examined."—WM. CHASE, Princ. of Academy, Durhamville, N. Y., informs us: "The Philosophy I like so much that I shall introduce it next term."—F. Y. SMITH, of the Athenæum, Columbia, Tenn., writes us: "Quackenbos's Natural Philosophy proves to be eminently satisfactory." W. E. CLIFFORD, Professor of Natural Science, Mineral Point, Wis., bears the following testimony: "The best commendation I can give of the Philosophy is, that I have decided to introduce it into my own classes immediately. *I prefer it to any I have seen.*"—J. J. BROWN, Princ. Academy, Dansville, N. Y., writes: "Your Philosophy I like better than any I have examined, and shall urge its adoption by the Faculty."—Rev. V. L. CONRAD, Pres. of Cooper Seminary, Dayton, O., says: "I am greatly pleased with it."—Rev. J. Q. PRESCOTT, Pres. Mount Lebanon College, Ia., writes thus: "I have long wanted exactly such a book; I shall adopt it hereafter."—JEROME ALLEN, Pres. Bowen Collegiate Institute, Hopkinton, Iowa, pronounces it "FIRST-RATE."

EDWARD B. SMITH, Princ. of Piedmont Academy, Va., expresses himself as follows: "As far as I am able to judge, it is superior, in many important points, to other elementary works on the same subject; I shall accordingly use it in my school."—J. G. KINGSBURY, La Fayette, Ind., declares it "*superior to any other work* with which he is acquainted, for use in schools."—H. H. JENKS, Princ. of Plainfield (Conn.) Academy, writes us: "Quackenbos's Philosophy is such a one as I have been looking for a long time—a work plain, practical, and useful in itself."