

The Lady of the Lake. Scott. In the Standard English Classics.

This edition is designed for children between nine and fifteen years old. It is safe to place copies of any of Scott's works in the hands of young children as well as in the hands of children of forty years.

Advanced First Reader. By Ellen M. Cyr. Towards the Rising Sun: The Youth's Companion Series.

Elements of the Theory of Newtonian Potential Function. By B. O. Peirce, Ph.D., Professor of Mathematics and Natural Philosophy in Harvard University.

The Abbey History Readers, Nos. I, II, III, IV and V, completing the series, 1s., 1s. 3d., 1s. 3d., 1s. 6d., 1s. 6d. respectively. Revised by the Rt. Rev. Francis Aidan Casquet, D.D. George Bell and Sons, London, England.

The old sad story, the old inspiring story, the present glorious story of how the British people have become to be the Crowned Republic. History can be very well taught by the aid of these Readers. Well worth the thoughtful attention of teachers.

The House That Jill Built. By E. C. Gardner. Springfield, Mass.: The W. F. Adams Co.

This is a pleasant and readable book on home architecture, first issued in 1882 (present edition 1895), containing many useful hints; not only for people who are building houses, but also for those who could and should understand and improve the houses they live in. It is not a book which foolishly aims at making "every man his

own architect," but rather helps people to think out sensibly what they need in a house and what they need to know about a house.

Arithmetic Made Easy, Mr. Murray's Text-books for Secondary Education. By Mabel A. Marsh. John Murray, London, England. 2s. 6d.

Miss Marsh is a teacher, thus she writes of her book: "Though primarily designed as a handbook for teachers, the writer hopes that it will be of use to their pupils as well, out of whose actual perplexities the lessons have really grown." From her book both teacher and pupils can obtain useful hints.

Electric Wiring, Murray's House and School Library. By W. C. Clinton, B.Sc., London. 1s. 6d.

This little book is intended as an introduction to the "Indoor" electric wiring as practised in the fitting up of private houses, shops, etc., with lamp and bell circuits, and for this purpose the science master will find it very helpful and likewise the students.

Animal Activities. By Nathaniel S. French, Ph.D., Roxbury High School, Boston. Longman, Green & Co., New York. Pp. 262; \$1.20.

In the introduction the author says that this first book on zoology is the outgrowth of fifteen years teaching of the subject to large classes in a High School. The book gives ample evidence of the truth of the above statement. One of these is the long list of books given which have been found useful by the pupils in their study of zoology. We commend the volume to our teachers in all our schools.