

Rebels.



THE ANTIQUARY (Elliot Stock).—The thirtieth volume of this work is now completed, and maintains its high reputation among Archæological publications. It is replete with learned articles by leading Antiquaries, and no one who loves to read the story of the past and to acquaint himself with the results of modern research and discovery can possibly exist without his *Antiquary*.

* *

THE FRIEND OF SIR PHILIP SIDNEY, BEING SELECTIONS FROM THE WORKS OF FULKE GREVILLE, LORD BROOKE, MADE BY A. B. GROSART (Elliot Stock).—This is another volume of the Elizabethan Library, ably edited by Dr. Grosart, most welcome to all lovers of true literature. Dr. Grosart has culled the most fragrant and beautiful flowers in a fair and pleasant garden, wherein it is sweet to wander. The friend of Sir Philip Sidney, whom Charles Lamb loved to call *Nobiliorum Poetarum Nobilissimus*, clothed many noble thoughts in tuneful verse, well worthy of himself and of his times. The elegance of the printing and binding of this dainty volume corresponds well with its contents.

* *

SCOTS LORE (W. Hodge & Co., Glasgow).—We have received the first number of a new Archæological Monthly Journal devoted to the history and antiquities of Scotland. It is full of interesting and valuable matter, and will be welcomed by all who love Scotland. We wish it a long and successful career.

* *

THE NORTHERN GENEALOGIST is edited by Mr. A. Gibbons, F.S.A., who is well known as a great authority on the subject of Wills and Visitations, especially in Lincolnshire and Yorkshire. His journal will be of great utility to all genealogists.

* *

HISTORICAL NOTICES OF CAVERSHAM, by Rev. M. T. Pearman (Oxfordshire Archæological Society).—This is a most careful and accurate account of the Manor, Church, and Bridge of Caversham, compiled by one whose knowledge of the Antiquities of Oxfordshire is most extensive. There is a sketch by Sir Henry Dryden of the curious font, and Mr. Pearman's history of the old bridge, with its chapel, now replaced by the hideous iron structure, will be read with much interest.