

*Studies in American History.* By Mary S. Barnes, formerly Professor of History at Wellesley College, and Prof. Earl Barnes, of the Leland Stanford University. (Boston, New York and Chicago: D. C. Heath & Co.)

It is inspiring to read, much more to use, such a history as this, which makes good use of real historic material, shows historic development, and makes the past speak in the words of men who lived then. The words of Homer, Columbus, Pitt, Longfellow, Lincoln and others, brighten the pages of this real history. It is, at last, a history with an impartial account of the Civil War, because it lets both sides speak for themselves, and, on the whole, approaches as nearly as any book we have seen to the ideal school-book.

*The Prometheus Bound of Æschylus* and the fragments of the *Prometheus Unbound*, with introduction and notes by N. Wecklein. Translated by Prof. Allen, of Harvard University. (Boston and London: Ginn & Co.)

The foregoing announcement speaks for itself. The College Series of Greek Authors consists of classical works which for scholarship and general excellence would be difficult indeed to surpass.

The translator has adhered closely to the text and commentary of the original edition, and has had the advice and assistance of Dr. Wecklein (Rector of the Maximilian Gymnasium in Munich) in his work.

*Cambridge Mathematical Series:*

*Elementary Trigonometry.* By J. M. Dyer, M.A., and Rev. R. H. Whitcombe, M.A. (Cambridge: Deighton, Bell & Co.; London: George Bell & Sons.) 4s. 6d. To prepare a school text-book for beginners in Trigonometry which should render the path of the learner as smooth as possible, and yet enable him to gain an adequate knowledge of the subject is not an easy work to accomplish, but the authors of this latest issue of the Cambridge Mathematical Series have produced a text-book which will bear comparison with the best. The treatment of the subject varies somewhat from the ordinary method: there are four parts, the last, on logarithms, etc., being especially good. A great many examples are given.

*Mechanics for Beginners.* Part I. Dynamics and Statics. By the Rev. J. B. Lock, M.A., 3s. 5d., (London: Macmillan & Co., and New York.) The author has given in this book the more elementary parts of the Dynamics of a particle and of the statics of Parallel Forces which have already appeared in his work on elementary dynamics, with some additions, such as a chapter on simple harmonic motion and the Pendulum and some articles on Units. The book is especially intended to meet the requirements of Students of the Science and Art Department at South Kensington, but we need hardly say that any student will find it a most satisfactory book. The method followed in the portion of the book on dynamics is new and will probably be found an improvement on the ordinary method.