

Citizen's Atlas of American Politics, 1789-1888. By FLETCHER W. HEWES. New York, Scribner. 10. \$2.

THIS atlas is a campaign publication of peculiar interest, as it gives a clear graphical insight into some of the questions at issue. A number of maps show the comparative condition of the tariff, and the wages of skilled and unskilled labor for any corresponding period during the past forty years. Wages and cost of living are compared, and import and export charts show the country's part in the trade of the world. A large map is devoted to the production of wool and the value of the total product of manufactures. The latter maps are compiled from the returns of the Tenth Census, and are very interesting. The distribution of the foreign-born population receives special attention, one large map showing its ratio to the total population, while four smaller maps show that of the Germans, Irish, English, and Welsh, and of British Americans. These charts have been taken from 'Scribner's Statistical Atlas of the United States.' The first charts of the atlas represent the political history of the country, giving at a single glance a view of the supremacy of parties and of the increase of the popular vote. Another series of maps shows the history of presidential elections. The atlas is of special interest at present, containing, as it does, valuable and accurate information on some of the most important questions to be decided by the imminent election.

PUBLISHERS' FALL ANNOUNCEMENTS.

Houghton, Mifflin, & Co.

IN the American Commonwealths Series, 'Indiana: a Redemption from Slavery,' by J. P. Dunn, jun.; and 'Ohio: Historical Sketches of the First Fruits of the Ordinance of 1787,' by Rufus King. Under the title 'American Religious Leaders,'—a series of biographies of men who have exerted great influence on the religious thought and life of America,—the following will be among the earlier issues: 'Jonathan Edwards,' by Prof. A. V. G. Allen; 'Charles Hodge,' by Pres. Francis L. Patton of Princeton; 'Francis Wayland,' by Prof. J. O. Murray of Princeton; 'Wilbur Fisk,' by Prof. George Prentice of Wesleyan University; 'Archbishop John Hughes,' by John G. Shea, LL.D.; and 'Theodore Parker,' by John Fiske. 'A Latin Grammar,' by E. A. Andrews and S. Stoddard (new edition, thoroughly revised by Henry Preble). 'Colonial Times on Buzzard's Bay,' by W. R. Bliss. 'The Critical Period of American History, 1783-89,' by John Fiske. 'The Chief Contents of the *Gentleman's Magazine*, from 1731 to 1868,' edited by G. Laurence Gomme, F.S.A. (in fourteen volumes): Vol. IX. 'Literary Curiosities'; Vol. X. 'Topography.' 'Essay on Language, and Other Papers,' by Rowland G. Hazard (new edition). 'Freedom of Mind in Willing; or, Every Being that wills a Creative First Cause,' by Rowland G. Hazard (new edition). 'Two Letters on Causation and Freedom in Willing,' addressed to John Stuart Mill, with other papers, by Rowland G. Hazard (new edition). 'Realistic Idealism in Philosophy Itself,' by Nathaniel Holmes (in two volumes, crown 8°, \$5). 'Young Sir Henry Vane,' by James K. Hosmer. 'Ancient Rome in the Light of Recent Discoveries,' by Rodolfo Lanciani, with two maps and about 100 illustrations. 'The Soul of the Far East,' by Percival Lowell. 'The Law of Equivalents, in its Relations to Political and Social Ethics,' by Edward Payson. 'Index to Periodical Literature' (first supplement, Jan. 1, 1882, to Jan. 1, 1887), by William Frederick Poole and William I. Fletcher, with the co-operation of the American Library Association. 'Books and Men,' by Agnes Repplier. 'The Riverside Natural History,' by a corps of forty-three writers, with full bibliography, over 2,200 woodcuts in the text, 168 full-page engravings, and 12 colored plates; in six volumes; sold only by subscription. 'Second Lessons in Arithmetic,' designed to follow Colburn's 'First Lessons,' by H. N. Wheeler. In preparation: 'Narrative and Critical History of America,' edited by Justin Winsor: Vol. I. 'America before Columbus'; Vol. VIII. 'The Later History of British and Spanish America.'

Lee & Shepard.

'Mexico—Picturesque, Political, Progressive,' by Mary E. Blake and Margaret E. Sullivan; 'Physical Development, or the Laws governing the Human System,' by Nathan Allen, M.D.; 'A Phy-

sician's Problems,' by Charles Elam; 'The Story of Evolution, the Development Theory,' by Joseph Y. and Fanny Bergen; 'Methods and Aids in Geography Teaching,' by Charles F. King; 'Primary Methods in Zoölogy Teaching for Teachers in Common Schools,' by Dr. W. P. Manton; 'Chips from Educational Workshops in Europe,' and 'Chips from a Teacher's Workshop, Educational Topics of the Day,' by L. R. Klemm.

J. B. Lippincott Company.

'A Popular History of Music, Musical Instruments, Ballet, and Opera, from St. Ambrose to Mozart,' by James E. Matthew. 'Highways and Horses,' by Athol Maudsley (fully illustrated). In the International Statesman Series, 'Lord Beaconsfield,' by T. E. Kebbel; 'Viscount Palmerston,' by Lloyd C. Sanders; and 'O'Connell,' by J. A. Hamilton. The following volumes are in a state of active preparation, and the date of their appearance will be duly announced: 'Prince Metternich,' by Col. G. B. Malleson, C.S.I.; 'Peel,' by F. C. Montague, fellow of Oriel College, Oxford; 'Lord Bolingbroke,' 'William Pitt,' 'Charles James Fox,' 'The Marquis Wellesley,' 'The Prince Consort,' 'Lord Dalhousie,' 'Earl Russell,' 'Lord Derby,' 'Prince Gortschakoff,' 'Gambetta,' and others. 'The Life of the Right Hon. W. E. Forster,' by T. Wemyss Reid, with portraits and other illustrations. 'Life of Henry M. Stanley,' by Rev. H. W. Little. 'Animal Life of the Sea-Shore,' by Angelo Heilprin. 'With the Camel Corps up the Nile,' by Count Gleichen. 'Practical Microscopy,' by George E. Davis (a new edition). 'An Elementary Treatise on Human Anatomy,' by Joseph Leidy. 'A Cyclopædia of Diseases of Children, and their Treatment, Medical and Surgical,' edited by J. M. Keating, M.D. 'Intracranial Tumors,' by Byron Bramwell, M.D. 'The Chemical Analysis of Iron,' by Andrew Alexander Blair. 'Young Folks' Science in Story,' containing young folks' whys and wherefores, young folks' ideas, and young folks' queries (new edition). 'Animals and Birds, their Homes and their Habits,' a book for young people, by Uncle Warren (new edition). 'Half-Hours with American History,' selected and arranged by Charles Morris.

Macmillan & Co.

'Natural Inheritance,' by Francis Galton, with illustrations and diagrams; 'Electricity and Magnetism, a Popular Treatise,' by Amedee Guillemin, translated and edited, with additions and notes, by Prof. Silvanus P. Thompson, with numerous illustrations; 'A Practical Text-Book of Pathology,' by D. J. Hamilton; 'Popular Lectures and Addresses on Various Subjects in Physical Science,' by Sir William Thomson, D.C.L., with illustrations; 'Scientific Papers by the Late Professor Andrews,' edited by Prof. P. G. Tait, M.A., and Prof. Crum Brown, F.R.S.; 'Alphabet of Economic Science,' by Philip H. Wicksteed, M.A.; 'A Text-Book of Physiology,' by Michael Foster, M.D., F.R.S., with illustrations, a new and thoroughly revised edition, in three parts, 8°. (Part I. immediately); 'Absolute Measurements in Electricity and Magnetism,' by Andrew Gray, M.A., second edition, in two volumes (Vol. I. immediately); 'Examples in Physics,' by D. E. Jones; 'A Text-Book of Practical Metallurgy and Assaying,' by Arthur H. Hiorns, with illustrations; 'A Text-Book on Elementary Theoretical Metallurgy,' by A. H. Hiorns, with illustrations; 'Experimental Mechanics, a Course of Lectures delivered at the Royal College of Science for Ireland,' by Sir R. S. Ball, M.A., new edition; 'Questions and Examples in Experimental Physics,' by B. Loewy; 'Statistics for Schools,' by John Greaves, M.A.; 'Geometrical Conics, an Elementary Treatise, drawn up in Accordance with the Syllabus issued by the Society for the Improvement of Geometrical Teaching,' by A. Cockshott, M.A.; 'Elementary Synthetic Geometry of the Point, Line and Circle in the Plane,' by N. F. Dupuis, M.A., F.R.S.C.; 'Examples for Practice in the Use of Seven-Figure Logarithms,' by Joseph Wolstenholme, D.Sc., new edition, greatly enlarged; 'Practical Logarithms and Trigonometry,' by J. H. Palmer; 'A Treatise on Trigonometry,' by W. E. Johnson; 'The History of Mathematics,' by W. W. Rouse Ball; 'Elementary Statics,' by the Rev. J. B. Lock, M.A.; 'Photographic Chemistry,' by Raphael Meldola, F.R.S. (Nature Series); 'A Key to Mr. Lock's "Arithmetic for Schools,"' by the Rev. R. G. Watson, M.A.; 'A Key to Mr. Lock's "Elementary Trigonometry,"' by Henry Carr;