and "That Aggravating School Girl," by Grace Stibbing. "The Mountaineer's Bride," a new song with the music by Sir Julius Benedict, is itself worth the price of the magazine. On almost every page there are illustrations which are certainly most effective and add much to the value of the papers. These two papers should find a place in every family.

THE LEISURE HOUR.—The April number of this magazine is an unusually interesting and instructive one. Old subscribers of this magazine are struck with the wonderful progress observable from time to time in its pages. The best evidence of its successful attempt to keep up with the spirit of the age is afforded by the present number. Our limited space will scarcely permit us to do more than glance at its numerous pithy, varied and entertaining articles—prominent among these being a "Biographical Sketch of the great landscape painter Cox;" "The Narrative of a Yachting Cruise in the far North," by W. I. Grant; "An Exposé of Spiritualism;" "Memorable Scenes in the House of Commons." We must not forget to mention the beautiful duet-a gem in its way-"The Sisters," the words written by Tennyson, and the music The numerous by Arthur Sullivan. and beautiful wood-cut engravings interspersed in its pages give this magazine great asthetic value, and its moderate price brings it within the reach of all. We can cheerfully recommend this magazine to our public school teachers in particular, as an antidote for the cramping intellectual tendencies of their scholastic work.

Canadian Edition \$1.50 per year. Wm. Warwick & Son, publishers, Toronto.

THE HUMBOLDT LIBRARY. — J. Fitzgerald & Co., New York.—The

publications which go to make up this Library comprise popular expositions of science by Authors of note. The following numbers are already published.

No. 1.—LIGHT SCIENCEFOR LEISURE HOURS—a series of familiar essays on scientific subjects, natural phenomena &c., by Richard Proctor, B. A., F. R. A. S., &c.

No. 2.—THE FORMS OF WATER—in Clouds and Rivers, ice and glaciers, with 19 illustrations drawn under the direction of the Author, by John Tyndall, LL. D., F. R. S.

No. 3.—Physics and Politics.—An application of the principles of natural selection and hereditary to political society, by Walter Bagehot.

No. 4.—EVIDENCE AS TO MAN'S PLACE IN NATURE—by Thos. H. Huxley, F. R. S.

No. 5.—EDUCATION. —Intellectual Moral and Physical, by Herbert Spencer.

No. 6.—Town Geology—by the Rev. Chas. Kingsley, with an appendix by Prof. Huxley, on coral and coral reefs.

No. 7.—THE CONSERVATION OF ENERGY—by Balfour Stewart, L.L. D., F. R. S., with an appendix by Prof A. Bain, on the correlation of nervous and mental forces.

No. 8.—THE STUDY OF LANGUAGES—brought back to its true principles by C. Marcel, Knt. Leg. Hon.

No. 9.—THE DATA OF ETHICS—by Herbert Spencer.

No. 10.—THE THEORY OF SOUND IN ITS RELATION TO MUSIC—by Prof. Pietro Blaserna, of the Royal University of Rome.

No. 11 and 12.—THE NATURALISTS ON THE RIVER AMAZON, in two parts. This is a record of adventures, habits of animals, Sketches of Brazilian and Indian Life, and aspects of nature under the Equator during eleven years of travel—Henry Walter Bates, F. L. S.

No. 13.—MIND AND BODY—the