CONTENTS:

The American Association for the Advancement of Science: ......................................................... 181

The International Catalogue of Scientific Literature: C Y R U S A D L E E ........................................ 184

The British Association, Toronto Meeting: A. B. MACALLUM ..................................................... 201

De Volson Wood: R. S. W ........................................ 204

Current Notes on Physics: —

The Labrador Peninsula; The Chicago Area; Studies in Indiana Geography: W. M. DAVIS ........ 206

Current Notes on Anthropology: —

Antiquity of Man in Switzerland; Moki Ceremonials: D. G. B R I N T O N ..................................... 207

Notes on Inorganic Chemistry: J. L. H ........................................ 208

Scientific Notes and News: —

An International Association; The New Tariff Law; Gold Resources of the Yukon Region; General .......................................................... 209

University and Educational News ........................................ 213

Discussion and Correspondence: —


Scientific Literature: —

Von Helmholtz's Vorlesungen über die Elektromagnetische Theorie des Lichts: B. O. P I E R C E ....... 216

The American Association for the Advancement of Science: —


MSS. intended for publication and books, etc., intended for review should be sent to the responsible editor, Prof. J. McKeen Cattell, Garrison-on-Hudson, N. Y.

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

The meetings of the American Association for the Advancement of Science at Detroit next week and of the British Association at Toronto on the following week are events of more than ordinary moment. The visit of the British Association to Montreal in 1884 gave a considerable impulse to science in America. The meeting of our own Association in that year was attended by three hundred British men of science, the total attendance, 1249, being the largest in its history. In the thirteen years that have since elapsed science in America has made a great forward movement. The scientific research accomplished at our universities now surpasses that of the British universities; the work done under our government is greater than in any other country; our scientific journals have doubled in number and increased in influence. If our Association has scarcely kept abreast of the great progress of science, this is the proper time to give it a due place in the scientific economy.

It is certainly the duty as well as the privilege of every American man of science to try to attend the meetings at Detroit and