SCIENCE

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CONTENTS Charles Sedgwick Minot: Dr. Charles W. The Stimulation of Growth: Dr. Jacques Alaska Surveys and Investigations 715 At the Ohio State University 716 The Washington University Medical School. 717 University and Educational News 724 Discussion and Correspondence:-Isolation of B. radicicola from Soil: Dr. Chas. B. Lipman. A Research Laboratory for the Physical Sciences: S. R. Williams, 725 Scientific Books:-The Salton Sea: Professor Francis E. LLOYD 725 Scientific Research and Sigma Xi: Professor J. McKeen Cattell 729 Radium Fertilizer in Field Tests: Professor CYRIL G. HOPKINS, WARD H. SACHS 732 Special Articles:-New Reptiles from the Trias of Arizona and New Mexico: Dr. Maurice G. Mehl 735 Scientific Journals and Articles:-The Biological Society of Washington: M. W. Lyons, Jr. 735

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CHARLES SEDGWICK MINOT1

I WISH to dwell in this paper not on the scientific attainments and successes of Charles Sedgwick Minot, but on the mental and moral qualities which his career illustrates and which made him what he was.

Young Minot did not follow the traditional course of education for the son of a well-to-do Boston lawyer. He did not go to Harvard College, but to the Massachusetts Institute of Technology and his first degree, that of bachelor of science, was obtained from that technical school. His major subject in that school was not the common one of engineering, but the uncommon one of natural history. He later pursued his studies in this unusual subject at Leipzig, Würzburg and Paris. returning to Boston, he took the degree of doctor of science at Harvard University in 1878, again in the subject of natural history. His education, therefore, showed his determination in following his bent, and his independence in parting from his boyhood associates and his family's habitual practise in regard to the education of sons.

Then, as now, the only career open to students of natural history was a professor-ship in some branch of that subject, but this was not the career to which Minot looked forward. His studies were all histological and embryological, and their most practical and useful applications seemed to him to lie somewhere in the field of medical science and education.

Two years later he accepted two ap-

¹ Address before the Boston Society of Natural History at a memorial meeting held on March 17, 1915.