CONTENTS

A Mechanistic View of Psychology: Dr. George W. Crile ........................................ 283

The Chestnut-blight Parasite (Endothia parasitica) from China: Dr. C. L. Shear, Neil E. Stevens ........................................ 295

The Discovery of the Chestnut Bark Disease in China: Dr. David Fairchild .......... 297

Scientific Notes and News ........................................ 299

University and Educational News ........................................ 301

Discussion and Correspondence:—

Color Correlation in Cowpeas: Dr. W. J. Spillman. Variations in the Earth's Magnetic Field: Professor Francis E. Nipher. Excusing Class Absences in College: Dr. E. A. Miller ........................................ 302

Scientific Books:—

Pycraft's The Infancy of Animals: Professor Francis H. Herrick. Brunswig on Explosives: Dr. A. P. Sy ........................................ 304

Notes on Meteorology and Climatology:—

The Solar Constant of Radiation; West India Hurricanes; Humidity and Frost Damage; Australian Meteorology; Notes: Charles F. Brooks ........................................ 309

Special Articles:—

The Rediscovery of Peridermium pyriforme Peck: Professor J. C. Arthur, Dr. Frank D. Kern. A Wine-red Sunflower: Professor T. D. A. Cockerell ........................................ 311

Societies and Academies:—

The Biological Society of Washington: M. W. Lyon, Jr. ........................................ 313

MSS. Intended for publication and books, etc., intended for review should be sent to Professor J. McKeen Cattell, Garrison-on-Hudson, N. Y.

A MECHANISTIC VIEW OF PSYCHOLOGY

Traditional religion, traditional medicine and traditional psychology have insisted upon the existence in man of a triune nature. Three "ologies" have been developed for the study of each nature as a separate entity—body, soul and spirit; physiology, psychology, theology; physician, psychologist, priest. To the great minds of each class, from the days of Aristotle and Hippocrates on, there have come glimmerings of the truth that the phenomena studied under these divisions were interrelated. Always, however, the conflict between the votaries of these sciences has been sharp, and the boundary lines between them have been constantly changing. Since the great discoveries of Darwin, the zoologist, biologist and physiologist have joined hands, but still the soul-body-spirit chaos has remained. The physician has endeavored to fight the gross maladies which have been the result of disordered conduct; the psychologist has reasoned and experimented to find the laws governing conduct; and the priest has endeavored by appeals to an unknown god to reform conduct.

The great impulse to a deeper and keener study of man's relation, not only to man, but to the whole animal creation, which was given by Darwin, has opened the way to the study of man on a different basis. Psychologists, physicians and priests are now joining hands as never before in the great world-wide movement for the betterment of man. The new sci-