THE SCIENTIFIC MONTHLY

JIJN 291921

EDITED BY J. McKEEN CATTELL

CONTENTS

THE HISTORY OF CHEMISTRY. Professor John Johnston	5
THE CENTENNIALS OF HERMAN VON HELMHOLTZ AND RUDOLF VIRCHOW:	
HERMANN VON HELMHOLTZ. Professor Louis Karpinski	24
RUDOLF VIRCHOW-PATHOLOGIST. Dr. Carl Vernon Walker	33
RUDOLF VIRCHOW—ANTHROPOLOGIST AND ARCHEOLOGIST. Professor Arthur E. R. Boak	40
THE BIOLOGY OF DEATH—THE INHERITANCE OF DURATION OF LIFE IN MAN. Professor Raymond Pearl	46
VITAMINS AND FOOD DEFICIENCY DISEASES. Dr. Alfred C. Reed	67
FISHING IN LAKE MICHIGAN. Professor A. S. Pearse	81
THE PROGRESS OF SCIENCE: The Utilization and Conservation of the Natural Resources of the United States; The Executive Committee on Natural Resources; Mme. Curie's Visit to the United States; Exchange of Professors of Engineering between American and French Universities; Scientific Items	91

THE SCIENCE PRESS

PUBLICATION OFFICE: 11 LIBERTY ST., UTICA, N. Y. EDITORIAL AND BUSINESS OFFICE: GARRISON, N. Y.

Single Number, 50 Cents.

Yearly Subscription, \$5.00

COPYRIGHT 1921 BY THE SCIENCE PRESS

THE SCIENTIFIC MONTHLY

EDITED BY J. McKEEN CATTELL

CONTENTS

THE SCIENTIFIC CAREER FOR WOMEN. Dr. Simon Flexner 97
THE MESSAGE OF THE ZEITGEIST. Dr. G. Stanley Hall106
SWISS GEODESY AND THE UNITED STATES COAST SURVEY. Professor Florian Cajori
THE HISTORY OF CHEMISTRY. Professor John Johnston130
THE BIOLOGY OF DEATH—EXPERIMENTAL STUDIES ON THE DURATION OF LIFE. Professor Raymond Pearl144
ADAPTATIONS AMONG INSECTS OF FIELD AND FOREST. Dr. E. P. Felt165
STUDIES OF THE OCEAN. H. S. H. the Prince of Monaco171
THE PROGRESS OF SCIENCE: The Second International Congress of Eugenics; The Edinburgh Meeting of the British Association for the Advancement of Science; Meetings of British and American Chemists; Edward Bennett Rosa; Scientific Items186

THE SCIENCE PRESS

PUBLICATION OFFICE: 11 LIBERTY ST., UTICA, N. Y. EDITORIAL AND BUSINESS OFFICE: GARRISON, N. Y.

Single Number, 50 Cents.

VOL. MIII, NO. 3

THE SCIENTIFIC MONTHLY

EDITED BY J. McKEEN CATTELL

CONTENTS

POPULATION PROBLEM. Professor Raymond Pearl
IMPENDING PROBLEMS OF EUGENICS. Professor Irving Fisher214
A FEW QUESTIONABLE POINTS IN THE HISTORY OF MATHEMATICS. Professor G. A. Miller232
THE EARLIEST PRINTED ILLUSTRATIONS OF NATURAL HISTORY. Professor William A. Locy
GETTING MARRIED ON FIRST MESA, ARIZONA. Dr. Elsie Clews Parsons259
HARMONIZING HORMONES. Professor B. W. Kunkel266
GRAZING PRACTICE ON THE NATIONAL FORESTS AND ITS EFFECT ON NATURAL CONDITIONS. Clarence F. Korstian275
THE PROGRESS OF SCIENCE: Helmholtz and Virchow; The International Institute of Agriculture; The National Geographic Society's Gift of Big Trees; Field Work of the Smithsonian Institution; Birds Banded by the Biological Survey; Scientific Items282

THE SCIENCE PRESS

PUBLICATION OFFICE: 11 LIBERTY ST., UTICA, N. Y. EDITORIAL AND BUSINESS OFFICE: GARRISON, N. Y.

Single Number, 50 Cents.

1921 1931

THE SCIENTIFIC MONTHLY

EDITED BY J. McKEEN CATTELL

CONTENTS

THE BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE:	
THE CONSTITUTION OF MATTER. Sir T. Edward Thorpe	289
THE LABORATORY OF THE LIVING ORGANISM. Dr. M. O. Forster	_301
EXPERIMENTAL GEOLOGY. Dr. J. S. Flett	308
SOME PROBLEMS IN EVOLUTION. Professor Edwin S. Goodrich	316
APPLIED GEOGRAPHY. Dr. D. G. Hogarth	_322
SCIENTIFIC IDEALISM. Dr. William E. Ritter	_328
FIELD CROP YIELDS IN NEW JERSEY FROM 1876 TO 1919. Harry B. Weiss_	342
THE PLAY OF A NATION. Professor G. T. W. Patrick	_350
EVARISTE GALOIS. Dr. George Sarton	363
MARS AS A LIVING PLANET. G. H. Hamilton	_376
THE PROGRESS OF SCIENCE: Scientific Meetings; The Activities of the Rockefeller Foundation; The Harvard School of Public Health; Scientific Items	

THE SCIENCE PRESS

PUBLICATION OFFICE: 11 LIBERTY ST., UTICA, N. Y. EDITORIAL AND BUSINESS OFFICE: GARRISON, N. Y.

Single Number, 50 Cents.

VOL XIII NO. 5 OF WALLEY

THE SCIENTIFIC MONTHLY

EDITED BY J. McKEEN CATTELL

CONTENTS

THE INTERNATIONAL CONCRESS OF FUCENICS.

THE INTERNATIONAL CONCREDE OF LOCALIDE.	
THE FIELD OF EUGENIC REFORM. Major Leonard Darwin	.385
THE CONSEQUENCES OF WAR AND THE BIRTH RATE IN FRANCE. M. Lucien March	.399
THE TRUE ARISTOCRACY. Vice-chancellor George Adami	.420
SCIENCE IN FRANCE. M. Emile Boutroux	.435
ORIGIN OF THE ELECTRICAL FLUID THEORIES. Professor Fernando Sanford	.448
THE MIOCENE SHORE-FISHES OF CALIFORNIA. Dr. David Starr Jordan	.460
A CALIFORNIA ELK DRIVE. Dr. C. Hart Merriam	.465
THE PROGRESS OF SCIENCE: The Second International Congress of Eugenics; The Meeting of Chemists in New York City; The American Public Health Association; Scientific Items	

THE SCIENCE PRESS

PUBLICATION OFFICE: 11 LIBERTY ST., UTICA, N. Y., EDITORIAL AND BUSINESS OFFICE: GARRISON, N. Y.

Single Number, 50 Cents.



EDITED BY J. McKEEN CATTELL

CONTENTS

THE INBRED DESCENDANTS OF CHARLEMAGNE: A GLANCE AT THE SCIENTIFIC SIDE OF GENEALOGY. Dr. David Starr Jordan	81
STUDIES IN INFANT PSYCHOLOGY. Dr. John B. Watson and Rosalie Rayner Watson	93
AN INTRODUCTION TO SCIENTIFIC VAGARIES. Professor D. W. Hering	16
THE GOVERNMENT LABORATORY AND INDUSTRIAL RESEARCH. Dr. George K. Burgess5	23
AMERICA'S FIRST AGRICULTURAL SCHOOL. Dr. Neil E. Stevens5	31
THE RESEARCHER IN SCIENCE. Professor Michael F. Guyer5	41
FEARSOME MONSTERS OF EARLY DAYS. Dr. Leon Augustus Hausman5	60
THE PROGRESS OF SCIENCE: The American Public Health Association; Scientific Problems of the Pacific; Government Educational Courses; The Optical Society of America; Scientific Items	70
INDEX TO VOLUME XIII5	95

THE SCIENCE PRESS

PUBLICATION OFFICE: 11 LIBERTY ST., UTICA, N. Y. EDITORIAL AND BUSINESS OFFICE: GARRISON, N. Y.

Single Number, 50 Cents.

Yearly Subscription, \$5.00

COPYRIGHT 1921 BY THE SCIENCE PRESS

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ADAMI, GEORGE, The True Aristoc- | racy, 420

Agricultural School, America's First, Neil E. Stevens, 531

Agriculture, International Institute of, 285 Public Health Associa-American

tion, 570

Big Trees, Gift of, 285 Birds banded by the Biological Sur-

vey, 287

BOAK, ARTHUR E. R., Rudolph Virchow-Anthropologist and Archeol-

BOUTROUX, EMILE, Science in France,

British Association for the Advancement of Science, Edinburgh Meet-

ing, 187; 289
BURGESS, GEORGE K., The Government Laboratory and Industrial Research, 523

CAJORI, FLORIAN, Swiss Geodesy and the United States Coast Survey, 117 California Elk Drive, C. HART MER-RIAM, 465

Charlemagne, The Inbred Descendants of, David Starr Jordan, 481 British and American Meeting of, 189, in New York, 476 Chemistry, The History of, Jонн

Johnston, 5, 130 Crops, Field, in New Jersey, HARRY B. WEISS, 342

Curie, Mme., Visit to the United States, 93.

DARWIN, LEONARD, The Field of Eugenic Reform, 385

Death, The Biology of, RAYMOND PEARL; The Inheritance of Dura-PEARL; The Inheritance of Duration of Life in Man, 46; Experimental Studies in the Duration of Life, 144; Natural Death, Public Health and the Population Problem, 193

Electrical Fluid Theories, Origin of, Fernando Sanford, 448

Elk Drive in California, C. HART MERRIAM, 405

Engineering, Exchange of Professors of, 95

Eugenic Reform, The Field of, LEON-ARD DARWIN, 385

Eugenics, Congress, The Second International, 183, 385, 476; impending Problems of, IRVING FISHER, 214

Evolution, Some Problems in, EDWIN

S. Goodrich, 316 Exchange of Professors of Engineering between American and French Universities, 95.

FELT, E. P., Adaptations among Insects of Field and Forest, 165

Field Crops in New Jersey, HARRY B. Weiss, 342 FISHER, IRVING, Impending Problems

of Eugenics, 214

FLETT, J. S., Experimental Geology, 308

FLEXNER, SIMON, The Scientific Career for Women, 97 Forests, National, Grazing Practice

on the, CLARENCE F. KORSTIAN,

Forster, M. O., The Laboratory of the Living Organism, 301

Galois, Evariste, George Sarton, 363 Geography, Applied, D. G. HOGARTH, 322

Geology, Experimental, J. S. Flett, 308

Government, Educational Courses, 572; Laboratory and Industrial Research, George K. Burgess, 523 GOODRICH, EDWIN S., Problems in

Evolution, 316 GUYER, MICHAEL E., The Researcher in Science, 541

HALL, G. STANLEY, The Message of the Zeitgeist, 106

HAMILTON, G. H., Mars as a Living Planet, 376

Harmonizing Harmones, B. W. Kun-KEL, 266.

Hausman, Leon Augustus, Fearsome Monsters of Early Days, 560 Health, Public; Harvard School of, 384; American Association, 477, 570

Helmholtz, Hermann von, Louis KARPINSKI, 24; and Virchow, 282 HERING, D. W., An Introduction to Scientific Vagaries, 516

HOGARTH, D. G., Applied Geography, 322

Infant Psychology, Studies in, JOHN B. WATSON and ROSALIE RAYNER Watson, 493

Insects of Field and Forest, Adaptations among, E. P. Felt, 165

Johnston, John, The History of Chemistry, 5, 130

JORDAN, DAVID STARR, The Miocene 1 Shore-Fishes of California, 460; The Inbred Descendants of Charlemagne, 481

KARPINSKI, Louis, Hermann von Helmholtz, 24

KORSTIAN, CLARENCE F., Grazing Practice on the National Forests,

KUNKEL, B. W., Harmonizing Harmones, 266

Laboratory of the Living Organism,

M. O. FORSTER, 301 Lake Michigan, Fishing in, A. S.

Pearse, 81

LOCY, WILLIAM C., The Earliest Printed Illustrations of Natural History, 238

MARCH, LUCIEN, The Consequences of War and the Birth Rate in France, 399

Married on First Mesa, Arizona, ELSIE CLEWS PARSONS, 259

Mars as a Living Planet, G. H. HAM-1LTON, 376

Mathematics, Questionable Points in the History of, G. A. MILLER, 232 Matter, The Constitution of, T. ED-WARD THORPE, 289

MERRIAM, C. HART, A California Elk Drive, 465

Message of the Zeitgeist, G. STANLEY HALL, 106

MILLER, G. A., A Few Questionable Points in the History of Mathematics, 232

Miocene Shore-Fishes of California,

DAVID STARR JORDAN, 460 MONACO, H. S. H. THE PRINCE OF, Studies of the Ocean, 171

Monsters, Fearsome, of Early Days. Leon Augustus Hausman, 560

Natural, Resources of the United States, Utilization and Conservation of, 91; Executive Committee on, 91; History, The Earliest Printed Illustrations of, WILLIAM C. Locy, 238

Ocean, Studies of the, H. S. H. THE PRINCE OF MONACO, 171 Optical Society of America, 574

Parsons, Elsie Clews, Getting Married on First Mesa, Arizona, 259 PATRICK, G. T. W., The Play of a Nation, 350

PEARL, RAYMOND, The Biology of Death-The Inheritance of Duration of Life in Man, 46; Experimental Studies on the Duration of Life, 144; Natural Death, Public

Health and the Population Problem, 193 PEARSE, A. S., Fishing in Lake Michi-

gan, 81

Play of a Nation, G. T. W. PATRICK, 350

Progress of Science, 91, 186, 282, 380, 476, 570

REED, ALFRED C., Vitamins and Food Deficiency Diseases, 67

Research, Industrial, and the Government Laboratory, George K. Bur-GESS, 523

Researcher in Science, MICHAEL F. GUYER, 541

RITTER, WILLIAM E., Scientific Idealism, 328

Rockefeller Foundation, Activities of, 382

Rosa, Edward Bennett, 191

SANFORD, FERNANDO, Origin of the Electrical Fluid Theories, 448 SARTON, GEORGE, Evariste Galois, 363

Science in France, EMILE BOUTROUX,

Scientific, Items, 96, 192, 288, 384, 480, 574; Career for Women, Simon FLEXNER, 97; Idealism, WILLIAM E. RITTER, 328; Meetings, 380; Vagaries, An Introduction to, D. W. HERING, 516; Problems of the Pacific, 572

Smithsonian Institution, Field Work of, 286

STEVENS, NEIL E., America's First Agricultural School, 531

Swiss Geodesy and the United States Coast Survey, Florian Cajori, 117

Trees, National Geographic Society's Gift of, 285

THORPE, T. EDWARD, The Constitution of Matter, 280

Virchow, Rudolph, and Hermann von Helmholtz, Centennials of, Pathologist, CARL VERNON WALKER, 33; 282; Anthropologist and Archeologist, ARTHUR E. R. BOAK, 40 Vitamins and Food Deficiency Diseases, Alfred C. Reed, 67

WALKER, CARL VERNON, Rudolph Virchow-Pathologist, 33

War and the Birth Rate in France, Lucien March, 399

WATSON, JOHN B. and ROSALIE RAY-NER, Studies in Infant Psychology,

WEISS, HARRY B., Field Crop Yields in New Jersey from 1876 to 1919, 342

Zeitgeist, Message of the, G. STANLEY HALL, 106