THE SCIENTIFIC MONTHLY

CONTENTS

THE ENGINEERING PROFESSION FIFTY YEARS HENCE. DR. J. A. L. WADDELL	5
WEATHER CONTROLS OVER THE FIGHTING DURING THE SPRING OF 1918. PROFESSOR ROBERT DEC. WARD	24
PLANT AND ANIMAL LIFE IN THE PURIFICATION OF A POLLUTED STREAM.	
C. Elsmere Turner	34
EVOLUTION BY MUTATION. PROFESSOR T. H. MORGAN	46
PLANNING A RESEARCH LABORATORY FOR AN INDUSTRY. Dr. C. E. K. MEES	54
THE ROMANTIC ASPECT OF NUMBERS. PROFESSOR S. E. SLOCUM	68
REMINISCENCES OF ALASKAN VOLCANOES. DR. WILLIAM HEALEY DALL	80
THE PROGRESS OF SCIENCE:	

Presentation of the Franklin Medal to Signor Marconi and Dr. Mendenhall; The Solar Eclipse of June 8; The Conservation of Platinum; Scientific Items 91

THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

Vol. 7, No. 2

THE SCIENTIFIC MONTHLY

CONTENTS

THE MECHANISM OF LIGHT EMISSION. PROFESSOR E. P. LEWIS 97
THE STATUS OF SEALING IN THE SUBANTARCTIC ATLANTIC. ROBERT
CUSHMAN MURPHY
PRINCIPLES AND PROBLEMS OF FISH CULTURE IN PONDS. DR. R. E.
Coker
THE ENGINEERING PROFESSION FIFTY YEARS HENCE. DR. J. A. L. WADDELL 130
RESEARCH AND THE INDUSTRIES. DR. P. G. NUTTING
THE TUTORED FARMER. PROFESSOR W. O. HEDRICK
BIRD MIGRATION IN ITS INTERNATIONAL BEARING. JOSEPH GRINNELL . 166
THE HOME OF THE SOVEREIGN WEED. PROFESSOR E. M. EAST 170
VITAMINES AND NUTRITION. DR. H. STEENBOCK
THE PROGRESS OF SCIENCE: One Hundred Years of the American Journal of Science; Hours, Fatigue and Health in British Munition Factories; Scientific Items

THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

Notice to Reader.—When you finish reading this magazine, place a 1 cent stamp on this notice, mail the magazine, and it will be placed in the hands of our soldiers or sailors destined to proceed overseas. No wrapping—No Address. A. S. Burleson, Postmaster-General.

Vol. 7, No. 3

SEPTEMBER, 1918

THE SCIENTIFIC MONTHLY

CONTENTS

THE TEACHING OF THE HISTORY OF SCIENCE. GEORGE SARTON	193
BAKER ON THE MICROSCOPE AND THE POLYPE. PROFESSOR LORANDE LOSS WOODRUFF	212
ON THE HISTORY OF THE PROBLEM OF SEPARATING A NUMBER INTO ITS PRIME FACTORS. PROFESSOR D. N. LEHMER	227
PLANT PATHOLOGY TO-DAY. C. L. SHEAR AND NEIL E. STEVENS	235
THE SEASONAL DISTRIBUTION OF SWINE BREEDING. DR. RAYMOND PEARL	244
THE MARRIAGE OF MUSEUMS. LEWIS MUMFORD	252
WHAT IS SOCIOLOGY? DR. F. STUART CHAPIN	261
PALEONTOLOGICAL EVIDENCES OF THE ANTIQUITY OF DISEASE. PROFES-	
SOR ROY L. MOODIE	265
THE PROGRESS OF SCIENCE: The Launching of the Langley; Armor adapted to Modern Warfare; Scientific Items	283

THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

Vol. 7, No. 4

OCTOBER, 1918

THE SCIENTIFIC MONTHLY

CONTENTS

WEATHER CONTROLS OVER THE FIGHTING DURING THE SUMMER OF
1918. PROFESSOR R. DEC. WARD
IDENTIFICATION OF INDIVIDUALS BY MEANS OF FINGERPRINTS, PALM-
PRINTS AND SOLEPRINTS. G. Tyler Mairs
THE MAN OF SCIENCE AFTER THE W. R. PROFESSOR D. FRASER HARRIS 320
FACTORS IN ACHIEVEMENT. DR. P. G. NUTTING
RELIGION AND SOCIAL CONTROL. PROFESSOR CHARLES A. ELLWOOD 335
THE METHOD OF NATURE. PROFESSOR I. W. HOWERTH
THE CHEMISTS OF AMERICA. Dr. BENJAMIN HARROW
THE JURASSIC LAGOONS OF SOLNHOFEN. PROFESSOR EDWARD W. BERRY . 361
THE PROGRESS OF SCIENCE:
Raphael Pumpelly's Reminiscences; The Use of Asphyxiating Gas; The Students'
Army Training Corps; Scientific Items

THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

Notice to Reader.— when you mush reading this magazine, place a I cent stamp on this notice, mail the magazine, and it will be placed in the hands of our soldiers or sailors destined to proceed overseas. No wrapping—No Address. A. S. Burleson, Postmaster-General.

Vol. 7, No. 5

NOVEMBER, 1918

THE SCIENTIFIC MONTHLY

CONTENTS

SOCIAL CONDITIONS IN THE PIURA-TUMBES REGION OF NORTHE	RN
PERU. PHILIP AINSWORTH MEANS	. 385
THE RATIONALE OF TESTING INTELLIGENCE, WITH SPECIAL REFEREN	CE
TO TESTING IN THE ARMY. CAPTAIN DANIEL W. LA RUE	. 400
THIS GENERATION CAN NOT ESCAPE PAYING THE COST OF WAR. P	RO-
FESSOR C. C. ARBUTHNOT	413
THE ETHICAL VALUE OF SCIENCE. PROFESSOR E. P. LEWIS	. 435
THE PRINCIPLES OF EDUCATION. DR. P. G. NUTTING	448
MINERALS AND POWER. PROFESSOR F. E. WILLIAMS	457
MEDICAL LABORATORIES. DR. ELLIS KELLERT	465
THE PROGRESS OF SCIENCE:	
Grove Karl Gilbert; The University of Paris; The Chemical Warfare Service; Sci	
tific Items	474

THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

Notice to Reader.—When you finish reading this magazine, place a 1 cent stamp on this notice, mail the magazine, and it will be placed in the hands of our soldiers or sailors destined to proceed overseas. No wrapping—No Address. A. S. Burleson, Postmaster-General.

Vol. 7, No. 6

DECEMBER, 1918

THE SCIENTIFIC MONTHLY

CONTENTS

CAMOUFLAGE. ABBOTT H. THAYER
THE FOUNDATIONS OF BELIEF AMONG PRIMITIVE MEN. DR. JONATHAN WRIGHT
MAKING THE WORLD SAFE FOR DEMOCRACY. PROFESSOR CHARLES A. ELLWOOD
SCIENTIFIC MANAGEMENT SIMPLIFIED. DR. MALCOLM KEIR
CHEMISTRY, A TRADE OR A PROFESSION? PROFESSOR HANOR A. WEBB 530
FISH SUCCESSION IN SOME LAKE ONTARIO TRIBUTARIES. DR. ALBERT HAZEN WRIGHT
THE PLACE OF THE MUSEUM IN OUR MODERN LIFE. DR. F. H. STERNS 545
THE PHYSICAL TOLSTOI. DR. JAMES FREDERICK ROGERS
JACOBUS HENRICUS VAN'T HOFF
VAN'T HOFF IN AMERICA. PROFESSOR BENJAMIN HARROW
THE PROGRESS OF SCIENCE: Andrew Dixon White; The English and French Educational Missions to the United States; Freeing the Forest Reserves from Predatory Animals; Scientific Items 569
INDEX TO VOLUME VII

THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

INDEX

- Achievement, Factors in, P. G. NUTting, 326
- American, Journal of Science, 189; Association, Baltimore Meeting, 571
- ARBUTHNOT, C. C., Cost of the War and this Generation, 413
- Armor, Ancient, Adapted to Modern Warfare, 287
- Army Training Corps. The Students', 383
- Baker on the Microscope and the Polype, LORANDE LOSS WOODRUFF, 212
- BERRY, EDWARD W., JURASSIC Lagoons of Solnhofen, 361
- Bird Migration in its International Bearing, JOSEPH GRINNELL, 166
- Camouflage, ABBOTT H. THAYER, 481
- CHAPIN, F. STUART, What is Soci-ology? 261
- Chemical Service Warfare, 479
- Chemistry, a Trade or a Profession? HANOR A. WEBB, 530
- Chemists of America, Benjamin HARROW, 356
- COKER. R. E., Fish Culture in Ponds, 120
- DALL, WILLIAM HEALEY, Alaskan
- Volcanos, 80 Democracy, Making the World safe for, CHARLES A. ELLWOOD, 511
- Disease, Paleontological Evidences of the Antiquity of, Roy L. Moodie, 265
- EAST, E. M., Home of the Sovereign Weed, 170
- Education, The Principles of, P. G. NUTTING, 448
- Educational Missions, English and French, to the United States, 57?
- ELLWOOD, CHARLES A., Religion and Social Control, 335; Making the World safe for Democracy, 511
- Engineering Fifty Years Hence, J. A. L. WADDELL, 5, 130
- Evolution by Mutation, T. H. MOR-GAN, 46
- Farmer, The Tutored, W. O. HED-RICK, 158
- Fingerprints, Palmprints and Sole-

- prints, Identification of Individuals by, G. Tyler MAIRS, 299
- Fish, ish, Culture in Ponds, R. E. COKER, 120; Succession in Some Lake Óntarío Tributaries, ALBERT HAZEN WRIGHT, 535
- Forest Reserves, Freeing from Predatory Animals, 571
- Franklin Medal, Presentation of the, to Signor Marconi and Dr. Mendenhall, 91

Gas, Asphyxiating, The Use of, 381 Gilbert, Grove Karl, 474

- GRINNELL, JOSEPH, Bird Migration in its International Bearing, 166
- HARRIS, D. FRASER, The Man of Science after the War, 320
- HARROW, BENJAMIN, Chemists of America, 35 America, 564 356; Van't Hoff in
- HEDRICK, W. O., The Tutored Farmer, 158
- Hours, Fatigue and Health in British Munition Factories, 191
- HOWERTH, I. W., The Method of Nature, 349
- Intelligence, The Rationale of Testing, DANIEL W. LA RUE, 400
- KEIR, MALCOLM, Scientific Management simplified, 525
- KELLERT, ELLIS, Medical Laboratories, 465
- Laboratories, Medical, ELLIS KEL-LERT, 465
- Laboratory, Research, Planning a, C. E. K. MEES, 54
- Lagoons, Jurassic, of Solnhofen, EDWARD W. BERRY, 361 "Langley," Launching of the, 283
- LA RUE, DANIEL W., The Rationale
- of Testing Intelligence, 400 LEHMER, D. N., Separating a Num-ber into its Prime Factors, 227 LEWIS, E. P., Mechanism of Light
- Emission, 97; Ethical Value of Science, 435
- MAIRS, G. TYLER, Identification of Fingerprints, by Individuals Palmprints and Soleprints, 299
- Management. Scientific, simplified, MALCOLM KEIR, 525

- MEANS, PHILIP AINSWORTH, Social Scientific Items, 96, 192, 288, 384, Conditions in the Piura-Tumbes Region of Northern Peru, 385
- MEES, C. E. K., Planning a Research Laboratory, 54
- Minerals and Power, F. E. WIL-LIAMS, 457
- MOODIE, ROY L., Paleontological Evidences of the Antiquity of Disease, 265 MORGAN, T. H., Evolution by Muta-
- tion, 46
- MUMFORD, LEWIS, Marriage of Museums, 252
- MURPHY, ROBERT CUSHMAN, Sealing in the Subantarctic Atlantic, 112
- Museums, Marriage of, LEWIS MUM-FORD, 252; in our Modern Life, F. H. STERNS. 545
- Nature, Method of, I. W. HOWERTH, 349
- Number, Separating a, into its Prime Factors, D. N. LEHMER, 227
- Numbers, Romantic Aspect of, S. E. SLOCUM, 68
- NUTTING, P. G., Research and the 149; Factors in Industries, Achievement, 326; Principles of Education, 448
- Paris, University of, 476
- PEARL, RAYMOND, Seasonal Distribution of Swine Breeding, 244
- Piura-Tumbes Region of Northern Peru, Social Conditions in, PHILIP AINSWORTH MEANS, 385
- С. To-day, L. Pathology Plant SHEAR and NEIL E. STEVENS, 235
- Platinum, Conservation of, 95 Primitive Men, Foundations of Be lief among, JONATHAN WRIGHT, 495
- Progress of Science, 91, 189, 283, 379, 474, 569
- Pumpelly, Raphael, Reminiscences, 379
- Purification of a Polluted Stream, C. ELSMERE TURNER, 34
- Control, Social Religion and CHARLES A. ELLWOOD, 335 Power, 457 Research and the Industries, P. G. WOODRUFF, LORANDE LOSS, Baker on
- NUTTING, 149
- The i FREDERICK, JAMES ROGERS. Physical Tolstoi, 555
- Science, Teaching the History of, GEORGE SARTON, 193; Man of, after the War, D. FRASER HARRIS, 320; Ethical Value of, E. P. LEWIS, 435

- 480, 573
- Sealing in the Subantarctic Atlantic, ROBERT CUSHMAN MURPHY, 112
- SHEAR, C. L., and NEIL E. STEVENS. Plant Pathology To-day, 235
- SLOCUM, S. E., Romantic Aspect of Numbers, 68 peiology, What is? F.
- Sociology, STUART CHAPIN, 261
- Solar Eclipse of June 8, 93
- STEENBOCK, H., Vitamines and Nutrition, 179
- STERNS, F. H., The Museum in our Modern Life, 545 STEVENS, NEIL E., and C. L. SHEAR,
- Plant Pathology To-day, 235
- Swine Breeding, Seasonal Distribution of, RAYMOND PEARL, 244
- THAYER, ABBOTT H., Camouflage, 481
- Tolstoi, The Physical, JAMES FRED-ERICK ROGERS, 555
- TURNER, C. ELSMERE, Purification of a Polluted Stream, 34
- Van't Hoff, Jacobus Henricus, 563; in America, BENJAMIN HARROW, 564
- Vitamines and Nutrition, H. STEENвоск, 179
- Volcanos, Alaskan, WILLIAM HEA-LEY DALL, 80
- WADDELL, J. A. L., Engineering Fifty Years Hence, 5, 130
- War, Man of Science after the, D. FRASER HARRIS, 320; Cost of the, and this Generation, C. C. AR-BUTHNOT, 413
- Warfare, Modern, Ancient Armor Adapted to, 287; Chemical, Service, 479
- WARD, ROBERT DEC., Weather Controls over the Fighting, 24, 289
- WEBB, HANOR A., Chemistry, a Trade or a Profession? 530
- Weed, Home of the Sovereign, E. M. EAST, 170
- White, Andrew Dixon, 569
- WILLIAMS, F. E., Minerals and
- the Microscope and the Polype, 212
- WRIGHT, ALBERT HAZEN, Fish Succession in Some Lake Ontario Tributaries, 535
- WRIGHT, JONATHAN, Foundations of Belief among Primitive Men, 495