#### CONTENTS

MODERN NATURAL HISTORY MUSEUMS AND THEIR RELATION TO PUBLIC	
EDUCATION. DR. BARTON W. EVERMANN	5
POTHOLES, THEIR VARIETY, ORIGIN AND SIGNIFICANCE. E. D. ELSTON .	37
THE INFLUENCE OF MAGNETISM ON LIGHT. PROFESSOR L. R. INGERSOLL .	52
DUST IN INDUSTRY. DR. HENRY FIELD SMYTH	56
THE BANANA, A FOOD OF EXCEPTIONAL VALUE. PROFESSOR SAMUEL C. PRESCOTT	65
RESULTS AND EXPECTATIONS OF RESEARCH ON FISHERY PROBLEMS. Dr. Philip H. Mitchell	76
THE DIAGNOSIS OF POTENTIAL NEUROSIS. DR. JOHN B. MORGAN	84
THE PROGRESS OF SCIENCE: The Pittsburgh Meeting of the American Association for the Advancement of Science; The Geological Work of President Charles R. Van Hise; The Coal Situation in the	

#### THE SCIENCE PRESS

LANCASTER, PA.

United States: Scientific Items

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

90

#### CONTENTS

WEATHER CONTROLS OVER THE FIGHTING IN THE ITALIAN WAR ZONE PROFESSOR ROBERT DEC. WARD	97
PARASITES IN WAR TIME. DR. MAURICE C. HALL	106
THE CHEAPEST SOURCE OF INCREASED FOOD SUPPLIES. PROFESSOR E. G. NOURSE	116
THE RELATION OF THE STATE UNIVERSITY TO RESEARCH WORK IN WAR TIMES. DR. R. W. THATCHER	124
SNOW AND ITS VALUE TO THE FARMER. DR. ANDREW H. PALMER	128
THE B.A. DEGREE IN AMERICA. PROFESSOR A. G. KELLER	142
EVIDENCES OF FULL MATURITY AND EARLY DECLINE. DR. J. MADISON TAYLOR	157
CHEMISTRY IN MEDICINE IN THE FIFTEENTH CENTURY. PROFESSOR JOHN MAXSON STILLMAN	167
METEOROLOGY AND THE NATIONAL WELFARE. PROFESSOR ALEXANDER MCADIE	176
THE PROGRESS OF SCIENCE: The Pittsburgh Meeting of the American Association for the Advancement of Science; War-time Activities of the Geological Survey; Work of the National Advisory Com- mittee for Aeronautics: Scientific Items	

#### THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

#### CONTENTS

INSECTS AND THE NATIONAL HEALTH. PROFESSOR CHARLES T. BRUES 193
ZOOLOGY AND THE WAR. PROFESSOR MAYNARD M. METCALF 210
PAPERS PRESENTED BEFORE THE SECTION OF SOCIAL AND ECONOMIC SCIENCE OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE:
A COMPREHENSIVE IMMIGRATION POLICY AND PROGRAM. SIDNEY L. GULICK
THE PRESENT ECONOMIC AND SOCIAL CONDITIONS AS RESULTS OF APPLIED SCIENCE AND INVENTION. GEORGE W. PERKINS . 223
THE FINANCING OF PUBLIC UTILITIES. NATHANIEL T. GUERNSEY 230
SCIENTIFIC CRITERIA FOR EFFICIENT DEMOCRATIC INSTITUTIONS. PROFESSOR ALBERT S. WRIGHT
RAILROAD FINANCE FROM THE STANDPOINT OF EFFICIENCY PROFESSOR HOWARD C. KIDD
LABOR CONDITIONS WITH REFERENCE TO THE WAR. PROFESSOR FRANCIS TYSON
WHAT ARE ENZYMES. DR. BENJAMIN HOROWITZ
THE GIRASOLE, OR JERUSALEM ARTICHOKE, A NEGLECTED SOURCE OF FOOD. PROFESSOR T. D. A. COCKERELL
THE MATHEMATICAL PRINCIPLES OF PICTORIAL REPRESENTATION. PRO- FESSOR ARNOLD EMCH
THE PROGRESS OF SCIENCE: Franklin Paine Mall; A Crystal Mirror for Focussing X-rays; Public Health Charts; Medical Research in France and the Red Cross; Scientific Items

### THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

## CONTENTS

WEATHER CONTROLS OVER THE FIGHTING IN MESOPOTAMIA, IN PAL- ESTINE AND NEAR THE SUEZ CANAL. PROFESSOR ROBERT DE C. WARD. 289
A NATIONAL PARK POLICY. PROFESSOR F. A. WAUGH
THE RESEARCH COUPLET: RESEARCH IN PURE SCIENCE AND INDUSTRIAL RESEARCH. WILLIAM ALLEN HAMOR
A NEW SITUATION IN THE ORIENT. DR. SUDHINDRA BOSE
LANGUAGE REFORM AND THE PROGRESS OF ENGLISH PEOPLES. DR. Jos. V. Collins
THE HEALTH OF COLLEGE ATHLETES. PROFESSOR C. E. HAMMETT 350
THE HABITS OF THE FISHES OF INLAND LAKES. PROFESSOR A. S. PEARSE 355
THE WORK OF MUSEUMS IN WAR TIME. DR. HARLAN I. SMITH 362
THE PROGRESS OF SCIENCE: Samuel Gibson Dixon; The Geography of the Italian Front; Aerial Photography and the War; Scientific Items

## THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

### CONTENTS

CONCERNING THE MUTATION THEORY. PROFESSOR T. H. MORGAN 385
THE APPLICATION OF ORGANIZED KNOWLEDGE TO NATIONAL WELFARE.
DR. P. G. NUTTING
THE WORK OF MUSEUMS IN WAR TIME. DR. HARLAN I. SMITH 417
THE ALSACE-LORRAINE QUESTION. DR. C. C. ECKHARDT
BEEKEEPING AND THE WAR. Dr. E. F. Phillips
HOG CHOLERA: ITS ECONOMIC IMPORTANCE AND PREVENTION. DR. R.
R. BIRCH
DOES CROP ROTATION MAINTAIN THE FERTILITY OF THE SOIL? J. E.
<b>GREAVES</b>
THE INTERRELATIONS OF ANIMALS AND PLANTS AND THEIR INFLUENCE
UPON THE FOOD SUPPLY OF MAN. PROFESSOR ROBERT W. HEGNER 467
THE PROGRESS OF SCIENCE:
The Armored Dinosaur; The Sulphur Situation in the United States; War Work of the U.S. Coast and Geodetic Survey; Reconstruction of Crippled Soldiers; Scien- tific Items

## THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

**NEW YORK: SUB-STATION 84** 

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

### CONTENTS

A GLANCE AT SOME FUNDAMENTAL ASPECTS OF MATHEMATICS
PROFESSOR C. J. KEYSER
THE PSYCHOLOGY OF SOCIAL CONSTRUCTION. PROFESSOR GEORGE T. W.
PATRICK
GALL INSECTS AND THEIR RELATION TO PLANTS. DR. E. P. FELT 509
THE BROOK STICKLEBACH. DR. E. EUGENE BAKER
EARLIEST ALCHEMY. PROFESSOR ARTHUR JOHN HOPKINS
THE ENGINEERING PROFESSION FIFTY YEARS HENCE. DR. J. A. L. WADDELL . 538
CHANGES IN FACTORS THROUGH SELECTION. PROFESSOR T. H. MORGAN . 549
TECHNICAL PROBLEMS IN NATIONAL PARK DEVELOPMENT. PROFESSOR
FRANK A. WAUGH
THE PROGRESS OF SCIENCE:
The Beginnings of Anatomical Dissection; Sulphuric Acid and the War; The Ameri- can Association for the Advancement of Science; Scientific Items
INDEX TO VOLUME VI

#### THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK: SUB-STATION 84

SINGLE NUMBER, 30 CENTS

YEARLY SUBSCRIPTION, \$3.00

#### INDEX

#### NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

- Aerial Photography and the War, 381Aeronautics, Work of the National Advisory Committee, 192 Alchemy, Earliest, ARTHUR JOHN HOPKINS, 530 Alsace-Lorraine, C. C. ECKHARDT, 431American Association for the Advancement of Science, 94, 189, 573 Anatomical Teaching, 568 Athletes, College, Health of, C. E. Hammett, 350 Bachelor's Degree in America, A. G. Keller, 142 BAKER, E. EUGENE, Brook Stickleback, 526 Banana, SAMUEL C. PRESCOTT, 65 Beekeeping and the War, E. F. PHILLIPS, 444 BOSE, SUDHINDRA, The Orient, 331 BRUES, CHARLES T., Insects and the National Health, 193 BURCH, R. R., Hog Cholera, 450 Carnegie Institute, 188 Chemistry in Medicine in the Fifteenth Century, JOHN MAXSON STILLMAN, 167 Coal Situation in the U.S., 93 COLLINS, JOS. V., Language Reform, 350Crop Rotation and Soil Fertility, J. E. GREAVES, 458 Darboux, Jean Gaston, 95 Democratic Institutions, ALBERT S. WRIGHT, 237 Dinosaur, The Armored, CHARLES W. GILMORE, 475 Dixon, Samuel Gibson, 379 Dust in Industry, HENRY FIELD SMITH, 56 ECKHARDT, C. C., Alsace-Lorraine, 431Economic and Social Conditions as the Result of Applied Science, GEORGE W. PERKINS, 223 ELSTON, E. D., Potholes, 37 EMCH, ARNOLD, The Mathematical Principles of Pictorial Representation, 270 Engineering Profession Fifty Years Hence, J. A. L. WADDELL, 538
- Enzymes, BENJAMIN HOROWITZ, 253 EVERMANN, BARTON W., Modern Museums and Public Education, 5
  - Fishery Problems, PHILIP H. MITCH-ELL, 76
  - Fishes, of Inland Lakes, Habits of. A. S. PEARSE, 355
  - FELT, E. P., Gall Insects and Plants. 509
  - Food, Banana as, SAMUEL C. PRES-COTT, 65; the Jerusalem Artichoke as, T. D. A. COCKERELL, 260; Supplies, Cheapest Source\_of, E. G. NOURSE, 116; of Man, ROBERT W. HEGNER, 467
  - Gall Insects and Plants, E. P. FELT, 509
  - Geological Survey, Wartime Activities of, 191
  - GILMORE, CHARLES W., The Armored Dinosaur, 475 GREAVES, J. E., Crop Rotation and
  - the Soil, 458
  - GUERNSEY, NATHANIEL T., The Financing of Public Utilities, 230
  - GULICK, SIDNEY L., Immigration Policy and Program, 214
  - HAMMETT, C. E., Health of College

  - Athletes, 350 HAMOR, WILLIAM ALLEN, The Re-search Couplet, 319 Health Charts, 277; National and Insects, CHARLES T. BRUES, 193; of College Athletes, C. E. HAMметт, 350
  - HEGNER, ROBERT W., Interrelations of Animals and Plants, 467
  - Hog Cholera, R. R. BIRCH, 450
  - HOPKINS, ARTHUR JOHN, Earliest Alchemy, 530 HOROWITZ, BENJAMIN, Enzymes, 253

  - Immigration Policy and Program, SIDNEY L. GULICK, 214
  - INGERSOLL, L. R., Magnetism and Light, 52
  - Insects, and the National Health. CHARLES T. BRUES, 193; Gall, and their Relations to Plants, E. P.
  - FELT, 509 Italian Front, Geography of, 381; Weather Controls, ROBERT DEC. WARD, 97

- KELLER, A. G., The Bachelor's De- Pictorial gree in America, 142
- KEYSER, C. J., Fundamental Aspects of Mathematics, 481
- KIDD, HOWARD C., Railroad Finance, 241
- Language Reform, Jos. V. Collins, 343
- Light, the Influence of Magnetism on, L. R. INGERSOLL, 52
- Mall, Franklin Paine, 282
- Maturity and Early Decline, J. MAD-ISON TAYLOR, 157
- MCADIE, ALEXANDER, Meteorology and the National Welfare, 176
- Mathematics, Fundamental Aspects of, C. J. KEYSER, 481
- MAURICE C. HALL, Parasites in Wartime, 106
- Medical Research and the Red Cross, 288
- METCALF, MAYNARD M., Zoology and War, 210
- Meteorology and the National Welfare, ALEXANDER MCADIE, 176
- MITCHELL, PHILIP H., Research on Fishery Problems, 76
- MORGAN, J. B., Diagnosis of Potential Neurosis, 84
- MORGAN, T. H., Mutation Theory, 385; Changes in Factors through Selection, 549
- Museums and Public Education, BAR-TON W. EVERMANN, 5; in Wartime, HARLAN I. SMITH, 362, 417 Mutation Theory, T. H. MORGAN,
- 385
- National Welfare, and Organized Knowledge, P. G. NUTTING, 406
- Neurosis, Potential, JOHN B. MOR-GAN, 84
- NOURSE, E. G., The Cheapest Source of Increased Food Supplies, 116
- NUTTING, P. G., Organized Knowledge, 406
- Orient, A New Situation in the, SUDHINDRA BOSE, 331
- PALMER, ANDREW H., Snow and its Value to the Farmer, 128
- Parasites in Wartime, MAURICE C. HALL, 106
- Park Policy, a National, F. А. WAUGH, 305; Development, FRANK A. WAUGH, 560
- PATRICK, GEORGE T. W., Psychology of Social Construction, 496
- PEARSE, A. S., Habits of the Fishes of Inland Lakes, 355
- PERKINS, GEORGE W., Economic and Social Conditions, 223
- PHILLIPS, E. F., Beekeeping and the War, 444

- Representation, ARNOLD Емсн, 270
- Pittsburgh, University of, 90
- Potholes, E. D. ELSTON, 37
- Psychology of Social Construction, GEORGE T. W. PATRICK, 496
- PRESCOTT, SAMUEL C., The Banana, 65
- Progress of Science, 90, 188, 283, 379, 475, 568
- Public Utilities, Financing of, NA-THANIEL T. GUERNSEY, 230
- Railroad Finance, HOWARD C. KIDD, 241
- Reconstruction of Crippled Soldiers, 479
- Research in Pure Science and Industrial Research, WILLIAM ALLEN HAMOR, 319; Work and the State University, R. W. THATCHER, 124
- Scientific Items, 94, 192, 288, 384, 475, 574
- Selection. Changes in Factors through, T. H. MORGAN, 549
- SMITH, HARLAN I., Work of Museums in Wartime, 362, 417
- SMITH, HENRY FIELD, Dust in Industry, 56
- Stickleback, The Brook, E. EUGENE BAKER, 526
- Stillman, John Maxson, Chemistry and Medicine, 167
- Snow and the Farmer, ANDREW H.
- PALMER, 128 Sulphur Situation in the United States, 477
- Sulphuric Acid and the War, 571
- TAYLOR, J. MADISON, Full Maturity and Early Decline, 157
- THATCHER, R. W., The State Uni-versity and Research Work, 124
- TYSON, FRANCIS, Labor Conditions, 246
- Van Hise, Charles R., Geological Work of, 92
- WADDELL, J. A. L., Engineering Profession Fifty Years Hence, 538
- War, Zones, Weather Controls in the, ROBERT DEC. WARD, 97, 289; Time, Parasites, MAURICE C. HALL, 106; State University and Research in, R. W. THATCHER, 124; of Geological Sur-Activities vey, 191; Labor Conditions in, FRANCIS TYSON, 246; The Work of Museums in, HARLAN I. SMITH, 362, 417; Beekeeping and the, E. F. PHILLIPS, 444; Work of Coast and Geodetic Survey, 478; and Zoology, MAYNARD M. METCALF, 210
- X-Rays, Focusing, 284