SCIENCE

A WEEKLY JOURNAL DEVOTED TO THE ADVANCEMENT OF SCIENCE, PUBLISHING THE OFFICIAL NOTICES AND PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.


NEW SERIES. VOLUME XVIII.

JULY - DECEMBER, 1903.

NEW YORK
THE MACMILLAN COMPANY
1903
CONTENTS AND INDEX.
N. S. VOL. XVIII.—JULY TO DECEMBER, 1903.

The Names of Contributors are Printed in Small Capitals.

ABNEY, W. de W., Address of President of Section of Education of British Association, 577
ADAMS, C. C., Breeding Area of Kirtland’s Warbler in Michigan, 217
ADAMS, F. D., Washington on the Chemical Analysis of Igneous Rocks, 470
ADLER, C., The International Catalogue of Scientific Literature, 288
Agricultural Education, A. C. True, 684
ALDRICH, J. H., and E. A. SMITH, Grand Gulf Formation, 20
ALLEGHENY OBSERVATORY, Exchange, F. L. O. WADSWORTH, 471
ALLEN, J. A., Antedated Publications, 631
American Association for the Advancement of Science, and Affiliated Societies, 669; St. Louis Meeting, 506, 673, 705, 787; Membership in, 822
Andrews, E. J., and H. N. Howland, Elements of Physics, W. LEWIS STEVENS, 271
ANGELL, J. R., Villa’s Contemporary Psychology; Royce’s Outlines of Psychology; Judd’s Genetic Psychology; Stratton’s Experimental Psychology; Strong’s Why the Mind has a Body, 748
Antarctica, E. S. BALCH, 55, 303; H. R. MILL, 182
Anthropological Society of Washington, W. HOUGH, 18, 148; Association, German, G. G. MACCUBBY, 623
Arehology and Ethnology, International Commission of, 250
Arctic Nomenclature, E. S. BALCH, 501
ARMSBY, H. P., Isodynamic Replacement of Nutrients, 481
ARNOLD, R., and DE W. C. WILEY, Geological Society of American Universities, 691
Arrhenius, S. A., Physik, R. DeC. W., 498
Atomic Theory, F. W. CLARKE, 513
Auroras, 27-day Period in, and its Connection with Sun-spots, H. H. CLAYTON, 652
B., A. P., Cornell School of Geography, 380
B., F. A., Gonionemus versus Gonionema, 501
Bacterial Spot, A. F. WOODS, 537
Bahasana Islands, Expedition to, G. B. SHATTUCK, 427
BAILEY, S. I., Variable Stars in the Cluster Centauri, G. MÜLLER, 593
BALCH, E. S., Antarctica, 55, 303; Arctic Nomenclature, 501
BARRB, E. H., Distribution of Daimonelix, 504
Barometer, The Word, J. C. SHEED, 278
BASKERVILLE, C., Kunz, 303; Browning on the Rarer Elements, 497; Elisha Mitchell Scientific Society, 603; and G. F. Kunz, Action of Radium, Roentgen Rays and Ultra-violet Light on Minerals and Gems, 769
BAUM, H. E., Name of the Breadfruit, 439
BELL, A. G., and Z. T. Sowers, Radium and Cancer, 155
BELL, R. G., and V. L. KELLOGG, Variations induced in Bombyx mori by Controlled Varying Food Supply, 741
BENEDICT, F. G., Teaching of Chemistry in Graded and Secondary Schools, 465
BENJAMIN, M., John Elfreth Watkins, 300
BESSEY, C. E., Botanical Notes, 27, 121, 246, 315, 540, 796; Peirce’s Plant Physiology, 52; Livingston’s Diffusion and Osmotic Pressure in Plants, 208
Bibliographical Soc. of Chicago, C. H. BROWN, 275
BURLOW, M. A., N. Y. Acad. of Sci., Biology, 559
Biological Laboratory at the Tortugas, C. MACMILLAN, 57; H. M. RICHARDS, 58; R. T. CBURN, 86; Society of St. Louis, W. L. EKENBERY, 210; of Washington, F. A. LUCAS, 689, 722
Blicheley’s Orthoptera of Indiana, F. M. WEBSTER, 557
BOLTON, H. C., Ben Jonson’s Alchemist, 556
Bolton, Henry Carrington, 798
Bombyx mori, Variations induced in, by Controlled Varying Food Supply, V. L. KELLOGG and R. G. BELL, 741
Botanical Society of Washington, H. J. WEBBER, 19; Notes, C. E. BESSEY, 27, 121, 246, 315, 540, 796; F. D. HEALD, 374; Station, Tropical, D. S. JOHNSON, 210
Brain-weights, of Japanese, E. A. SPITZKA, 371; of Brothers, E. A. SPITZKA, 606
Breadfruit, Name of, H. E. BAUM, 439
British Association for the Advancement of Science: Southport Meeting, 321; Address of President, N. LOCKYER, 385, 417; Grants, 444; Address of President of Geological Section, W. W. WAFTS, 449; of Subsection of Astronomy and Meteorology, W. N. SHAW, 487; of Anthropological Section, J. SYMING- TON, 545; of Educational Section, W. DE W. ABNEY, 577; Meteorology at, A. L. ROTCH, 657; Anthropology at, G. G. MACCUBBY, 716
BROWN, A. E., The A. O. U. Code, 535
BROWN, C. H., Bibliographical Society of Chicago, 275
Browning, P. E., Introduction to the Rarer Elements, C. BASKERVILLE, 497.
BUCHNER, E. F., Ten Years of American Psychology, 193, 233
BURCHANDERSON, J., The Limits of Science, 140
CAMERON, F. K., Toxic Effect of Acids on Seedlings, 411
Carnegie Institution, 797, 833, 801
Heredity of ‘Angora’ Coat in Mammals, 760
Catalin, International, of Scientific Literature, C. ADLER, 268
CHAMBERLAIN, A. F., Right-Handedness, 788
Chemical Society, American, General Meeting, A. M. PATTERSON, 97; New York Section, H. C. SHERMAN, 602, 753; Northeastern Section, ARTHUR M. COMY, 826; Washington, A. SEIDELL, 828
Chesnut, H. C. P. R. Dean and C. E. Timmerman, Physics, W. LEC. STEVENS, 271
Chicago, University of, Medical Club, 54; Investigations in Progress at, 375; T. D. A. COKERELL, 500
Chwolson, O. D., Physik, W. LEC. STEVENS, 271
CLARKE, F. W., The Atomic Theory, 513
CLAYTON, H. H., Professor Bell on Kite Construction, 204; Auroras and Sun-spots, 632
Clemson College Science Club, F. S. SHIVER, 691, 728
Coast and Geodetic Survey, O. H. TITTMMANN, 33; Magnetic Work of, 374
COKERELL, T. D. A., Abbreviations of New Mexico, 58; Investigations in Progress at the University of Chicago, 500
Code, A. O. U., A. E. BROWN, 535
COLBURN, R. T., Proposed Biological Station at the Tortugas, 86
COLE, F. N., American Mathematical Society, 410, 664
Colorado College, Medical Research Laboratory, W. F. STLOCUM, 58
Colton, B. P., Zoology, J. H. GERBOULD, 112
COMY, A. M., Northeastern Section of American Chemical Society, 826
Congress, International, of Arts and Science at St. Louis Exposition, J. DEWEY, 275, 665; R. S. WOODWARD, 302; H. MÜNZERBERG, 755, 788, 784
Convocation Week Meetings of Scientific Societies, 751, 825
COOK, O. F., Four new Species of Central American Rubber Tree, 436
COOPER, H. C., New Terms in Chemistry, 153
COVILLE, F. V., Small’s Flora of Southeastern United States, 627
CRANE, T. F., E. W. HUFFCUT and W. F. DURAND, Resolutions of Faculty of Cornell University on Death of Professor Thurston, 722
Craniology of People of Scotland, A. HRDLICKA, 568
CRAWLEY, H., ‘Tablettes Zoologiques,’ 59
CURRIB, R. P., Entomological Society of Washington, 82
Daimonelix, Distribution of, E. H. BARBOUR, 504
DALL, W. H., Grand Gulf Formation, 83; Princeton University Expedition to Patagonia, 146
DANZEN, J. B., Phototropism under Light-rays of Different Wave-lengths, 604
DANIELS, F., Upland Plant Societies of Kent Co., Michigan, 315
DAVENPORT, C. B., Vernon on Variation in Animals and Plants, 16
DAY, J. B., Vegetation of the Transvaal, 696
DELENAUER, F. S., Indian Pottery, 148
Devil-fish, A Little Known, T. GILL, 473
DEWEY, J., St. Louis Congress of Arts and Science, 275, 665
Discussion and Correspondence, 20, 55, 83, 113, 148, 180, 210, 243, 275, 302, 337, 369, 411, 435, 471, 500, 530, 559, 603, 631, 665, 693, 729, 735, 787
Doctorates Conferrd by American Universities, 257
Dodge, C. W., General Zoology, 824
Drawing Board and Scales in Trigonometry and Navigation, R. A. HARRIS, 108
Drude’s Theory of Optics, C. R. MANN, 432
Duerden’s West Indian Madreporarian Polyps, J. P. MCM., 80
EARLE, F. S., Torrey Botanical Club, 630, 690, 754, 790
Edser, E., Light for Students, W. LEC. STEVENS, 271
Education, Specialization in, S. W. WILLISTON, 129; and the World’s Work, R. S. WOODWARD, 161; Technical, Efficiency of, W. C. MENDENHALL, 285
Educational Assoc.,, National Resolutions of, 283
EGGEMANN, C. H., Water Supply of Havana, 281
EIKENBERRY, W. L., Biological Society of St. Louis, 210
Electrical Engineering, College Courses and, D. C. JACKSON, 710
Electricity at High Pressures, E. THOMSON, 337
Electrochemical Society, American, 284
ELIOT, C. W., Definition of a Cultivated Man, 76
Eliot and Soule on Caterpillars and their Moths, C. M. WOOD, 53
Elisha Mitchell Soc. Sci., C. BASKERVILLE, 603
English, Better, in Science, P. C. WARMAN, 563
Entomological Society of Washington, R. P. CURRIB, 82
Ethnological and Archeological Survey of Cal., B. I. WHEELER and F. W. PUTNAM, 570
Examinations, Scientific and Technical, 413
F., W. S., Notes on Physics, 282, 312
FERGUSON, M. C., Spongy Tissue of Strasbourg, 308
Ferry, E. S., Physics, W. LEC. STEVENS, 271
FINLAY, G. I., N. Y. Acad. of Sciences, Geology and Mineralogy, 17
Fisheries, Bureau of, 476
Fishes of African Family Kneridae, T. GILL, 338
Plegolets, Primitive, E. H. HAWLEY, 412
FLEXNER, S., An Aspect of Modern Pathology, 3
Flora of Serpentine Barrens of Southeast Pa., J. W. HARBERTER, 339
FLOWER, Sir William, Memorial to, 249
Formal, Dangers of, E. A. SPITZKA, 87
Formation, Grand Gulf, E. A. SMITH and T. H. ALDRICH, 20; W. H. DALL, 83; E. W. HILGARD, 180
Fossils, Carboniferous, in ‘Ocoee’ Slates in Ala., E. A. SMITH, 244
FRANKLIN, W. S., Oudin’s Polyphase Apparatus and Systems, 241; Hobs on the Arithmetic of Electrical Measurements, 242; Misuse of Physics by Biologists and Engineers, 641
FRAZER, P., A Visual Phenomenon, 729
Fruit, Food Value of, 549
Fulmer, M. L., and A. C. Veatch, Results of Re-
survey of Long Island, 729

Gage, A. P., Introduction to Physical Science, W. LeC. Stevens, 271

Gefferd, R. W., Seminar Method in Natural Sci-
ences, 116

Geological, Survey, Summer Work of, 187; Ex-
plorations in Egypt, 441; Soc. of Amer. Uni-
versities, R. Arnold and De W. C. Wiley, 691

Gerboud, J. H., Colton's Zoology, 112

Gill, T., Fishes of the African Family Kneriidae, 338; A Little Known Devil-fish, 473

Gonionemus versus Gonionema, L. Murbach, 373; F. A. B., 501

Gould, C. N., Evidences of Human Remains in Jacobs' Cavern, 151

Gould, G. M., Hitherto Undescribed Visual Pheno-
menon, 556

Granite, New Spheroideal, J. F. Kemp, 503


Hall, E. H., American Association for the Ad-
vancement of Science, 757

Haller, B., Lehrbuch der vergleichenden Anatomie, J. P. Mcm., 368

Harris, R. A., Drawing Board and Scales in Trigonometry and Navigation, 108

Harshevger, J. W., Flora of Serpentine Barrens of Southeast Pa., 359

Harvard University, Endowment of Applied Sci-
ence, 668

Hatcher, J. B., Vertebrate Paleontology at the Carnegie Museum, 559; and J. W. Stanton,

Judith River Beds and their Correlation with Belly River Beds, 211

Hatcher's Report of Princeton University Expe-
ditions to Patagonia, W. H. Dall, 146

Hathaway's Edition of Jonson's Alchemist, H. C. Bolton, 556

Hayes, Water Supply of, C. H. Eigenmann, 251

Hawley, E. H., Primitive Flagellates, 412


Hayford, J. F., Longitude of Honolulu, 589

Heald, F. D., Botanical Notes, 374; Toxic Effect of O and OH Ions on Seedlings of IndianCorn, 472

Heilprin, A., Ascending Obelisk of Mont Pelé, 184

Hereditv of 'Angora' Coat in Mammals, W. E. Castle, 700

Herrick, C. J., The Summer Laboratory as an Instrument of Biological Research, 263

Heyl, P. R., Specific Heat of Mercury, 56

Hilliard, E. W., Grand Gulf Formation, 180; Chemistry of Soils as Related to Crop Pro-
duction, 755

Hobbs, W. H., The Frontier of Physiography, 538

Hobbs, W. R. P., Arithmetic of Electrical Meas-
urements, W. S. Franklin, 242

Holland, W. J., Rothschild and Jordan's Revision of the Spideridae, 15

Honolulu, Longitude of, J. F. Hayford, 589

Hopkins, T. C., Onondaga Academy of Science, 530

Horticultural and Agricultural Terms, New, H. J. Webber, 501

Hortvet, J., Elementary Practical Physics, W. LeC. Stevens, 271

Hough, T., and W. T. Sedgwick, Training in Phys-

iology and Hygiene and Public Schools, 353

Hough, W., Anthropological Society of Washing-
ton, 18, 148

Hovey, E. O., N. Y. Acad. Sci., Geology and Mineralogy, 17, 631, 789; Mont Pelé, 633

Howard, L. O., Mexican Cotton Boll Weevil, 693

Hedlicka, A., Contribution to the Craniology of the People of Scotland, 568

Hull, G. F., Mann's Advanced Optics, 661

Hurd, H. M., Duty and Responsibility of the Uni-
versity in Medical Education, 65

Huxley Memorial Lecture, 634

Ichthyosauria, Triassic, Recent Literature on, J. C. Merriam, 311

Indian Pottery, F. S. Dellenbaugh, 148

Jackson, D. C., Typical College Course dealing with Phases of Electrical Engineering, 710

Johnson, D. S., Jamaica as a Tropical Botanical Station, 210

Judith River Beds and Belly River Beds, J. W. Hatcher and T. W. Stanton, 211

Jupiter, Fifth Satellite of, R. H. Tucker, G. E. Hale, 500

Kearney, T. H., Protective Function of Raphides, 244

Kellogg, V. L., Some Insect Reflexes, 693; and R. G. Bell, Variations Induced in Bombyx mori by Controlled Varying Food Supply, 741

Kemp, J. F., A New Spheroideal Granite, 503

King, F. H., Soluble Salts in Soils, 343

Kirtland's Warbler, Breeding Area of, in Michi-

gan, C. C. Adams, 217

Kite Construction, Professor Bell on, H. H. Clay-
ton, 204

Knight, Wilbur Clinton, A. Nelson, 406

Kunz, G. F., A New Lilaecolored Spodumene, 280; and C. Baskerville, Action of Radium, Roentgen Rays and Ultra-violet Light on Minerals and Gems, 769

Kunzite, C. Baskerville, 303

L., F. A., Exhibit of U. S. National Museum at St. Louis, 248

Labord, Professor, Brain of, E. A. Spitzyka, 346

Lambe, L. M., Recent Zoopaleontology, 60

Lane, A. C., Absorbed Gases and Vulcanism, 760

Lankester, E. R., The Limits of Science, 143

Lee, S., American Method of Appointing Univer-
sity Professors, 89


Lenher, V., Univ. of Wisconsin Science Club, 755

Lesley, J. Peter, J. J. Stevenson, 1

Lister Institute, 219

Livingston, B. E., Michigan Plant Societies again, 435

Livingston, B. E., Diffusion and Osmotic Pressure in Plants, C. E. Bessy, 208

Lockyer, N., Address of President of British Asso-
ciation, 385, 417; Simultaneous Solar and Terrestrial Changes, 611

Lodge, O., The Limits of Science, 145

Loew, F. A., Toxic Effect of H and OH Ions on Seedlings of Indian Corn, 304
Long Island, Geology of, A. C. Veatch, 213; Re- 
survey of, M. L. Fuller and A. C. Veatch, 729.
LOUGH, J. E., N. Y. Acad. of Sci., Anthropology
and Psychology, 81, 724.
LOUGHLIN, G. F., Mass. Inst. Technology Geologi-
cal Journal Club, 791.
LUCAS, F. A., Biological Society of Washington,
689, 722.
McM., J. P., Duerden's West Indian Madrepo-
rarian Polyps, 80; Haller's Lehrbuch der ver-
gleichen Anatomie, 368; Plate's Uber die 
Beschreibung Darwinische Selectionsprincip, 628.
MACCURDY, G. G., German Anthropological Assoc.,
623; Anthropology at the British Assoc., 716.
MACFARLANE, J. M., Relation of Science to Com-
mmon Life, 169.
MACFARLANE, C., Biological Laboratory at the Tor-
tugas, 57.
Malaria Expedition to the Gambia, 381.
Man, Cultivated, definition of, C. W. Eliot, 76.
Marine, U. S., Hospital Service, W. Wyman, 289;
Biological Survey of Univ. of California, W. E. Ritter, 300.
Massachusetts Inst. Technology Geological Journal
Club, G. F. Loughlin, 791.
Mathematical Society, American, F. N. Cole, 410,
604.
Mathematics, Association of Teachers of, in Mid-
dle States and Maryland, 791.
Matter, Modern Views of, 122.
MAY, D. W., Relation of Lime and Magnesia to 
Metabolism, 149.
MAYER, A. G., Bahama vs. Tortugas as a Station for 
Research in Marine Zoology, 369.
Medical Education, Duty and Responsibility of 
the University, H. M. Hurd, 65.
Mercury, Specific Heat of, P. R. Huy, 56.
MERRIAM, J. C., Triassic Ichthyosaurus, 31.
MERRITT, E., Radioactive Substances, 41; American 
Physical Society, 662.
Metabolism, Relation of Lime and Magnesia to,
D. W. May, 149.
Meteoric Fall, Bath Furnace, A. M. Miller, 243.
Meteorological Observations with Kites at Sea, A.
L. Rotch, 113; Investigation, Methods of, W. N.
Shaw, 487.
Meteorology, Current Notes on, R. DeC. Ward,
90, 154, 185, 217, 314, 345, 505, 731, 795; at
the British Association, A. L. Rotch, 657.
MILL, H. R., Antarctica, 182.
MILLER, A. M., Bath Furnace Meteoric Fall, 243.
Millikan, R. A., Mechanics, Molecular Physics and
Heat, W. Lc Stevens, 271.
Minerals and Gems, Action of Radium, Roentgen
Rays and Ultra-violet Light on, G. F. Kunz and
C. Baskerville, 709.
Mitchell, S. A., N. Y. Acad. of Sci., Astronomy,
Physics and Chemistry, 559, 727.
Morse, M., Unusual Abundance of Myriapods, 59.
Mosley Educational Commission, 505.
Mosquito, A New, W. L. Underwood, 182; Migrations,
J. B. Smith, 761.
Müller, G., Bailey's Discussion of Variable Stars
in the Cluster Centauri, 593.
Münsterberg, H., International Congress of Arts
and Science at St. Louis, 559, 789.
Mürrbach, L., Goniomene versus Goniomene, 373.
Museum, U. S., National, Exhibit of, at St. Louis,
Myers, B. D., Schneider's Histologie der Tiere, 409
Myriapods, Unusual Abundance of, M. Morse, 59.
National Academy of Sciences, 688.
Naturalists, American Society of, 766.
Navy, Civil Engineers of, 440.
Nelson, A., Wilbur Clinton Knight, 406.
New Mexico, Abbreviations of, T. D. Lack- 
ker, 58; Higher Educational Institutions
of, W. G. Tipton, 85.
New York Academy of Sciences, Geology and
Mineralogy, O. I. Flexay, 17; E. O. Hovey,
17, 631, 789; Anthropology and Psychology, J.
E. Lough, 81, 724; Biology, M. A. Bigelow,
559; Astronomy, Physics and Chemistry,
S. A. Mitchell, 559, 727; Zoological Park,
H. F. O., 218.
Nutrients, Isodynamic Replacement of, H. P.
Armsby, 481.
Nutrition Experiments, 475.
O., H. P., New York Zoological Park, 218; Re-
cent Zoopaleontology, 665, 699, 835.
Oertel, T. E., Medical Microscopy, G. F. White,
454.
Ohio State University, Lake Laboratory, 92.
Onondaga Acad. of Sci., T. C. Hopkins, 530.
Ornithological Club, Michigan, A. W. Blain,
Jr., 435.
Ornithologists' Union, American, J. H. Sage,
783.
Osteological Terms, S. W. Williston, 829.
Oudin, M. A., Polyphase Apparatus and Systems,
W. S. Franklin, 241.
Paleontologists, Vertebrate, Society of the, S. W.
Williston, O. P. Hay, 827.
Paleontology, Vertebrate, at the Carnegie Mu-
seum, J. B. Hatcher, 569.
Parker, G. H., Willey's Zoological Results, 179.
Parthenogenetic Workers, Origin of Female and
Worker Ants from the Eggs of, W. M.
Wheeler, 830.
Pathology, Modern, An aspect of, S. Flexner, 3.
Patterson, A. M., American Chemical Society, 97.
Pearson, K., The Limits of Science, 140.
Peirce's Plant Physiology, C. E. Bessey, 52.
Pelé, Mont, Obelisk of, A. Helmbr, 184; E. O.
Hovey, 623; I. C. Russell, 792.
Philosophical Society of Washington, C. K.
Wead, 723.
Phototropism under Light-rays of Different Wave-
lengths, J. B. Danseno, 604.
Physical Society, American, E. Merritt, 662.
Physics, Notes on, W. S. F., 282, 312; Misuses of,
by Biologists and Engineers, W. S. Franklin,
641.
Physiology and Hygiene, Public School Training
in, W. T. Sedgwick and T. Hough, 353.
Pittsburgh Academy of Science, Biology, F. S.
Webster, 791.
Plant, Upland, Societies of Kent Co., Mich., F. Daniels, 215; B. E. Livingston, 435
Plates..., Ueber die Bedeutung des Darwinischen Selektionsprincips, J. P. McM., 628
Pomological Society of America, 369
Psychological Literature, J. R. Angell, 748
Psychology, American, Ten Years of, E. F. Buchner, 193, 233
Publications, Antedated, J. A. Allen, 631
Putnam, F. W., and B. I. Wheeler, Ethnological and Archeological Survey of California, 570
QUE SCAIS-JE?, The Limits of Science, 142
Quotations, 89, 122, 138, 186, 219, 440, 441, 474, 634, 833
Radioactive Substances, 58
Radium, 347; and Cancer, A. G. Bell, Z. T. Sowers, 165; and Helium, 186; A Possible Use for, X, 338
Raphides, Protective Function of, T. H. Kearney, A. R. Lord, 215
Reed, Walter, Memorial of, 316
Reflexes, Some Insect, V. L. Kellogg, 693
Remains, Bear and Deer, on Onondaga Lake, W. M. Smallwood, 26; Human, Evidences of, in Jacob's Cavern, C. N. Gould, 151
Rhizoctonia solani, Fruiting Stage of, F. M. Rolfs, 729
Rhodes Scholarships, 156, 834
Richards, H. M., Biological Laboratory at the Tortugas, 58
Right-handedness, A. F. Chamberlain, 788
Ritter, W. E., Marine Biological Survey Work of University of California, 360
Rolfs, F. M., Rhizoctonia solani, 729
Rotch, A. L., Meteorological Observations with Kites at Sea, 113; Meteorology at the British Association, 657
Rothschild and Jordan's Revision of Lepidopterous Family Sphinxidae, W. J. Holland, 15
Rowland and FitzGerald, Collected Papers of, R. S. W., 366
Rubber Tree, Central American, New Species of, O. F. Cook, 436
Russell, I. C., The Pelé Obelisk, 792
Sage, J. H., American Ornithologists' Union, 783
St. Louis Academy of Sciences, W. Trelase, 688, 785
Salisbury, Lord, as a Man of Science, 440
Salta, Soluble, found in Soils, F. H. King, 343
Sanford, F., Physics, W. L. Stevens, 271
Sanitation and the Panama Canal, 732
Schneider, K. C., Lehrbuch der verglichenen Histologie der Tiere, B. D. Myers, 400
Science, Limits of, W. T. Thesleff-Dyer, 138, 141, 143; K. Pearson, 140; J. Burdon-Sanderson, 140; QUE SCAIS-JE?, 142; E. R. Lankester, 143; O. Lodge, 145; Relation of, to Common Life, J. M. Macfarlane, 169; and Medicine in the Modern University, C. S. Sherrington, 675

SEDGWICK, W. T., and T. Hough, Training in Physiology and Hygiene and Public Schools, 353
SEIDELL, A., Washington Chemical Soc., 828
Seminar Method in Natural Sciences, K. W. Gentele, 116
SHATTUCK, G. B., Expedition to Bahama Islands, 427
SHAW, W. N., Methods of Meteorological Investigation, 487
SHEDD, J. C., The Word Barometer, 278
SHERMAN, H. C., American Chemical Society, New York Section, 602, 753
SHERRINGTON, C. S., Science and Medicine in the Modern University, 675
Shiver, F. S., Clemson College Science Club, 691, 728
Shorter Articles, 26, 59, 87, 115, 149, 182, 211, 244, 280, 303, 338, 371, 412, 436, 473, 501, 537, 563, 604, 635, 693, 729, 760, 792, 829
SIMONDS, F. W., Texas Academy of Science, 301
Slocum, W. F., Medical Research Laboratory of Colorado College, 58
Small's Flora of Southeastern United States, F. V. Coville, 627
Smallwood, W. M., Bear and Deer Remains on Shores of Onondaga Lake, 26
Smith, E. A., and T. H. Aldrich, Grand Gulf Formation, 20; Carboniferous Fossils in 'Ocone' Slates in Ala., 244
Smith, J. B., Mosquito Migrations, 761
Smith, J. C., Animal Parasite supposed to be Cause of Yellow Fever, 530
Societies and Academies, 17, 54, 81, 148, 210, 275, 301, 369, 410, 435, 530, 559, 602, 630, 662, 688, 722, 751, 789, 825
Soils, Chemistry of, as related to Crop Production E. W. Hilgard, 755
Solar and Terrestrial Changes, Simultaneous, N. Lockyer, 611
Sowers, Z. T., and A. G. Bell, Radium and Cancer, 155
SPITZKA, E. A., Dangers of Formal, 87; Brain of Professor Laborde, 346; Brain-weight of Japanese, 371; Brain-weight of Brothers, 699
Spodumene, New Lilac-colored, G. F. Kunz, 280
Stanton, T. W., and J. B. H. Scherer, Judith River and Belly River Beds, 211
Stearn, R. E. C., Eucalypts in the Philippines, 439
Stevens, W. L. E., Cheston, Dean and Timmerman's Laboratory Physics; Twiss' Laboratory Physics; Hortvet's Elementary Physics; Ferry's Practical Physics; Millikan's Mechanics, Molecular Physics and Heat; Sanford's Elements of Physics; Andrews and Howland's Elements of Physics; Gage's Introduction to Physical Science; Lehfeldt's Physics; Edser on Light; Chwolson's Lehrbuch der Physik, 271
Stevenson, J. J., and Peter Lesley, 1
Symington, J., Address to Anthropological Section of British Association, 545

T. R. H., Scientific Journals and Articles, 558
'Tablettes Zoologiques,' H. Crawley, 59
Texas Academy of Science, F. W. Simonds, 301
Theobald, F. V., Economic Zoology of British Museum, F. M. Webster, 529
Thermodynamics, Graphics of, R. H. Thurston, 247
Thistleton-Dyer, W. T., The Limits of Science, 138, 141, 143
Thompson, Elizabeth, Science Fund, 442
Thomson, E., Electricity at High Pressures, 337
Thurston, R. H., Graphics of Thermodynamics, 247.
Thurston, Robert Henry, 609; Resolutions of Faculty of Cornell Univ. on Death of, T. F. Crane, E. W. Huffcut and W. F. Durand, 732
Tight, W. G., Higher Educational Institutions of New Mexico, 85
Tissue, of Strasburger, M. C. Ferguson, 308
Titchener, E. B., Hitherto Unpublished Visual Phenomenon, 603
Tittmann, O. H., Coast and Geodetic Survey, 33
Tombo, Jr., R., University Registration Statistics, 737
Torrey Botanical Club, F. S. Earle, 630, 690, 754, 790
Toxic Effect of H and OH Ions on Seedlings of Indian Corn, F. A. Loew, 304; F. K. Cameron, 411; F. D. Heald, 472
Tranvaal, Vegetation of, J. B. Davy, 696
Trelease, W. V., St. Louis Acad. of Sci., 688, 753
True, A. C., New Agricultural Education, 684
Tucker, R. H., and G. E. Hale, Fifth Satellite of Jupiter, 500
Twiss, G. R., Laboratory Exercises in Physics, W. Lec. Stevens, 271
Underwood, W. L., A New Mosquito, 182
University, and Educational News, 31, 64, 95, 128, 160, 192, 224, 256, 288, 320, 352, 384, 415, 448, 478, 512, 543, 576, 608, 640, 672, 704, 736, 768, 800, 840; Professors, American Method of Appointing, S. Lee, 89; Registration Statistics, R. Tombo, Jr., 737
Vaccination, A Case for, C. E. A. Winslow, 101
Vaughan, V. C., Johns Hopkins Hospital Reports, 785
Vaughan, Dr. V. C., Twenty-fifth Anniversary of Graduation, 48
Veatch, A. C., Geology of Long Island, 213; and M. L. Fuller, Results of Resurvey of Long Island, 729
Vernon, H. M., Variation in Animals and Plants, C. B. Davenport, 16
Visual Phenomenon, Hitherto Undescribed, G. M. Gould, 536; E. B. Titchener, 603; P. Frazer, 729
Vulcanism, Absorbed Gases and, A. C. Lane, 760
W., R. Dec., Arrhenius's Physik, 498
W., R. S., Collected Papers of Rowland and Fitzgerald, 366
Wadsworth, F. L. O., Exchanges offered by Allegheny Observatory Library, 471
Washington, H. S., Chemical Analysis of Igneous Rocks, F. S. Adams, 470
Ward, R. Dec., Current Notes on Meteorology, 90 154, 185, 217, 314, 345, 505, 731, 795
Warman, P. C., A Plea for Better English in Science, 563
Washburn College Observatory and Physical Laboratory, 444
Watkins, John Elfreth, M. Benjamin, 300
Watts, W. W., Address to Geological Section of British Association, 449
Wead, C. K., Philosophical Society of Washington, 723
Webber, H. J., Botanical Society of Washington, 19; New Horticultural and Agricultural Terms, 501
Webster, F. M., Theobald's Report on Economic Zoology of British Museum of Natural History, 529; Blatchley's Orthoptera of Indiana, 557
Webster, F. S., Pittsburgh Academy of Science, Biology, 791
Weed, C. M., Eliot and Soule on Caterpillars and their Moths, 53
Weevil, Cotton Boll, Mexican, L. O. Howard, 693
Wheeler, B. I., and F. W. Putnam, Ethnological and Archeological Survey of California, 570
Wheeler, W. M., Dodge's General Zoology, 824; Origin of Female and Worker Ants from the Eggs of Parthenogenetic Workers, 830
Whipple, G. C., Whinery on Municipal Public Works, 336
White, G. F., Oertel's Medical Microscopy, 434
Wiley, De W. C., and R. Arnold, Geological Society of American Universities, 691
Wiley, H. W., Oxalate of Lime in Plants, 115
Willey, A., Zoological Results, G. H. Parker, 179
Williams, R. P., High School Chemistry in Relation to Work of a College Course, 330
Williston, S. W., Specialization in Education, 129; and O. P. Hay, The Society of Vertebrate Paleontologists of America, 827; Some Osteological Terms, 829
Winslow, C. E. A., A Case for Vaccination, 101
Wisconsin University Science Club, V. Lenher, 755
Woods, A. F., Bacterial Spot, a New Disease of Carnations, 537
Woodward, C. M., New Opportunity for Secondary Schools, 225
Woodward, R. S., Education and the World's Work of To-day, 161; International Conference of Arts and Science, 302
Wyman, W., U. S. Marine Hospital Service, 289
X., A Possible Use for Radium, 338
Yellow Fever, Animal Parasite supposed to be Cause of, J. C. Smith, 530
Zoology, Marine, Bahamas vs. Tortugas for Research in, A. G. Mayer, 369
Zoopaleontology, Recent, L. M. Lambe, 60; H. F. O., 666, 699, 833