A WEEKLY JOURNAL
DEVOTED TO THE ADVANCEMENT OF SCIENCE.


NEW SERIES. VOLUME II.
JULY TO DECEMBER, 1895.

NEW YORK
41 EAST FORTY-NINTH STREET
1895
THE NEW ERA PRINTING HOUSE,
41 NORTH QUEEN STREET,
LANCASTER, PA.
CONTENTS AND INDEX.

N. S. VOL. II—JULY TO DECEMBER, 1895.

The Names of Contributors are Printed in Small Capitals.

ABBE, CLEVELAND, Meteorology in the University, 709
Abbot, Henry L., Retirement of, 370
Absorption of Terrestrial Radiation by the Atmosphere, W. M. Davis, 485; W. HALLOCK, 523
Adams, Frank D., The Laurentian of Canada, 27
Africa, Expedition to Central, 46
Agassiz, A., Temperature in Lake Superior Copper Mines, 777
Agassiz, Cary Elizabeth, Scholarships, 665
Agricultural, Department Publication Work, 162;
Chemistry, H. W. Wiley, 442
Agriculture, Notes on, BYRON D. HALSTED, 12, 68;
International Congress of, 122
Agrostology in the Department of Agriculture, F. LAMSON SCRIBNER, 151
Alabama Industrial and Scientific Society, 25;
EUGENIUS SMITH, 859
Alcohol, Fifth International Congress for Combating Abuse of, 342
ALDERSON, VICTOR C., Quaternions, 735
Aleut Raidarkas in Kamchatka LEONHARD STEININGER, 63
Alexandrian Museum, 623
Alge, American, Bibliography of, 661
ALLEN, HARRISON, John Adam Ryder, 334; The Structure of Man, R. Wiedersheim, 899
American, Association for the Advancement of Science, 113; The History, Aims and Importance of, F. W. PUTFYAM, 171; Lectures at the, 185;
Section of Mechanical Science and Engineering, 186; The Springfield Meeting of the. JAS. LEWIS HOWE, 313; Visit to Amherst, 339;
Section B, Physics, WILLIAM HALLOCK, 349;
Section C, Chemistry, WILLIAM A. NOYES, A. H. GILL, FRANCIS C. PHILLIPS, 354; Section D, Mechanical Science and Engineering, 358; Section A, Mathematics and Astronomy, ASAPH HALL, Jr., 397; Section E, Geology and Geography, EDMUND FITS HAY, 398; Section G, Botany, B. T. GALLOWAY, 402; Section I, Economics, 406; Journal of Science, 26, 139, 599, 777;
Museum of Natural History, New West Wing, 408; Objects in Nephrite, 129;
University of Washington, Gift to, 301
Americanists, Eleventh International Congress of, 300; GEORGE BRUCE HALSTED, 683
Americans Elected Members of British Assoc., 482
Anatomy, of the Central Nervous System, 160; At the Brit. Med. Assoc., 399; and Surgery, St. Petersburg Museum, 805
Ancient Mexican Mosaic Work, 800
ANDREWS, E. A., The Structure of Protoplasm, 893
Angle-worms for Agriculture, 624
Anglo, Alfred, Los Angeles Polaires, A. M., 107
Ångström, Knut, Photographically Registering the Infra Red Energy Spectrum, 419
L'Année psychologique, E. B. DELABARRE, 51
Antarctic Exploration, 162, 269, 480, 768, 865
Antidromic Problems, G. MACLOSKIE, 683
Anthropological Association, German, 1894, 128;
American Subjects at the, 128; Society of Washington, GEORGE R. STETSON, 857
Anthropology, Current Notes on 5, 56, 128, 265, 726, 766, 800, 845, 857, D. G. BRINTON, in Harvard University, 72; The Aims of, D. G. BRINTON, 261
Anthropometric Measurements, 518
Apáthy, Prof., Cells in Invertebrates and Vertebrates, 571
Apparatus for Collecting Samples of Water at Various Depths, G. C. WHIPPLE, 841
Archaeological, School at Cairo, Gift to, 399; Discoveries at Bath, 625; Explorations in Mexico, 689
Arctic Expedition, of 1885 and Lieutenant Peary's Work, ROLLIN D. SALISBURY, 497; Jackson-Harmsworth, 483, 624
Arendt, Rudolf, Bildungselemente und erzieherichcr Wert des Unterrichts in der Chemie, E. H. K., 165
Argon, 103, and Helium, 407
ARMSTRONG, Jr., A. C., Lehrbuch der allgemeinen Psychologie, Dr. Johannes Rehmke, 275
Arnold Aboretum, Addition of Land, 71
ARTHUR, J. C., Development of Vegetable Physiology, 360
Arthur, J. C., 'Distinction between Animals and Plants, 404
Ashmead, Rhopalosomide, 564
L'Association française pour l'avancement des sciences, 47
Astronomical, Photography, 8; Society, The Royal, 70; and Physical Society of Toronto, 104, 111; Observations Mt. Blanc, 399; Expedition of Amherst College, 732; H. J., 845
Astronomie und Geophysik, Jahrbuch der, 11
Astronomischen Gesellschaft, 848
Astronomy, Notes on the Progress of, during the year 1894; J. K. REED, 5; in Chicago University, 74; A Course for Engineering Students, GEORGE C. COMSTOCK, 502; at the University of Wisconsin, 731
Astrophotographic Work to be carried out at Columbia College Observatory, HAROLD JACOBY, 724
Astrophysical Journal, 53, 383
Atkinson, Geo. F., Colletotrichum lignemuthianum, 157
Atlanta Exposition, 162, 232, 270, 519, 485
Atmosphere, The Upper Region of, 44; Studies of the Upper, 131
Atwater, W. O., Some Points connected with the Chemistry and Physics of Metabolism 357
Auk, Egg of the Great, 104
AUSTEN, PETER T., The Science of Examining, 233
Australasian Association for the Advancement of Science, 154

B., L. A., Magnetic Resurvey of Austria and Hungary, 737
Bach, R. Meade, Causes of the Gulf Steam, 88
Bache, R. Meade, Reaction-time according to Race, 818
Bacteriological Laboratory of Glasgow, 768
Bacteriologists, Meeting of, 72
Bailey, L. H., What is High Work? 164; The Elements of Botany, Francis Darwin, 774; Horticulture at Cornell, 831
Bailey, L. H., Variation after Birth, 404
Bailey, S. I., Disks of Jupiter’s Satellites, 384
BAKER, FRAK, Atlas d’ostéologie, Ch. Debiere, 854
Baker, Frank, Nomenclature of Nerve Cells, 778
Baker, Frank C., Geographical Distribution of the Molusca, 179; A Reply, 693
Baker, Ira O., Specifications for Text-books, 392
Baker, Marcus, Alaska and her Boundary, 821
Baldwin, J. Mark, Consciousness and Evolution, 219; Experimental Psychology in America, 627
Ball and Nozzle Phenomenon, WILLIAM HALLOCK, 121
Ball, Sir Robert, Life on the Planets, 14
Ballooning in Germany, 206
Balm for Wounded Authors and Proof-readers, THEO. GILL, 105
Baneroff, W. D., Saturated Solutions and the Mass Law, 356; Ternary Mixtures, 419, 817
Barbour, E. H., Demonelix, 84
BARNES, CHARLES R., Botanical Society of America, 448
Barus, C. L., The Counter twisted Curr Anoroid, 639; Filar Anemometer, 639
Bather, F. A., Brachiocirrus and Heterocirrhus, 492
Bathymetry of the English Lakes, 514
Bauer, L. A., Meteorologie und Erdmagnetismus, 192; Magnetic Declination in Alaska, 340
Bauer, L. A., On the Secular Motion of a Free Magnetic Needle, 194
Beale, LIONEL S., The Foundations of Medical Science, 644
Beddard, Frank E., A Text-book of Zoogeography, THEO. GILL, 272; A Monograph of the Order of Oligochaeta, W. MCM. WOODWORTH and FRANK SMITH, 496
Beecher, Charles E., Larval Stages of Trilobites, 383
Benedikt, Dr. R., Chemical Analysis of Oils, Fats and Waxes, JOSEPH P. GRABFIELD, 139
Benjamin, C. H., The Place of Drawing and Shop Work in Engineering Schools, 392
van Bemmelen, Prof., Testudinate Reptiles, 573
Berea College, Dr. Pearson’s gift to, 47
Berlin Academy of Sciences, 30, 231, 268

Berthelot, Argon, 70
Bibliographia Zoologica und Anatomica, 621, 656
Bibliographical, Bureau, A Few More Words in regard to the New, HERBERT HAVILAND FIELD, 552; Classification, 731
Bibliographies of the Sciences, 546
Bibliotheca Geographica, 10
BIGelow, FRANK H., The Status of the Solar Magnetic Problem, 509
Bigelow, Frank H., Earth as a Magnetic Shell, 140
BILLINGS, J. S., The Climates and Bathes of Great Britain, 453
Binghamton Academy of Science, 377
Biological, Association, Marine, 47; Experiment Station of the University of Illinois, 62, 729; Laboratory, Marine, 101; Section of New York Academy of Sciences, BASHFORD DEAN, 742; Society of Washington, F. A. LUCAS, 835, 703, 778
Biologie der Pflanzen, Friedrich Ludwig, Wm. TRESE, 21
Biography, An Introduction to General, Sedgwick and Wilson, T. H. MORGAN, 740
Birds, International Congress for the Protection of 161
BLANDFORD, G. F., Hack Tuke Memorial, 50
Blood Examination in Disease, JOSEPH F. JAMES, 412
BOLLEY, H. L., Botanical Club of the A. A. A. S., 445
Bolometric, Investigation in the Infra-Red Spectrum of the Sun, WILLIAM HALLOCK, 174; Investigations, WILLIAM HALLOCK, 344
BOLTON, H. CARRINGTON, Bibliography as a Feature of the Chemical Curriculum, 440
Borouta, H., Conduction of Nervous Impulses, 752
Boston Society of Natural History, SAMUEL HENSHAW, 780, 902
BOSTWICK, ARTHUR E., Katydid Orchestration, 666
Botanical Garden, The New York, G. L. GODDLE, 1, 270, 518
Botanical Survey of Nebraska, 43; Gazette, 167, 312, 819; Society of America, 230; Club of the A. A. A. S., H. L. BOLLEY, 445; Society of America, CHARLES R. BARNES, 448; Gardens of University of Pennsylvania, 661; Gardens of the University of Berlin, 600; Monographs, Field Columbian Museum, 590; U. S. National Herbarium, 890
Bouvier, M. E. L., Report on Zoological Bibliography, 570
BOYCE, E. W., and W. A. HERDMAN, On Oysters and Typhoid, 460
Brachiopoda, American Fossil, CHARLES SCHUCHERT, 722
BRANNER, J. C., Rocks in Brazil, 282
VOL.
NEW BRITTON,
British
Brooklyn Institute Bull,
Butterflies,
BROOKS,
Campbell,
Carleton College,
Canyons
Catalogue
CHAMBERLAIN,
Chaco
CHANEY,
J.
LAS
Folk-tales,
Aims
lesdeux
sociation
Daniel
377,
110;
II.

Physics,

Experimental
Northwestern
491,
498,
ies,

Evidence,
The
Beltof

Perception
665
once

Science,

onthe

Tribes
and
Nat-

Tectonics
of

New	
Series.

Vol. II.

SCIENCE.

V.

Brehm Cuts Again, ELLIOTT COUES, 735

British, Museum, Special Trust Funds of, 232; Association for the Advancement of Science, 300, 377, 516; Address of the President, Sir Douglas Galton (1), 421; (II.), 462

BRITTON, N. L., Generic name of the Water Weed, 5;
Daniel Cady Eaton, 57

BRITTON, Elizabeth G., The Natural History of Plants, F. W. Oliver, 634; A traverse le Caucas, Émile Levier, 635
Brooklyn Institute of Arts and Sciences, 517, 807

Brooks, W. K., Science or Poetry, 437, Testimony versus Evidence, 771

Brown University, Lecture Association, 771; Woman’s College, 665

Bull, Storm, Theses and Degrees, 392

Burr, Wm. H., Graduate Studies in Engineering Courses, 393

Butterflies, and Moths of Teneriffe, Mrs. Holt White.

SAMUEL HENSHAW, 81; of North America, Edwards, 584

C., J. McK., Psychological Notes, 13, 99; Inverted Image on the Retina, 487

California, Gift to the University of, 231; Work on Physics, 691; Academy of Sciences Proceedings, 770

Cambridge University, 48; Calendar, 379

Campbell, W. W., Spectroscopic Observations of Mars 83 System of Saturn, 394

Canyons of the Colorado, J. W. Powell, W. J. McGee, 593


Carhart, H. S., 75; Proceedings of the International Electrical Congress, 233

Carhart H. S., Investigation of the Rotary Field, 333

Carib Art and its Significance, 265

Carleton College, Gift to, 850

Carnegie, Library, 662; Gift to Williams College, 665

Castillo, Aguilera y Del, Fauna fossil de la Sierra de Catorce in San Luis Potosi, J. B. Woodworth, 739

Catalogue of Scientific Literature, The International, 154

Catoctin Belt of Maryland and Virginia, 97

Cattell, J. McKeen, Consciousness and Evolution, 271; Alleged Suppression of Discussion, 411; Experimental Psychology in America, 627; Inverted Image Once More, 668; Measurements of the Accuracy of Recollection, 761; Mr. Spencer on Tactual Perception and Natural Selection, 592

Chaco Languages, Affinities of, 845

Chamberlain, Alex. P., Tenth Report of the Northwestern Tribes of Canada, Franz Boas, 668

Chamberlin, T. C., Glacial Studies in Greenland, 491, 708

Chandler, S. C., Constant of Nutrition, 398; A New Variable of Peculiar Character, 638

Chaney, Jr., L. W., Glacier in the Montana Rockies, 792

Charcot, Memorial to, 46, 186

Charency, H. de, Folk-lore dans les deux mondes, D. G. BRINTON, 23

Chemical, Journal American, J. ELLIOTT GILPIN, 27, 111, 599, 741; Industry Society, 231; Relation of the Industries to the Advancement of, WILLIAM McMurtrie, 283; Curriculum, Bibliography as a Feature of, H. CARRINGTON BOLTON, 440; Literature, The Indexing of, 475; Laboratory, Burned, Rose Polytechnic Institute, 770, at Paris, 805; Society, American, 337, DURAND WOODMAN, 779, 856

Chemistry, International Congress of Applied, 45; Section C. of the A. A. A. S., 229; Third Annual Congress of Teachers of, 448

Chevalier, S. J. Stanislaus, Meteorological and Magnetic Observatory, Zi-ka-Wei, 17

Chicago University, Pres. Harper’s Quarterly Statement, 47

Chinese, Literature, Catalogue of, 662; Culture, Alleged Western Origin of, 726

Chinook Texts, Franz Boas, A. S. G., 309

Cholera, 409, 518

Clark, W. B., Eocene Fauna of Middle Atlantic Slope, 279

Claypole, E. W., Actinophorus Clarki, Newberry, 55

Claypole, E., Glacial Notes from Planet Mars, 196

Clements, J. Morgan, Volcanics of Michiganan District, 708

Climate, and Health, 690; and Baths of Great Britain, J. S. BILLINGS, 454

Coal Fields of Newfoundland, 890

Cockerell, Theo. D. A., Inaccurate Zoology, 556

Colors, The Measurement of, J. L. M. 593

Columbian, College, Annual Report of President Seth Low, 586; gift of Mrs. C. A. Atwill, 588

Columbian University, gifts to, 15

Comet, 5; discovered at Lick Observatory, 731; W. R. Brooks, 770

Comparative Neurology, 169

Composite Origin of Topographic Forms, 374

COMSTOCK, GEORGE C., A Course in Astronomy for Engineering Students, 502

CONN, H. W., Louis Pasteur, 601

Consciousness, and the Origin of Species, 100; and Evolution, J. Mark Baldwin, 219; J. McKEEN CATTELL, 271; and Volition, Professor Brooks on, E. D. COPE, 521

Consequences, a Test of Truth, JOSEPH LE CONTE, 379

Conway, William Martin, The Alps from End to End, W. M. D., 526

Cook, O. F., Insect Collecting in Africa, 563; Personal Nomenclature, 405

COPE, E. D., The Present Problems of Organic Evolution, 124; Professor Brooks on Consciousness and Volition, 521

COPE, E. D., Evolution, 56; Variation, 70; Primary Factors of Evolution, 403; Cytolosaurus, 637; A Bone Cave at Port Kennedy, Pa., 638

Cornell University, Appointments, 15

Correction, EUGENE A. SMITH, 107; THEO. GILL, 343

Correspondence, 15, 45, 74, 105, 134, 164, 188, 234, 271, 303, 342, 379, 411, 453, 455, 521, 552, 588, 626, 665, 692, 734, 771, 805, 850, 893

Cortheil, Elmer L., The Engineer of the Twentieth Century, 393; Growth of Great Cities, 407; The Tehuantepee Route, 820

COUES, ELLIOTT, Katydid Orchestration, 666; The Brehm Cuts Again, 735
Ferrero, G., Arrested Mentation, 527
Fewkes, Walter J., Cliff Ruins in Arizona, 902
Field, Herbert Haviland, A New Bibliographical Bureau for Zoology, 234; The Date of Publication in the Light of the Law of Priority, 303; A Few More Words in Regard to the New Bibliographical Bureau, 592
Fishburn, W. H., Crying with Two Ears, 556
Fiske, Thomas S., The Second Summer Meeting of the American Mathematical Society, 394
Flather, J. J., Flow of Steam, 359
Fleming, J. A., Topographic Methods, 15; Photogrammetry, 152
Flint, Albert S., Results for Stellar Parallax, 398
Flying Machine, Mr. Maxim’s, 157
Foul, F., Determination of the Constants of the Diurnal Nutation, 613
Forbes, S. A., Preliminary Note on a Contagious Infect Disease, 375
Forush, E. H., The Gypsy Moth, 386
Forestry Association, American, F. H. Newell, 385; of New Jersey, 692
Forests, Preservation of, 802
Formic Acid, Determination of, 112
Fortier, Alcée, Louisiana Folk-tales, D. G. Brinton, 25
Fossil Mammals of Patagonia, 158
Foster, M., Text-book of Physiology, W. T. Porter, 381
Fouréau’s Expedition into the Sahara, 228
Frazer, Persifor, Zur Psychologie des Schreibens, W. Preyer, 75
French Association for the Advancement of Science, 297, 623
Freer, P. C., Tetrinic Acid, 355; Teaching of Organic Preparations, 356
Fries, Th. M., Contributions to a Biography of Linnaeus, J. A. Udden, 814
Frothing, The Phenomena of, 621
Fungi Exsiciati, Remarks on Some Recent, Joseph F. James, 654
G., A. S., Chinook Texts, Franz Boas, 309; The Life and Traditions of the Red Man, Joseph Nicolas, 319
Gage, Alfred P., The Principles of Physics, W. Le Conte Stevens, 306
Gage, Simon Henry, The Processes of Life Revealed by the Microscope, 209; Leitfaden für histologische Untersuchungen, Bernhard Rawitz, 455; Science of Poetry, 590
Galloway, R. T., Section E, Botany, A. A. A. S., 402
Galloway, B. T., Uncinula Spiralis, 403
Gaulton, Sir Douglas, Address before the British Association, 421
Garden Scholarships of Missouri Botanical Garden, 892
Gates, Elmer, Mentation, 56
Gaule, J., Growth of skeletal Muscles, 783
Generic name of the Water Weed, N. L. Britton, 5
Generic name Anisampreysus preoccupied, C. Hart Merriam, 107
Geographic Society, National, W. F. Morell, 743, 820; Monographs, National, 373
Geographical, School Books, Recent, 39; Congress, Italian, 132; Bibliography, 269; Society, Catalogue of the Library of the Royal, 624; Society, The Royal, 663
Geography, in Normal Schools, 515; at the British Association, ROBERT HUGH MILL, 545
Geologic Atlas of the United States, 10, 714, 757
Geological Survey, of the United States, 58; of Cape Colony, 549; Field Work, 619; Society of America, 185; Society of America, Seventh Summer Meeting of, J. F. KEMP, 277; Conference of Harvard, T. A. JAGGAR, JR., 705, 743, 522, 585, 903; Exposition of Kansas University, 239
Geology, The American, 55, 195, 383, 491, 860
Geology, at Union University, 301; at the British Association, W. W. WATTS, 493; of N. E. Wyoming, 661; at Johns Hopkins University, 690; Journal of, 491, 707; Field Work of University of Kansas, 729
Geomorphology, J. Lapparent on, 10
GILBERT, G. K., A Rock Fissure, 117
GILL, Theo., Balm for Wounded Authors and Proof-readers, 105; A Text-book of Zoogeography, Frank E. Beddard, 272; Corrections, 343
Gill, Theo., Belone and Sarginios of Aristotle, 703; Early Segregation of Fresh-water Types, 678
GILPIN, J. ELLIOTT, American Chemical Journal, 27, 114, 590, 741
Glasgow, Prof., Muscular Organs of Owenia, 573
Glacial Lakes of Western New York, 11; Phenomena between Lake Champlain, Lake George and the Hudson River, G. F. WRIGHT, 673
Glacier in Montana Rockies, L. W. CHANEY, JR., 792
GLATFELTER, N. M., Salix Wardi, Bebb, 582
Glazebrook, R. T., Mechanics (Dynamics), R. S. WOODWARD, 631
GLENN, L. C., Some Notes on Darlington (S. C.) Hayes, 472
Gooch, F. A., Halogenes in Mixed Silver Salts, 26; Carbon Dioxide, 140
Gomberg on the Action of Inorganic Cyanides on Choline Sodium, 27
GOODALE, G. L., The New York Botanic Garden, 1
Goodale, G. L., Australasian Vegetation, 750
GOODE, G. BROWN, The Relationships and Responsibilities of Museums, 197
Goto, M. S., Ectoparasitic Trematodes, 568
Göttingen Gesellschaft der Wissenschaften, 231
Gotch, F., Investigation of the Discharge of Malap- terurus Electricus, 789
Gould, GEORGE M., The Katydid's Orchestra, 280; The Dogmatism of Science, 554
Gould, Helen, Gift to the University of the City of New York, 379
GRAYFIELD, JOSEPH P., Chemical Analysis of Oils, Fats and Waxes, Dr. R. Benedikt, 158
Graefe, Medal, Award of, 341
GRANT, U. S., Paleontology of Missouri, Charles R. Keyes, 275
GRAY, THOMAS, Solution and Electrolysis, W. C. D. Witham, 676
GREGOIRE, EMILY L., Untersuchungen über die Stärkekörner, Arthur Meyer, 346
Gregory, Emily L., The Starch Grain, 742
Griswold, L. S., Arizona Plateau, 706
Guaycuru, A Study of the, 9
Greif, Thomas, Solution and Electrolysis, W. C. D. Witham, 676
Gulf Stream, Causes of, R. MEADE BACHE, 88; JOSEPH LE CONTE, 188
Gulliver, F. P., Tidal Sand-cusps, 705
Gürber, K., Crystals of Serum-Albumen 785
Guthe, K. E., and L. I. Briggs, Electrolytic Conductivity, 430
HACK Tuke Memorial, G. F. BLANDFORD, 50
HADDON, ALFRED C., Evolution in Art, D. G. BRIGHTON, 900
HALL, JR., ASAPH, Section A., Mathematics and Astronomy, A.A.A.S., 397
HALL, G. STANLEY, Experimental Psychology in America, 735
HALLOCK, WILLIAM, The 'Ball and Nozzle' Pheno- menon, 121; Bolometric Investigations in the Infra-Red Spectrum of the Sun, 174; Double Reflection in Wood, 239; Bolometric Investigations, 344; Section B. Physics A. A. A., 349; Absorp- tion of Terrestrial Radiations by the Atmosphere, 523; N. Y. Academy of Sciences, 564, 902; The Problem of Solar Magnetism, 589; Unpublished Papers by Holbrook Cushman, 757
Hallock, W., Electrolytic Reproduction of Resonators, 353; Pitch of Tuning Forks, 353; Gems and Seals, 353; and R. Gordon, Color Definitions, 353
HALSTED, BYRON D., Notes on Agriculture, 12, 68
HALSTED, GEORGE BRUCE, Of the Parallel- linien von Eucloid bis auf Gauss, Paul Stückel, 306; A Reply, 523; Pasteur as Illustration of Modern Science, 601; Eleventh International Congress Americanists, 683; The Lobachevski Prize, of 842
Hancock, Herbert, A Text-book of Mechanics and Hydrostatics, R. S. WOODWARD, 630
HARGITT, CHARLES W., Section Zoology of the A. A. A. S., 476
HARRIS, E. F., A Manual of Qualitative Chemical Analysis, JAS. LEWIS HOWE, 697
Harker, Alfred, Petrology for Students, JOSEPH P. IDDINGS, 597
HARNLY, H. J., Volcanic Dust, 77
Harrop and Walls, The Forces of Nature, 736
HARSHBERGER, JOHN W., Vergleichende Pflanzen- morphologie, E. Dennert, 311
HARTWELL EDWARD M., On School Hygiene, 539
Harvard University, Degrees at, 15; Quinquennial Catalogue, 47
Hathaway, Quaternary Associative Principle, 397
Haworth, E., Stratigraphy of Kansas Coal Measures, 777
HAYNES, HENRY W., Shells as Implements, 593
Hearing of School Children, 769
Heat Standards, 519
Health, Report of Department of, of Chicago, Arthur R. Reynolds, 54; British Institute of Public, 231; Michigan State Board of, 187
Helium, 517, 622, and Argon, 453; H. N. STOKES, 533
Hemholz Memorial, 161, 405
HENRY, CHARLES, Muscular Fatigue, 487; Oeuvres Ophthalmologiques de Thomas Young, M. Tscherning, 530
HENSCHAW, SAMUEL, Butterflies and Moths of Teneri- ffe, Mrs. Holt White, 81; Boston Society of Natural History, 780, 902
HEERING, D. W., The Science of Mechanics, Ernst Mach, 413
HERICK, C. L., Child Experience, 538
Herty, Prof. C. H., Double Salts, 355
Herzen, A., The Isolation of a Dog's Stomach, 783
Kemp, J. F., Titanferous Iron Ores of the Adirondacks, 281; Lead and Zinc Mines in S. W. Va., 779
KENT, WILLIAM, The Relation of Engineering to Economics, 351
KEVIN, LORD MAGNUS MACLEAN and ALEXANDER GALT, Electrification and Dis electrification of Air and Other Gases, 431
KEYES, CHARLES ROLLIN, Bibliography of North American Paleontology, 852
Keys, Charles Rollin, Superior Mississippian Rocks, 196; Bibliography of North American Paleontology, GILBERT VAN INGEN, 701; Paleontology of Missouri, U. S. Grant, 275
KNIGHT, W. C., A New Jurassic Plesiosaur from Wyoming, 449
Korean Games, Stewart Culin, D. G. Brinton, 776
Kremers on Limonene, 742
Krueger, F., Colored Stars, 384
L., F. A., Skeletons of Zeuglodon, 42
Labrador Peninsula, 617
Laccolitic Mountain Groups, 228; of Colorado, Utah and Arizona, Whitman Cross, J. B. Woodworth, 700
LADD, GEORGE TRUMBULL, Experimental Psychology in America, 626
Lakes in the Australian Alps, 266
Lambert, P. A., Continuous Functions, 296
Landreith, O. H., Water Supply of Boston, 359
Langley, J. N., Researches on the Sympathetic System, 753
Latitude, Variation of, 8
Lavoisier, Statue of, 452
Law of the Long Run, T. C. Mendenhall, 825
Lawsonite, A New Rock Forming Mineral, 161
LaZENBY, W. R., Manual Training in Horticulture for Our Country Schools, 407
LeCrai, W. Dental System in Mammals, 572
LE CONTE, JOSEPH, Causes of the Gulf Stream, 188; The Nature of Vowels, 189; Are Consequences Ever a Test of Truth, 379; Inverted Image Once More, 667; Erect Vision and Single Vision, 629; A Last Word on Erect Vision, 850
Le Conte, Joseph, Evolution, 56; Critical Periods in the History of the Earth, ARTHUR HOLLOCC, 670
Legros, R., Amphioxus, 569
Leckart, Rudolf, Memorial to, 187; Celebration, CH. WARDELL STILES, 533
Leverett, Frank, New York Moraines, 26; Preglacial Valleys of Mississippi, 707
Leverett, Frank, New York Moraines, 26; Preglacial Valleys of Mississippi, 707
Levi, Emile, A Traverse le Caucaise, ELIZABETH G. BRITTON, 635
Lewis, Exun Percival, Infra-Red Spectra, 83; Standard Wave-lengths, 384
LIBBEY, WILLIAM, Ice-Bound on Kolguev, A Trevor-Batty, 558
Library, Bureau, London, 661; Columbia College, Cornerstone Laid, 507
Lightning, in the United States, 45; Violent Winds, Death by, 409
Limestone, Desert in the Alps, 727
Linnean Society of New York, 156
Linnaeus, Contributions to a Biography of Th. M. Fries, J. A. Udzen, 514
Lobachevski Prize, GEORGE BRUCE HALSTED, 842
Lobster Breeding, 341
Lodge, Oliver J., The Second Law of Thermodynamics, R. H. T., 24
LOEB MORRIS, Analytical Chemistry, M. Menschutkin, 189
Lotzy, John P., Euphorbiaceae, 312
Lombroso Cesare and W. Ferrero, the Female Offender, CHARLES L. DANA, 164; Criminal Anthropology, 527
Longitude, Difference between Greenwich and Madras, 482
Longitudinal Rectification between India and Greenwich, 269
Lowell, Percival, Mars, 133, 384
Lucas, F. A., Biological Society of Washington, 635, 702, 778
Lucas, F. A., Birds of Patagonia, 703
Ludwig, Friedrich, Lehrbuch der Biologie der Pflanzen, WM. TRELLESA, 21
Ludwig's, Karl, Library, 102
LUSQUEER, LEA, MCI., Tables for the Determination of Common Minerals, W. O. Crosby, 733
M., A. Les aurores polaires, Alfred Angot, 107
M., T. C., Metric System in England, 119; Temperature Variation of the Thermal Conductivity of Rocks, 129
McAdie, A., The Upper Atmosphere, 131
McGEE, W. J., James C. Pilling, 150; Canyons of the Colorado, J. W. Powell, 593
Mack, Ernst, The Science of Mechanics, D. W. HERING, 413
Mackinder on English geography, 657
MCLINTOCK, EMORY, Prof. Halsted Replied to, 453
MACLEOD, G., Antidromic Problems, 691
MACLEODIE, G., Root Fungus of Maize, 495; Antidromy in Plants, 549
McMahon, J., Ternary Quantics, 396
MACMILLAN CONWAY, The Student's Text-book of Botany, Sydney H. Vines, 126; Current Problems in Plant Morphology, 183, 481
MCNABBIE, WILLIAM, Relation of the Industries to the Advancement of Chemical Science, 283
Magnetoism, Animal, 13; Secular Variation of Terrestrial, 140
Malaria Parasite, 270
Mammalia, Ancestry of the, H. F. O., 14
Manchester Museum, 623, 842
Mann, G., Electrical Stimulation of Cerebral Cortex of Animals, 762
MAR inherently, Biographical Notes on Louis Pasteur, 751
March, Francis A., Celebration at Lafayette in Honor of, 521
Marching, Experiments in, 484
Marginal Plain of China, 687
Markham, Clements R., Major James Rennell and
the Rise of Modern English Geography, W. M.
D., 559
Marine, Fauna of France, 452; Laboratory of the U. S.
Fish Commission at Wood's Hole, J. I. Pек, 543
Biological Laboratory, 661; Exhibit of Schleswig-
Holstein, 770; Zoological Station, Swedish, 889
Mars, 6, 15
Marsters, V. F., Campionites, 55
Martin, Artemus, Rational Plane Triangles, 395
Mascair, A., Solar Observations Made at Catania, 384
Maschke, Asymptotic Lines on a Circular Ring, 397
Mason, O. T., Aboriginal Sandals, 134; Shells as
 Implements, 487, 693
Mason O. T., Influence of Iron upon Native American
Arts, 457
Mason, W. F., Foreign Laboratory Notes, 354
Massachusetts Institute of Technology, Bequests and
Gifts, 163, 239, 379
Mathematical Society, American, 161, 803; Second
Summer Meeting of the, THOMAS S. Fiske, 394
Mayan, Hieroglyphical Studies, 800; Culture, The
Cradle of, 587
Measurements of the Acuracy of Recollection, J.
McKeen Cattell, 761
Medical, Record Enlarged, 73; Association, The
British, 229; Antiquities, 270; Congress of Aus-
 tralia, 300; Association, British, 301; Students
in Italy, 378; Congress, S. African, 452; Faculty
at Yale, Promotions in, 453; Schools, Students
in London, 624; Association, Canadian, 624;
Science, The Foundations of, LIONEL S. BEALE,
644; Congress, International, 769; Department
of Vanderbilt University, 770; Club of Buenos
Ayres, 843
Medicine, French Congress of, 378; William Pepper
Laboratory of Clinical, 806; The Journal of Ex-
 perimental, 847
Mediterranean Race, A New Theory about the, 726
Mendehall, T. C., The Law of the Long Run, 825
Menschutkin, M., Analytical Chemistry, MORRIS
LOER, 150
Mentation, Science of, WESLEY MILLS, 667
Mercer, Henry C., The Hill Caves of Yucatan, D. G.
Brinton, 900
Merrill, C. Hart, Generic name Anisongy pre-
 occupied, 107
Merritt, C. Hart, American Shrews, 636
Merrill, J. C., Reptilian Remains, 27
Merriman, Mansfield, A Treatise on Civil Engi-
neering, W. M. Patton, 190
Merriman, Mansfield, Drawbridge Trusses, 359, and
John P. Brooks, Handbook for Surveyors, 526
Metal Industry (ancient) in the Caucasus, 726
Meteorological and Magnetic Observatory, Zi-kal-
Wei, STANISLAS CHEVALIER, S. J., 17; Society
The Royal, 72; Observatory in Tasmania, 72;:
Meetings, Reports of International, A. LAW-
RENCE KOTCH, 336; Charts of the Red Sea, 375;
Journal, American, 817
Meteorology, at Paris, 577; in the University,
CLEVELAND ARBE, 709
Metric System in England, T. C. M., 119; in British
Pharmacopoeia, 269; in Mexico, 339; in Great
Britain, 802
Mexican Highways, Ancient, 888

Meyer, Arthur, Untersuchungen über die Stärkekörner
EMILY L. GREGORY, 346
Meyrick, Edward, Handbook of British Lepidoptera,
S. H. SCUDDER, 854
Miall, L. C., The Natural History of Aquatic Insects,
S. H. S., 81
Microscopical Society, The American, 160, 297
Michelson, A. A., Telescope, 83
Miles, Manly, The Perception of Direction, 808
MILL, ROBERT HUGH, Geography at the British As-
sociation, 545
Miller, A. S., Ferrous Chloride, 600
Miller, J. Gerret S., Winge on Brazilian Apes, 812
Millikan, R. A., Polarization of Light, 419, 816
Mills, Wesley, The Nature of Vowels, 303; The
Science of Mentation, 667
Minerals, Resources of the United States, 376
Minot, Charles S., Allgemeine Physiologie, Max
Verworn, 557; An Atlas of the Fertilization and
Karyokinesis of the Ovum, Edmund B. Wilson,
695; Inverted Image on the Retina, 692
Minot, Charles S., Rejuvenation and Heredity, 405
Minnesota, University, degrees in the, 164; Build-
ings, 520, 664
Missouri, University Buildings, 47
Moale, P. R., Naphthalene, 856
Mohler, J. F.; and W. J. Humphries, Certain Prop-
eries of Line Spectra, 533
Molenbroek, P. and S. Kimura, To Those Inter-
cested in Quadrantists and Allied Systems of Math-
ematics, 524
Molusae, Geographical Distribution of, FRANK C.
Baker, 179
Monist, 56, 527
Mont Blanc Observatory, 407
Montgomery, T. H., Hermaphroditism, 84
Moore, E. H., Jordan's Linear Substitution Groups,
396
Moore, E. L., Relations of the Weather Bureau to
the Science and Industry of the Country, 576
Moore, J. W., Electricity Up to Date for Light,
Power and Traction, John B. Verity, 192
Moore, L. T., Iron Wire and Magnetization, 817
Moors of Northwest Germany, 855
Moraines, 26
Moranich Amphitheater of Ivrea, 737
Moorehead, J. T., Calcium Carbide, 358
Morgan, C. Lloyd, Naturalism, 527
Morgan, T. H., An Introduction to General Biology,
Sedgwick and Wilson, 740
Morgan, T. H., Annelids,
Morley, E., and William A. Rogers, Expansion of
Jessop's Steel, 351
Morley, E. W., Volumetric Composition of Water,
355
Moses, W. F., National Geographic Society, 743, 829
Mortality in New York State, 47
Moses, A. J., A Treatise on the Morphology of Crystals,
N. Story-Maskelyne, 82
Motorcycle Contest, 890
Mottier, David M., Embryology of Ranunculaceae, 167
Mountain Climbers and the Perception of Distance,
HIRAM M. STANLEY, 561
Mountains and Lowlands of Greece, 658
Muckey, F. S., and W. Hallock, Voice Production,
Voice Analysis, 352
Munich, Enlargement of the University, 692
Murray, George, An Introduction to the Study of Seaweeds, W. A. SETCHELL, 775
Murray, John, Deep-sea Explorations, 575
Muscular Fatigue, CHARLES HENRY, 478
Museum, at Toronto, 690; at Sydney, Australia, 890
Muscular, The Relationships and Responsibilities of, G. BROWN GOODE, 197
Nardroff, E. R., Apparatus for Studying Color Phenomena, 352
National Academy of Sciences, 637
Native Plums and Russian Cherries, 68
Naturalist, American, 84; In Mexico, WITMER STONE, 592
Naturalists, American Society of, 847
Naturforscher und Aerzte, Versammlung deutscher, 230
Navigation in Spain, History of, JOSEPH DE PERROTT, 65
Nebulæ, 7
Neurology, Journal of Comparative, 528
Newbold, W. R., Experimental Induction of Automatic Processes, 108
New Books, 22, 56, 54, 112, 168, 196, 276, 312, 384, 430, 456, 492, 564, 600, 636, 672, 708, 780, 824, 860, 904
NEWELL, F. H., American Forestry Association, 385
Newell, F. H., Hydrographic Work, 743
'A New Era' in Egyptian History, D. G. BRINTON, 227
New York Academy of Sciences, J. F. KEMP, 528, 704, 779; WM. HALLOCK, 564, 962; BASHFORD DEAN, 742
Nicolar, Joseph, Life and Traditions of the Red Man, A. S. G., 310
Nipher, Francis A.; Electricity and Magnetism, ARTHUR G. WEISBERG, 809
Nomenclature, International Code of, CH. WARDELL STILES, 605
Northwestern Tribes of Canada, Franz Boas, ALEX. F. CHAMBEKLEIN, 668
Norton, T. H., Thionoctic Acid, 356
Notes from London, R. H. T., 157
Noyes and Ellis, Diphenylbiphenyl, 600
NOYES, WILLIAM A., A. H. GILL and FRANCIS C. PHILLIPS, Section C. Chemistry A. A. A. S., 334
Noyes, W. A., Camphoric Acid, 335
Numismatic Society of London, 72
O., H. F., Ancestry of the the Mammalia, 14; Recent Investigations of the Embryology and Pathology of the Teeth, 686
Observatory, New, S; Verkes, 68; Flower, of the University of Pennsylvania, 451; at Cornell University, 625; of Harvard College, 658; at Mt. Mounier, 659; Students, at Minnesota, 733; Harvard College, 888
ODEN, HENRY N., Economics of Engineering Public Works, 529
Oliver, F. W., The Natural History of Plants, ELIZABETH G. BRITTON, 634
Origin of the Valleys of the Rhone, 688
Orndorff and Cameron on Diantheraceae, 741
Ornithologists' Union, American, 585; JOHN H. SAGE, 755
OSBORN, HENRY F., Vertebrate Paleontology in the American Museum, 178
Osborne, T. B., Vegetable Proteids, 356
Otology, International Congress of, 157, 550
Oxford University, Research Degrees, 48; Anthropology, 48; University Extension, 48; Lectures at, 588
Oysters and Typhoid, R. W. BOYCE and W. A. HERDMAN, 469, 591; The Culture of Edible, 891
PACKARD, A. S., Charles Valentine Riley, 745
Paleontology, of Missouri, Charles R. Keyes, U. S. GRANT, 275, Bibliography of North American, Charles Rollin Keyes, GILBERT VAN INGEN, 701
PALMER, T. S., The Earliest name for Steller's Sea Cow and the Dugong, 449
Palmer, J. A. de Forest, D. Helium Line in Solar Spectrum, 599
Parallax of Eta Cassiopeiae, 100
Parinam, La Sensibilité de l'ceil aux couleurs spectrales, E. C. SANFORD, 418, 698
Paris Academy, 104, 131, 369; Streets, Names of, 104
Park System, A Proposed County, 130
Parker, E. W., Production of Coal in 1894, 629
Pasteur, Louis, H. W. CONN, 601; as Illustration of Modern Science, George Bruce HALSTEED, 611; 'Institut,' 620; Biographical Notes on, JULES MARCOUR, 751; Memorial to, 658, 786, 804; His Will, 804
Patents in United States, 270; New Rule for, 484
Patton, W. M., A Treatise of Civil Engineering, MANSFIELD MERRIMAN, 190
Pearson, D. K., Gift to Mt. Holyoke College, 626
Peary, Relief Expedition, 339
PICK, J. L., Marine Laboratory of the U. S. Fish Commission at Wood's Hole, 543
PECKHAM, S. F., Le pétrole l' asphalte et le bitume. A. Jacob, 237
Peckham, S. F., Pitch Lake of Trinidad, 26
Pennsylvania, University of, Appropriations for, 73; Economic Museum, 133; Gifts to, 104, 134, 692
PENFIELD, S. L., Minerals and How to Study Them, E. S. DANS, 774
Penfield, S. L., and J. H. Pratt, Minerals of the Triphylite-Lithiophilite Group, 389
Perception of Direction, MANLY MILES, 808
Periodic Law, How Far Shall it be Followed in Teaching Chemistry? F. P. VENABLE, 506
Perrine Comet, 804
PERROTT, JOSEPH DE, History of Navigation in Spain, 63
Philological Association, American, 102
Philosophical Society, American, Elections, 804
Philosophy in the German Universities, CHARLES H. JUDY, 126
Photographing, J. A. FLEMER, 153
Phylogeny, The Question of Pteriodyphya, 183
Physical, Chemistry, The Major Premise in, ROBERT B. WARDER, 631
Photographic, Review, 193, 419, 516; Features of Mauritius, 887
Physics, 129; The Principles of, Alfred P. Gage, W. LE CONTE STEVENS, 306; Building at Kansas University, 806
Physiographic Notes from Iceland, 885
Physiography, Current Notes on, W. M. DAVIS, 10, 39, 97, 228, 296, 373, 514, 617, 657, 687, 727, 767, 885
Physiological and Clinical Research, The Relations of, 288; Congress, Berne, 781, 880; Society, American, 863
Physiologists, The Congress of, 68
Physiology in 1894, 95; International Congress of, 419
Pickering, E. C., Stellar Photometer, 383
Pictographs of Lower California, 67
PIGMENTS, WILLIAM TRELEASE, 136
Pierce, B. O., and R. W. Wilson, Temperature Variation of Thermal Conductivities of Marble and Slate, 777
Pilling, James C., W. J. McGee, 150
Pillsbury, J. H., On Standard Colors, 333; Color Terms, 353
Pilsbry, Henry A., Marine Mollusks of Japan, W. H. Dall, 555
Pinchot, Gifford, The Present Condition of Natural Forests, 389
Pineapple Culture, 68
Pithecanthropus erectus, 130, 299, 945
Plant Morphology, Current Problems in CONWAY MACMILLAN, 183, 481
Plants, in the Canary Islands, 14; The Natural History of F. W. Oliver, Elizabeth G. Britton, 634; Of the Alpine Regions, 767
Plesiosaur from Wyoming, A New Jurassic, W. C. Knight, 449
Polar Expedition, M. Andreé's, 43
POOR, CHARLES, Scientific Association of Johns Hopkins University, 822
Population of France, 102; and England, 849
PORTER, W. T., A Text Book of Physiology, M. Foster, 361
Powell, J. W., Canyons of the Colorado, W. J. McGee, 533
Prescott, A. B., Inherent Limitations in the Accuracy of Analytical Work, 396
Preyer, W., Zur Psychologie des Schreibens, PERSIFOR FRAZER, 78
Princeton Preparatory School, 163
Priority, The 'Date of Publication' in the Light of the Law of HERTBERT HAVILAND FIELD, 303
Prizes of the Danish Academy of Sciences, 452; of the Société de Médecine Publique, etc., 452
Processes of Life Revealed by the Microscope, SIMON HENRY GAGE, 299
Prof. Halsted Replied to, EMORY MCCINTOCK, 453
Progressive Depopulation of the Northern Regions, 66
Proser, C. S., Rocks of Central Kansas, 708
Protolopism, The Structure of, E. A. ANDREWS, 893
Provincial Functions of Government, with Special Reference to Natural Resources, B. E. FORBES, 252
Psiche, 163, 312, 456, 600, 778
Psychological Notes, J. McC. C., 13, 99; Review, 165, 518; Association, American, 803
Psychology, Journal of, 390; Experimental, in America, WILLIAM JAMES, 626; GEORGE TRUMBULL LADD, 626; J. MARK BALDWIN, 627; J. McKee CATTELL, 627; G. STANLEY HALL, 735; The Third International Congress of, 690; Laboratory at Kansas University, 692
PUFIN, M. L., Tendencies of Modern Electrical Research, 861
Pupin, M. L., Flow of Alternating Currents in Electric Cable, 351; Relation between Electro-magnetic Force and Their Displacements, 353
Putnam, F. W., The History, Aims and Importance of the A. A. A. S., 171
Pynchon, W. H. C., Great Falls of the Mohawk, 401
Quaternions, and Allied Systems of Mathematics to those Interested in, P. Molenbroek and S. Kimura, 524; VICTOR C. ALDERSON, 735
Quereau, E. C., Cliffs and Exotic Blocks of N. Switzerland, 707
Racial and Ethnic Traits, 66
Radiolarian Earths of Cuba, ROBT. T. HILL, 628
Railway Speed in Great Britain, R. H. T., 338, and America, 498
Ramsay, A., Bibliography of Scientific Literature, 48
Randolf, Prof. L. S., Economic Element in Technical Education, 393
Rault, Prof., Awarded Biennial Prize of French Institute, 550
Rawitz, Bernhard, Leitfaden für Histologische Untersuchungen, S. H. GAGE, 455
Raymond, William G., Scope of an Engineering School, 381
Reber, Louis E., Requirements of Engineering Colleges in Non-professional Studies, 392
Red Man, Life and Traditions of the, Joseph Nicolar, A. S. G., 310
Rees, J. K., Notes on the Progress of Astronomy During the Year 1894, 5
Rehmkhe, Johannes, Lehrbuch der allgemeinen Psychologie, A. C. ARMSTRONG, Jr., 275
Relations of the Weather Bureau to the Science and Industry of the Country, E. L. Moore, 576
Remsen Ira and Wyatt W. Randall, Chemical Experiments, E. H. KEISER, 901
Reply, A. GEORGE BRUCE HALSTED, 523; FRANK C. BAKER, 693
Richards, Ellen H. and J. W. Elms, Coloring Matter of Natural Water, 354
Rifles, New Magazine, 689
Riley, C. V., Social Insects, 71
Riley, Charles Valentine, A. S. PACKARD, 745
Rimington, E. C., Alternating Currents, 419
River Valleys of the Himalayas, 688
Rivers of Spain, 619
Roberts, R. A., Systems of Comics, 396
Robinson, B. L., Nomenclature Question, 312
Rockefeller, John D., Gift to Chicago University, 664
Rock Fissure, G. K. GILBERT, 117
Rogers, W. A., Heat, 333; Molecular Structures of Bronze, Glass and Steel, 354; Relative Length of Yard and Metre, 334
Ross, Leonard W., Sea Coast Planting, 389
Rotch, A. LAWRENCE, Reports of International Meteorological Meetings, 336
Rowland, H. A., Solar Spectrum Wave Lengths, 83
Royal, Society of New South Wales, 338; Institution Gifts to, 732; Society Anniversary Meeting, 846; Deaths in, 890; Election of Officers, 891
Royce, Josiah, Anomalies of Self-consciousness, 918
Run-off of Rivers, 299
Rushby, H. H., Torrey Botanical Club, 742, 903
Rushy, H. H., Poisonous Plants, 903
Russell, I. C., Debris and the Flow of Glaciers, 708
Russell, H. L., Typhoid Fever Disseminated through the Milk Supply, 689
Russell, H. L., Leaf Rot of Cabbage, 402
Russell's Lakes of North America, 514
Russian Thistle, Some Plants That Look Like the, 12
STILES, CH. WARDELL, The Rudolf Leuckart Celebration, 523; International Code of Nomenclature, 665
STOKES, H. N., Helium and Argon, 533
Stone Industry in 1894, 681
STONE, WiemeR, The Naturalist, in Mexico, 592
Story-Maskelyne, A Treatise on the Morphology of Crystals, A. J. Moses, 82
Strong, C. A., Psychology of Pain, 168
Students, American, at German Universities, 163;
Swiss Universities, 410; Number of at Harvard, 453;
Williams, 653; Boston, 453; Penna., 485, 521; Yale, 520; Brown, 520; Minnesota, 551;
Texas, 592
Submergence of Western Europe Prior to the Neolithic Period, AGNES CRANE, 2
Suicide, Frequency of, in Russia, 132
Summer Congress at Greenwich, 71
Sun, THE, DAVID P. T0dd, 29; Total Eclipse of 1896, 408
Suppression of Discussion, alleged, J. Mckeen Cattell, 411
Surgical Polyclinic in Berlin, 807
Swingle, W. T., Fungus Gardens in the Nest of an Ant, 404
Swiss Landslide in the Glacial Period, 618
Sydney University, Request to, 340
Syphilis and Leprosy in Ancient America, 265

T., R. H., The Second Law of Thermodynamics, Oliver J. Lodge, 34; Notes from London, 157; Railway Speed in Great Britain, 338
Tabor, H., Bilinear Forms, 397
Tocchini, P., Distribution in Latitude of Solar Phenomena, 83
Tactual Perception and Natural Selection, Mr. Spencer on, J. Mckeen Cattell, 892
Talbot, Eugene A., The Etiology of Osseous Deformities, CHARLES S. DANA, 239
Teary Valley, West Virginia, 40
Teeth, Recent Investigations of the Embryology and Pathology of, H. F. O., 686
Telescope, Breee Photographic, 804
Temperature Variation of the Thermal Conductivity of Rocks, T. C. M., 129
Tertiary Magnetic Report of Committee, 518
Testimony versus Evidence, W. K. Brooks, 711
Thermal Conductivity of Copper, 193
Thermodynamics, The Second Law of, Oliver J. Lodge, R. H. T., 24
Thermophene, GEORGE CHANDLER WHIPPLE, 639
Thompson, Edward Maunde, member of Berlin Academy of Science, 72
Thomson, J. J., Elements of the Mathematical Theory of Electricity and Magnetism, ARTHUR G. WEBSTER, 809
Thurston, R. H., Notes on Engineering, 299
Tidal Streams about the British Isles, 375
Tigerstedt, R., Respiratory Gaseous Exchange, 783
Torrey Botanical Club, H. H. Rusby, 742, 903
Top for Educational Purposes, 340
Topinard, P., Man as an Animal, 627
Topographic Methods, J. A. Flemner, 15
Topographical Maps, 98; Index of Names on, 692
Tod, J. E., Geological Work in South Dakota, 383
Todd, DAVID P., The Sun, 29
Tracey, Roger S., Sanitary Information for Householders, 55

Transverse Valleys in the Southern Alps, 617
Trelease, Wx., Biologie der Pflanzen, Friedrich Ludwig, 21; The Pignuts, 136
Trephining, Prehistoric, in Russia, 737
Trevor-Battye, A., Ice-bound on Kolguev, WILLIAM LIBBEY, 558
Trinity College, Dublin, Examinations for Women, 234
Trowbridge, J., and W. Duane, Velocity of Electric Waves, 140
True, Rodney H., Effect of Turgor and Temperature on Growth, 403
Tuomey, J. W., Genus Opuntia, 312
Tscherming, M., Oeuvres ophtalmologiques de Thomas Young, CHARLES HENRY, 569
Tuberculosis Disseminated through the Milk Supply, H. L. Russell, 682
Udden, J. A., Contributions to a Biography of Linnéus, Th. M. Fries, 814
Uline, Edwin B., and William L. Bray, North American Amaranthaceae, 312
Union College Centennial, 15, 73
Universite Nouvelle, 850
University and Educational News, 15, 47, 72, 104, 133, 163, 233, 301, 378, 409, 453, 484, 500, 551,
586, 624, 664, 991, 732, 770, 806, 849, 892
University of the City of New York, 133, 530; College, S. Wales, Grant to, 588; Extension Bulletin, 808; Extension in Vienna, 850
 Upham, Warren, View of the Ice Age as Two Epochs, the Glacial and Champlain, 529
Upham, Warren, The Ice Age as Two Epochs, 401
Vaccination, Hundredth Anniversary Celebration, 270; Priority in Discovery of, 341
Valleys in the Plateau of the Ardennes, 618
Van Hise, C. R., Analysis of Folds, 250; Primary and Secondary Structures in Rocks, 396
Van Vleck, E. B., Study of Related Differential Equations, 396
Veeder, M. H., Sun Spots and Magnetic Storms, 399
Venable, F. P., How Far Shall the Periodic Law be Followed in Teaching Chemistry? 506
Venable, F. P., Periodic System, 355
Verity, John B., Electricity Up to Date for Light, Power and Traction, J. W. Moore, 192
Vermeule, Cornelius C., Forests and Rivers of New Jersey, 387
Vermont University, Dormitory, 47; Gifts to, 588
Vertebrate Paleontology in the American Museum, HENRY F. OSBORN, 178
Verworn, Max, Allgemeine Physiologie, CHARLES S. Monot, 557
Vines, Sidney H., The Students' Text-book of Botany, CONWAY MACMILLAN, 136
Virginia University, Library Destroyed, 625, 732
Vision, Erect and Single Vision, JOSEPH LE CONTE, 629; Last Word on Erect, JOSEPH LE CONTE, 850
Vitzu, Josephus, Removal of Occipital Lobes in Dog's Brain, 783
Vogt, Carl, Statue of, 187
Volcanic Dust, H. J. HARNLY, 77
Völkerechte, Veröffentlichungen aus dem königlichen Museum für, D. G. Brinton,
Vowels, The Nature of, JOSEPH LE CONTE, 189; WESLEY MILLS, 303
SCIENCE.

[CONTENTS AND INDEX]

Wadsworth, M. E., Electric System Applied to Courses in Mining, 392; Elective System in Michigan Mining School, 492

Wainwright, J. H., Vegetable and Animal Fats, 857

Walker, Joseph B., Forest of New Hampshire, 386

Ward, Julius H., White Mountain Forests, 386

Ward, Lester F., Saporta and Williamson and their Work in Paleobotany, 141

Ward, Robert de C., Meteorology as a University Course, 817

Wadder, R. B., The Major Premise in Physical Chemistry, 651

Watts, W. W., Geology at the British Association, 493

Weather, Service State Convention, 188; Report of N. C. Experimental Station, 378; Review, the Monthly, 408; Forecasts, 891

Webber, H. J., Pollinating and Hybridizing Citrus Fruits, 406

Webster, Arthur G., Elements of the Mathematical Theory of Electricity and Magnetism, J. J. Thomson; Electricity and Magnetism, Francis A. Nipher, 809

Weed, W. H. and L. U. Pirson, Igneous Rocks, 777

Weeks, F. B., A Cat Catalogue of Scientific Literature, 75

Weights and Measures, Standard Russian, 186

Welker, P. A., Electric Storms on Mount Elbert, Col., 305

Wheeler on Benzimidomethyl Ether, 28

Whetham, W. C. D., Solution and Electrolysis, Thomas Gray, 670

Whipple, George Chandler, Thermophone, 639; A Simple Apparatus for Collecting Samples of Water and Various Depths, 841

White, Mrs. Holt, Butterflies and Moths of Tenerife, Samuel Henshaw, 81

White and Jones, Sulphonphthaleins, 599

Whitaves, J. E., Palaeozoic Fossils, J. F. J., 814

Whitman College, Dr. Pearson's Gift to, 47

Whitman, Frank P., Flicker Photometer, 353

Wiedersheim, R., The Structure of Man, Harrison Allen, 899

Wild, Prof. H., Resignation, 105

Wild, Burt G., Cerebral fissures of Two Philosophers, 528

Willey, H. W., Agricultural Chemistry, 442

Willey, H. W., Record of Progress in Agricultural Chemistry, 357

Williamson and Saporta and their Work in Paleobotany, Lester F. Ward, 141

Wilson, A. G., Upper Silurian, 401


Winchell, N. H., The Geological and Natural History Survey of Minnesota, Eugene A. Smith, 22; Geology of the Lake Superior Region, 55, 491, 860

Winchell, N. H., The Keweenawan, 196, 383

Winds and Ocean Currents, W. M. Davis, 349

Winge on Brazilian Apes, Gerrit S. Miller, Jr., 812

Wood, DeVolson, Mathematical Theory of the Windmill, 339

Woodman, Durand, Chemical Society (N. Y.), 779, 856

Woodpeckers, Food of, 45

Woods, Albert F., Transpiration of Plants, 403

Woodward, R. S., A Text-book of Mechanics and Hydrostatics, Robert Hancock, 630; Mechanics (Dynamics), R. T. Glazebrook, 631

Woodward, R. S., Results of Experiments on Metallic Spheres Falling in Water, 564; Systems of Mechanical Units, 704

Wolves in France, Extinction of, 342

Woodworth, J. B., The Inverted Image on the Retina Again, 555; The Laccolitic Mountain Groups of Colorado, Utah and Arizona, Whitman Cross, 700; Fauna Fossil de la Sierra de Catorce, en San Luis Potosi, Aguilera y Del Castillo, 739

Woodworth, J. B., Great Barrier Reef of Australia, 743; Some Features of Joints, 903

Woodworth, W. McM., and Frank Smith, A Monograph of the Order Oligocheta, Frank Evers Beddard, 696

Weight, G. F., Glacial Phenomena between Lake Champlain, Lake George and Hudson River, 673

Yucatan, Hill Caves of, Henry C. Mercey, D. G. Brinoton, 900

Yucatecan Studies, 766

Zeuglodon, Skeletons of, F. A. L., 42

Zograf, Prof., Lacustrine Fauna of European Russia, 568; Teeth of the Chondrostean Ganoids, 573

Zoological Notes, 41; Congress, Third International, 565

Zoologists' Directory, International, 450

Zoology, A New Bibliographical Bureau for, Herbert Haviland Field, 234; Section of the A. A. A. S., Charles W. Harro, 470; International Congress of, 492; Inaccurate, Theodore D. A. Cockrell, 556