

INDEX TO VOLUME V.

*** Names of contributors are printed in small capitals.

- Abbott's Testing-machines, 77.
 Abert's squirrel, *ill.* 474, 515.
 Abietineae, microscopic sections of, 81.
 Acclimatization, 481.
 Adrianoff on Asian tribes, 39.
 Aeronautic exhibition, 532.
 Aeronautics in 1884, 295.
 Aesthetic faculty in primitive races, 459.
 Afghan boundary, 40.
 Afghanistan, map of, 451; Russian embassy to, 366.
 Africa, climate of, 530; expedition into, 323; exploration of, 114; foot-journeys in, 19; hauling a steamer through, 364; inland sea in, 323; maps of, 422; political map of, 370; stone age in, 405; strange tribe in, 551.
 Agassiz, A., resignation of, from corporation of Harvard college, 140.
 Agassiz, Louis, tablet to, 472.
 Age statistics, peculiarities in, *ill.* 461.
 Agricultural experiments, 143; experiment-stations, 471; functions of, 21, 23.
 Agriculture, functions of commissioner of, 393; new commissioner of, 285, 394; scientific principles of, 76.
 Air, analyses of, 223; scarcity of living organisms in, 235.
 Alabama phosphates, 376.
 Alaska, explorations in, 154; jade from, 209.
 Alaskan ethnographical collections, 19.
 Albatross, cruise of, in the Gulf of Mexico, 275.
 Algebra, symbolic, 77.
 Allen, Dr. Harrison, 206.
 Allen, J. A., 283.
 Allen's palatograph, 183.
 Alloy, new, 412.
 Alloys, metallic, 179.
 Almanac, British nautical, 174.
 Almanacs, nautical, 167.
 Altitudes in the alps, list of, 531.
 Aluminum, large block of, 263.
 Amber insects, Helm's collection of, 323.
 Ambulance classes, 160.
 America, denudation of, 82; natives of, 525; in pre-Columbian times, iron in, 530; prehistoric, 176; technical instruction in, 276.
 American association for the advancement of science, meeting of 1885, 283; local committee of, 509; membership of, 285; climatological association, 480; commune, 34; fisheries society, 423; flash language, 380; journal of archaeology, 81, 302; journal of mathematics, 141; meteorological society, 450; milk, 130; pearls, 44; philosophical society, 119; races, antiquity of, 278; sculptures, prehistoric, *ill.* 523; society of microscopists, proceedings, reviewed, 178; society for psychical research, 13, 44, 55, 491.
 Americanisms, 454, 494.
 AMES, C. H. The incandescent light on steamers, 144.
 Amherst, physical training at, *ill.* 95; summer school of languages, 321.
 Analyses of air, 223.
 Anatomy, physiology, and hygiene, 137.
 ANDERSON, W. P. The Hudson-Bay expedition of 1884, *ill.*, *chart*, 213.
 Animals, excretion of nitrogen by, 172.
 Annealing iron castings, 222.
 Annisquam seaside laboratory, 211.
 Anthony and Brackett's Physics, reviewed, 349.
 Anthrax, vaccination for, 304.
 Anthropometric laboratory, 294.
 Anthropometry, 19.
 Anthropos and anthropopithecus, 104.
 Anticosti, tropical turtle on, 474.
 Antiquities, Egyptian, 80.
 Antiquity of American races, 278.
 Antiseptic inhalations, 480.
 Antivivisectionists, methods of, 245.
 Antwerp botanical congress, 432.
 Aphides, nectar secretion from, 82.
 Aquatic plants of San Diego, 441.
 Aqueduct, Croton, 497.
 Arabia, travels in, 134.
 Arabs, inheritance among, 16.
 Archeological tour in Mexico, *ill.* 58.
 Arctic investigations, 430.
 Argentine zone catalogue, *ill.* 59.
 Armor-plate, 74.
 ARMSBY, H. P. The digestibility of cellulose, 11; digestion experiments, 375; do animals excrete free nitrogen? 172; errors in digestion experiments, 292; nutritive value of cellulose, 307.
 ARTHUR, J. C. Hollyhock-disease and the cotton-plant, 2.
 ASHBURNER, C. A. The Natural Bridge of Virginia, 13.
 Asia, races of, 362; travels in, 39.
 Asteroids of 1884, 31; new, 243.
 Astronomers, doings of, 154.
 Astronomical day, proposed change in, 524; domes mounted on cannon-balls, 125; notes, 141; observatory, electric light in, 184; time, 308.
 Atlantic Ocean, earthquake in, 141.
 Atlas, Perthes', 530.
 Atmosphere of earth, *ill.* 441.
 Audition of school-children, 354.
 Aurora borealis, under the rays of, *ill.* 527.
 Auroras, 394; effect of, 4; at Sagastyr, 222; as seen at Willet's Point, 411.
 Australia, glacial period in, 485; gold in, 181.
 Australian geographic conference, 183; plants, census of, 511.
 Autographic system of telegraphy, 321.
 BABCOCK, W. H. Do telegraph-wires foretell storms? 396.
 Bacilli, curved, 481; hypodermic injection of cultures of curved, 482; pure cultures of, 472.
 Bacillus, cholera, 63, 75, *ill.* 454; comma, *ill.* 109, 144.
 Bacteria, 392; study of, 506; transfer of, from soil to atmosphere, 181.
 Baku, 370.
 Baldamus's collection of birds' eggs, 304.
 Balloon, Jeffries's voyage across English Channel, 38, 221; in meteorology, 91; method of ascending and descending in, 452.
 Ball's Astronomical observations at Dun-sink, reviewed, 241.
 Baltic, level of, 102.
 Bandeller's archeological tour in Mexico, *ill.* 58.
 Bark-louse secretion, 73.
 Barnard's Pyramid of Gizeh, reviewed, 118.
 BARTLETT, J. R. The basin of the Caribbean, *chart*, 89; some recent experiments with oil in stopping breakers, 56.
 Bass, hibernation of, 423.
 BAUR, G. A complete fibula in an adult living carinate-bird, 375; a second phalanx in the third digit of a carinate-bird's wing, 355.
 Bayne, H. A., on determination of amount of silk in mixed fabrics, 459.
 Beaches, evidences of, in Cincinnati group, *ill.* 231.
 Bean, T. H., on North-American salmon and trout, 424.
 BEAUCHAMP, W. M. The muskrat carnivorous, 65; prehistoric fishing, *ill.* 415.
 BEECHER, C. E. Carnivorous habits of the muskrat, 144.
 Behrens's Microscopical investigation of vegetable substances, reviewed, 470.
 Belgian government, quinquennial prize of, 80.
 BELL, A. G. Is there a correlation between defects of the senses? 127; preventing collisions with icebergs in a fog, *ill.* 460; the Wisconsin bill relating to the instruction of deaf-mutes, 375.
 Bell, A. G., on audition of school-children, 354; detection at sea of proximity of objects by echoes, 354.
 Beni M'zab, 141.
 Bentham's will, 122.
 Berlin geographical society, 19; university, 204.
 Berliner astronomisches Jahrbuch, 141.
 Bernard, Claude, statue of, 20.
 Bibliographical needs, 104.
 Bibliographies, 119.
 BIGELOW, H. R. The cholera bacillus, *ill.* 454.
 BILLINGS, J. S. Measuring the cubic capacity of skulls, *ill.* 499.
 Billings, J. S., on composite photographs of skulls, 355; Ventilation and heating, reviewed, 159.
 BINET, A., and FÉRÉ, C. Hallucinations, 233.
 Biological notes, 257.
 Birds, about Boston, 119; migration of, 322.
 Bison, preservation of, 64; preserve, 64, 105.
 Blackford, E. S., on New-York oyster-beds, 425.
 Black's Formation of poisons by micro-organisms, reviewed, 158.
 Bliss's index to map literature, 140.
 Blowpipe reactions, 459.
 Blue-Hill meteorological observatory, *ill.* 440.
 BOAS, Franz. The configuration of Grinnell Land and Ellesmere Land, *map*, 170; Mr. Melville's plan of reaching the north pole, 247.
 Bochefontaine on hypodermic injection of cultures of curved bacilli, 482.
 Bogosloff Island, *ill.* 32; lava from, 66.
 Boiler, new, 532.
 Boilers, steel for, 322.
 Book notices, minor, 389; printing, departure in, 452.
 Bordin prize, 450.
 Bore, 61.
 Bore-hole, finding, 295.
 Boston, decadence of science about, 86, 144, 207; scientific associations, 125.
 Bosworth, F. H., on hay-fever, 481.
 Botanic garden at Montreal, 205, 513.
 Botanical congress, 432.
 Botany, microscope in, 470; treatise on, 532.
 Bottles, floating, 321, 531.
 Bourke's Snake-dance of the Moquis, reviewed, 202.
 Brachiopoda, British, 409; Devonian, 224.
 Brackett. See Anthony and Brackett.
 Brain, 306; anatomy and physiology of, in relation to mental disorders, 258; exhaustion, 282; extraction of bullet from, *ill.* 313.
 Bramwell, F., on recent progress in engineering, 235.
 Brasenia antiqua, *ill.* 514.
 Brazil, drainage system, 296; German

- explorers in, 38; physical features of, *map*, 273; pretertiary vertebrates of, 354.
- Bréant prize, 304.
- Bridge, Natural, 13; piers, strengthening foundations of, 101.
- Brinton, D. G. Anthropos and anthropotheus, 104; did Cortes visit Palenque? 248; man in the stone age, 3.
- Brinton's Lenapé and their legends, reviewed, 407.
- British association for the advancement of science, meeting of 1886 in Birmingham, 530; of 1884 at Montreal, 374; officers of, 432.
- British fossil Brachiopoda, 409; locomotives, 384; nautical almanac, 174.
- Brooks, W. K. Life, 456.
- Brooks, W. K., on life, 385.
- Brookville society of natural history, 184.
- Brown, Allan D. The naval observation publications, 307.
- Brugnac on the status of aeronautics in 1884, 205.
- Brynnica manuscript, 303.
- Bucharest Central meteorological observatory, 121.
- Buenos Ayres, exploring expedition from, 392.
- Building-stones of the U.S., 239.
- Bureau of scientific information, 143.
- Butter, 339; making by electricity, 242.
- Butterflies, dark, 262.
- C. Acquisition in infants, 249.
- C., E. W. Real and imaginary Americanisms, 404.
- C., X. The decadence of science about Boston, 144.
- Cain's Symbolic algebra, reviewed, 77.
- Calendar reform, 165.
- California, locusts in, 491.
- Campbell and Garnett's Life of James Clerk Maxwell, reviewed, 317.
- Canada, philological expedition to, 119.
- Candolle, de, prize, 410.
- Candolle's (de) History of the sciences, reviewed, 14.
- Cape Hatteras porpoise fishery, 424.
- Caribbean, basin of, *chart*, 89.
- Carnegie, A. on natural gas-fuel, 492.
- Carnoy's Cellular biology, reviewed, 318.
- Caroline Island eclipse expedition, *ill.* 271.
- Carpmael, C., on values of integrals, 459.
- Cartridge, new, 222.
- CASE, T. S. Carnivorous habits of the muskrat, 144.
- Catarrhal affections as cause of phthisis, 480.
- Caucasus, exploration of, 62.
- Caving-in of river-banks, prevention of, 82.
- Cell, *role* of, in living organisms, 318.
- Cellular biology, 305, 318.
- Cellulose, digestibility of, 11; nutritive value of, 306.
- Census of hallucinations, 65; of plants, 511; tenth United States, vols. ix. and x., 61; vol. x. reviewed, 239.
- Centrifugal force, effect of, at north pole, 334.
- Cetology, military, 2.
- Chadbourne's Instinct, reviewed, 76.
- Challenger, exploring voyage of, vol. i., reviewed, 98.
- Chamberlin's Geology of Wisconsin, reviewed, *map*, 427.
- CHANNING, Edward. The races of central Asia, *map*, 362; roads from India to central Asia, *map*, 360.
- Chase's Elements of meteorology, 20.
- Chemical laboratory of Johns Hopkins university, *ill.* 25; telegraph, 322.
- Chemistry, kindergarten system of, 279; manual of, 139; principles of, 180; of the sea, 98; text-books on, 301.
- Chemists, warning to, 181.
- Chicago storm of June 2, 476.
- Chico group of California, 43.
- Children, trade in, 283.
- China, explorations in, 491; factories of, 371; iron-foundries of, 278; map of, 509; population of, 263; teas of, 410; text-books for, 510.
- Chlorine as a disinfectant, 451.
- Chlorophyll, pure, 284.
- Cholera bacillus, 63, 75, *ill.* 454; commission, results of, 63; conference in Berlin, 485; epidemic in Paris and Yport, *ill.* 33; inoculation, 464; at Aleira, 471; provision for, 206; recent investigations upon, 253.
- Chopping-stones, 144.
- Chotts, flooding, 262.
- Cleada, periodical, 518; premature appearance of, 476.
- Cincinnati group, evidences of beaches in, *ill.* 231; society of natural history lectures, 224, 532.
- Civil time, 308.
- Clams, giant, 423.
- Claus's Text-book of zoölogy, reviewed, 525.
- Clevenger's Comparative physiology and psychology, reviewed, 389.
- Climate of Africa, 530; of Florida, 481.
- Climatic charts, 142.
- Climatology, 365.
- Cloudiness in Europe, 366.
- Coal, in Chico group of California, 43; question in England, 175; spontaneous combustion of, 183; wet and dry, as fuel, 183.
- Coffins of the seventh century, *ill.* 236.
- Cohen collection, 80.
- Coins, light, rectification of, 39.
- Coke, manufacture of, 239.
- Cold, effect of, on living organisms, 522.
- Cold-wave flags, 97.
- Coleman and McKendrick on effects of cold on living organisms, 522.
- Collisions with icebergs, prevention of, *ill.* 460.
- Colonization, European, 509.
- Colorado rocks, footprints in, *ill.* 312.
- Columnar structure in sub-aqueous clay, 287.
- Comet prizes, 118.
- Comets of 1834, 31; new, 243.
- Comma bacillus, *ill.* 109, 144.
- Commercial science, 225.
- Commune, American, 34.
- Compasses, improved, 18.
- Composite photographs, *ill.* 378; of skulls, 355, 499.
- Composite photography, 373; precautions in, 513.
- COMSTOCK, J. H. A new method of arranging entomological collections, *ill.* 166.
- COMSTOCK, T. B. The Yellowstone Park as a bison preserve, 105.
- Congress, botanical, 432; geological, 472; meteorological, 450; pharmaceutical, 531.
- Connecticut legislature and standard time, 333; mutual life-insurance company's mortality experience, 379; oyster-fishery, 234.
- Consumption, home treatment of, 481.
- Contagious diseases, 174.
- COOK, A. J. Bark-louse secretion, 73.
- Cope, E. D., on phylogeny of placental mammalia, 354; pretertiary vertebrates of Brazil, 354; Tertiary Vertebrata, reviewed, 467.
- Copley medal, 1.
- Coral fishery, 511.
- Cordoba observatory, work at, 403.
- Cork bricks, 222.
- Corning's Brain-exhaustion, reviewed, 282.
- Corona, photographing the, 266, 307, 397, 436; theory of, 335, 474.
- Cotton-plant, 2.
- Coulter, J. M., 392.
- Cox, C. F. What is a microscopist? 209.
- Cozumel Island, *ill.* 290.
- Credit to authors, 1.
- Cretaceous, modern type of plant in, *ill.* 514.
- Criminals, discovery of, by use of electric light, 304.
- Crops, 85.
- Croton aqueduct, 497.
- Cuban iron, 322; zoölogists, 262.
- Curve-tracing, 389.
- Cypress, Monterey, 433.
- D., W. M. The meteorological observatory on Blue Hill, *ill.* 440.
- Dahl, F., on spiders, 264.
- DALL, W. H. The earthquake of Jan. 2, 1885, 85; further notes on Bogosloff Island, *ill.* 32; John Gwyn Jeffreys, 145; a monograph of British fossil Brachiopoda, reviewed, 409; Nadailac's Prehistoric America, 208.
- Danger-lines of floods, 40.
- Darwin, statue of, 471.
- Davidson's British fossil Brachiopoda, reviewed, 409.
- DAVIS, W. M. The reddish-brown ring around the sun, 455; the work of the Swiss earthquake commission, 196.
- Davis Strait, warm undercurrent in, 451.
- Dawson, G. M. The Saskatchewan country, *map*, 340. See also Selwyn and Dawson.
- Dawson, Sir W. A modern type of plant in the cretaceous, *ill.* 514.
- Dawson, Sir W., on mesozoic floras of Rocky-Mountain region, 458; Jurassic-cretaceous flora, 531.
- Deaf variety of human race, formation of, 305.
- Deaf-mute, education of, 205, 375.
- Death-rate among Yale-college graduates, 530.
- Deaths, recent, 19, 62, 122, 182, 264, 323, 472, 532.
- Denchols, *ill.* 113.
- Deniker's study of the Kalmucks, 162.
- Denison's climatic charts, 142.
- Denmark, progress of, 452.
- Density of earth, method of measuring, 217.
- Dentistry, prehistoric, 223.
- DERBY, O. A. The drainage system of Brazil, 296; the physical features of Brazil, *map*, 273.
- Devonian strata in Montana, 249.
- Digestion, of sponges, 257; experiments, 355, 375; errors in, 292.
- DILLER, J. S. Coal in the Chico group of California, 43; dikes of peridotite cutting the carboniferous rocks of Kentucky, 65; lava from the new volcano on Bogosloff Island, 66.
- Dinocerata, *ill.*, *map*, 488.
- Discovery, prizes for, 103.
- Disease, 158; germs, 158.
- Diseases, contagious, 174.
- Disinfectant, chlorine as, 451.
- Dissection, text-book of, 136.
- DOLLEY, C. S. Preservation of jelly-fishes at the Naples zoölogical station, 227.
- Dolphin, bottle-nose, *ill.* 338.
- Drainage system of Brazil, 296.
- Drains, testing, 283.
- DRAFER, D. The cold weather of February and March, 308; the sun-thermometer during the recent eclipse, 266.
- Dunsink, astronomical observations at, 241.
- Dynamo-electric machines, 117.
- Earth, measuring density of, 217; movement of crust of, 514; physics of, 386.
- Earthquake in the Atlantic, 141; of Jan. 2, 1885, 44, 85, *map*, 129; commission, 196; in England, Jan. 22, 203; freak, *ill.* 204; predictions, 185; in Spain, *ill.* 351, *ill.* 151; of Dec. 25, 203; submarine, 61, 351; theories, 185.
- Earthquakes, causes of, 198; in Japan, 200, 203, *ill.* 483; map of frequency of, 203; in Tasmania, 392; warning-signals of, 203.
- East India marine society of Salem, 182.
- Ebeling collection of maps, 262.
- Echidna, eggs of, 3; temperature of, 451.
- Echoes, use of, at sea, 354.
- Eclipse expedition to Caroline Island, *ill.* 271; solar, of March 16, 1885, *map*, 210, 226; in September, 1885, 324; expedition to New Zealand for, 161; in August, 1886, 165.
- Economy of fuel, 74, 227.
- Education, place of hygiene in, 101.
- Eggs, artificially incubated, 182; of fishes, protective contrivances for, 425.
- Egyptian antiquities, 80; legal customs, 512.

- Elasticity, history of, 222.
- Electric light in astronomical observatory, 184; for discovering criminals, 304; for lighthouses, 150; for microscope, *ill.* 142; lighting conductors, size of, 23; in Italy, 81; on shipboard, 484; in the U. S., 79.
- Electrical energy, Niagara Falls as source of, 401; exhibition in Paris, 160; science, advances in, 45; storms, 98, 302; technology, 220; warning-signals of earthquakes, 203.
- Electricity, butter-making by, 244; lighting the Suez Canal by, 301.
- Elfert on cloudiness in Europe, 366.
- Elgar, F., on naval architecture in England, 354.
- Elk from quaternary of New Jersey, *ill.* 420.
- Elkin. See Gill and Elkin.
- Ellesmere Land, configuration of, *map*, 170.
- Emmerich on cholera bacillus, 75.
- Emmons, Ebenezer, *portrait*, 456.
- Encyclopaedia Britannica, 162.
- Engineering, recent progress in, 235; geology, 280; materials of, 179.
- England, coal question in, 175; earthquake in, Jan. 22, 203; earthquake map of, 203; river pollution in, 72; tunnel-building in, 100.
- English cholera commission, 63; labor, history of, 155; naval architecture, 384.
- Entomologica Americana, 184, 303.
- Entomological collections, 187; arrangement of, *ill.* 168.
- Esquimo, Hudson-Bay, 233; throwing-sticks, 425.
- Essex deneholes, *ill.* 113.
- Europe, inland navigation of, 426.
- Everest and the Yukon River, 224.
- Ewing, J. A., A recent Japanese earthquake, *ill.* 483.
- Experiments, agricultural, 143.
- Explorations, 371, 392; African, 114; in China, 491; of Greenland, 410; by Serpa-Pinto, 390; in Western America, 485.
- Explosives, 74.
- F., F. Mortality experience of life-insurance companies, 435.
- Farlow, Dr. W. G., 304.
- Farmer's Kindergarten system of chemistry, reviewed, 279.
- Fauna, fish, 425.
- Fay's maps of Africa, 422.
- Féré, C. See Binet, A., and Féré, C.
- FERNALD, C. H. On the care of entomological museums, 25.
- Ferran, J., on cholera inoculation, 464, 471.
- Fibrine, 392.
- Fibula in carinate-bird, 375, *ill.* 516.
- Filter paper, 323.
- Finley's storm-charts, 20.
- Firedamp, 371.
- Fish-culture, 371, 424; association, 411.
- Fisheries exhibition, United States at, 386; society, 423.
- Fishing, prehistoric, *ill.* 415.
- Fishing-interests in Hudson Bay, 296.
- Flatland, 184, 265.
- Flood-discharge in rivers, 451.
- Floods of 1882, 40.
- Floras, cretaceous and tertiary, 348; of Iowa, 350.
- Floras, mesozoic, 458.
- Florida climate, 481; phosphatic rocks, 385.
- FLOWER, W. H. The natives of America, 525.
- Fol, H. The cultivation of microbes, *ill.* 500.
- Fol's microscopical anatomy, 510; variations of personality, 532.
- Fontaine's Older mesozoic flora of Virginia, reviewed, 280.
- Footprints in Colorado rocks, *ill.* 312.
- Foreheimer's Tunnel-building in England, reviewed, 100.
- Forests, influence of, on temperature, 352; of the United States, 116.
- Formosa, 261.
- Fossil plants, history of knowledge of, 93.
- FOSTER, L. S. Abert's squirrel, 515.
- Fouqué, F. The causes of earthquakes, 198.
- FRANKLIN, Christine L. Richet on mental suggestion, 132.
- French Académie des sciences, medal, 412; prizes, 242.
- Frederich on living organisms in the air, 235.
- Fritts selenium cell, 244.
- Fruits, poisonous gases from, 244.
- FTELEY, A. The new Croton aqueduct, 497.
- Fuel, coal as, 183; economy of, 74, 227.
- Fujiyama, eruption of, 411.
- G., A. Action of pollen on seed-coats and pericarps, 67; how to reach the Grand Cañon, 516; real and imaginary Americanisms, 454.
- Gage's Physical techniques, reviewed, 139.
- Galton's anthropometric laboratory, 294.
- Garnett. See Campbell and Garnett, 317.
- Gas, natural, 521; fuel, 492; wells, 474.
- GATSCHE, A. S. The Yuchi tribe of Indians, and its language, 253.
- Gelyi on the glow-lamp, 342.
- Geographical explorations, 75; instruction, 393; news, 162, 216, 422; work of the Greeley expedition, *map*, 168.
- Geographisches Jahrbuch, 450.
- Geological railway guide, 510; reports, state, 529.
- Geology, engineering, 260; of Hudson-Bay region, 256; lectures on, in New York, 140; of M'Nab's Island, 458; microscope in, 190; of Minnesota, 529; of natural gas, 521; revolution in, 83; of Scottish Highlands, 87; physical, text-book of, 137; of Wisconsin, *map*, 427.
- Geonomy, 142.
- Georgia wonder-girl, 106, 189.
- German, study of, 119.
- Germany, school statistics of, 61; smoke question in, 263; vivisection in, 262.
- Germination of plants in soil free from microbes, 121.
- Germs, disease, 158.
- Ghost-proof, water, 2.
- Ghosts, unbelievers in, 22.
- Gilbert on cholera at Yport, *ill.* 33.
- Gilbert's Scientific principles of agriculture, reviewed, 76.
- Gill, T., on North-American fish fauna, 425.
- Gill and Elkin's Determinations of stellar parallax, reviewed, 241.
- Ginkgo-tree, *ill.* 495.
- Girard, Victor, 392.
- Gizeh, Pyramid of, 118.
- Glacial period in Australia, 485.
- Glacier, Tasman, *ill.* 10.
- Glass-factories, waste sands of, 141.
- Glazier, Capt., exploits of, 394.
- Glow-lamp, 342.
- Godeffroy's museum, 303.
- Goff, E. S. The relation of form to time of maturity in esculent roots, 124.
- Gold in Australia, 181; in Thibet, 412.
- Goodale's Vegetable histology, reviewed, 157.
- Goode's Report on the U. S. exhibit at the London fisheries exhibition, reviewed, 386.
- Gordon's scientific characteristics, 289.
- GORE, J. W. The photograph of a Dakota tornado, 208.
- Gould, Dr. B. 453, 302; work at Cordoba observatory, 403; zone catalogue, *ill.* 59.
- Government scientific bureaus, co-ordination of, 47; re-organization of, 41; work, 51; consolidation of, 336.
- Grand Cañon, how to reach the, 518.
- Graphic processes, reproductive, 389.
- GRAY, A. S. The Monterey pine and cy-press, 433.
- Gray, Dr. Asa, 304; bronze medallion portrait of, *ill.* 436.
- GRAY, E. P. A simple calendar reform, 165.
- Great Britain, injurious insects in, 452; ordnance survey, 510.
- GREENE, A. W. The geographical work of the Greeley expedition, *map*, 168; the scientific results of the Lady Franklin Bay expedition, *ill.* 309.
- GREENE, C. E. The Washington national monument, *ill.* 146.
- Greenland, exploration of, 410.
- Gregg's pamphlets on bacteria, 392.
- Grimes's Geonomy, 142.
- Grinnell, catching the, 452.
- Grinnell Land, configuration of, *map*, 170.
- Grzhimailo's travels in Turkestan, 39.
- Günther's Physics of the earth, reviewed, 386.
- Guns, erosion of, 392.
- GURNEY, E. A census of hallucinations, 65.
- Guthrie on the art of numeration, 39.
- Gutta-percha, loss of, 351.
- Guyot's Tables, meteorological and physical, 162.
- Gylden, Dr. Hugo, 120.
- H., H. A. Auroras, 394.
- H. W. T. Mental capacity of an infant, 306.
- Haacke's discovery of eggs of Echidna, 3.
- Haanel, E., on blowpipe reactions, 459.
- Habel, on prehistoric American sculptures, *ill.* 523.
- Haberlandt's Physiological anatomy of plants, reviewed, 35.
- Hack Tuke's Hypnotism, reviewed, 15.
- Hagen's Electric lighting, reviewed, 79.
- HALL, E. H. The Hall effect, 249.
- Hallucinations, 233; census of, 65.
- Halo, *ill.* 324.
- Hamden's designation of Newton, 355.
- HARROD, B. M. Velocity and sediment, 478.
- Hartleben's library of electrical technology, reviewed, 220.
- Hartley, C. A., on inland navigation of Europe, 426.
- Harvard college, entrance examinations, 206; observatory use of meridian circle, 492; Semitic languages at, 405.
- HARVEY, A. F. The new commissioner of agriculture, 394.
- HASTINGS, C. S. Hastings's theory of the corona, 335. See also 474.
- Hay-fever, 481.
- HAYDEN, E. The incandescent light on steamers, 85.
- HAYNES, H. W. Anthropos and anthropopithecus, 104; man in the stone age, 43.
- Hazen's Danger-lines and river-floods of 1882, 40.
- Health exhibition, London, anthropometry at, 19; prizes for essays on questions of, 80.
- Heating, 159.
- HEILPRIN, A. The classification and paleontology of the U. S. tertiary deposits, 475.
- Henshall, J. A., on hibernation of bass, 423.
- Herat, importance of, *ill.* 465; Russians at gates of, 368.
- Hereditary abnormality of sense-organs, 226; intellect, 14; malformation, 189.
- Hercourt, J., on curved bacilli, 481.
- Hibernation of bass, 423.
- HIGGINSON, T. W. American flash language in 1798, 350; decadence of science about Boston, 207.
- HILGARD, E. W. The functions of experiment-stations, 23.
- Hill, G. W., on action of Jupiter, 353.
- Histology, vegetable, 157.
- Historico-political students, 21.
- HITCHCOCK, C. H. The voice of serpents, 85.
- Holders' Elements of zoology, reviewed, 389.
- Holland, vivisection in, 471.
- Hollyhock-disease, 2.
- Honeyman on geology of M'Nab's Island, 458.
- Hong sal mun, *ill.* 438.
- Horn, supposed age of, 182.
- Horses, polydactylism in, 102.
- Houghton farm experiments, 38.
- Hovey's Mind-reading, reviewed, 301.
- HUBBARD, G. G. The Kongo, *map*, 5; the Russian base of operations against India, *map*, 356.

- Huber's travels in Arabia, 134.
Hudson, E. D., on home treatment of consumption, 481.
Hudson-Bay Eskimo, 233; expedition of 1884, 182, *ill.*, chart, 213; fishing-interests, 206; region, topography and geology of, 256.
Hueppe's Study of bacteria, reviewed, 506.
HUGGINS, William. An attempt to photograph the solar corona, 397.
Human body a nation rather than an individual, 305.
Hungary, linguistic map of, 244.
HUNT, T. S. The geology of the Scottish Highlands, 87.
Hunt, T. S., on classification of silicates, 354, 459.
Hussak's Microscopical petrography, reviewed, 138.
Hutchison's Physiology and hygiene, reviewed, 137.
Hydroid, extinct, *ill.* 395.
Hydrophobia, 40.
Hygiene, 137; place of, in education, 101.
Hypnotism, 15, 303.
Hypoglossal nerve, ontogeny and phylogeny of, 374.
Icaria, 34.
Icebergs, preventing collisions with, *ill.* 460.
Ice-cap, polar, 334.
Illuminants, lighthouse, 111, 451.
Illumination, best form of, 512; estimation of strength of, 451.
Incandescent light on steamers, 85, 144.
India, legal language of, 363; roads from, to central Asia, *map*, 380; Russian base of operations against, *map*, 356.
Indian and colonial exhibition, 263.
Indiana department of geology and natural history reports, reviewed, 529; university, 509.
Indians, of Lower California, 223; the mound-builders, 267; Yuchi, 253.
Infants, acquisition in, 249; mental capacity of, 306.
INGERSOLL, E. Ingersoll's Country cousins, 166; the Peabody museum at New Haven, *ill.* 67.
Ingersoll's Country cousins, reviewed, 115, 166.
Inheritance among Arabs, 16.
Inoculation, cholera, 464; at Alcira, 471.
Insects, collections of, in U.S. national museum, 188; injurious, 452; orders of, 355; Silurian, *ill.* 97.
Instinct, 76.
Insurance companies, mortality experience of, 435.
Integrals, extraordinary, 459.
Interglacial deposits, mammalia in, 248.
International geological congress, 472; medical congress, 321; meteorological congress, 450; Paris exhibition of manufactures, 19; pharmaceutical congress, 531.
Inventions exhibition, 243, 322.
Iowa flora, 350.
Iron, effects of temperature on, 243; in America in pre-Columbian times, 530; in Cuba, 322; foundries, 278; magnetic retentiveness of, 371; plates, determination of thickness of, 263.
Irving's Copper-bearing rocks of Lake Superior, reviewed, 299.
Italy, oils of, 323; tea cultivation in, 412.
Jackson's list of velocities, 122.
Jacobsen's Alaskan collections, 19.
Jacquier's Problems of physics, reviewed, 139.
Jade from Alaska, 209.
JAMES, J. F. Evidences of beaches in the Cincinnati group, *ill.* 231; progress of vegetation in the Ohio valley, 414.
Jamieson, A., on electric lighting on ship-board, 484.
Japan, earthquakes in, 200, *ill.* 483; earthquakes and seasons in, 203.
Jarvis, W. C., on cause of pulmonary phthisis, 480.
JASTROW, Joseph. Some peculiarities in the age statistics of the United States, *ill.* 461.
Jaworskij's Russian embassy to Afghanistan, reviewed, 366.
Jefferson physical laboratory, *ill.* 229.
Jeffreys, John Gwyn, 141, 145.
Jeffries's balloon-voyage, celebration of centennial of, 38, 221.
Jelly-fishes, preservation of, 227.
Jervis, John Bloomfield, 250.
Johns Hopkins university chemical laboratory, *ill.* 25; lectures, 19; Thomson's lectures at, 62.
JOHNSON, L. C. Phosphatic rocks of Florida, 395.
JOHNSON, W. W. Centrifugal force and the supposed polar ice-cap, 334.
Johnson's Curve-tracing, reviewed, 389.
Johnston's Kilimanjaro expedition, 152.
Jordan, David S., 30.
Joule, J. P. Dimensions of ships, 134.
Journal of mycology, 61, 119; New-York microscopical society, 162.
Jukes-Browne's Physical geology, reviewed, 137.
Jupiter, action of, 353.
Jurasso-cretaceous flora of Rocky Mountains, 531.
Kalmucks, 162.
Kansas rainfall, 12; weather in 1884, 97.
Keating on climate of Florida, 481.
Klessling on sunset question, 452.
Kilimanjaro expedition, 152.
Kindergarten system of chemistry, 279.
KING, F. H. Lateral movements of the earth's crust, 514.
King's microscopic sections of A bietineae, 81.
Kingsley's Madam How and Lady Why, reviewed, 408.
Klein *versus* Koch, 43.
Klein's Micro-organisms and disease, reviewed, 158.
Koch's comma bacillus, *ill.* 109, 144, *ill.* 454, 472; theory of cholera bacillus, 43, 63, 485.
König and Richarz on measuring density of the earth, 217.
Köppen's chart of zones of temperature, 38.
Kollmann on antiquity of American races, 278.
Kongo, *map*, 5; Stanley on, 62; tribes, 162.
Koran, passage in, on lunar phenomena, 102.
Korea, Hong sal mun of, *ill.* 438; New Palace at Söul, *ill.* 251; resources of, 351.
Kowak River, *map*, 93.
Krakatoa pumice, 120.
Labor, English, 155.
Laboratory, anthropometric, 294; chemical, of Johns Hopkins university, *ill.* 25; Jefferson physical, *ill.* 229; mining, of Massachusetts institute of technology, *ill.* 417; seaside, at Annisquam, 211.
Lacerda on snake-bites, 38.
Lady Franklin Bay expedition, scientific results of, *ill.* 309.
Lake Mistassini, 8, *ill.* 65; Superior copper-bearing rocks, 299.
LANGLEY, S. P. Sunlight and the earth's atmosphere, *ill.* 441.
Langley's work on Mount Whitney, reviewed, 319.
Language, flash, 380; legal, of India, 633.
Languages, Semitic, 405; summer school of, 321.
Lankester's attack on Koch's theory of the cholera bacillus, 63.
La Perouse, monument to companions of, 510.
Lapland, 410.
Larynx, photographs of, 224.
Latitudes, determination of variability of, 473; observations for, 60.
Leaves, growth of, 82.
Leech, parasitic, *ill.* 434.
Legislation, scientific, 325.
LEIDY, Joseph. An extinct hydroid, *ill.* 395; a parasitic leech, *ill.* 434.
Lena polar expedition, 121.
Lenäpe, 407.
Lendenfeld, R. von, on glacial period in Australia, 485; Tasman glacier, *ill.* 10.
Lesquereux's Cretaceous and tertiary flora, reviewed, 348.
Le Van's Steam-engine indicator, reviewed, 77.
Levees on the Mississippi, 473.
LEWIS, T. H. Notice of some recently discovered effigy mounds, *ill.* 131.
Lick observatory, 493; progress of, 377.
Life, 385, 456.
Lighthouses, electric light for, 150; illuminants for, 111, 451; in thick weather, 181.
Lights, search, 18.
Lisbon, prehistoric congress at, 218.
Lister, Sir Joseph, 183.
Locomotives, British, 384.
Locusts in California, 491; seventeen-year, 518.
Lomb prizes, 80.
London geographical society, prizes, 372; geological society, prizes, 243.
Longitude, determinations of, 151.
Loomis, A. L., on causes of pulmonary phthisis, 480; sanatoria, 480.
Loomis, E., on movement of areas of low pressure, 353.
LOWELL, Percival. The Hong sal mun, or the Red arrow gate, *ill.* 438; the New Palace at Söul, *ill.* 251.
Lower California Indians, 223.
Ludwig, award of Copley medal to, 1.
Lunar phenomena, 102.
M. The Washington monument and the lightning stroke of June 5, *ill.* 517.
McADAMS, D. J. Sun-spots, 24.
McBRIDE, T. H. Vegetable morphology a century ago.—Linné and Wolff, 477.
McDonald on fish-culture, 424.
Macfarlane's Geological railway guide, 510.
McGEE, W. J. Hereditary abnormality of sense-organs, 226.
McGill college summer course of botany, 372.
Mach's Axioms of mechanics, reviewed, 201.
McKendrick. See Coleman and McKendrick.
McLennan's Patriarchal theory, reviewed, 345.
MACLOSIE, G. The physiological anatomy of plants, 35.
McMath, R. E., on Mississippi floods, *map*, 391.
McMURRICH, J. P. The ontogeny and phylogeny of the hypoglossal nerve, 374.
Magnetic influence on chemical action, 354; pole, north, 164.
Magnetization, lengthening metal rods by, 511.
Magnets, effect of, on artificially incubated eggs, 182.
Mair, J. G., on efficiency of the steam-engine, 364.
Malay peninsula maps, 184.
Maler on Palenque, 171.
Malformation, hereditary, 189.
Mammalia in interglacial deposits, 248.
Man, early, in Europe, 136; in stone age, 3, 43.
Managers to readers, 4.
MANN, B. Pickman. The use of slips in scientific correspondence, 86.
Map, of China, 509; literature, 140.
Maps, of Africa, 422; antiquated, 334; Ebeling collection of, 262.
MARCOU, Jules. Ebenezer Emmons, *portrait*, 456.
Marinelli's list of altitudes, 531.
Marsh's Dinocerata, reviewed, *ill.*, *map*, 488.
Martin's Elementary human physiology, reviewed, 261.
Martin's exploration of Siberia, 324.
Marvin's Russians at the gates of Herat, reviewed, 368.
MASON, O. T. Hereditary malformation, 189.
Mason, O. T., on Eskimo throwing-stick, 425.
Massachusetts institute of technology mining laboratory, *ill.* 417; legislature,

- bill regulating medical practice, 186, 513; topographical survey, 246.
 Massaga, memoirs of, 122.
 Mather, F., on smelt-hatching, 424.
 Mather, W., on technical instruction in America, 276.
 Matthews, W., on measuring cubic capacity of skulls, *ill.* 499.
 Maxwell, J. C., life of, 317.
 Meat, healthy and diseased, 178.
 Mechanics, axioms of, 201.
 Medal of French Académie des sciences, 412.
 Medical practice, regulation of, 186, 513.
 Mediterranean coral fishery, 511.
 Medusa, new, 257.
 Megaphone, use of, 243.
 MELVILLE, G. W. Mr. Melville's plan of reaching the north pole, 286. See also 247.
 Menges on the Somal country, 19.
 Mental capacity of infants, 306; disorders, relation of anatomy and physiology of brain to, 258.
 Meriden scientific association transactions, 411.
 MERRIAM, C. H. A tropical American turtle on Anticosti, 474.
 MERRILL, G. P. Supposed crude jade from Alaska, 209; volcanic dust from south-western Nebraska, 335.
 Mesozoic flora, 280.
 Metal-work exhibition at Nuremberg, 222.
 Meteorological congress, 450; notes, 97, *ill.* 365; observatory on Blue Hill, *ill.* 440; state service, 163; tables, 162.
 Meteorology, balloon in, 91; elements of, 20.
 Metric system in America, 61.
 Mexico, archeological tour in, *ill.* 58.
 MEYER, O. The classification and paleontology of the U.S. tertiary deposits, 516.
 Meyer's Konversations lexikon, 350.
 Meynert's Psychiatry, reviewed, 258.
 Microbes, cultivation of, *ill.* 500; effect of, on germination of plants, 121; relations of, to life, 268.
 Micronesia, prehistoric structures in, 284.
 Micro-organisms, formation of poisons by, 158.
 Microscope, in botany, 470; electric light for, *ill.* 142; in geology, 190.
 Microscopical anatomy, 510; petrography, 138; sections of Abietineae, 81.
 Microscopists, 164, 205, 209.
 Migration of birds, 322.
 Milk, American, 130.
 Mind, in nature, 264; reading, 301.
 Mineral record, 301.
 Mineralogy, text-books in, 301.
 Mining laboratory, *ill.* 417.
 Minnesota, geology of, 529.
 MINOT, C. S. The effects of cold on living organisms, 522.
 Mississippi River commission, 473; old river lakes along, *map*, 391; temperature of mouth of, 351.
 Mistassini, Lake, 8, *ill.* 65.
 M'Nab's Island, geology of, 458.
 Modern language association, 20.
 MOFFETT, S. E. Rainfall and crops, 85.
 Monster, parasitic, 452.
 Montana, Devonian strata in, 249.
 Monterey pine and cypress, 433.
 Montreal botanic garden, 205, 513.
 Moon, size of, when near the horizon, 222.
 Moqui snake-dance, 202.
 Morocco, insurrection in, 390.
 Mortality experience of insurance companies, 435; Connecticut mutual life-insurance company, 379.
 Mortillet's conclusions regarding early man in Europe, 136.
 Mound, silver from, *ill.* 419, 515.
 Mound-building tribes, 267, 515.
 Mounds, effigy, *ill.* 131.
 Mount Whitney, Langley's work on, 319.
 Mountain investigation, 531.
 Movement of earth's crust, 514.
 M'tesa, death of, 423.
 Müller's census of Australian plants, 511.
 Muir's Principles of chemistry, reviewed, 180.
 Museums, entomological, care of, 25.
 Muskrat, carnivorous habits of, 65, 144, 155.
 Nadallac's Prehistoric America, reviewed, 176, 208.
 Nantucket museum, *ill.* 108.
 Naples zoological station, preservation of jelly-fishes at, 227.
 National academy of sciences, April meeting, 261, 353; list of papers read at, 370; composite portraits of members of, *ill.* 378; recommendations of, for re-organization of government scientific bureaus, 41; report of committee on co-ordination of government scientific bureaus, 47; textile microscopical association, 472.
 Nautical almanac, 167; British, 174; Pacific coaster's, 141; publications of U.S. office, 100.
 Naval architecture, 384.
 Navigation, inland, of Europe, 426.
 Nebraska, volcanic dust from, 335.
 Nectar secretion, 82.
 Neptune, size of, 350; variability of light of, 121.
 Nervous systems, primitive, 388.
 New England meteorological society, *map*, 18, 411; thunder-storm observations in, 411.
 New Guinea, journey in, 411.
 New Haven, Peabody museum at, *ill.* 67.
 New Jersey agricultural experiment-station, report for 1884, reviewed, 471; land, changes in, 372.
 New Orleans academy of sciences, 411.
 New South Wales, Linnean society's prize, 392; Royal society prizes, 322.
 New York microscopical society's journal, 162; state survey, 217.
 NEWBERRY, J. S. Saporita's Problematical organisms of the ancient seas, reviewed, 507.
 NEWCOMB, S. The Georgia wonder-girl and her lessons, 106; mortality experience of the Connecticut mutual life-insurance company, 379.
 Newfoundland, expedition to, 492.
 Newton, Hampden's designation of, 355.
 Niagara Falls as a source of electrical energy, 401; geological museum at, 333; preservation of, 398; gorge as a chronometer, *ill.*, *map*, 399.
 NICHOLSON, H. H. The voice of serpents, 188.
 Nitric oxide, liquefaction of, 492.
 Nitrogen, excretion of, by animals, 172.
 Noble on erosion of guns, 392.
 Nordenskiöld's arctic investigations, reviewed, 430.
 North-American fish fauna, 425; salmon and trout, 424.
 North pole, plan of reaching, 247, 286.
 Nowacki on soils, 531.
 Number, science of, 243.
 Numeration, art of, 39.
 Nutritive value of cellulose, 306.
 Obrecht's solar parallax measurements, 412.
 Observatories, tidal, 223.
 O'BYRNE, M. C. Mr. Hampden's designation of Sir Isaac Newton, 355.
 Ocean-currents, theory of, 372.
 Ohio agricultural experiment-station, report for 1884, reviewed, 471; gas-wells, 474; valley, vegetation in, 414.
 Ohm, values of, 354.
 Oil for stopping breakers, 56, 392.
 Oils of Italy, 323.
 O'Niell's foot-journeys, 19.
 Oppolzer on proposed change in astronomical day, 524.
 ORCUTT, C. R. American pearls, 44; aquatic plants of San Diego, 441.
 Ordnance survey, 510.
 Ore-deposits, 469.
 Organisms in the air, scarcity of, 235.
 Ormerod's work on injurious insects, 452.
 Ornithologist and oölogist, 39.
 Ornithorhynchus, eggs of, *ill.* 257.
 Orsille's Le Caucase et la Perse, reviewed, 370.
 ORTON, E. The natural gas-wells of north-western Ohio, 474.
 OSBORN, H. F. Dr. Haacke's discovery of the eggs of Echinida, 3.
 Ottawa field-naturalists' club, 140.
 Oxford, vivisection at, 253, 315.
 Oyster-beds of New York, 425.
 Oyster-fishery in Connecticut, 234.
 Pacific coaster's nautical almanac, 141.
 Palatograph, 183.
 Palenque visited by Cortes, 171, 248.
 Paradise found, 406.
 Parallax, 283; solar, 412; stellar, *ill.* 241.
 Parasitic copepod, 161; leech, *ill.* 434; monster, 452.
 Paris electrical exhibition, 160; elevated railway, 532; geographical society, 142; industrial exhibition for 1885, 304; sewers, 323.
 PARKER, H. W. Footprints in the rocks of Colorado, *ill.* 312.
 Parker memorial science class, 531.
 Parker's Zoötopomy, reviewed, 136.
 Parson, R. C., on steam on street-railways, 135.
 Pasteur's system of vaccination for anthrax, 304.
 Patagonia, journeys in, 224.
 Patriarchal theory, 345.
 PAUL, H. M. The electric light for light-houses and search-lights, 150; the most economical size of electric-lighting conductors, 23; seismological notes, 199.
 Peabody museum, New Haven, *ill.* 67.
 PEALE, A. C. Devonian strata in Montana, 249.
 Pearls, American, 44.
 Peckham's Petroleum and its products, reviewed, 239.
 Pendulum control, 182.
 Pennsylvania geological survey, 121; mound, silver from, *ill.* 419.
 Percheron on hydrophobia, 40.
 Peridotite, dikes of, in Kentucky, 65.
 Peripatetic teaching, 288.
 Personality, variations of, 532.
 Perthes' atlas, 530.
 Petermann's Mittheilungen, 204.
 Petrography, microscopical, 138.
 Petroleum and its products, 239; transportation of, *map*, 504.
 Pettit's Modern reproductive graphic processes, reviewed, 389.
 Pfüger's Archiv für physiologie, 413, 432.
 Phenomenon at sea, 242.
 Philadelphia academy of natural sciences, bureau of scientific information, 143; lectures, 119.
 PHILLIPS, W. A. Chopping-stones, 144.
 Phillips's Ore-deposits, reviewed, 469.
 Philological expedition, 119.
 Phosphates in Alabama, 376.
 Phosphatic rocks of Florida, 395.
 Photograph of larynx, 224; of tornadoes, instantaneous, 208; *ill.* 160.
 Photographing the corona, 266, 307, 397, 436.
 Photography, apparatus to avoid glare of artificial light in, 224; composite, 373; precautions in, 513; in production of stellar maps, 351.
 Phthisis, causes of, 480.
 Phylogeny of placental mammalia, 354.
 Physical tables, 162; technics, 139; training at Amherst, *ill.* 95.
 Physics, 37, 349; of the earth, 386; problems of, 139; in schools, 233; of the sea, 98; text-books of, 139.
 Physiological anatomy of plants, 35; research, 453; text-books, 137.
 Physiology, 137, 261, 389; literature of, 413.
 PICKERING, W. H. An attempt to photograph the corona, 266, 307, 436.
 Pinabel on Tonkin mountaineers, 237.
 Pine, Monterey, 433.
 Placenta in lower vertebrata, 257.
 Planet, new, 224.
 Plants, anatomy of, 35; aquatic, 441; census of, 511; knowledge of fossil, 93.
 Platt, I. H., on acclimatization, 481.
 Pneumatic cabinet, 480.
 Poisons, formation of, by micro-organisms, 158.

- Polar expeditions, 19, 121.
 Pollen, action of, on seed-coats and pericarpion, 67.
 Pollution, river, 72.
 Polydactylism in horses, 102.
 Population of China, 263.
 Porcelain, new, 161.
 Porpoise fishery, 424.
 POWELL, J. W. The administration of the scientific work of the general government, 51; the Indians the mound-builders, 267; inheritance among the ancient Arabs, 16; the patriarchal theory, 345.
 Powell, J. W., on government scientific bureaus, 42; organization of tribe, 355.
 PRATT, W. H. The muskrat carnivorous, 105.
 Pratt gymnasium, *ill.* 95.
 Predictions, earthquake, 185.
 Prehistoric America, 176; congress at Lisbon, reviewed, 218; dentistry, 223; fishing, *ill.* 415; Portuguese skulls, 102; remains, 181; sculptures, *ill.* 523; structures in Micronesia, 284.
 Prerap, prehistoric remains at, 181.
 Primitive races, aesthetic faculty in, 459.
 Prize, Bordin, 450; Bréant, 304; De Candolle, 410; of Linnean society of New South Wales, 392; for scientific author or inventor, 141; of Société d'encouragement pour l'industrie nationale, 412.
 Prizes for discovery, 103; of French academy, 242; geographical society of Paris, 142; London geographical society, 372; geological society, 243; Royal society of New South Wales, 322; Warner, 118.
 Prjevalski's explorations in Thibet, 39.
 Projectile, new compound, 224.
 Pronunciation, 508.
 PROUT, H. G. An estimate of General Gordon's scientific characteristics, 289.
 Providence sewerage system, 40.
 Psychiatry, 258.
 Psychical research, American society for, 13, 44, 55, 491.
 Psychology, 389.
 Ptomaines, 62.
 Pumice from Krakatoa, 120.
 PUMPELLE, R. Composite portraits of members of the National academy, *ill.* 378.
 Pyramid of Gizeh, 118.
 Qualitative analysis, 301.
 Quarry-industry statistics, 239.
 Quarternary, fossil elk from, *ill.* 420.
 QUIMBY, E. T. Was it imagination? 4.
 Rails, creeping, 344.
 Railway, elevated, in Paris, 532; guide, geological, 510.
 Rainfall, 85; of Kansas, 12.
 Reade, I. M., on denudation of America, 82.
 Reclus's New universal geography, 351.
 Red arrow gate of Korea, *ill.* 438.
 Reis, memorial bust of, 81.
 Reka River, 40.
 Remsen, I., on magnetic influence in chemical action, 354.
 Richarz. See König and Richarz.
 Richet on mental suggestion, 132.
 RILEY, C. V. On the care of entomological museums, 25; the collection of insects in the National museum, 188; the periodical cicada, 518.
 Rio de Janeiro geographical society, 410.
 Rissmüller. See Zoller and Rissmüller.
 River-pollution, 72.
 Rivers, flood-discharge in, 451.
 Robinson, B., on antiseptic inhalations, 480.
 Rockwood, C. G., jun. Earthquake of Jan. 2, 1885, *map*, 129; the Spanish earthquakes, *ill.* 191.
 Rocky-Mountain region, Jurasso-cretaceous flora of, 531; mesozoic floras of, 458.
 Rodentia, carnivorous habits of, 144, 286.
 Rogers's History of English labor, reviewed, 155.
 Rolleston's Scientific addresses and papers, reviewed, 486.
 Romance, mathematical, 181.
 Romanes' Researches on primitive nervous systems, reviewed, 388.
 Roots, relation of form to time of maturity in, 124.
 Roraima, ascent of, 224.
 Rowland, H. A., on values of the ohm, 354.
 Royal astronomical society of London, 317; medal, 121; meteorological society, 224; society of Canada, 458; society of northern antiquaries, 405.
 Running, *ill.* 382.
 Russian base of operations against India, *map*, 356; embassy to Afghanistan, 366; expeditions, 182; geographical explorations, 75; society, 39, 75, 141, 263; medals, 160; rivers, flood-discharge in, 451.
 Russians at Herat, 368.
 Ryder, J. A., on flukes of whales, 355; protective contrivances for eggs of fishes, 425.
 S. Colored stars, 248.
 St. Elmo lights, 40, 372.
 Salem East India marine society, 182.
 SALISBURY, R. D. Columnar structure in sub-aqueous clay, 287.
 Salmon, North-American, 424.
 Salvin and Godman's collections, 284.
 San Diego aquatic plants, 441; meteorological summary for February, 322; society of natural history, lectures, 224.
 Sands, product from waste, 141.
 Sanitaria, 480.
 Saporta's Problematical organisms of the ancient seas, reviewed, 507.
 Sargent's Report on the forests of North America, reviewed, 116.
 Saskatchewan country, *map*, 340.
 Saussure, statue of, 512.
 Schellen's Dynamo-electric machines, reviewed, 117.
 Schmidt-Mülheim's Handbook of healthy and diseased meat, reviewed, 178.
 School books in Chinese, 510; statistics of Germany, 61.
 Schools, geographical instruction in, 393.
 Schulze, Aurel, return of, 412.
 SCHWATKA, F. The north magnetic pole, 164.
 Science, commercial, 225; decadence of, about Boston, 86, 144, 207; at the south, revival of, 246; and surgery, 96.
 Scientific associations of Boston, 125; bureaus, government, appropriations for, 206; co-ordination of, 47; re-organization of, 41; transfer of, to navy department, 123; legislation, reformation of, 325; results of the Greeley expedition, 163; of the Lady Franklin Bay expedition, *ill.* 309; work, government, 336; administration of, 51.
 SCOTT, W. B. A fossil elk or moose from the quarternary of New Jersey, *ill.* 420.
 Scottish Highlands, geology of, 87.
 Scudder, S. H., on geological development of winged insects, 355.
 Sea, chemistry and physics of, 98.
 Seasons in Japan, 203.
 Sedative drug, 222.
 Sediment, 478.
 Seismological notes, 199.
 Seismologist, amateur, 454.
 Seismoscope, 199.
 Sekiya, K., on recent Japanese earthquake, *ill.* 483.
 Selenium cell, 244.
 SELWYN, A. R. C. Lake Mistassini, *ill.* 65.
 Selwyn and Dawson's geological map of Canada, reviewed, 156.
 Semitic languages, 405.
 Sense-organs, abnormality of, 266.
 Senses, correlation between defects of, 127; of spiders, 261.
 Seppilli. See Tamburini and Seppilli.
 Serpents, voice of, 85, 138, *ill.* 267.
 Sewage, disposal of, 40, 183.
 Sewers, Parisian, 323.
 SHARPLES, S. P. The use of slips in scientific correspondence, 144.
 Shaw's Icaria, reviewed, 34.
 Sheffield scientific school lectures to mechanics, 183.
 Shepard's Systematic mineral record, reviewed, 301.
 Sherman's Pronunciation, reviewed, 508.
 Ships, dimensions of, 134.
 SHUFELDT, R. W. Abert's squirrel, *ill.* 474; the carnivorous habits of the Rodentia, 286; a complete fibula in an adult living carinate-bird, *ill.* 516; the Georgia wonder-girl and her lessons, 189; the voice of serpents, *ill.* 267.
 Siam, opening of, 39.
 Siberia, exploration of, 324; sulphur of, 222.
 Sicily, typhoon in, *ill.* 344.
 Siebold, Carl Theodor von, *portrait*, 415.
 Sierra Nevada of Spain, 195.
 Signals, telegraphic, 324.
 Silicates, classification of, 354, 459.
 Silk in mixed fabrics, amount of, 459.
 Slurrian insects, discovery of, *ill.* 97.
 Silver from mounds, *ill.* 419, 515.
 Simon's Manual of chemistry, reviewed, 139.
 SKINNER, A. N. Total eclipse of the sun in August, 1886, 165.
 Skulls, composite photographs of, 355, 449; cubic capacity of, *ill.* 499; prehistoric, 102.
 Sleep-walking, 15.
 Slips, use of, in scientific correspondence, 44, 86, 144.
 Smelt-hatching, 424.
 Smith, Angus, on river-pollution in England, 72.
 SMITH, Erminnie A. Artificial wampum, 3.
 SMITH, Eugene A. Phosphatic rocks of Florida, 395; tertiary phosphates in Alabama, 376.
 Smoke question, 263; testing drains by, 283.
 Snake bites, 38; dance, 202.
 SNOW, F. H. Is the rainfall of Kansas increasing? 12.
 Snow, plastic, *ill.* 189; slide, 434.
 Société d'encouragement pour l'industrie nationale, prize of, 412.
 Society for psychical research, journal of, 62; publications, catalogue of, 159.
 Soils, study of, 531.
 Solar eclipse of March 16, 1885, *map*, 210, 226; in September, 1885, 161, 324; in 1886, 165; parallax, 412.
 Somal country, 19.
 South America, determinations of longitude in, 151.
 South Kensington inventions exhibition, 243, 322.
 Spain, earthquake in, *ill.* 191, *ill.* 351; Dec. 25, 203; Sierra Nevada of, 195.
 Spencer's Elevations in the Dominion of Canada, 19.
 Spiders, senses of, 264.
 Sponges, digestion of, 257.
 Squirrel, Abert's, *ill.* 474, 515.
 Stadia surveying, 77.
 Standard cell, new, 494.
 Stanley on the Kongo, 62.
 Stars, colored, 248; measuring distances of, 225; motions of, 511.
 Statistics, age, peculiarities in, *ill.* 461.
 Steam on street-railways, 135.
 Steam-engine, efficiency of, 364; indicator, 77.
 Stearns, R. E. C., on giant clams, 423.
 Steel for boilers, 322.
 Steinmann's journeys in Patagonia, 224.
 Stellar maps, 351; parallax, *ill.* 241.
 STERNBERG, G. M. The comma bacillus of Koch, *ill.* 109, 144.
 Stoddard's Lecture-notes on general chemistry, reviewed, 301; Qualitative analysis for beginners, reviewed, 301.
 Stolz on the science of number, 243.
 STONE, C. P. The climate of the Egyptian Sudan, 268; the route from Suakin to Berber, *map*, 290.
 STONE, G. H. A novel snow-slide, 434; the recent Chicago storm and the sun-glow, 476; the ruddy glow around the sun, 415.
 Stone age in Africa, 405; man in, 3, 43.
 Storm-charts, 20.
 Street-railways, steam on, 135.
 STRONG, E. A. Silver in mounds, 515.

- Stroudley on British locomotives, 354.
 Struve on proposed change in astronomical day, 524.
 STURTEVANT, E. L. Digestion experiments, 355.
 Suakin to Berber, *map*, 254; *map*, 290.
 Sudan, climate of, 268.
 Suez Canal lighted by electricity, 391.
 Sulphur deposits of Siberia, 222.
 Sun, 412; glow, 415, 476; hydrogenic protuberances of, 512; ring around, 455; thermometer during eclipse of March 16, 1885, 266.
 Sunlight, *ill.* 441.
 Sunsets, red, 452.
 Sun-spot period, 81.
 Sun-spots, 24.
 Surgery, 96, 306.
 Surveying, stadia, 77.
 Surveys, public, 20.
 Swiss earthquake commission, 196.
 Symbolic algebra, 77.
 SYMONDS, W. S. Mammalia in interglacial deposits, 248.
 Tamburini and Seppilli on hypnotism, 303.
 Tanner's report of the cruise of the *Albatross*, 275.
 Tappeler on digestibility of cellulose, 1.
 Tarapaca nitrate, 181.
 TARR, R. S. Carnivorous habits of the muskrat, 144; the tile-fish, *ill.* 29.
 Tasman glacier, *ill.* 10.
 Tasmania, earthquakes in, 392.
 Tea cultivation in Italy, 412.
 Teachers, itinerant, 85.
 Teaching, antiquated methods of, 124; peripatetic, 288.
 Teak for shuttles, 451.
 Teas, Chinese, 410.
 Technical books, recent, 77; instruction, 276.
 Technics, physical, 139.
 Telegraph, chemical, 322; signals, 324; wires as foretellers of storms, 396.
 Telegraphy, autographic system of, 321.
 Telephone, loud-speaking, *ill.* 244.
 Telephoning, long-distance, 160.
 Telescopes, value of large, 432.
 Temperature, chart of zones of, 38; effect of, on strength of iron, 243; influence of forests on, 352; of Mississippi River, 451; variation of, at Sagastey, 222.
 Ten Kate's explorations, 485.
 Tertiary Vertebrata, 467.
 Testing-machines, 77.
 Thibet gold, 412; lakes, 39.
 THOMAS, Cyrus. Mound-building tribes, 515; Palenque visited by Cortes, 171; silver from a Pennsylvania mound, *ill.* 419.
 Thomas, Sidney G., 221.
 Thompson, Silvanus P., 351.
 THOMSON, Sir W. Sir William Thomson's Molecular dynamics, 307.
 Thomson's lectures at Johns Hopkins university, 62; Molecular dynamics, 307.
 Thought-transference, 204.
 Thunder-storms, knowledge of, 143; of May, 1884, 511; observations of, 411.
 THURSTON, R. H. The efficiency of the steam-engine, 364; recent British locomotives, 384; the status of aeronautics in 1884, 295.
 Thurston's Materials of engineering, reviewed, 179.
 Tidal observatories, 223.
 Tiflis, 370.
 Tile-fish, *ill.* 29.
 Time, distribution of, in the United States, 120; standard, 333.
 Tobacco-smoke, effects of, 122.
 TODD, D. P. Astronomical domes mounted on cannon-halls, 125; the British nautical almanac, 174; researches in stellar parallax, *ill.* 241; solar eclipse of March 16, 226.
 Todhunter's history of elasticity, 222.
 Tonkin, mountaineers of, 237.
 Topographical survey of Massachusetts, 246.
 Topography of Hudson-Bay region, 256.
 Tornado, formation of, 492; photograph of, *ill.* 160, 208.
 Torpedo device, *ill.* 264.
 Torpedoes, effect of, on vessels, 243.
 Torrey, B., on winter birds about Boston, 119.
 Tracy's Anatomy, physiology, and hygiene, reviewed, 137.
 Trenton, fire in capitol at, 324.
 Tribe, organization of, 355.
 Tromholt's Under the rays of the aurora borealis, reviewed, *ill.* 527.
 Trout, North-American, 424.
 TROWBRIDGE, John. The Jefferson physical laboratory, 229; Niagara Falls considered as a source of electrical energy, 401; recent advances in electrical science, 45.
 Trowbridge's Physics, reviewed, 37, 84.
 TRUE, F. W. The bottle-nose dolphin, *Tursiops tursio*, as seen at Cape May, *ill.* 338; military cetology, 2.
 True, F. W., on porpoise, fishery, 424.
 Tunnel-building, 100.
 Turkistan, annuaire de, 509.
Tursiops tursio, *ill.* 338.
 Turtle, tropical, at Anticosti, 474.
 Typhoon in Sicily, *ill.* 344.
 United-States age statistics, peculiarities in, *ill.* 461; building-stones, 239; census, vols. ix. and x., 61; vol. x., reviewed, 239; department of agriculture, 103; distribution of time in, 120; electric lighting in, 79; entomologist's report for 1884, reviewed, 490; fish commission, bulletin, vol. iii., reviewed, 220; report, part x., reviewed, 220; at the fisheries exhibition, 386; forests, 116; geological survey, bulletin No. 6, 19; conduct of, 226; monograph, vol. v., reviewed, 299; vol. x., reviewed, *map*, *ill.* 488; of the territories, vol. iii., reviewed, 467; vol. viii., reviewed, 348; government reports, 220; scientific bureaus, appropriations for, 206; co-ordination of, 47; re-organization of, 41; transfer of, to navy department, 123; national museum, 20; collection of insects in, 188; future of, 187; proceedings, vol. vi., reviewed, 220; naval observatory annals, reviewed, 281; change in administration of, 286; observations for latitude at, 60; publications, 265, 307; report of superintendent, 57; time-ball, 472; navy department, transfer of scientific bureaus to, 123; public printing-office, administration of, 414; quarry industry for 1880, statistics, 239; signal-office, work of, under General Hazen, 237; signal-service and the joint commission, 228; note xv., 40; professional paper, xiv., 20; xv., 319; time of observations, 120; tertiary deposits, 475, 516.
 University of Nebraska chemical laboratory, 432; of Virginia, Leander McCormick observatory of, 321; of Wisconsin, 321.
 Vaccination for anthrax, 304.
 Valentine's Study of German, 119.
 VAMBÉRY, H. Herat's importance, *ill.* 465.
 VAN DYCK, F. C. A new standard cell, 494.
 Vaseline for alimentary purposes, 412.
 Vegetable morphology a century ago, 477.
 Vegetation in the Ohio valley, 414.
 Velocities, list of, 122.
 Velocity and sediment, 478.
 Ventilation, 159.
 Venus, transit of, report of Royal observatory of Brussels, 82.
 Vermont weather-signals, 181.
 Vesque's Botany, 532.
 Virginia, mesozoic flora, 280; Natural Bridge, 13; university, publications of observatory, 80.
 Vivisection in Germany, 262; in Holland, 471; moral aspects of, 283; at Oxford, 283, 315.
 Voice of serpents, 85, 188, *ill.* 267.
 Volcanic dust from Nebraska, 335.
 W. Trowbridge's Physics, 84.
 W., J. R. Itinerant science-teachers, 85.
 W., W. C. The proposed change in the astronomical day, 524.
 Wagner's Engineering geology, reviewed, 260.
 Walking, *ill.* 382.
 Wampum, artificial, 3.
 WARD, L. F. The Ginkgo-tree, *ill.* 495; a glance at the history of our knowledge of fossil plants, 93; premature appearance of the periodical cicada, 476; why is water considered ghost-proof? 2.
 Warner comet prizes, 118.
 Warren's Paradise found, reviewed, 406.
 Washington anthropological society, 62; anthropological and biological societies, Saturday lectures of, 140; national monument, *ill.* 146; effect of lightning-stroke on, *ill.* 517; Saturday scientific lectures, 284.
 Water impassable to ghosts, 2.
 Water-gas, 303.
 Water-spout at sea, 391, 472; miniature, 323.
 Weather of February and March, 1885, 308; observations, time of, 120; signals, local, 163; in Vermont, 181.
 Webb's Sun, 412.
 Weeks's Manufacture of coke, reviewed, 239.
 WESLEY, W. H. Professor Hastings's theory of the corona, 474.
 WETMORE, E. W. Centrifugal force, and the supposed polar ice-cap, 334.
 Whale, white, 451.
 Whales, flukes of, 355.
 WHITE, I. C. The geology of natural gas, 521.
 WHITNEY, J. D. Lake Mistassini, 8.
 WILDER, B. G. The use of slips in scientific correspondence, 44.
 WILEY, H. W. American milk, 130; butter, 339.
 Wilken's Das matriarchat, reviewed, 16.
 WILLIAMS, E. H., jun. Plastic snow, *ill.* 189.
 WILLIAMS, G. H. The microscope in geology, 190.
 Williams, H. F., pneumatic cabinet of, 480.
 Williams college lyceum of natural history, semi-centennial of, 302, 385.
 WILLIS, Bailey. Economy of fuel, 227.
 Wilson, D., on aesthetic faculty in primitive races, 459.
 Wilson, J. C., on climate of Florida, 481.
 Winchell's Geology of Minnesota, reviewed, 529; World-life, reviewed, 300.
 Wing, second phalanx in third digit of a carinate-bird's, 355.
 WINLOCK, W. C. Comets and asteroids of 1884, 31; the earthquake of Jan. 2, 44.
 Winslow's Stadia surveying, reviewed, 77.
 Wires, underground, 204.
 Wisconsin academy of sciences, 60; bill with regard to deaf-mutes, 375; geology, *map*, 427.
 WOEFKOF, A. Recent Russian geographical explorations, 75.
 Woefkof's work on climatology, 365.
 World-stuff, 300.
 WRIGHT, G. F. The Niagara gorge as a chronometer, *ill.*, *map*, 399.
 Yakutsk, trade in children in, 283.
 Yale-college graduates, death-rate among, 530.
 Yellowstone Park as a bison preserve, 64, 105.
 YOUNG, C. A. An attempt to photograph the corona, 307.
 Young, C. A., on Jupiter, 353.
 Yuchi Indians, 253.
 Yukon River, 224.
 Zinck, L., on stone age in Africa, 405.
 Zoller and Rissmüller on growth of leaves, 82.
 Zone catalogue, *ill.* 59.
 Zoölogy, 389; text-book of, 525.
 Zoötomy, 136.

LIST OF ILLUSTRATIONS.

	PAGE		PAGE
Adenobdella oricola	435	Kowak River, Alaska, the new surveys of the	92
Africa, outline map of, showing the portions of the coast		Massachusetts institute of technology mining laboratory,	
claimed by European nations	7	milling-room in, 417; furnace-room in, 418; plan of	419
Age statistics in the United States (2 figs.)	462	Meteorological observatory on Blue Hill	440
Amherst gymnasium, the new	95	Microbes, cultivation of (10 figs.)	501, 502, 503
Asia, central, and India, map to show the relation of, to		Microscope, an electric light for use with (3 figs.)	142
Europe	357	Mississippi River, map of old river lakes along	391
Auroral ring, supposed	527	Mistassini Lake, map of	66
Bacilli found in pneumonic sputum	111	Mounds, effigy (4 figs.)	132
Bacillus, comma (Koch)	111	Nantucket museum	109
Bogosloff Island and Ship Rock	32	New England, rainfall and range of temperature in south-	
Bossekop, Norwegian circumpolar station at	527	ern, for November, 1884	18
Brain, extraction of a bullet from the (2 figs.)	313, 314	New-Zealand Alps as seen from the middle moraine of the	
Brazil, outline of a physical map of	274	Tasman glacier	10
Caroline Island, general view of the astronomical station at,		Niagara River, section of the strata along the, 399; map of,	400
270; the beach of the lagoon at	272	Ornithorhynchus, egg of	257
Catana, a view near, after the typhoon of October, 1884, 344;		Palaeophonus nunciu	97
effects of the typhoon of October, 1884, in an olive-gar-		Parallax in declination of 61 (B) Cygni	241
den near	344	Peabody museum (New Haven) as it will appear when com-	
Cervaleces, skeleton of, 421; head of	422	pleted, 69; stands for mounting specimens in (7	
Cholera, epidemic in Paris and in Yport of (2 figs.), 33; sec-		figs.)	69, 70, 71
tion of intestine in, showing Koch's bacilli in the super-		Pipe-lines of the National transit company, map showing	505
ficial layers, 434; culture of Koch's comma bacillus of,		Pituphis Sayi bellona (2 figs.)	267
445; nostras, culture of Finkler and Prior's comma bac-		Running and walking (3 figs.)	382, 383, 384
illus of	455	Sacrifice, human. Bas-relief at Santa Lucia Cosumalwhuapa, 523	
Cholula, the great mound at	59	Sciurus Aberti, head of	475
Cincinnati group, beaches in the	231	Siebold, Carl Theodor von, portrait of	416
Clouds seen at Meurthe-et-Moselle	366	Silver from a Pennsylvania mound (2 figs.)	420
Coffins of the seventh century	236	Skulls in composite photograph, elevating-table for adjust-	
Cordoba, Dr. Gould's observatory at, 60; view of, from Dr.		ing, 500; composite photograph of six adult male Cali-	
Gould's observatory	60	fornians	499
Cozumel, map of the island of, 290; Indian village on, 291;		Snow, plastic	189
ruins of a temple on	292	Solar energy at sea-level and at various altitudes, distribu-	
Cuba with Hayti, diagram of ridge connecting	90	tion of	448
Deneholes, the Essex (2 figs.)	113, 114	Stanley, Le, section of the steamer	364
Earthquake of Jan. 2, 1885, map of, 130; view in a street of		Suakin to Berber, map of road from	255
Alhama after, 192; map showing region affected by		Telephone, Ochrowicz's loud-speaking	244
Spanish, 193; map of region suffering most severely,		Tile-fish	30
193; street in Alhama ruined by, 194; convent in Albu-		Tinoceras Ingens Marsh, restoration of	490
ñuelas destroyed by, 194; chalet at St. Catherine, show-		Tornado, Kansas, in April, 1884, 160; from an instantaneous	
ing roof shattered by, 204; the crevasse on the road		photograph of a Dakota	161
from Loja to Alhama due to, 351; crevasse near Guéve-		Tromholt's auroral station at Koutokaeino	528
jar due to, 352; at Tokio, Oct. 15, 1884, diagram of	483	Tursiops tursio	339
Eclipse, annular solar, of March 16, 1885	211	Vessels, an Austrian plan for watching the movements of	264
Emmons, Ebenezer, portrait and signature of	457	Washington monument, effect of lightning on capstone,	
Entomological collections, block for mounting	167	518; plans of (3 figs.)	147
Fish-hook, prehistoric	415	Wisconsin, geological map of	428
Fog, device for preventing collisions with icebergs in a		Wyoming, map of south-western	489
Footprints in the rocks of Colorado (2 figs.)	312, 313	Zolfikar Pass	466
Ginkgo, phylogeny of the genus	496		
Gray, Dr. Asa, portrait of	437	Asia, map of central, on the basis of the surveys made by	
Greely party at Lady Franklin Bay, the station of the	310	British and Russian officers up to 1881	356
Grinnell Land and Ellesmere Land, map showing	171	Caribbean Sea, chart of the basin of the	90
Haldemana primaeva	395	Composite portraits of American scientific men	382
Halo seen at Orleans, France	324	Greely expedition, map of the polar regions, showing par-	
Harvard college, the new physical laboratory of, 229; plans		ticularly the explorations of the	168
of (4 figs.)	230	Hudson-Bay expedition, 1884, chart showing the track of the	
Hochstetter, the top of Mount	11	steamship Neptune	214
Hudson-Bay expedition, section of observers' hut, 213; ob-		Kongo, map of the district about the Lower	6
servers' station at Stupart's Bay	214	Niagara Falls, map showing the extent of the state reserva-	
Johns Hopkins chemical laboratory, north end of the, facing		tion at	398
the street, 26; first floor, 27; second floor, 27; research		Saskatchewan region, map of, showing points held by the	
room in, 28; third floor, 29; basement	29	rebel half-breeds and Indians	340
Kongo, map of Central Africa, with the course of the	6	Suakin to Berber, facsimile of General Gordon's map of the	
Korea, lotus-pond at the New Palace in Sŭul, 252; the Red		route from	289
arrow gate in	439		

ERRATA.

Page 31, col. 2, 13th line from bottom, for 'Sept. 26' read 'Nov. 17.'	Page 311, col. 1, 26th line from bottom, for 'Bosukop' read 'Bossekop.'
" 32, " 1, 8th line from top, for 'Hypatia' read 'Coelestina.'	" 311, " 2, 2d line from bottom, for 'Leebi' read 'Lieber.'
" 32, " 1, 9th line from top, for '(238)' read '(238) Hypatia.'	" 312, " 1, 2d line from top, for 'Robesen' read 'Robeson.'
" 74, " 1, 6th line from bottom, read "337 tons of coal per day, which gives combustion at the rate of over 1,500 pounds of coal for each mile traversed."	" 361, " 2, 28th line from bottom, for 'northern' read 'southern.'
" 97, " 1, 22d line from top, and under cut, for 'Palaeophonus' read 'Palaeophonus.'	" 361, " 2, 13th line from bottom, for 'to the south' read 'to the north.'
" 97, " 1, 14th line from bottom, insert 'then' between 'the' and 'earliest-known.'	" 362, " 2, 2d line from bottom, for 'In 1883' read 'In 1881.'
" 248, " 2, in several places, for 'Cortez' read 'Cortes.'	" 472, " 1, 18th line from bottom, for 'culture-medicine' read 'culture-medium.'
" 248, " 2, 13th line from top, for 'Titacat' read 'Teutiaca.'	" 492, " 2, 6th line from bottom, for 'acid' read 'oxide.'
	" 514, " 1, 5th line from bottom, for 'Byron' read 'Byrom.'
	" 514, " 1, 28th line from top and under cut, for 'Brasenie' read 'Brasenia.'