

# INDEX TO VOLUME I.

\* Figures in black-faced type refer to the numbered paragraphs in the 'weekly summary'; those in ordinary type, to pages.  
Names of contributors are printed in small capitals.

- ABBOTT, C. C. Occurrence of amber near Trenton, N. J., 594; intelligence of crow, 576; of fish, 327; paleolithic man in Ohio, 359.
- ABBOTT, R. M. Crayfish, 394.
- Abelian and theta functions, 3.
- Abies, 20; intermedia, 259.
- Abnormal dentition, 68.
- Aboriginal population of America, 833.
- Absorption apparatus for analysis, 360; of solar energy, 532; spectra of ozone and pernitric acid, 5.
- Abuse, illustration of, 501.
- Abyssinia, 226; southern, 888; Italian expedition to, 321.
- Acanthareus pomotis, 328.
- Acanthias, 23.
- Acarella siro, 116.
- Acarids, polymorphism and parthenogenesis of, 951.
- Accumulator, electric, 644.
- Acer dasycarpum, 229; pseudo-campestre, 259.
- Acetabularia, 344.
- Acetoxime, 596.
- Acetoxime acids, 597.
- Achlyta, 201.
- Acids, complex inorganic, 262; unsaturated, 543; vegetable, action of, on lead and tin, 926.
- Acopitum, 523; napellus, 306.
- Acrylic acids, 768.
- Actinomycetes, 472, 559.
- Actinophrys, 370, 466.
- Actiorobulus, 116.
- Acyclus inquietus, 38.
- Adenaria, 21.
- Adiantum pedatum, 405.
- Adonis aestivus, 552.
- Adulterations in tea, 329.
- Aeby's diagram of nerve-fibres, 440.
- Aegina, 554.
- Aeginella, 554.
- Aegirine, 215.
- Aeluroidea, anatomy of, 69.
- Aërial navigation by electricity, 294.
- Africa, German exploration in, 34; expeditions for eastern, 323.
- African notes, 1122.
- Agalma, 612.
- Agaon, 599.
- Agaricus, 369; melleus, 316, 369.
- Agarum, 149.
- Aglaophenia, 344.
- Agrarian institutions, 78.
- Agricultural experiment station of Connecticut, report of, reviewed, 396; of New York, 484.
- Agricultural report, government, reviewed, 142.
- Agriculture, California, 578; U. S. department of. See U. S. Department, etc.
- Agrostis, new species of, 559.
- Agrotis incrimis, 409.
- Ailanthus glandulosus, 466.
- Ainigmatite, 215.
- Ainos, 219, 307.
- Air-sacs, peculiar, 65.
- Alabama, coal and iron of, 101.
- Alaska, explorations in, 557, 32; land-snails from, 1128; fishes, 83.
- Alaus, 203.
- Albany institute, 56, 80, 123, 173, 260.
- Albatross, the steamer, 588.
- Albert Nyanza, reported lake west of, 37.
- Albinos, 280.
- Alces canadensis, 181.
- Alcohol and heart, 1001.
- Algae, chromatophor of, 325; fossil, 252; light on, 724; marine, of Germany and Austria, 441; markings, 39.
- Algebraical curves, 533.
- Alignment curves on ellipsoid, 811.
- Alkaloids of nux vomica, 767; salivary, 569.
- ALLEN, J. A. Crested seal on coast of Massachusetts, 542; intelligence of crow, 513; right whale of North Atlantic, 598.
- Allocasius, 319.
- Alphabet and spelling-reform, 473.
- Alpheus bidens, 173; thetis, 173.
- Alpine flowers, fertilization of, 229.
- Alps, accidents in, 121; deforesting in, 330.
- Altar-mounds in Anderson, Ohio, 348.
- Alteration of minerals, 1154.
- Aluminum, 491; manufacture of, 17.
- Amalgamation, electric, 481; silver, action of sunlight upon, 489.
- Amalia, 433.
- Amateur naturalist, the, 374.
- Amazon, early explorations of, 126.
- Amber near Trenton, 594.
- Amylododon, 523.
- Amblystoma, 21.
- Amelanchier, 466.
- America. Archaeological institute. See Archaeological institute.
- American academy of arts and sciences, 85, 156, 237, 439, 558, 412, 417; antiquarian society, 438, 912, 913; asclepiads, 46; association for the advancement of science, 556; its meeting in Philadelphia, 499; bibliography, 1011; conifers, 235; exhibit at London fisheries exhibition, 417; inst. mining engineers, 57, 99, 497; oriental society, 558; philosoph. soc., 57, 120; science, future of, 1.
- Americanists, congress of, 409.
- Amicia, 179.
- Amiurus catus, 328.
- Ammonic hyposulphite as reagent, 1143.
- Ammonites, 230, 514.
- Amnicola limosa, 495.
- Amoeba obiecta, 370; radiosa, 405.
- Amphicyon, 24.
- Amphipoda, Challenger, 619.
- Amphistoma Hawkesii, 52; ornatum, 52; papillatum, 52.
- Amyloytic action of saliva, 571.
- Anacharis, 468.
- Anatomical technology as applied to domestic cat, 398.
- Andaman islands, aborigines of, 340.
- Audensor, Ohio, altar-mounds in, 348.
- Andesites, Cheviet, 773.
- ANDREWS, H., Jun. Geodetic stations, 458.
- Andropogon furcatus, 335.
- Androsace, Indian species of, 47.
- Anemometer, sphere, 543.
- Anemophilous flowers, 669.
- Angling, bibliography of, 461.
- Anguilla Kienera, 279.
- Anhydride of mannite, second, 205.
- Animal type, new, 305.
- Ankylostoma, 344.
- Annealed and unannealed iron, 418.
- Annelids, North-sea, 564.
- Annularia, 397.
- Anodontia, 523; californiensis, 202; cyanea, 150; fluvialis, 371, 335; fragilis, 371; Nuttalliana, 22.
- Anomia, 51, 426.
- Anomorrhoea, 149.
- Anoplona forcipata, 346.
- Antennularia, 344.
- Anthaxia, 333.
- Antherylium, 21.
- Anthoceras, 148.
- Anthomyia, 492.
- Anthracene, synthesis of, 1074.
- Anthracite coal, thin sections of, 55; coal fields of Pennsylvania, 647.
- Anthrax, 55.
- Anthrenus, 203, 371.
- Anthropological society, Paris, 207.
- Anthropology of Caffraria, 745; of France, 683; resources of, 744; urgent need in, 407.
- Antimony, volumetric determination of, 308.
- Antioquia, 661.
- Antiquity of man, 525.
- Antwerp water-works, 541.
- Aphrodites, Australian, 565.
- Apis, 467.
- Apoastomatida, 599.
- Apnoea, origin of, 1051.
- Apocrypta, 599.
- Appalachia, 439.
- Appalachian mountain club, 57, 237; (South) plateau, 105.
- Apparatus, absorption, for elementary analysis, 360.
- Apperceiving simple and compound concepts, time of, 73.
- Appleton's Short course on quantitative analysis, reviewed, 400.
- Apollis lenticiformis, 38.
- Araceae, 839; pollination of, 992.
- Araucarioxylon Robertianum, 230.
- Arauco, 886.
- Archegoniata, 148.
- Architectural fraud, 25, 99; institute of America, 184, 528.
- Archaeology, American, in Europe, 681; of District of Columbia, 916; of Russia, 574.
- Archidesmus, 371.
- Archimedea, 370.
- Architeuthis princeps, 352, 417.
- Archiumbus, 523.
- Archytalum, 553.
- Arctia virgo, 180.
- Arctic currents; 506; mollusks, 997; notes, 1084, 1121; research, 159; British co-operation in same, 125; whale-fishery in 1832, 33.
- Arctoidea, 958.
- Ardennes phyllites, 1028.
- Ardetta exilis, 457.
- Arenicola piscatorum, 602.
- Arenicolites spiralis, 39.
- Areopoma, 202.
- Arfredsonite, 215.
- Argand burner, spectrum of, ill., 481, 52.
- Argynnis, oviposition in, 153; Cybele, 52.
- Arisaema triphyllum, 202.
- Armenian plateau, earthquakes on, 937.
- ARMSBY, H. P., New York agricultural experiment-station, 484.
- Aromatic monamines and diamines, oxidation of, 1073.
- Arrhamphus, 554.
- Arsenic, determination of, 879; in waters containing calcium sulphate, 650.
- Arsenides, formation of, by pressure, 707.
- Art in Egypt, 580, 856.
- Artesian wells, 470.
- Artificial fuel, 1026.
- Arum italicum, 492; maculatum, 202; pollination of, 446.
- Arvicola, 525.
- Ascaris lonchoptera, 52; osculata, 204.
- Asclepiads, American, 46.

- Asclepias cornuta*, 444.  
*Ascomycetes*, development of, 384.  
*Ashburner*, C. A. Panther Creek coal-basin, 394.  
*Ashburner*, C. A. Panther Creek coal-basin, reviewed, 309.  
*Asia*, Russians and English in, 224.  
*Aspergillus*, 456.  
*Aspidonectes asper*, 56.  
*Aspiration of thorax*, origin of, 357.  
*Asplenium montanum*, 370; *Trichomanes*, 405.  
*Assilina*, 405.  
*Assimilation and color*, 332; in sugar-beet, 328.  
*Assimilative activity*, 612.  
*Assos*, explorations at, 528.  
*Astacus leptodactylus*, 344.  
*Asterophyllites*, 397.  
*Astronomical applications of photography*, 412; intelligence, transmission of, 25, 119; literature, *ill.*, 112; photographs, 349; unit of time, virtual change of, 1014.  
*Astronomy*, progress of, 265.  
*Asymmetry of turbinate bones in man*, 167.  
*Atacama meteorite*, 933.  
*Atavism in hog-deer*, 401.  
*Atax Bonzi*, 150; *ypsilonphorus*, 150.  
*Atlantic*, North, mollusks of, 563; North, Triton in, 890; soundings, 439.  
*Atlantis revived*, 603.  
*Atmospheric action*, induration of rocks by, 313.  
*Atomic vibration*, energy of, 421.  
*Atomic weights*, calculation of, 397; heat of combination a function of, 99.  
*Atropine*, constitution of, 815.  
*Atropos*, 231.  
*Attractions*, 584; and repulsions of small floating bodies, 249, 335, 92.  
*Atwater*, Professor. Experiments with fertilizers, 263.  
*AUGHEY*, S., on Western pasture-land, 335.  
*Aurora*, 27, 122, 656; and scintillation of stars, 1062; in California, 40; periodicity of, 920; spectrum of, 546.  
*Australia*, 501; area of, 376; South, rainfall in, 1119; tertiary flora of, 841; weather predictions in, 717.  
*Australian Alps*, 502; *Aphroditea*, 565; Crustacea, 173.  
*Autoxidation in vegetable cells*, 508.  
*Avicula*, 531; nebrascensis, 21.  
*Axonite*, 113.  
*Axon porcinus*, 181.  
*Azolla*, 397, 421.  
*Aztec music*, 752.  
*Bacteria in fishes*, 665.  
*Baiera*, 259.  
*BALLEY*, L. W. Indian relics from New Brunswick, 245.  
*Baird*, Spencer Fullerton, *ill.*, 123; report of, 635.  
*BAKER*, M. November aurora in California, 40.  
*Balaena biscayensis*, 598; *cisarctica*, 598; *glacialis*, 598; *standica*, 598; *mysticetus*, 598; *nordica*, 598.  
*Balfour memorial*, 59; subscriptions to, 83, 155, 237, 293, 410, 472, 587.  
*Balkan peninsula*, 1115.  
*Balloons*, centenary of discovery of, 293.  
*Baltimore*, surface geology of, 277, 209.  
*Baluchistan*, 487.  
*Bancroft's History*, 379.  
*Bandelier's investigations in New Mexico*, 528, 576.  
*Bangiaceae of Naples*, 664.  
*Barassius vulgaris*, 466.  
*Barberry*, purple-leaved, 1165.  
*Barium or sulphuric acid*, testing for, 362.  
*BARNARD*, W. S. Movement of arms in walking, 140.  
*Barometric laws*, 499.  
*BARROWS*, W. B. Flight of flying-fish, 603.  
*Basaltic rock*, new, 117.  
*Bascanion vetustum*, 21.  
*Bascanium anthicum*, 556.  
*Basic process at Steeltown*, 1148.  
*Basipetal development of leaves*, 132.  
*Basket-worm*, habits of, 391.  
*Batteries*, secondary, 923.  
*Battery-cell*, 485.  
*Bavarian lakes*, temperature and ice of, 393.  
*BAYLES*, J. C. Microscopic analysis of the structure of iron and steel, 101.  
*Bean*, Dr. T. H., 472.  
 *Bee-flowers*, 668.  
*Bee-fly*, *Hirmoneura*, larval stages and habits of, *ill.*, 332.  
*Belfast nat. hist. and phil. soc.*, 209.  
*Belgium*, carboniferous limestone of, 1116; geological map of, 190.  
*BELKNAP*, G. E. Singular meteoric phenomenon, *ill.*, 4.  
*BELL*, A. M. Alphabet and spelling-reform, 473.  
*Belone truncata*, 327.  
*Beeme*, Rio, 609.  
*Beni River*, Indians on, 914.  
*Benthodesmus elongatus*, 117.  
*Berebris vulgaris*, 611.  
*Bering Strait*, land-snails from, 1128.  
*Bermuda plants*, 896.  
*Berneriana madagascariensis*, 522; *odorata*, 522.  
*Bernouilli's numbers*, 585.  
*Bertkauia*, 231.  
*Bessemerizing matte in reverberatory furnace*, 713.  
*Bibliography*, 936; American, 1011; of angling, 461.  
*Bicarbonate-of-soda developer*, 418.  
*Biilar suspension*, 645.  
*Biile of invertebrates*, coloring-matters of, 1168.  
*Biile, uses of*, 156.  
*Biile-ducts*, nerves of, 568.  
*Billiard-balls*, impact of, 756.  
*BILLINGS*, J. S. Germs and epidemics, 456.  
*Bilobulina*, 405; *depressa*, 612.  
*Binary arithmetic*, experiments in, 344; forms, application of theory of, to elliptic functions, 38; quintics, 351.  
*Bird*, hermaphrodite, 64.  
*Birds*, action of, upon insect oscillations, 457; anatomy of, 157; germinal disk of, 397; tarsus of, 462; Wisconsin, 675.  
*Bishopville meteorite*, 655.  
*Bison americanus*, 279.  
*BLAIR*, H. W. Marking geodetic stations, 394; variation of temperature under conditions presumably the same, *ill.*, 239.  
*Blake collections*, 83; expedition, *Crustacea* of, 546; stalked crinoids of, 527.  
*BLAKE*, W. P. Metallurgy of nickel in the United States, 102.  
*Blast-furnaces*, 1024.  
*Blast-furnace slag*, 1149.  
*Blastophaga*, 287, 599; *grossorum*, 433.  
*Bleaching-powder*, 925.  
*Blood in living mammals*, measurements of quantity of, 66; third corpuscle of, 567.  
*Blood-circulation*, discovery of, 459.  
*Blood-corpuscles*, red, development of, 908.  
*Blue Hills of Mass.*, 986.  
*Bock*, C., on Head-hunters of Borneo, 189.  
*Bojanus*, organ of, the oyster, 145.  
*Bolivia*, astronomical observations in, 616.  
*Bolivian Indians*, dialects of, 960.  
*Bolosaurus rapidens*, 204.  
*Bolton's Quantitative analysis*, reviewed, 253.  
*Bombus*, 467.  
*Bone*, structure of, 621.  
*Bonellia*, 203.  
*Bonin islands*, *Ocyopoda* from, 390.  
*Book notices*, minor, 400, 606; reviews, 601.  
*Book of the dead*, 1059.  
*Boomerangs*, Egyptian, 1181.  
*Borago officinalis*, 306.  
*Boring*, rock, molluscan, 422.  
*Borneo*, 552; head-hunters of, 189; natives of, 917.  
*Boronia pinnata*, 80.  
*Boron tungstic acids*, 976.  
*Bosanquet*, R. H. M., on Magneto-motive force, 391.  
*Boston*. American academy (see American academy); Appalachian mountain club (see Appal. mountain club); society of arts (see Mass. institute of technology); society of civil engineers, 261, 484; society of natural history, 55, 57, 157, 237, 320, 410, 436, 60, 61, 313, 337, 655; Walker prizes of same, 618; water-works, 646.  
*Botany*, fossil, 397.  
*Bouronite*, 493.  
*Boutelouas*, 335.  
*Bove's Patagonian voyage*, 1085; on the Fuegians, 1100.  
*Bow and Belly River districts*, 477, 881.  
*Bower* on Bower-Barff process, 103.  
*BOWERS*, S. Fish-hooks from California, *ill.*, 575.  
*Brains of great men*, 469.  
*Brain-weight tables from Cochin China*, 285.  
*Branchinecta paludosa*, 81.  
*Branchiobdella* on crayfish, 730; *astaci*, 344; *astaci leptodactyl*, 344; *parasita*, 344.  
*Branchipus*, 149.  
*Brauns on Ainos*, 219.  
*Braydia*, 231.  
*Brazil*, bone-caverns of, 541; geology of, 771; invertebrate fossils of, 291; science in, 211.  
*Brazilian coast*, 377; folk-lore, 964; medusa, 1172.  
*Brazza, de*, 989; on the Kongo, 225.  
*Bricks*, refractory, 711.  
*Bridges*, practical test of, 101.  
*Britain*, Venus mercenaria in, 672.  
*British association*, meeting of, in Canada, 351, 374, 499; channel, high seas in, 439; co-operation in arctic research, 125.  
*Bromide*, electric conductivity of, 426.  
*Bromine*, estimation of, in presence of Iodine, 927; Investigations on, 198.  
*Brooklyn entom. soc.*, 27, 392, 56.  
*Brookville soc. of nat. hist.*, 375, 376.  
*Brown*, H. Y. L., 377.  
*Bruckmannia*, 397.  
*Brunner von Wattenwyl's European Orthoptera*, reviewed, 605.  
*Buccinum*, 319; *nivale*, 260; *sulcatum*, 260.  
*Bucellus dactyloides*, 335.  
*Buckeye leaf-stalk borer*, 253.  
*Buckland*, Miss A. W., writings of, 376.  
*Buffalo naturalists' field-club*, 321.  
*Buffalo Peaks*, 983.  
*Bufo*, 584; *columbiensis*, 21.  
*Building materials*, tests of, 103.  
*Bull's process for iron-smelting*, 208.  
*Bunotherian mammals*, 801.  
*Buoys*, lighting, 873.  
*Bureau of ethnology*, etc. See U. S. Bureau, etc.  
*BURGESS*, E. Suggested improvements in lighthouses, 221.  
*Buteo pennsylvanicus*, 168.  
*Bütschli's Protozoa*, 53.  
*Butterflies*, illustrations of American, 1094; life-histories of American, 903; mimicry in, 57; swallow-tail, 793.  
*Cable power for street-railways*, 102.  
*Cabot*, Sebastian, mappemonde of, 62.  
*Cache earthquake*, 67.  
*Caddis-fly cases*, *ill.*, 732.  
*Caffeine*, 202.  
*Caffraria*, anthropology of, 745.  
*Cairo*, Wissmann's letter from, 608.  
*Calamites*, 90, 149, 397.  
*Calceola*, 202.  
*Calceolaria*, 492.  
*Calcinos latens*, 173.  
*Calcium*, quantitative determination of, 306.  
*Calcium bromide*, apatites and wagnerites containing, 708.  
*Calcutta zoological gardens*, 376.  
*Calendula*, 306.

- California academy of sciences, 506; agriculture, 578; invertebrates, trade in, 239.  
 Callimome, 599.  
 Calluna vulgaris, 49.  
 Calosoma, 317.  
 Calyptotricha pleuronemoides, 116.  
 Calystegia sepium, 306.  
 Camargue, domestic animals of, 679.  
 Cambarus immunis, 16; signifer, 15; viridis, 15.  
 Cambridge (Mass.) entomological club, 455.  
 Cambridge (Eng.), University of, mathematical tripos in, 412.  
 Camellia, 148.  
 Campanularia, 230, 288.  
 Campanularidae, budding in, 512.  
 Canada, Royal society of, 410, 561, 1117, 1127.  
 Canadian weather review for Feb., 1883, 605.  
 Canal, Corinth, 422.  
 Candolle, A. de. Origin of cultivated plants, reviewed, 12, 616.  
 Cane-sugar, action of fungi on, 383.  
 Canis lupus, 24.  
 Cann, 306.  
 Cannibalism in New England, 408.  
 Canon de Cheilly, cliff dwellings in, 119.  
 Cape Hatteras, 826.  
 Cape of Good Hope, Royal observatory, 921.  
 Cape Verde Islands, 438.  
 Caprella, 554.  
 Caprellidae, monograph of, 1092.  
 Caprellina, 564.  
 Caprificus, 237.  
 Carabidae, food of, 674.  
 Carbon, pressure and resistance in, 540.  
 Carbon-monoxide poisoning, 798.  
 Carbonate-of-soda developer, 419.  
 Carbonic acid, 430.  
 Carbonic-dioxide gas, antiseptic character of, 427.  
 Carbonic oxide, 487; and vapor of water, 982; conduct of phosphorus and air towards, 704.  
 Carboniferous limestone of Belgium, 1116.  
 Cardiac muscle, properties of, 246.  
 Cardiopteris, 149.  
 CARHART, H. S. New lecture experiment, 250.  
 Carica papaya, 611.  
 Carinifex, 202.  
 CARNEY, G. J. Flight of flying-fish, 543.  
 Carnivorous bee, 58.  
 Carpal bones of Dinoecrata, 339.  
 Carpenter collection of Mollusca, 155.  
 Carpolithes, 21.  
 Carvés coking system, 1025.  
 Cassia, 316; lignea, origin of, 141.  
 Cassiopea, 237.  
 Castilian words derived from Mexican, 440.  
 Castor fiber, 279.  
 Catalpa speciosa, 556.  
 Caterpillar-eating hen-hawk, 168.  
 Caterpillars eaten by kitten, 248.  
 Catocala unijuga caught in mid-ocean, 376.  
 Caucasus, ethnography of, 910.  
 Caudal end of vertebrate embryos, 572; region in lizards, 521.  
 Caulopteris, 149.  
 Causus, 204.  
 Cave-dwelling Planarian, 451.  
 Cedroxylon Hermanni, 230.  
 Cemetery, ancient, at Madisonville, O., 373.  
 Census, compendium of tenth, 206; French, of 1881, 436; Hungarian, 223.  
 Centaurea cyanus, 306.  
 Centenary of balloon discovery, 293.  
 Centropomids, characters of, 1097.  
 Ceramique collection, National museum, 55.  
 Ceraphilus Agassizii, 547.  
 Ceratodus, spawning-habits of, 737.  
 Ceropis spumaria, 82.  
 Cerops, 554.  
 Cerebral convolutions of man, 526.  
 Cerebral cortex, localization of functions in the, 274; motor-centres in, 678.  
 Ceriodaphnia, 467.  
 Cervus canadensis, 279.  
 Cetonia, 492.  
 Chadbourne, P. A., 120.  
 Chaetospira, 370.  
 Chalcis explorator, 599.  
 Chalcolepidius, 203.  
 Chalepus trachypygus, 487.  
 Challenger amphipoda, 619; medusae, ill., 195.  
 CHAMBERLIN, T. C. Copper-bearing series of Lake Superior, 453.  
 Chance, H. M., on Lakes and valleys of north-eastern Pennsylvania, 304.  
 Chapman's Flora, 837.  
 Chara, 344.  
 Characeae, American, 326.  
 Charbon, 55.  
 Charcoal-making in retorts, 600.  
 Cheilanthes, 370.  
 Chelodes, 202.  
 Chemical action, influence of pressure on speed of, 201; of magnetism on, 36.  
 Chemical character of living protoplasm, 38; constitution, change of, by heat, 193; laboratory, Harvard university, 319.  
 Cheviot adesites and porphyrites, 773.  
 Chick, lymph - hearts in the embryo, 158.  
 Child, age of mother and sex of, 166.  
 Children's minds, 1013.  
 Chili, 749.  
 Chills, blast-furnace, 102.  
 Chilo oryzaeellus, 487.  
 Chilonyx, 204.  
 Chinoline, derivatives of, 1109.  
 Chironomus, 496; growth of ova in, 1175.  
 Chiroptera, foetal envelopes of, 400.  
 CHITTENDEN, R. H. Chemical and physiological researches on ptomaines, 570.  
 Chloria, 80.  
 Chloride, silver, electric conductivity of, 426.  
 Chlorination, fine gold from, 18.  
 Chlorine, 198; action of, on metals, 977; estimation of, in presence of bromine or iodine, 927.  
 Chlorophyll, development of, 421.  
 Chondria, 344.  
 Chonetes sarcinulatus, 608.  
 Chorillos, Peru, longitude determinations at, 617.  
 Chottes, flooding the, 988.  
 Chriodorus atherinoides, 554.  
 Chromatophor of algae, 325.  
 Chromograph, pendulum, 703.  
 Chuckchis and Chuckchi-land, 1058.  
 Chylocladia, 344.  
 Cicada, 82, 467.  
 Cicindela, 203.  
 Ciconia alba, 23.  
 Cinchona Ledgeriana, 611.  
 Cincinnati, coleoptera of, 149; Ohio mechanics' Institute (see Ohio); scientific activity at, 157; society of natural history, 350, 530; university of, 235; zoological gardens, 294.  
 Cingularia, 397.  
 Cinnamomum cassia, 50.  
 Cionella acicula, 584.  
 Circus hudsonius, 168.  
 Cladocera, fresh-water, 949.  
 CLARK, T. M. Badly crystallized wrought iron, 169.  
 CLARKE, F. W. Class-room experiment, 67; Meyer and Seubert's Atomic weights, 397; new form of battery-cell, 485.  
 Class-room experiment, 67.  
 Clausilia, 467; bidentata, 492; dubia, 202.  
 Claviceps, 178.  
 Cleaning birds, 11.  
 Clepsine, 276, 493.  
 Cliff dwellings in Cañon de Cheilly, 119.  
 Climate, geologic, 395, 458, 543, 602; Mediterranean, 832; of upper Senegal, 777.  
 Clothes-moths, 907.  
 Clover, red, self-impotence of, 894.  
 Clover-sickness, 311.  
 Cluster-fly, 250.  
 Clytus, 203.  
 Coal, formation of, 89, 114, 266; of Alabama, 101.  
 Coal-fields, anthracite, of Penn., 647.  
 Coal-tar, new bodies from, 1077.  
 Coan, Rev. T., 27.  
 Coast-survey. See U. S. coast, etc.  
 Cobalt, separation of, from nickel, 1144.  
 Cobitis fossilis, 466.  
 Coccinellidae, food of, 674.  
 Cocculina, 130.  
 Cocculinidae, 130.  
 Cochinchina, brain-weight tables from, 283; races in, 287.  
 Cocos nucifera, 13.  
 Codex persianus, 294.  
 Coecilia, 279.  
 Coking system, Carvés, 1025.  
 Cold emulsification, 11.  
 Coleoptera, North American, 56; of Cincinnati, 149; scales of, 455.  
 Collema, 178.  
 COLLIER, P. Track of meteor, ill., 422.  
 Color and assimilation, 332.  
 Idotea, 618; words for, 1102.  
 Color-granules, development of, 421.  
 Color-preference of hive-bee, 305; of insects, 955, 1093.  
 Colors of flowers, 42, 43.  
 Colorado region, shells from, 449.  
 Colorado scient. soc., 84, 879, 935.  
 Comet, b. 1882, ephemeris of, 55; Brooks-Swift, 473; in Pegasus, 139; of 1882, 320, ill., 388, 260; seen in West Africa, 498; tails of, 689.  
 Commelynna, 179.  
 Compass deviation, correcting, 485.  
 Complexes of second degree, 475; of second order, 640.  
 Composite, new American, 139.  
 Compression of metals, 112.  
 Compsoognathus, 204.  
 Conduits, brick, 484.  
 Congelation of carbonic disulphide and alcohol, 970; of solvents, 199.  
 Congress of Americanists, 409; of geographic societies, 617; international geological, 512.  
 Conical umbilics, 175.  
 Conies, 694.  
 Conjugate quadrangles, 174.  
 Conjugation of Infusoria, theory of, 273.  
 Connecticut academy of arts and sciences, 81, 314, 343; agricultural experimental station, report of, reviewed, 396; high river terraces of, 29; minerals, 601; shell-fish commission, report of, 1883, reviewed, 223.  
 Connective tissue, 'mastzellen' of, 1049.  
 Conulus popula, 583.  
 Conversion-tables of weights and measures, 606.  
 Conyza ricularis, 433.  
 Cook, C. S. Perfect interference of sound by telephone, 167.  
 Cope, E. D., on Sirenia, 160.  
 Copepoda, 515; fresh-water, 949; in mollusks and ascidians, 902; parasitic, 243.  
 Copper, volumetric determination of, 308.  
 Copper-bearing rocks of Lake Superior, 140, 221, 359, 453.  
 Copper ores at Spenceville, Cal., treatment of, 207.  
 Copper-smelting, Mexican, 598; modification in, 712; plant, 1146.  
 Corquandia, 22.  
 Corallina, 344.  
 Corals, operculate, 447.  
 Cordaites, 90.  
 Corea, 746, 1162.  
 Corethra, 496.  
 Corinth canal, 422.  
 Corn, butt and tip kernels of, 1114.  
 Cornell university. Agricultural experiment-station, 498; new laboratory, ill., 588.  
 Corona, solar, 169.  
 Corundum; products of alteration of, 584.  
 Corvus frugilegus, 513.  
 Corylus avellana, 370; insignis, 259.  
 Cossacks, 1009.

- Cotoneaster, 466.  
 Cotton-seed, analyses of, 929.  
 Cracking in ice, 248.  
 CRAIG, T. M. Hermite's lectures reviewed, 337.  
 Cranbourne meteoric iron, 604.  
 Cranial deformation, 496, 284.  
 Craniology of Mongoloids, 747.  
 Craniometry for general use, 579.  
 Crataegus aestivalis, 466; arborescens, 466; cordata, 466; spathulata, 466.  
 Crayfish, 394.  
 Crested seal, 542.  
 Cretaceous fossils, Italian, 55.  
 Crevaux, Fontana's unsuccessful search for, 378; rumor of his survival, 379.  
 Crime, nomenclature of, 915.  
 Criminality in France, 1134.  
 Criminals, skulls of, 527.  
 Crinoids, stalked, 527.  
 Crioceras simplex, 157.  
 Cross-fertilization, 509.  
 Cross-valleys, 325, 356.  
 Crossing in plants, value of, 231.  
 Crotalus lepidus, 21; molossus, 21.  
 Crova, Professor, on New condensing-hygrometer, 597.  
 Crow, intelligence of, 359, 458, 513, 576.  
 Crustacea allied to Willemoesia, 244; Australian, 173; of Blake and Travailleur expeditions, 546; Devonian, 241; at time of moulting, 389.  
 Cryolite, 432; group, minerals of, 315.  
 Crystallized wrought iron, 169, 248.  
 Ctenodrilus, anatomy of, 566; monostylos, 260.  
 Cuba, eastern, 987.  
 Cucurbita ficifolia, 12; moschata, 12.  
 Culex mosquito, 420.  
 Cultivated plants, origin of, 12.  
 Cumberland valley, stone graves of, 292.  
 Cunina, 197.  
 Cup-shaped sculpture, 803.  
 Cupelopagus bucinex, 38.  
 Cure for blast-furnace chills, 102.  
 Currents, arctic, 506.  
 Curves of any deficiency, 84; whose co-ordinates are elliptic functions, 87.  
 Cyanea, anatomy and histology of, 144; Annaskala, 51.  
 Cyanogen chloride, action of, on pyrrol-potassium, 817.  
 Cycloclerma ohioensis, 316.  
 Cyclograpta tasmanicus, 173.  
 Cyclops, 230, 467; Thomasi, 495.  
 Cylinders, weakness in, 106.  
 Cymatoderia, 22.  
 Cynops, 21.  
 Cystiphylum prismaticum, 202.  
 Cystoliths, formation of, 939.  
 Cystophora cristata, 53, 542.  
 Cystoseira, 344.  
 Dahlia, 80.  
 DALL, W. H. Mollusks of the family Coccolinidae, 130; wire in deep-sea sounding, 65, 191.  
 Damaraland, land-holding in, 529.  
 DANA, C. L. Transferred impressions and visual exaltation, 534.  
 Danburite, 115.  
 Daphnia, 467; hyalina, 495.  
 Darwin, 531.  
 Darwin, Charles, celebration of birthday of, 184.  
 Darwin, G. H., 26; on variations in the vertical, 10.  
 Davenport academy of natural sciences, 439, 496, 472.  
 DAVIS, W. M. Cachar earthquake of 1869, 67; classification of islands, 484; cross-valleys, 325, 356; Lake Bonneville, ill., 570; lakes and valleys in northeastern Pennsylvania, 304; temperature and ice of Bavarian lakes, 393; Tracy on deflective effect of earth's rotation, 98.  
 DAWSON, G. M. Glacial deposits of the Bow and Belly River country, 477.  
 Dawson, J. W. Collections of, 155.  
 DEANE, C. Mappemonde of Sebastian Cabot, 62.  
 Decay of rocks geologically considered, 324.  
 Decodon verticillatus, 21.  
 Deep-sea fish type, 520; sounding, 65, 183; map, 565.  
 Deer-antlers, evolution of, 401.  
 Deflective effect of earth's rotation, 98.  
 Deforesting in Alps, 830.  
 Deformation, cranial, 284.  
 Deglutition, influence of centre of, on that of respiration, 796.  
 Delopis, 278.  
 Delta metal, 818.  
 Dentition, abnormal, 68.  
 Denver, Colorado scient. soc. See Colorado scient. soc.  
 Department of agriculture. See U. S. department, etc.  
 Depths of the sea, 218.  
 DERBY, O. A. Human remains of bone-caverns of Brazil, 541; rainfall of Uberaba, province of Minas Geraes, Brazil, 277.  
 Derby, O. A., 57.  
 Dermatochelys coriacea, 417.  
 Dermestes, 492.  
 Dero, 38.  
 Desert-plants, growth of, 940.  
 Desmodium triquetrum, 80.  
 Determinant, maximum value of, 692.  
 Developer, bicarbonate-of-soda, 418; carbonate-of-soda, 419.  
 Development of pollen in cycads and conifers, 41; by primogeniture, 165; of reptiles, 511; of rodents, ill., 1052.  
 Devonian Crustacea, 241; myriapods, 791.  
 Diabotica longicornis, 458.  
 Diadectes, 232.  
 Diadophis regalis, 21.  
 Dianilido-phosphorus hydrate, 304.  
 Dianthus armaria, 306.  
 Diaptomus, 230; sicilis, 495.  
 Dichogamy of Pelargonium, 445; variable, 893.  
 Dielmiss flowers, 1164.  
 Diconius mirabilis, 468.  
 Dictyonura, 96.  
 Dictyophora vorax, 38.  
 Dicyema, 392.  
 Dicyemenae, 392.  
 Dicyemidae, 392.  
 Dierilla, 306.  
 Differential equations, 863, 1067; linear, 861; partial, 1066.  
 Diffracted light, polarization of, 186.  
 Diffraction, 96; in telescopes, 185.  
 Digestion in fishes, 62; with exclusion of stomach, 797.  
 Digestive fluids of horse, 602.  
 Digitatine, action of, on circulatory organs, 333.  
 Dillina, 405.  
 Dimorphism in Foraminifera, 1170; in fossil Foraminifera, 843; in Psocidae, 517.  
 Dimya, 51.  
 Dinocerata, carpal bones of, 339.  
 Dinodipsas, 464.  
 Dinophilus, 393; structure and development of, 147; apatris, 51.  
 Dinornis maximus, 527.  
 Dinosauria, 468; tarsus of, 462.  
 Diploterium Manigaulti, 53, 346.  
 Discordites, manuscripts of, 208.  
 Diplachne, 370.  
 Diptera, thorax of, 954.  
 Dipterocaris, 81.  
 Dipyrindyl, derivatives of, 595.  
 Discina, 22.  
 Diseases, contagious, of animals, 291.  
 Dispersion formulas, 95.  
 Distomum hepaticum, 330.  
 Distribution of fresh-water mussels, 54.  
 Distribution of public documents, 239, 395.  
 District of Columbia, archeology of, 916; human fauna of, 575.  
 Dochmias, teeth and synonymy of, 731; Sangeri, 52.  
 Documents, public, distribution of, 239, 395.  
 Dog, abnormal dentition in, 68; growth of skull in, 1133.  
 Dolichos, 13.  
 Dolium, 531.  
 Domestic animals of Camargue, 679.  
 Dopplerite, 494.  
 Doris, 433.  
 Dracunculus canariensis, 492; crinitum, 492; vulgaris, 492.  
 Draper, Dr. Henry, ill., 29.  
 Dresden meteorites, 22.  
 Drop-shutters, speed of, 587.  
 Drymonema gorgo, 612.  
 Ducks that fly abroad like pigeons, 67 249.  
 Duodresnaya, 344.  
 Dutons on scientific journals, 589.  
 DUTTON, C. E. On the Hawaiians, 9.  
 Dynamometer, new, 592.  
 Dytiscus, 82.  
 Earth, rigidity of, 93.  
 Earth-currents, registering apparatus for, ill., 596.  
 Earth-worms, 457, 1027.  
 Earthquakes on Armenian plateau, 937; Cachar, 67.  
 East-Indian Pulmonata, 948.  
 EASTMAN, J. R. The Florida expedition to observe the transit of Venus, 300.  
 Echinocactus, 782; polycanistrus, 370; Whipple, 389.  
 Echium, 306.  
 Eclipse, solar, of May 6, 119, 299, 587, 594.  
 Economic history, 528.  
 Ectosteorhachis ciceronius, 204.  
 EDDY, H. T. Extension of the theorem of the virial, and its application to the kinetic theory of the constitution of gases, 65; the internal molecular energy of atomic vibration, 42; liquefaction, vaporization, and the kinetic theory of solids and liquids, 455; radiant heat and second law of thermodynamics, 248; solar corona, 169.  
 EDMANDS, J. R. Pairing of first-born, 380.  
 Eggs, fertile, from a dead moth, 392.  
 EGLESTON, T. Flue-dust at Ems, 105.  
 Egypt, art in, 580.  
 Egyptian boomerangs, 1181; economy, 805.  
 Eisengenbirge, lithology of the, 714.  
 Elaeocarpus, 405.  
 Elaphidion villosum, 409.  
 Elassoma zonatum, 556.  
 Elastic sphere, vibrations of, 90.  
 Electric amalgamation, 481; arc, resistance of, 1071; discharge in rarefied air, 421; lamp, new, 296.  
 Electric-light apparatus, 376; on coasts of France, ill., 135, 161, 187, 214, 242; effect of, on vegetation, 554.  
 Electric lighting, cost of, 295; motor, efficiency of, 590; railways, 356; torpedo-boat, 297.  
 Electrical congress, appropriation for researches of, 410; exhibition at Caen, 238; irritability of spinal cord, 155; machine, Wimshurst's, 357; resistance of selenium cells, 100; units, determination of, 87.  
 Electro-magnets, winding, 1142.  
 Electro-magnetic theory of light, 298.  
 Electrolysis of hydrochloric acid, 107.  
 Electrostatic and electromagnetic systems, 591.  
 Electrotonus of motor nerves of man, 1178; of sensory nerves of man, 1179.  
 Elephantiasis, ill., 419.  
 Elephant's milk, 680.  
 Elephants, parasites of, 148.  
 Elephas africanus, 371.  
 Elisa bella, 433.  
 Ellipsoid, alignment curves on, 811; liquid, rotation of, 476; parallel surface to, 642.  
 Elliptic double refraction, 187.  
 Elliptic functions, 350, 968, 1138; application of theory of binary forms to, 88; curves whose co-ordinates are, 87; formulas, 347; transformation of, 33.  
 Embryo, chick, lymph-hearts in, 158.  
 Embryological monographs, 26.  
 Embryology of milk-glands, 162; of rodents, 1053.

- EMERTON, J. H. Model of the giant Octopus of the west coast of America, *ill.*, 352.
- EMMONS, S. F. Leadville porphyry, 192. Empedes molaris, 232.
- Ems, flue-dust at, 105.
- Emulsification, cold, 11.
- Emulsion, gelatine, 12.
- Enchelyodon, 568.
- Encke's comet, and resisting medium in space, 531.
- Encope, 197.
- Endialyte, 215.
- Endodermal nervous system in hydroids, 617.
- Endotricha flammealis, transformations of, 151.
- Energy of atomic vibration, 421.
- Engelmann on color and assimilation, 332; on muscular contractions, 38; Physiology of protoplasmic motion, reviewed, 607.
- Engines, marine, 701.
- England, meteorologic council of, 547.
- English surnames, 77.
- Entilia sinuata, 409.
- Entimus, 203.
- Entomologist, U. S., report of, reviewed, 487.
- Entomology, economic, facts of interest in, 409.
- Ephemeris of great comet, *ill.* 1882, 55.
- Ephesia zae, 409.
- Epidemics, 456.
- Epidendrum cochleatum, 80.
- Epinasty of leaves, 40.
- Epipremnum mirabile, 80.
- Epischura lacustris, 496.
- Epithelium, pulmonary, development of, 1176.
- Equalizers, 821.
- Equations of seventh degree, 178.
- Equilibration functions of semicircular canals, 847.
- Equisetum, 21, 397.
- Erblichia, 466.
- Erg-metre, Ayrton and Perry, 764.
- Erian rocks, spores in, 1127.
- Erica cupressina, 49; stricta, 49.
- Erigeron darrellianus, 433.
- Erignathus barbatus, 542.
- Erymzonia succetta, 328.
- Eryoneicus caecus, 81.
- Esox lucius, 513.
- Esscholtzia crocea, 306.
- Essex Co., England, mammals of, 165.
- Ethnography of Caucasus, 910; of Kordofan, 467.
- Etna, eruption of, 237, *ill.*, 390.
- Eucalyptus, 377.
- Eucharis, 22.
- Eucopella campanularia, 553.
- Eudendrium, 179, 230, 288.
- Euglena viridis, 21.
- Eulima, 996.
- Euphrates valley, 1036.
- Euplecta, 467.
- Eupomotis aureus, 327.
- Eupristina, 599.
- Europe, American archeology in, 681.
- European Orthoptera, 805.
- Eurypharynx pelicanoides, 231.
- Evans, C. S., on Tartrates of antimony, 235.
- Evolution of deer-antlers, 401.
- Exhaust steam injector, 1020.
- Exhibition, fisheries, 54; preparation for, 25.
- Expedition to the Kuengo, 36.
- Experiment-station, agricultural, Connecticut, 396; New York, 484.
- Experiment-stations, national, 26.
- Exploration, present condition of, 131; in Alaska, 32.
- Explosives, strength of, 1105.
- Exposure of thermometers, 26.
- Extension of statistical division, U. S. department of agriculture, 25.
- Extravasation of water from leaves, 891.
- Exudation of water from leaves, 991.
- Faba, 13.
- Fabularia, 405.
- Factory-bells, 159.
- Fagus, 405; ferruginea, 259; sylvatica-phoenicea, 259.
- Fangs of rattlesnake, 63.
- Faraday Hills, 889.
- Fasciculites perforatus, 230.
- Fasciola Jacksoni, 52.
- Fatigue curve of striated muscle, 396.
- Fattening breeds of sheep, 652.
- Fau's explorations, 376.
- Faulting of coal-bed, *ill.*, 191.
- Fayoum, 804.
- Feathers, colors of, 398.
- Fecundity, duration of, in man, 742.
- Felis concolor, 279; domesticus, 82.
- Fergusonite, 493.
- Fern distribution in United States, 838.
- Ferns, 785; Jamaica, 138.
- Fertility and earthworms, 1027; of land, causes of, in Canadian territories, 1117.
- Fertilization of alpine flowers, 229; of Asclepias cornuta, 444; of Catalpa speciosa, 556; of Gerardia pedicularia, 135; of red sea-weeds, 725; of Yucca, 614.
- Fertilizers, field experiments with, 263.
- Fiber zibethicus, 375.
- Ficus, 433.
- Fig. pollination of, 615.
- Fig-insects, 599; natural history of, 904.
- Filaria Bancrofti, 419; corvi torquati, 420; sanguinis-hominis, 419; Smithii, 62.
- Filaria disease, *ill.*, 419.
- Finland, 222.
- Fjords, origin of, 1159.
- Fire-flies, luminosity of, 336.
- Fischer's Manuel de conchyliologie, 898.
- Fish, bacteria in, 665; catching, 121; digestion in, 62; intelligence of, 327; marine, new southern, 1096; monads in blood of, 944; type, deep-sea, 520; of Wisconsin, 625.
- Fish-hooks from southern California, *ill.*, 575.
- Fisheries exhibition at London, 54, 153, 265, 417, *ill.* 447; preparation for, 25.
- Fisheries, shrimp and prawn, 242.
- Five-cent piece, new nickel, 121.
- Fletcher's Prehistoric trephining, reviewed, 307.
- Floods in France, 121; prevention of, 301.
- Floral forms, 44.
- Florida expedition to observe transit of Venus, 300.
- Flower, largest, 727.
- Flowering, season of, 45.
- Flowers, anemophilous, 669; colors of, 43; colors of, and light, 42; fertilization of alpine, 229; sexes of, 783.
- Flue-dust at Ems, 105.
- Fluidal cavities in quartz-grains of sandstones, 221.
- Fluorine minerals, 331.
- Fly-trap, vegetable, 232.
- Flying-fish, flight of, 191, 278, 543, 603.
- Flying-squirrel in confinement, 402.
- Focusing, photographic, 160.
- Fodder, moistened and cooked, digestibility of, 1110; symphytum aspernum as, 651; valuation of, 653.
- Foetal membranes of opossum and marsupials, 451.
- Folk-lore, 963; Brazilian, 964; dinners, 965; in Europe, 961; society in London, 962; Spanish, 542.
- Fontana's unsuccessful search for Crevaux, 378.
- Foraminifera, dimorphism in, 843, 1170.
- Forced draught in steamers, 974.
- Forest fires, 617.
- Forest-trees of gulf region, 140.
- Forestry, 471; convention, 208.
- Formic acid, action of, on aromatic amines, 204.
- Fossil algae, 252; botany, 397; insects from Greenland, 1075; peccary from New York, 159; wood from India, 510.
- Foulbes, Peuls, or Fellata, 959.
- Fouqué et Michel-Lévy. *Synthèse des minéraux et des roches*, reviewed, 459.
- Four roads, manumissions at, 808.
- Fourier's functions, 85.
- France, anthropology of, 683; electric light on coasts of, *ill.*, 135, 161, 187, 214, 242; floods in, 121; rainfall in, 1120; beginnings of taxation in, 1136; criminality in, 1134.
- FRANKLIN, Christine L. Pascal hexagram, 592.
- Franklin institute, 812.
- Franks, land-system of, 1060.
- FRAZER, P. Eozoic and lower paleozoic in South Wales, 108.
- Freezing of liquids in vegetable tissue, 395, 507.
- French census in 1881, 436; deep-sea exploration, 497.
- Fritschia, 523.
- Frog, lingual glands of, 1002.
- Fuelians, 535.
- Fuegians, Bove on, 1100.
- Fuel, artificial, 1026.
- Fulica atra, 224.
- Functions, theory of, 755; of two variables, 414.
- Fungi, action of, on cane-sugar, 383; glycogen in, 1126; of Ohio, 779; of United States, 663.
- Funiculina Forbesii, 553; quadrangularis, 553.
- Fusion-structures in meteorites, 24, 1030.
- Fusus Turtoni, 260.
- Future of American science, 1.
- Gage's Elements of physics, reviewed, 517.
- Galerita, 317.
- Galicia, Jurassic of, 1043.
- Galileo's Systeme of the world, 122; telescope, 188.
- Galvanic resistance, 482.
- Gamasus coleoptratorum, 467; stabularis, 467; stercorarius, 467; tardus, 467.
- Ganin, 410.
- Garnet, optical researches on, 600.
- Gaskell, on Properties of cardiac muscle and nature of action of vagus nerve upon the heart, 246.
- Gastrophilus elephas, 52.
- Gauge system, standard, 875.
- Gekkle, A. Geological sketches at home and abroad, reviewed, 280; on St. David's rocks, 541.
- Geistbeck, A., on Temperature and ice of the Bavarian lakes, 393.
- Gelasimus annulipes, 173; longidigitum, 173.
- Gelatine emulsion, 12; plates, keeping qualities of, 291.
- Geneva, meteorological observations at, 217.
- Geodesic lines, 2.
- Geodetic night-signals, 173, 859; stations, 394, 458.
- Geographers' congress, 377.
- Geographers deceased in 1882, 294; meeting of German, 206.
- Geographical congress, 3d international, 321; exhibition, 321; notes from north, 885; reviews, 607; publications in 1882, 376; society, royal, of London, recent awards of, 560.
- Geography, 1183.
- Geological congress, international, 512; map of Belgium, 190; map of Europe, 184, 236; nomenclature, 600; nomenclature and coloring, 245; Indiana, report, reviewed, 336; survey (see U. S. geological survey); survey of New Jersey, 265; survey of Ohio, report of, reviewed, 278.
- Geology of Brazil, 771; Buffalo Peaks, 983; Havana, 545; Japan, 166; Lake Superior, 218; Natal, 460; surface, of vicinity of Baltimore, 277, 209.
- Geometry, non-Euclidean, 477; of n-dimensions, 86.
- Geophilus, 149.
- Geothelphusa, 467.
- Geranium pratense, 306; sanguineum, 306.
- Gerardia pedicularia, fertilization of, 135.
- German exploration in Africa, 34.

- German plain, 938.  
 Germano, Friar, on Rainfall of Uberaba, 277.  
 Germans, early, 410.  
 Germinal layers, not homologous, 1054.  
 Germs, 456.  
 Gerrhonotus, 21.  
 Geryenia, 196.  
 Gibbs, J. W. An alleged exception to the second law of thermodynamics, 160.  
 Gilbert, G. K. Sun's radiation and geologic climate, 458; Whitney's Climatic changes, 141, 169, 192.  
 Gilbert, G. K., on Lake Bonneville, *ill.*, 570.  
 Ginkgos, Permian, 562.  
 Ginoria, 21.  
 Glacial deposits of Bow and Belly River country, 477; depression of Scotland, 1080; erosion and lakes, 831; phenomena near New Haven, 314; phenomena in Ohio, *ill.*, 269; theory, 97.  
 Glaciation in Kentucky, 510; of Norway, 1081.  
 Glacier, continental, thickness of, 984; granular structure of, 658.  
 Glaciers, lost, hunting for, with a microscope, 374.  
 Gleditschia triacanthos, 466.  
 Gleisen valley, 548.  
 Glycogen in fungi, 1126.  
 Glyphocrangon, 547.  
 Gneiss, carboniferous, 1153.  
 Gobi, across eastern, 129.  
 Goniosbasis livescens, 495.  
 Gonophyllum, 202.  
 Gonothyraea, 230.  
 Goodale, G. L. Color and assimilation, 332; development of chlorophyll and color granules, 421.  
 Goode, G. B. International fisheries exhibition, *ill.*, 447, 554.  
 Goode, G. B., 265; appointment as U. S. commissioner of fisheries, 265.  
 Goodnow, H. R. Direct vision spectroscope, 601.  
 Gottsche, C. Geology of Japan, 166; Japanese volcanoes, 329.  
 Gould, Dr. B. A., 377; gold medal awarded to, 264; his Uranometria argentina, 264.  
 Grand Cañon group, 183.  
 Grand-Eury's Formation of coal, reviewed, 114.  
 Granite, hornblende, of Quincy, Mass., 210.  
 Grape-vines, rot in, 662.  
 Grapta comma, 433; interrogationis, 433.  
 Graptodera carinata, 409.  
 Grasses, 784.  
 Gray, Asa. The origin of cultivated plants, 12.  
 Green-relief party, 587.  
 Green fog, 10.  
 Greenland, fossil insects from, 1075; ruins and graves in, 1007.  
 Gregorio's journal of geology, 265.  
 Griselea, 21.  
 Groth, P., on Fluorine minerals, 331.  
 Guanine, 202.  
 Guinea-pig ovum, 849.  
 Gulf Stream, 435; explorations in region of, *ill.* 443, 531.  
 Gulo luscus, 279.  
 Gunnery, 291.  
 Gunpowder magazines, drying, 978.  
 Guns, steel, 874; tensions in, 872.  
 Guyot, Abbé, on Africa, 776.  
 Gymnasia, Prussian, 169.  
 Hadrosauridae, characters of, 957.  
 Hadrosaurus Foulkii, 468.  
 Haackel, E. Report on Medusae, reviewed, *ill.*, 195.  
 Haematoblasts of Hayem, 1050.  
 Haematomonas carassili, 466; cobitis, 466.  
 Haematomyzus elephas, 52.  
 Hakea, 230.  
 Halichoerous gryphus, 542, 465.  
 Hallitus, 22.  
 Halicore, 53.  
 Halimus auritus, 173.  
 Haliotis californianus, 81; splendens, 81.  
 Halistemma, 612.  
 Halitherium, 53.  
 Hall, E. H. Apparent attractions and repulsions of small floating bodies, 335; Darwin on variations in the vertical due to elasticity of the earth's surface, 10; magneto-motive force, 391.  
 Hall effect, 1018.  
 Halimaturus ruficollis, 24.  
 Halogens, reactive power of, in haloid ethers, 1022.  
 Halteria pulex, 116; tenuicollis, 116.  
 Haningia articata, 452.  
 Handirsch, A., on Hirnoneura, *ill.*, 333.  
 Haplanchus, 729; aestuarinus, 344.  
 Haplophlebius, 96.  
 Harder's glands in rodents, 628.  
 Harger, O. The heart as a locomotive organ, 140.  
 Harlania Hallii, 253.  
 Harpalus, 317.  
 Harrington, M. W. Telephonic time-transmitter, *ill.*, 302; wedge-photometer, 450.  
 Hartt, Prof. C. F. 615.  
 Harvard chemical club, 262, 304, 305, 306, 487, 488, 768.  
 Harvard college observatory, 119, 349, 409, 440.  
 Harvard university, 437, 438; museum of comp. zool. (see Museum, etc.); Peabody museum of arch. (see Peabody museum); school of veterinary medicine, 438; summer instruction in botany, 439.  
 Haswell, W. A. Australian crustacea, reviewed, 173.  
 Havana, geology of, 545.  
 Hawaiians, 9.  
 Hawaiian Islands, 718.  
 Hazen, H. A. Dry- and wet-bulb hygrometer, 502; new condensing-hygrometer, 597; rainfall at Panama, 452; solar constant, 542, 602.  
 Head, morphology of, 59.  
 Head-hunters of Borneo, 189.  
 Heap, D. P. Application of electric light to lighting coasts of France, *ill.* 135, 161, 187, 214, 242.  
 Heard Island, 1123.  
 Heart, action of, during hibernation, 1046; beat of, 519; fatigue and nutrition of, 518; as locomotive organ, 140; origin of, 334; as suction-pump, 1048.  
 Heat and cold, influence of, upon muscles poisoned by veratrine, 570.  
 Heat, change of chemical constitution by, 193.  
 Heat of combination a function of atomic weight, 99; of solution and of dilution of perchloric acid, 191; specific, 192.  
 Heath, structure of leaves of, 133.  
 Heer's Flora fossilis arctica, 49.  
 Heilprin, A., on Glacial theory, 97.  
 Heima, 21.  
 Heitzmann's Microscopical morphology, reviewed, 603.  
 Helianthus annuus, 306.  
 Heliometer, Yale observatory, *ill.*, 91.  
 Heliozoan, social, 945.  
 Helix, 612; alonensis, 492; arbustorum, 492; aspersa, 492; dupeteliana, 492; lactea, 492; guatieriiana, 492; pomatia, 492; pygmaea, 492; ruderata, 584; vermicula, 492.  
 Helodectes, 232.  
 Heloderma poison, physiological action of, 799; suspectum, 372.  
 Helops, 554.  
 Hemiasper, 22; humphriesianus, 21.  
 Hemicalodon effodiens, 346.  
 Hemirhamphine, 554.  
 Hemizonia, 50.  
 Hendricks, J. E. Pairing of first-born, 278.  
 Herbart's works, 171.  
 Hermann on Origin after birth, of aspiration of the thorax, 357.  
 Hermaphrodite bird, 64.  
 Hermite's lectures, 337.  
 Hero myths, 282.  
 Herrick, F. H. Sand-tracery, 192.  
 Heteranthera, 316.  
 Heterillina, 405.  
 Heterogenesis in Copepoda, 515.  
 Heterograpsus crenulatus, 173.  
 Heterothalamus, 82.  
 Hexagram, Pascal, 592.  
 Hexamita inflata, 568.  
 Hibernation, action of heart during, 1046.  
 Hieracium alpinum, 552.  
 High stations, observations at, 119.  
 Hilgard, E. W. Distribution of public documents, 395.  
 Hill, A. F. Shop-treatment of structural steels, 106.  
 Himalayan melaphrys, 20.  
 Hirnoneura, *ill.*, 332; exotica, 513; obscure, 513.  
 Hirondelle, L', *ill.*, 388.  
 Hirsch's Report on machinery at Paris, 1878, reviewed, 605.  
 Histology of pancreas, 67.  
 History of fresh-water mussels, 54.  
 Histriophoca equestris, 417.  
 Hitchcock, C. H., 350.  
 Hittite inscriptions, 1182.  
 Hive-bee, color-preference of, 305.  
 Hörnésite, 433.  
 Holbrookia texana, 21.  
 Holden, E. S. Houzeau's Astronomical literature, *ill.*, 112; map of planets and stars near sun, May 6, 1883, *ill.*, 65.  
 Holder, C. F. Animals extinct within human memory, 559; right whale of the North Atlantic, 598.  
 Holopus, 83, 527.  
 Holosaurus, 372.  
 Holozonia, 50; filipes, 50.  
 Homologies and conics, 694.  
 Homopus elephantis, 52.  
 Hong Kong, observatory at, 377.  
 Hoplia, 203.  
 Hornblende granite of Quincy, Mass., 210.  
 Horse, colors of, 629; digestive fluids of, 602.  
 Horse-trotting from mathematical standpoint, 355.  
 Houghton Farm, 250, 374.  
 House-flies in Philippines, 169.  
 Houzeau, J. C., 236.  
 Houzeau and Lancaster's Astronomical literature, reviewed, *ill.*, 112.  
 Hovelacque's Les races humaines, reviewed, 516.  
 Howe, H. M. Cure for blast-furnace chills, 102.  
 Howell, G. W. Topographical map of New Jersey, reviewed, 545.  
 Hubrecht on Development by primogeniture, 165.  
 Human fauna of District of Columbia, 575; remains in bone-caverns of Brazil, 541.  
 Humboldt, A. von, letters of, 618.  
 Humite, 317.  
 Humus in soil, determination of, 265.  
 Hungarian census, 223.  
 Hunt, T. S. Coal and iron of Alabama, 101; decay of rocks geologically considered, 324; geology of Lake Superior, 218.  
 Hurricane of Oct. 20, 1882, 25.  
 Huston, S. Peculiar faulting of coal-bed, *ill.*, 191.  
 Hybrid, pleuronectoid, 623.  
 Hydرا, 50, 179; grisea, 81; oligactis, 81; viridis, 81, 143.  
 Hydرا, development of tentacles of, 238; nature of green cells of, 142.  
 Hydraulic experiments, 699; machine-tools, 975.  
 Hydric peroxide as reagent in chemical analysis, 1108; sulphide, preparation of, from coal-gas, 1107.  
 Hydrochloric acid and caffeine, 1021; electrolysis of, 107.  
 Hydrogen-lines, reversal of, 1068; whistles, 865, 1141.  
 Hydroids, Australian, 513; endodermal nervous system in, 617; histology of, 388; nervous system of, 387.  
 Hydro-medusae without digestive organs, 1091.

- Hydrophilus, 82.  
 Hydropsycé, 345.  
 Hydrous salts, changes of volume and of molecular arrangement in, 108.  
 Hydroxylamine reaction, 766.  
 Hygrometer, condensing, 597; dry- and wet-bulb, 502.  
 Hyerpeton, 523.  
 Hylonomus, 523.  
 Hylopus, 523.  
 Hymenoptera, thorax of, 954.  
 Hypergeometric series, 641.  
 Hyperodon, 555.  
 Hypersthene-andesite, 375, 985.  
 Hypocentrus, 612.  
 Hypoglossus, origin of, 59.  
 Hypophysitis, development of, in Petromyzon planeri, 256.  
 Ice-age in Pennsylvania, 376; caves, 549; palace at St. Petersburg, 375; plant, 610.  
 Idotea, color in, 618; tricuspidata, 288.  
 ILES, G. Compass deviation, 485.  
 Illinois state laboratory of natural history, 155, 374, 495.  
 Illustration of an abuse, 501.  
 Import duty on scientific journals, 589.  
 Impregnation, activity of yolk during, 1132; in turkey, 516.  
 Improvements at Batopilas in silver amalgamation, 19.  
 Incas, metallurgy of, 819.  
 India, 631.  
 Indian burial-mound, 168; meteorology, 267; music, 751; portraits, 83; relics from New Brunswick, 246; species of Primula and Androsace, 47.  
 Indian Ocean, 1124.  
 Indian-ofifice report, 684.  
 Indiana geological report, reviewed, 336.  
 Indo-China, 1086; coal and mineral fields of, 1079.  
 Induction, Conti's system for neutralizing, 765.  
 Induration of rocks by atmospheric action, 313.  
 Infants, weight of, 1006.  
 Infinitesimals, 922.  
 Infusorian, new ciliate, 270; theory of conjugation of, 273.  
 Inhibition, 1177.  
 Injector, exhaust steam, 1020.  
 Innus pithecius, 261.  
 Inscriptions, Hittite, 1182.  
 Insect oscillations, action of birds upon, 457.  
 Insects, color-preferences of, 955, 1093; fossil, 375, 1095; respiratory mechanism in, 673.  
 Instrument for measuring intensity of aerial vibrations, 4.  
 Insulation of electric-light wires, 812.  
 Integrals, definite, 536, 860.  
 Integumentary appendages, 337.  
 Intensity of aerial vibrations, 4.  
 Interference of sound by telephone, 167.  
 Intermaxillary bone, development of, 1099.  
 Intermediate of carpus in man, 743.  
 International African association, 499; bureau of weights and measures, 441; commission on geological map of Europe, 236; conference for determination of electrical units, 87; congress of electricians, 120; fisheries exhibition, 417, ill., 447, 564; geological congress, 184, 512; standard time, 159.  
 Intersections of circles and spheres, 348.  
 Invertebrates, coloring-matter in bile of, 1168; research on lower, 237; trade in Californian, 239.  
 Iodide, ammonio-argentie, 924; electric conductivity of, 426; of silver in emulsion, 1069.  
 Iglossius, 554.  
 Iowa weather service, 376.  
 Iridium, electro deposit of, 83; reproduction of osmides of, 104.  
 Iron, of Alabama, 101; annealed and unannealed, 418; native, 495; in Ohio mounds, 912; pig, dephosphorization of, 1147; structure of, 101; volumetric determination of, 308.  
 Iron-smelting, Bull's process for, 208.  
 Iron vessels, 973.  
 Iroquois, 632.  
 Irritability of spinal cord, electrical, 155.  
 IRVING, R. D. Rocks of Lake Superior, 140, 359, 422.  
 Islands, classification of, 484.  
 Isomorphism, modification of law of, 106.  
 Isosoma tritici, 409.  
 Isotropic solid, strain of, 967.  
 Italian cretaceous fossils, 55; Limaces, 946.  
 Italy, area of, 1035.  
 Ituria, 252.  
 Jade, 431.  
 Jamaica ferns, 138.  
 James's Guesses at purpose in nature, reviewed, 400.  
 Japan, Ainos of, 219, 307; geology of, 166; volcanoes of, 329.  
 Jefferson physical laboratory of Harvard university, 437.  
 JEFFRIES, J. A. Cleaning birds, 11; zoological regions, 393.  
 Johns Hopkins university circular, 499; scientific association, 194.  
 Joslin, O. T., on phosphides of platinum, 235.  
 Juju, geology of, 1151.  
 Juliane-haab, minerals from, 215.  
 Jumala, 260.  
 Junker on the Uelle, 324.  
 Jupiter, mass of, 474.  
 Jurassic of Galicia, 1043.  
 Kabyles, woman among, 470.  
 Kampecaris forfarenensis, 371.  
 Kansas, State university of, 154, 319, 471, 556.  
 Karnak, geographical list of, 533.  
 Kean's Classification of the races of mankind, 557.  
 Kebler, E. A., on Cadmium iodide, 235.  
 Kentucky, glaciation in, 510.  
 KERR, W. C. Topography of South Appalachian plateau, 105.  
 Keweenaw-point geology, 248.  
 Keweenawan series, 307.  
 Kinetic theory, 455.  
 KINGSLY, J. S. Haswell's Australian crustacea, 173.  
 Kinzua viaduct, 423.  
 Kirchhoff, A., on Classification of islands, 484.  
 Klein, C., on Optical researches on garnet, 600.  
 Klemm, Dr. G., anthropological museum, 559.  
 KNEELAND, S. Flying-fish, 191; houseflies in Philippines, 169; intelligence of crow, 359; moxa in Japan, 457; Negritos of Luzon, ill., 415; Tagals of Luzon, ill., 297; typhoon at Manila, ill., 6.  
 Kogia Goodei, 470.  
 Kongo, Stanley and de Brazza on the, 225.  
 Kordofan, ethnography of, 467.  
 Krabidiba, 599.  
 Krao, the human nondescript, 685.  
 Kuengo, expedition to the, 36.  
 Künckelia gyrans, 116, 612.  
 Künsterl's theory of Protozoa, criticism of, 269.  
 Kyanethine and derivatives, 593.  
 L., W. J. Rainbow, 513.  
 Laboratory for physics and chemistry at Cornell university, ill., 538.  
 Lacazina, 405.  
 Lacerta agilis, 232; muralis, 511.  
 Lachesis, 231.  
 Lachrymal duct in mammals, 626.  
 Lactic acid, determination of, 877.  
 Lacustrine formations of St. John, 772.  
 Lady Franklin Bay, relief of party at, 473, 497.  
 Laemophlaeus alternans, 409.  
 Lagerstroemia, 370.  
 Lagophylla, 50.  
 Lake Agassiz, 220.  
 Lake Bonneville, ill., 570.  
 Lake Constance, altitude of, 690.  
 Lake Michigan, fauna of, 495.  
 Lake Moeris, 887.  
 Lake Ontario, terraces and beaches about, 28.  
 Lake Superior, copper-bearing rocks of, 140, 221, 359, 453; geology of, 39, 218, 575; rocks of, 11, 334, 422.  
 Lake survey, 346.  
 Lake Winnipeg, southward discharge of, 30.  
 Lakes and valleys in Pennsylvania, 304.  
 Lambrus latirostris, 173.  
 Laminarites Legrangei, 330.  
 Land-shells, European, 448.  
 Land-systems of Franks, 1060.  
 Landes, French, 1118.  
 Langley, S. P. Photographing the corona without an eclipse, 4; spectrum of argand burner, ill., 481.  
 Lanium album, 306; maculatum, 306.  
 Lanthanum, atomic weight of, 709.  
 Lapithes, 231.  
 Latent heat, specific heat, and volume, 354.  
 Lathyrus odoratus, 306.  
 Laughter in lower animals, 281.  
 Lawsonia, 370.  
 Lead as an intensifier, 292.  
 Lead-smelting at Altenau, 1078.  
 Leadville porphyry, 192.  
 Leaf-movements and light, 39.  
 Least bitter in Newfoundland, 457.  
 Leaves, basipetal development of, 132; epinasty of, 40; exudation of water from, 991; structure and movements of, 385.  
 LECONTE, JOHN. Apparent attractions and repulsions of small floating bodies, 249; freezing of liquids in living vegetable tissue, 395; sun's radiation and geologic climate, 543; thermal belts of North Carolina, 278.  
 LECONTE, JOSEPH. Ducks that fly abroad like pigeons, 249; movement of arms in walking, 220.  
 Lecture experiments, 250, 13; with zinc-dust and sulphur, 18.  
 Lectures at American museum, New York, 85; at Boston, 293; at Cooper union, 120; upon materia medica, 291; at New Haven, 293; scientific, at Harvard divinity school, 84; at Washington, 27, 85, 377.  
 Leeches, segmental organs of, 999.  
 LEIDY, J. A study of the human temporal bone, ill., 380, 475, 506.  
 Leidy, J., on Rotifera without rotary organs, 37.  
 Leiodon, 372.  
 Leptocheira bispinosa, 173.  
 Lemorias Nais, 554; Palmerii, 554.  
 Lepidodendron, 90, 149, 840; Harcourtii, 397; Justieri, 397; rhodumense, 397.  
 Lepidolite, 215.  
 Lepidopodinae, 276.  
 Lepidoptera, Wisconsin, 794.  
 Lepidopus elongatus, 117.  
 Lepidostes osseus 274.  
 Lepidostrobi, 397.  
 Lepomis, 556.  
 Leptoptilus cruminiferus, 23.  
 Lesses, de, on Rainfall at Panama, 453.  
 Lestosaurus, 372.  
 Letharchus velifer, 555.  
 Leucocroha baetica, 492; candidissima, 492.  
 Leucospori, 369.  
 Lewis, H. C., on Glacial theory, 97.  
 Leyden museum, Crustacea in, 950.  
 Libellago, 612.  
 Libellula, 82.  
 Lichomolgus, 433.  
 Lick observatory, transit of Venus at, 94.  
 Lievrite, 215.  
 Light on algae, 724; colors of flowers, and, 42; electro-magnetic theory of, 298; leaf-movements and, 39; perception of, by low organisms, 52; whiteness of various sources of, 184.  
 Light and foliage-leaves, 726.  
 Lighthouses, improvement in, 221.

- Lighting buoys and railroad cars, **873**.  
 Limaces, Italian, **946**.  
 Limax, *433, 492, 612; campestris, 275; hyperboreus, 533*.  
 Limenitis Disippus, *554*; Eros, *554*.  
 Limnocalanus macrurus, *495*.  
 Limulus, *203, 231*; eyes of, **454**; larva of, **516**.  
 Lingual glands of frog, **1002**.  
 Linguistic journal, a new, *375*; manuscripts, catalogue of, *208*.  
 Lingula, *166*.  
 Liquefaction, *455*; of oxygen and nitrogen, **970**.  
 Liquids, flow of, on surface of burette, **878**.  
 Liriopae, *196*.  
 Lirus perciformis, *117*.  
 Lisbon, geographical soc., *121*.  
 Lisogarciis, *81*.  
 Lithium in waters containing calcium sulphate, **650**.  
 Lithology, archeological, **1029**; instruction in, at Philadelphia, *56*.  
 Little Miami valley, mound explorations in, *496*.  
 Liver, destruction of red blood corpuscles in, **154**; structural changes in, **909**.  
 Liver-fluke, life-history of, *ill.*, *330*.  
 Lixidi, European, **933**.  
 Lizard schists and serpentines, **827**.  
 Lizards, caudal region in, **521**.  
 Locomotion, animal, photography as applied to, **189**.  
 Locust ravages, promoting, **252**.  
 Locusta viridissima, *554*.  
 Lodran meteorite, **211**.  
 Löllingite, **935**.  
 Löwit on Vagus nerve, *220*.  
 Logan memorial collection, *154*.  
 Logic, studies in, reviewed, *514*.  
 Loifigo, *276*.  
 Longitude determinations at Chorillos and Valparaiso, *617*; establishing secondary meridians of, *292*.  
 Lophius piscatorius, bones of, **624**.  
 Lost continent, microscopic evidence of, *590*.  
 Louisiana, explorations in, *556*.  
 Love-songs, **582**.  
 Lowell institute, *235*.  
 Lucanidae of U. S., **952**.  
 Lumbriculus, *496*; variegatus, *406*.  
 Luminiferous ether, density of, **183**.  
 Luminosity of magnetic field, **971**.  
 Lunar crater Plato, **637**.  
 Lund on Human remains of bone-caverns of Brazil, *541*.  
 Luzon, Negritos of, *ill.*, *415*; Tagals of, *ill.*, *297*.  
 Lycodes, *Anguilla Kieneri* of Günther a, **279**.  
 Lycoptidom, *21*.  
 Lyell, Sir Charles, Life, letters, and journals of, reviewed, *69, 110*.  
 Lynnaeus trunculatus, *330*.  
 Lymph-hearts in embryo chick, **158**.  
 Lynx canadensis, *279*.  
 Lythraceae, **48, 786**.  
 Lythrum, *316*.  
 M., S. T. Book reviews, *601*.  
 M., T. C. Pairing of first-born, *360*.  
 Macgregor's Wanderings in Balochistan, reviewed, *487*.  
 Machinery at Paris, *1878, 605*.  
 Maclay's travels, **405**.  
 Maclura aurantiaca, *207*.  
 Macrochlamys, *467*.  
 Macroglossa Titan, *203*.  
 Macrophthalmus definitus, *173*; dilitatus, *173*.  
 Macroselidites, distribution of, **163**.  
 Macrostachya, *397*.  
 Madagascar, flora of, **895**; slug from, *900*.  
 Madisonville, O., ancient cemetery at, *373*.  
 Magnesium carbonate, **197**.  
 Magnetic field, luminosity of, **971**.  
 Magnetism, influence of, on chemical action, *36*; rotatory effect of terrestrial, **420**.  
 Magnetization, molecular theory of, **483**.  
 Magneto-motive force, *391*.  
 Magnified objects, apparent size of, **343**.  
 Maine, shell-heaps on coast of, *319*.  
 Maine's Early law and custom, reviewed, *485*.  
 Maize, variability of, *234*.  
 Malacological notes, **1047**.  
 Malus, *466*.  
 Mammalian germ, morphology of, **627**.  
 Mammals of Essex Co., England, **165**; lacrymal duct in, **626**; of north-eastern New York, *72*; notochord of, *399*; quantity of blood in living, *66*; as weather-prophets, *436*.  
 Man, abnormal dentition in, **68**; asymmetry of turbinated bones in, **167**; cerebral convolutions in, **526**; fecundity in, **742**; prehistoric antiquity of, *525*.  
 Man-eating mollusk, **1129**.  
 Manganese bioxide, formation of, **425**.  
 Manila, typhoon at, *6*.  
 Manitoba fishes, *152*.  
 Mannite, second anhydride of, **205**.  
 Manumissions at four roads, **808**.  
 Manuring vineyards, **264**.  
 Manuscript Troano, **578**.  
 Map of planets and stars near sun, May 6, 1883, *ill.*, *65*.  
 MARCOU, J. B. Geological map of Belgium, *190*; international geological congress, *512*.  
 Margaritana margaritifera, *22, 492*.  
 Margelis, *196*.  
 Marginalia, *531*.  
 Marine engines, **701**.  
 Marionia, *524*.  
 Marsh, O. C. Distribution of casts of Rhamphorhynchus, *56*.  
 Marsilia, *21, 397*.  
 Marsupials, communication between median vaginal cul-de-sac and uro-genital canal in, after parturition, *71*; foetal membranes of, *451*.  
 MARTIN, H. N. Consequences of spleen extirpation, *66*; influence of the vagus nerve upon the heart, *220*; origin, after birth, of aspiration of thorax, *357*; properties of cardiac muscle and nature of the action of the vagus nerve upon the heart, *246*; rhythmic muscular contractions, *38*.  
 Martin and Moale's Hand-book of vertebrate dissection, reviewed, *281*.  
 Martin, J., *265*.  
 Maryland, med. chirurg. faculty of, **1001**.  
 Mass of planet, **919**.  
 Massachusetts, crested seal on coast of, *542*; inst. technology, society of arts, *157, 375, 439, 529, 560*.  
 Mastzellen of connective tissue, **1049**.  
 Material point, motion of, **1065**.  
 Mathematical tripos in university of Cambridge, *412*.  
 Matherina, *466*; penduliflora, *522*.  
 Maturation of reptilian ovum, **1003**.  
 Maxwell, James Clerk, Life of, reviewed, *360*.  
 Maya manuscripts, *585*.  
 Measurement, absolute, **645**.  
 Mechanics, teaching of, **416**; theoretical, **972**.  
 Meconic acid and derivatives, **594, 1075**.  
 Medieval formulae, **79**.  
 Mediterranean climate, **832**.  
 Medusae, Brazilian, **1172**; deep-sea, *ill.*, *195*; origin of spermatozoa in, **616**.  
 Megalotrocha, *38*.  
 Megatherium Cuvieri, *154*.  
 Melaelia Loventi, *260*.  
 Melaphrys, Himalayan, **20**.  
 Meleagrina californica, *81*.  
 Melopsittacus, *261*.  
 Men, races of, *516*.  
 Ménard's Oriental history, reviewed, *41*.  
 Menobranchus, *279*.  
 Menyanthes trifoliata, fall blooming of, *137*.  
 Mercury, double haloid salts of, **16**.  
 Merejkowsky's Suctociliata, **271**.  
 Merian, Peter, *155*.  
 Meridian-circle, deviation of axis of, **1063**.  
 MERRIAM, C. H. The least bittern in Newfoundland, *457*.  
 MERRILL, G. P. Fluidal cavities in quartz-grains of sandstones, *221*.  
 Merv, Russo-Persian boundary and, **130**.  
 Mesembryanthemum crystallinum, **610**.  
 Mesoderm, vertebrate, origin of, **733**.  
 Mesphilus, *466*.  
 Metal-working, great feat in, **109**.  
 Metallurgy of nickel in U. S., *102*.  
 Metals, compression of, **112**; molecular condition of, *110*.  
 Meteor, track of, *ill.*, *422*.  
 Meteoric and terrestrial rocks, *127*.  
 Meteoric iron, Cranbourne, **604**; phenomenon, *4*.  
 Meteorite, Bishopville, **655**; Lodran, *211*; Moes, *213, 934*.  
 Meteorites, Dresden, *22*; fusion-structures in, *24, 1030*; two Japanese, *212*; Paris, reviewed, *41*.  
 Meteorological research, British co-operation in arctic, *125*; bureau of Ohio, *208*; council of England, *547*; observatory in Jamaica, *321*.  
 Meteorology, Indian, **267**; progress in, *616*.  
 Mexican copper-smelting, **598**; manuscripts, *583*; national museum, **682**; anales of same, *440*.  
 Meyer, E., on Anatomy and histology of Polyophtalmus, *96*.  
 Meyer and Seubert's Calculation of atomic weights, reviewed, *397*.  
 Mice, embryology of, **851**.  
 Michigan state teachers' assoc., *57*.  
 Microscopic evidence of lost continent, *590*.  
 Microscopical morphology, *603*.  
 Milk, bottled, *1111*; ropy, **770**; testing, *654*.  
 Milk-glands, embryology of, **162**.  
 Mill Rock, glacial phenomena of, **314**.  
 Miller, S. A. American paleozoic fossils, reviewed, *173*.  
 Milleria herbatella, *316*.  
 Milne-Edwards, A. Crustacea of Blake and Travailleur expeditions, reviewed, *546*.  
 Mimetite, **498**.  
 Mimicry of humming-birds by moths, *456*; in butterflies, theory of, *57*.  
 Mimosa, *432*; pudica, *178*.  
 Mindanao, *553*.  
 Mineralogy, instruction in, at Philadelphia, *56*.  
 Minerals, alteration of, **1154**; collection of, Boston soc. nat. hist., *436*; Connecticut, *601*; from Julian-Haab, *215*.  
 Mining statistics and technology, division of, U. S. geological survey, *153*.  
 Minnesota, Natural history of, reviewed, *14*.  
 MINOT, C. S. Anatomy and histology of Polyophtalmus, *96*; apparently new animal type, *305*; criticism of Prof. Hubrecht's hypothesis of development by primogeniture, *185*; early development of reptiles, *511*; life-history of the liver-fluke, *ill.*, *330*; pairing of first-born, *360*; researches on Dicyemidae, *392*.  
 Miocene, North German, **998**.  
 Mispickel, **214**.  
 Mississippi valley, explorations in, *263*.  
 Missouri weather service, St. Louis, *471*.  
 Mitchella repens, leafy berries in, **443**.  
 Mitostemma, *259*.  
 Moes, meteorite of, *213, 934*.  
 Modiola, *433*.  
 Modiolicola insignis, *433*.  
 Mohammedans in world, **577**.  
 Mole pursues an earthworm, **404**.  
 Molecular condition of metals, **110**; refraction, *94*.  
 Mollia, *316*.  
 Mollienesia latipinna, *556*; lineolata, *556*.  
 Molluscan rock-boring, *422*.  
 Molluscan type, remarkable, **146**.  
 Mollusks, arctic, **997**; and civilization, *471*; fossil, of North America, *425*; man-eating, **1129**; of North Atlantic, *563*.  
 Monads, parasitic, in blood of fishes, *944*;

- Moncatch-Apé, voyages of, 634, 913.  
 Mongoloids, craniology of, 747.  
 Monkshood, floral evolution in, 1041.  
 Monophyes, 612.  
 Monstrous orang, 70.  
 MONTGOMERY, G. E. Darwin, 531.  
 Montreal nat. hist. soc., 372; Peter Red-path museum (see Redpath, etc.).  
 Moon, semi-diameter of, 1103.  
 Moor-versuchs-station, Bremen, 374.  
 Moors, manuring, 822; of Oldenburg, 551.  
 Moraine, great terminal, in Kentucky, 376.  
 Morgan, Augustus de, memoir of, reviewed, 422.  
 Morphine, derivatives of, 206.  
 Morphology, microscopical, 603.  
 Mortillet, G. de. Prehistoric man, reviewed, 222.  
 Mortuary customs, 283; statistics, 321.  
 Mosasauridae, 800.  
 Mosasaurus Camperi, 372; Maximilliani, 372.  
 Moslem property-law, 810.  
 Mother, age of, and sex of child, 166.  
 Mother of petre and mother of vinegar, 98.  
 Moths of New Mexico, 152.  
 Motor-centres in cerebral cortex, 678.  
 Motor disturbances following lesions of internal ear, 338.  
 Motor-nerve endings, 676.  
 Motor nerves of man, 1178.  
 Moulting of decapod Crustacea, 389.  
 Mound-builders' pipes, 472.  
 Mound explorations in Little Miami valley, 496.  
 Mounds, relics from southern, 496.  
 Mountain-climbing, hygiene of, 1082.  
 Mouse, germ-layers and gastrula of, 850.  
 Movement of the arms in walking, 11, 140, 220.  
 Moxa in Japan, 457.  
 Muco circelloides, 178.  
 Mucous layer of skin, 573.  
 Müller, Hermann, on Color-preferences of the hive-bee, 305.  
 Murray, Alexander, 157.  
 Muscles in breathing, 461; of insects' wing, histology of, 247; fatigue curve of striated, 396.  
 Museum of comparative zoölogy, 28, 83, 319, 527.  
 Music, Aztec, 752; Indian, 751.  
 Mussels, history and distribution of fresh-water, 54.  
 Mustela americana, 279.  
 Mya, 274; arenaria, 602.  
 Mycteria australis, 23.  
 Myriapods, Devonian, 791.  
 Myriophyllum, 468.  
 Mysis relicta, 496.  
 Myths, hero, 282.  
 Mytilus, 433.
- N. The watchmaking industries in Switzerland, 296.  
 Naga language and proverbs, 1057.  
 Nais, 406.  
 Nantucket, pine moth of, 905.  
 Naples, Bangiaceae of, 664; zoöl. station, 377, ill. 479, ill. 507.  
 Natal, geology of, 460.  
 Natica, 319.  
 National academy of sciences, 156, 323, 349; convention of agriculturists, 121; experiment stations, 26; museum (see U. S. nat. mus.).  
 Native iron, 495.  
 Natural history of Minnesota, reviewed, 14; of Ohio, 278.  
 Nautical mile, length of, 172.  
 Nautilus, 230; Geinitzi, 523.  
 Naval observatory, etc. See U. S. naval, etc.  
 Navicula, 21.  
 Nearctic region, relations of, 332.  
 Nebalia, paleozoic allies of, 240.  
 Nebula of Orion, 378.  
 Necria cinnabarina, 369.  
 Necturus, 279, 417.  
 Negritos, distribution of, 633; of Luzon, ill., 415.
- Nelson, E. W., 472; explorations in Yukon delta, 220.  
 Nelumbium, 259.  
 Nematophores, 728.  
 Nemestrinidae, 513.  
 Neopsoecus rhenanus, 231.  
 Nepheline, 215.  
 Neptunea Ossiana, 260.  
 Neptuneus rugosus, 173.  
 Nerve-endings in muscles, 677.  
 Nerve-fibres, histogenesis of, 956.  
 Nerves of blood-vessels, 622; internal polarization of, 460.  
 Nettles as artillery-plants, 555.  
 NEWBERRY, J. S. Physical conditions under which coal was formed, 89.  
 New Brunswick, Indian relics from, 245.  
 New England, cannibalism in, 408; towns, 753.  
 Newfoundland geology, 373; least bitten in, 457.  
 New Haven. Connecticut academy. See Connecticut academy.  
 New Jersey geological survey, 265; topographical map of, 545.  
 New Mexico, Bandelier's investigations in, 576; moths of, 152.  
 New South Wales, rainfall of, 716.  
 New Testament autographs, ill., 35.  
 New York agricultural experiment-station, 234, 484; documentary history of, 406; fossil peccary from, 159; mammals of north-eastern, 72; state survey, 267.  
 Newspapers, science and, 211.  
 Niagara Falls, assoc. to preserve scenery of, 237.  
 Nickel in U. S., 102; separation of, from cobalt, 1144.  
 Nicola aegyptiaca, 230.  
 Niger, 35; upper, country of, 778.  
 Night-signals for geodetic work, 173, 859.  
 Nitella, 496.  
 Nitrate ferment, 263.  
 Nitrates, reduction of, 1113.  
 Nitrogen, loss and gain of, by arable soil, 611.  
 Nitrogenous fertilizers, availability of, 309.  
 Nitroso-bodies, constitution of, 544.  
 Nomenclature, geographic, 1083..  
 Non-Euclidean geometry, 477.  
 Nordenskiöld on Rock disintegration, 39.  
 Nordenskiöld's programme, 1161.  
 Norris, P. W. Explorations in Mississippi valley, 263.  
 North, F. W. Report upon coal-fields of Natal, reviewed, 460.  
 North, geographical notes from, 885; notes from the, 550, 774.  
 North America, zoölogical geography of western, 51.  
 North American Coleoptera, 56; Sphingidae, geographical origin of, 795.  
 North Carolina agric. experiment-station, 376, 472; prehistoric remains in, 470; thermal belts of, 278, 320.  
 North-sea annelids, 564.  
 Northern voyages in 14th century, 1160.  
 Norway, glaciation of, 1081.  
 Norwegian arctic fishery in 1882, 719.  
 Nocto pruniforme, 495.  
 Notholaena candida, 370.  
 Nova Scotia, sigillarian stumps of, 1044.  
 Nuclear displacement, law of, and its significance in embryology, ill., 273.  
 Numbers, theory of, 352.  
 Nummulina, 405.  
 NUNN, EMILY A. Naples zoölogical station, ill. 479, 507.  
 Nuphar, 468.  
 Nur-aghes of Sardinia, 286.  
 Nux vomica, alkaloids of, 767.  
 Nymphaea, 468; lutea, 38.  
 Obi and Yenissei, canal between, 321.  
 Observations at high stations, 119.  
 Ocean currents south of Africa, 936.  
 Octopus, 276; Bairdii, 553; punctatus, 353, 417.  
 Octopus, giant, of west coast of America, ill., 352.
- Ocypoda arenaria, 179; ceratophthalma, 179; convexus, 173; cordimana, 179; Fabricii, 173.  
 Ocypoda from the Bonin islands, origin of species of, 390.  
 Odonata of Philippines, 1173.  
 Oecanthus niveus, 410.  
 Oedionychis, 22.  
 Oenothera glauca, 306.  
 OGDEN, R. Spanish folk-lore, 542.  
 Ohio fungi, 779; glacial phenomena in, ill., 269; mechanics' institute, 85, 156, 439, 472, 201, 263, 490; meteorological bureau, Columbus, 470, 527; mounds, iron in, 912; natural history of, 278; state forestry association, 471; state weather service, 118; weather bureau signals, 320.  
 Ohm, determination of, 194, 293.  
 Oldenburg, moors of, 551.  
 Olfactory sensations, 620.  
 Oligogonium, 405.  
 Onchidium australis, 584.  
 Onchidium, monograph of, 1130.  
 O'Neill, Consul, 376.  
 Onondaga Indians, 852.  
 Open polar sea, theory of, 123.  
 Opening-twitch, 255.  
 Ophrys apifera, 492.  
 Opossum, foetal membranes of, 451.  
 Optical phenomenon, 760.  
 Opuntia, 370; Rafinesquei, 229.  
 Orang, monstrous, 70.  
 Orchid in Florida, 233.  
 Ordnance experiments, 291.  
 Ordnance, report of chief of, 615.  
 Ore-deposition by replacement, 883.  
 Organ of Bojanus of oyster, 145.  
 Oriental history, 41.  
 Origin of cultivated plants, 12; of hypoglossus, 59; of vertebrates, 60.  
 Orthite, 497.  
 Orthogonal surfaces, 534; transformations, 1137.  
 Orthoptera, European, 605.  
 OSBORN, H. F. Foetal membranes of marsupials, 451.  
 Osmides of iridium, reproduction of, 104.  
 Osphranter robustus, 24.  
 Ostracism, 809.  
 Ostrea, 274; angulata, 62, 567; edulis, 51, 567; tenuiplicata, 51; virginica, 51, 62, 567.  
 Otaria jubata, 53, 346.  
 Ottawa field naturalists' club, 237, 266; microscopical soc., 121; Unionidae, 789.  
 Oviposition in Argynnis, 153.  
 Owen, R. Discovery of Trichina, 206.  
 Oxalic acid, spontaneous decomposition of, 1076.  
 Oxy-acids, aromatic, anhydrides of, 816.  
 Oxygen at ordinary temperatures, preparation of, 15; formation of active, 200.  
 Oxymetopon, 554.  
 Oxytes, 487.  
 Oxytheca, new, 558.  
 Oyster, organ of Bojanus in, 145; disease in, 671; protozoan parasites of, 567.  
 Oysters from artificially impregnated eggs, 60.
- Pachnolite, 1031.  
 Pachygrapsus transversus, 173.  
 Pachyma cocos, 499.  
 Pachymya hystrix, 370.  
 Pachypoma gibberosum, 81.  
 Pairing of first-born, 278, 360.  
 Palaeomon, 547.  
 Paleolithic man in Ohio, 359.  
 Paleozi fossils, American, reviewed, 173.  
 Palinurichthys perciformis, 117.  
 Palinurus, 179.  
 Pallad iron, 23.  
 Palmantes perforessus, 230.  
 Palorus depressus, 409.  
 Panama canal, 617; rainfall at, 452.  
 Pancreas, histology of, 67.  
 Pancreatic digestion, influence of spleen on, 848.  
 Pantallina, 405.  
 Panther Creek coal-basin, 309, 394.  
 Paofia, 96.

- Papaver rhoes, 306.  
 Papilio Aliaska, 371; Eurymedon, 371;  
 Machaon, 371; oregonius, 371; Rutulus,  
 371; Turnus, 371; Zolicaon, 371.  
 Papuans and Polynesians, 341.  
 Paramecium, 50; bursaria, 21.  
 Paramicippa affinis, 173.  
 Parasites of elephants, 148.  
 Parasitic Copepoda, 243.  
 Parental instinct a factor in the evolution  
 of species, 303.  
 Paris anthropological society, 207.  
 Paris meteorites, reviewed, 41.  
 Parkes museum of hygiene, 588.  
 Parmacella, anatomy of, 899; Olivieri,  
 433.  
 Parthenogenesis of acarids, 951.  
 Partitions, 586.  
 Pascal hexagram, 502.  
 Passalus cornutus, 334.  
 Passiflora, 259, 316.  
 Passifloreæ, new, 560, 670.  
 Pasture-lands of far west, 186, 335.  
 Patagonia, 1033; eastern, 659.  
 Patagonian voyage, Bove's, 1085.  
 Patio process in San Dinas, 599.  
 Paulownia, 80.  
 Peabody academy of science, 207.  
 Peabody museum of American archaeology, 83, 84, 292, 319, 348; 373, 496;  
 report of, reviewed, ill., 308.  
 Pearls, American, 788.  
 Peat, action of, on insoluble phosphates,  
 880.  
 Pebbles resembling artificial objects, 342.  
 Peccary, fossil, from New York, 159.  
 Pelagia, 287.  
 Pelargonium, 306; graveolens, 202; di-  
 chogamy of, 445.  
 Pellaea, 370.  
 Pelycosauria, 204.  
 Pemphigus liginosella, 487.  
 Penaeus, metamorphosis of, 901; nau-  
 plus, 433.  
 Pendulum-chronograph, 703.  
 Pendulum, motion of, 415.  
 PENFIELD, S. L. Fluorine minerals, 331;  
 optical researches on garnet, 600.  
 PENHALLOW, D. P. Ainos of Japan, 307;  
 flight of flying-fish, 278.  
 Penhallow, D. P. Houghton Farm experi-  
 ments, reviewed, 250.  
 Penicillium, 178.  
 Pennatula, 553.  
 Pennatulida, 1090.  
 Pennsylvania, anthracite coal-fields of,  
 647; lakes and valleys in, 304; second  
 geological survey, 208.  
 Pentacerinus, 83, 527.  
 Perameles, tongue of, 523; nasuta, 232.  
 Perception of light by low organisms, 52.  
 Perception, reflex, varying thermal back-  
 ground of, 345.  
 Persofus, Cotta's, 511; angularis, 230;  
 costatus, 230; punctatus, 230.  
 Peridermum pini, 369.  
 Peripatus, blastopore and mesoblast of,  
 453.  
 Periphylla mirabilis, 196.  
 Peruvian fishes and reptiles from Texas,  
 463; Ginkgo, 562; plants from east-  
 ern Russia, 331; reptiles, 522.  
 Peronospora viticola, 583.  
 Peroxides, reactions of, 425; volumetric  
 analysis of, 366.  
 Persia, 721; improvements in, 1037;  
 northern, 503; southern, 722.  
 Peruvian stone-quarrying, 748.  
 Peters, Dr. W., 438.  
 Petrogale penicillata, 24.  
 Petroleum as blast-furnace fuel, 490.  
 Petromyzon, 584; planeri, development of  
 hypophysis in, 256.  
 Peziza vesiculosus, 583.  
 Phalacros, 466.  
 Phaseolus lunatus, 14; nanus, 14; vulga-  
 ris, 12, 13.  
 Phenoxybromacrylic acid, 305.  
 Philadelphia academy of natural sciences,  
 26, 27, 56, 375, 50, 51, 63, 68, 153,  
 159, 160, 280, 335, 339, 342, 463,  
 464, 492, 507, 522, 752, 771, 782,  
 783, 801, 842, 945, 957, 958, 1089,  
 struction in mineralogy and lithology  
 at, 56; American philosophical soc.  
 (see Amer. phil. soc.); engineers' club,  
 559, 616, 542, 647, 814; Franklin in-  
 stitute (see Franklin institute).  
 Philipp, S., on the Ego of organisms,  
 498.  
 Philippine Islands, 1039; house-flies in,  
 169; odonata of, 1173.  
 Philologic science, 853.  
 Philotheca australis, 80.  
 Phoberus caecus, 547.  
 Phoca vitulina, 24, 53, 543.  
 Phoenix, 230.  
 Pholdiophyllum, 202.  
 Phosphates, action of peat on, 880.  
 Phosphoric acid, determination of, 824.  
 Phosphoric and silicic oxides, 981.  
 Phosphorus, new acids containing, 488;  
 white, 705.  
 Photographic defects and remedies, 588;  
 focusing, 160; halos and reversals, 290;  
 measurements, 417; notes, 589.  
 Photographs, astronomical, 349.  
 Photographing the corona, 4.  
 Photography, applications of, to meteorology, 1157; applied to animal locomotion, 189; astronomical, 412, 867, 868.  
 Photometer, wedge, 450.  
 Photometric measurements of sun, moon, and electric light, 9; observations of transit of Venus, 97.  
 Photometry, solar, 480; spectrum, 696.  
 Phrynganea, 554.  
 Phrynosoma Douglassi, 204.  
 Phyllites, Ardennes, 1028.  
 Phyloctea, 397.  
 Phyloxera, fears concerning, 498; Rileyi,  
 577; vastatrix, 577.  
 Phyloxera in France, reviewed, 576.  
 Phylogeny of the Sirenia, 160.  
 Physa heterostropha, 202; humerosa, 202; virgata, 202.  
 Physalia, tentacles of, 943.  
 Phytonomus punctatus, 409.  
 PICKERING, W. H. Horse-trotting from a mathematical stand-point, 355; photographic focusing, 160.  
 Pitot, Raoul, high speed steamer, 558.  
 Pieris Beckeri, 554; sisymbri, 554.  
 Pike's skull, development of, 513, 738.  
 Pitcomayo, 660.  
 Pildium larva, 1000.  
 Piling, J. C. Catalogue linguistic manuscripts, 208.  
 Pilularia, 397.  
 Pilumnopaeus crassimanus, 173.  
 Pilumnus deflexus, 173.  
 Pine moth of Nantucket, 905.  
 Piner's Organic chemistry, reviewed, 223.  
 Pinnotheres ostreum, 568.  
 Pinus: *excelsa*, 553; *korensis*, 1089; *strobilus*, 369.  
 Pipes, mound-builders', 472.  
 Piriqueta capensis, 522; caroliniana, 466.  
 Pirus, 466.  
 Pisidium, 61; arcticum, 584; glaciale, 584; niveale, 584.  
 Pitcheria satanas, 24.  
 Pitthom, 1012.  
 Pitthom-Succoth, 581, 687.  
 Pitt-Rivers collection in anthropology, 374.  
 Plagiusa depressa, 467.  
 Planarian, cave-dwelling, 451.  
 Planeri Unger, 259.  
 Planets, mass of, 919; small, 392.  
 Planetary induction, 299.  
 Plant-life, past and present, 358.  
 Plants, variation in, 1087.  
 Platessa vulgaris, 289.  
 Plato, lunar crater, 637.  
 Platyarthrus Hoffmannseggi, 81.  
 Platycodon grandiflorum, 20.  
 Platygonus compressus, 53.  
 Platymesopus, 599.  
 Platypiphyllum, 202; sinense, 202.  
 Playas and play-a-lakes, 219.  
 Plectrocenia, 345.  
 Pleistodontia, 599.  
 Pleurocerca elevatum, 495.  
 Pleuronectoid hybrid, 623.  
 Plioplatecarpus, 372.  
 Plumatella, 38.  
 Plumularia halicoides, 344.  
 Plusia brassicae, effect of pyrethrum upon, 249.  
 Poa, 187, 370.  
 Podalirius, 554.  
 Podostemaceae, holdfasts in, 835.  
 Podura, 612.  
 Poey, F. Ichthyologia cubana, 184.  
 Pogge and Wissmann, 381.  
 Point Barrow observing party, 208, 497.  
 Polar quadrilateral, 288, 754.  
 Polar research, 657.  
 Polarization of diffracted light, 186.  
 Pollen in cycads and conifers, development of, 41.  
 Pollenia rufa, 82.  
 Pollination of Araceæ, 992; Arum italicum, 446; fig, 615; Rulgingia, 1088; Rutaceæ, 230.  
 Pollinia, withdrawal of, in bee orchis, 994.  
 Polygons, geodesic, 639.  
 Polyides, 344.  
 Polymorphism of acarids, 951.  
 Polynesia, 1038.  
 Polynesians and Papuans, 341.  
 Polynox globifera, 260; scolopendrina, 260.  
 Polyopthalmus, 96; pictus, 96.  
 Polyphylla, 293.  
 Polypodium, 370.  
 Polystigma, 178.  
 Polyxenus, dermal appendages of, ill., 792; fascicularis, 371.  
 Pomaceae, 941.  
 Pompholyx, variations of, 450.  
 Ponape, Micronesia, alleged ancient building at, 293.  
 Pontophilus Jacqueti, 547.  
 Pontoporela, 495.  
 Poole's Index to periodical literature, reviewed, 68.  
 Population, aboriginal, of northern America, 833; march of centre of our, 221; statistics of, 411.  
 Porphyrites, Cheviot, 773.  
 Porphyry, Leadville, 192.  
 Portugal, rights of, 990.  
 Positive prints from positive, 869.  
 Potamogeton, 468.  
 Potassium chromate, separation of barium from strontium or calcium by, 361.  
 Potato-disease, prevention of, 371.  
 Potentilla anserina, 306.  
 Potsdam sandstone, impressions on, 372.  
 Pouchet, G., 376.  
 Power, transmission of, 697.  
 Precious metals from slags, 368.  
 Precoecity in chicken, 574.  
 Prehistoric antiquity of man, 525.  
 Prehistoric man, 222; trephining, 307.  
 Prejevalsky's movements, 265.  
 Prentiss, D. W., 375.  
 Pressure in carbon, 540; influence of, on chemical action, 201.  
 Primogeniture, development by, 165.  
 Primula, Indian species of, 47.  
 Priastonata, 599.  
 Pristis, use of the saw in, 61.  
 Prize question of Royal Danish society of sciences, 392.  
 Prizes, Walker. See Walker prizes.  
 Procyon, 82.  
 Prognostics, popular weather, 216.  
 Projectile, rifled, radius of gyration of, 864.  
 Pronuba, 287.  
 Propionic acids, 768.  
 Prorastomus, 346.  
 Prorhynchus, anatomy of, 846.  
 Prorocentrum micans, 568.  
 Prosopis juliflora, 554.  
 Prostomum, 51.  
 Proteine, digestion of, 601.  
 Proteles, myology of, 258; cristatus, 82.  
 Protella, 554.  
 Proto, 554.  
 Protocattannic acid, 816.  
 Protocataphasma Dumasi, 96.

- Protoplasm, chemical character of living, 38; in contiguous cells, 892; living and dead, chemical constitution of, 613. Protoplasmic bodies, chemical constitution of, 836; motion, physiology of, 607. Protozoa, Bütschli's, 53; criticism of Künster's theory of, 269; investigations on, 787; preservation of, 268; polemical about, 1169. Protozoan parasites of oyster, 567. Prussian gymnasia, curriculum in, 169. Pseudamiausum Verrilli, 51. Pseudotriacis microrodon, 119. Psilophiton, 397. Psiloptera, 203. Psocidae, 517. Psocus heteromorphus, 231. Psychoda, 492. Psychological methods, 74. Pteris aquilina, 405. Pterocarya dentata, 259. Pterostichus, 317. Pterycollasaurus, 372. Ptinus, 203. Ptomaines, researches on, 570. Public documents, distribution of, 239, 395. Puecilia suaveolens, 369. Pueblos of Tusayan, explorations of, 153. Pulmonata, East-Indian, 948. Pumps, centrifugal, 424. Pupa articata, 583; Bigsbii, 523; edentula, 583; Gredleri, 583; Krausiana, 583; vestuta, 523. PUTNAM, F. W. Archeological frauds, 99; Indian burial-mound, 168. Putnam, F. W., lectures by, 439. Pylochelae Agassizii, 547. Pyramela Atalanta, 433. Pyrethrum, 576; cinerariaefolium, 487; roseum, 487. Pyrrol-potassium, action of cyanogen chloride on, 817. Quadrangles, conjugate, 174. Quadrature of the circle, 1. Quadrupeds, taxonomy of hooved, 403. Quarterly Journ. microsc. science, 157. Quartics, ternary, 177; unicursal twisted, 1139. Quartz, electro-optical properties of, 870. Quassia, 576. QUIMBY, E. T. Venturesome spiders, 334. Quincy, Mass., hornblende granite of, 210. Quinqueloculina, 405. Raccoon's limbs, muscles of, 257. Races of men, 516; in Cochin China, 287. Radiant heat, 248. Radiation, solar, 612; terrestrial, 829. Raftlessia, 344. Railway accidents in 1882, 167; and earth's rotation, 700. Railway management as a science, 196; time, 410; time-tables, new system of, 498. Railways, automatic inspection of, 195. Rainbow, 513. Rainfall in France, 1120; New South Wales, 716; Panama, 425; South Australia, 1119; statistics, 120; Uberaba, 277. Rana, 277, 317; pretiosa, 21. Ranunculus, 306; philionotis, 259. Raphidiophrys elegans, 466. Rastenberg granite, 930. Rational fractions and partitions, 1016. Rattlesnake, fangs of, 63. Red tape, 473. REDDUCS. Precocity in a chicken, 574. Redpath (Peter) museum of McGill university, 154, 238. Refining process, 1023. Reflection of actinic rays, 6. Refraction, elliptic double, 187; molecular, 94. Regel in central Asia, 322. Regina Kirtlandi, 279. REIGHARD, J. Cracking in ice, 248; snow-drifts, 221. Religion and science, 543; of savages, 468. REMSEN, I. Influence of magnetism on chemical action, 36. Renard, A., on St. David's rocks, 541. Renault's Fossil botany, reviewed, 397. Renilla, 553. Replacement, ore-deposition by, 883. Reptiles, development of, 511. Resistance in carbon, 540. Resistance-unit, determination of, 539. Resonance boxes, experiments with, 182. Respiration, influence of centre of deglutition on that of, 796; experiments, new apparatus for, 131. Respiratory mechanism in insects, 673; movements, influence of, on arterial pressure, 395. Retinia frustrana, 434. Reversion of superphosphates, 825. Reviews, book, 601. Revue de l'histoire des religions, 377. Rezbanyite, 318. Rhadoboidea, 406. Rhachocaris, 547. Rhaphorhynchus phyllurus, cast of, 56. RHEES Catalogue of Smithsonian publications, reviewed, 310. Rhinocerus, 21. Rhizocorus, 527. Rhizomorphs fragilis, 369; necatrix, 369; subcorticals, 316; subterranea, 316. Rhizophyllum, 202. Rhizostoma, 287. Rhizotragus pupa, 333; solstitialis, 333. Rhodope, position of, 897. Rhombus maximus, 289. Rhynchocephalus Sackeni, 513; volaticus, 513. Rhylite from Yellowstone Park, 932. Rhysota, 467. Rhythmic muscular contractions, 38. Rhytidophyllum, 202; pusillum, 202. Rhynia, 53, 293, 346, 417; gigas, 25. Ribes, 432. RICE, W. N. Connecticut minerals, 601. Rice, by-products from, 928. Richardia Aethiopica, 406. RICHARDS, R. H. Changes in structure of block-tin, 102; lines of weakness in cylinders, 106. Richardsonia, 405. Ridgway, R., 499. Riebeck in India, 321. Riemann's theory, 413. Rifle-barrels, swelled, 1104. Rigidity of earth, 93. RILEY, C. V. Elephantiasis, or Filariæ disease, ill., 419; fig-insects, 599; grape Phylloxera in France, 576; larval stages and habits of the bee-fly Hirnoneura, ill., 332; Nemestrinidae, 513. Rio Bembo, 609. Rio Pilcomayo, 660. Ripple-marks, 1032. River-courses by Vicenza and Padua, 1158. Rivers, regulation of, 301. Rizzolo clays, fossils of, 790. Roasting cylinders, 105. Robinia, 179, 466. Robins, 457. Rock disintegration in hot, moist climates, 39. Rock-salt, radiation and absorption of, 1017. Rocks classified by formation, 21; decay of, 324; meteoric and terrestrial, 127; thermal conductivity of, 98. Rocky-mountain division, U. S. geological survey, 83. Rodents, development of, ill., 1052; embryology of, 1053; Harder's glands in, 628. Roesleria hypogaea, 369. Rogers, Prof. W. B., 157, 184. Romans, writing among, 1135. Rome, Institutions of early, 858. Rose centifolia, 306. Roscoea, anther of, 993; purpurea, 492. Rot in European grape-vines, 662. Rotation of solid body, 89. ROTHWELL, R. P. Jacketing of roasting cylinders, 105. Rotifera, without rotary organs, 37. Rotula, 467. Royal observatory, Cape of Good Hope, 921. Royal society of Canada. See Canada. Ruled spaces, 289. Rulingia coryliifolia, 553; pannosa, 553; parviflora, 553. Rulingia, pollination of, 1088. Ruscus aculeatus, 259. Russia, archeology of, 574; southern, 128. Russians and English in western Asia, 224. Russo-Persian boundary and Merv, 130. Rutaceae, pollination of, 230. RYDER, J. A. Development of the membrane bones of the skull of the pike, 513; law of nuclear displacement, and its significance in embryology, ill., 273; protozoan parasites of the oyster, 567; rearing oysters from artificially impregnated eggs, 60. S. Badly crystallized wrought iron, 248. Saccharimeter, 7. Saccharomyces apiculatus, 178. Sacconi, P., 376. Sagenaaria, 397. Sagerstroemia, 316. Sagitta, 446. St. Bernard, observations at, 217. St. David's rocks, 541. St. Paul's rocks, 590. Salisburia primigenia, 259. Saliva, amylolytic action of, 571; properties of, 275. Salivary alkaloids, 569. Salix manitanica, 259. Salpa, 446. Salvia, 230; fulgens, 492; Graham, 492. Salvini, 397. Salzbrunn, spring-water from, 649. Samia cynthia, 49. San Francisco. California academy. See California academy. Sand-tracery, 192. Sanpo, 505. Saporta's Fossil algae, reviewed, 252. Sapotearia grandifolia, 259; salisburioides, 259. Saprinus, 492. Saprolegnia, 201. Saprolegniaceae, reproduction in, 442. Sardinia, molluscan fauna of, 947; nurseries of, 286. Sargent, C. S., on prevention of forest-fires, 617. Sarracenia, capture of prey in, 667. Saturn's rings, new measures of, 688. Saunders, S. S., on Fig-insects, 599. Sauropus, 523. Saussurit, 114. Savings-banks, school, 170. Saw in Pristis, use of, 61. Scaphiopus, 21. Scapholeberis, 467. Scharry collection of fossils, 319. Schedophilus medusophagus in Ireland, 277. SCHIMPER, A. F. W., on Development of chlorophyll and color granules, 421. Schists, carboniferous, 1153; fossil-bearing, 1152. Schizaea, 405. Schizodendron, 149. Schizoneura, 397; imbricator, 409. School collections of natural history, distribution of, 155; savings-banks, 170. Schulze, F. E., on New animal type, 305. Schwatka's exploration of Alaska, 557. Sciaria, 492. Science in Brazil, 211; future of American, 1; and newspapers, 211; and religion, 543; teachers' school of, Boston, 55; for workingmen, 295, 457. Scientific journals, import duty on, 589. Scintillation of stars and aurora borealis, 1062. Seion, influence of, 1166. Seiuropterus volucella, 181. Sclerostoma sipunculiforme, 52. Scolopendrella, 1174. Scorias spongiosa, 409.

- Scorpio, 203; eyes of, 454.  
 Scotland, glacial depression of, 1080.  
 Screw-propeller blades, 485.  
 SCUDDEER, S. H. Walking-stick from coal, ill., 95.  
 Scyllium, 23.  
 Scyphostoma, 196.  
 Sea, depths of, 218.  
 Sea-otter hunting, 124.  
 Seal, foetus of, 741.  
 Season of flowering, 45.  
 Seasoning wood for musical instruments, 542.  
 Seaweeds, red, fertilization of, 725.  
 Sebaceous glands of tongue, 1005.  
 Sebastichthys, 83.  
 Second law of thermodynamics, 160, 248.  
 Secondary batteries, 923.  
 Seed-testing, 312.  
 Seeds, sprouted and dried, value of, 370.  
 Segmental organs of leeches, 999.  
 Segmentation of reptilian ovum, 1003.  
 Selaginella, 21; tortipila, 561.  
 Selenium cells, electrical resistance of, 100.  
 SELWIN, A. R. C. Age of rocks on northern shore of Lake Superior, 11; copper-bearing rocks of Lake Superior, 22.  
 Semicircular canals, equilibration functions of, 847.  
 Senegal, climate of, 777; upper, 35; railroad on upper, 321.  
 Sensory nerves of man, 1179.  
 Sepia, 276.  
 Septic transformation, 82.  
 Serbonis, 918.  
 Serpentine, crystals of, 492.  
 Serum albumen in gastric digestion, 734.  
 Sesarma, 467.  
 Sewage irrigation, 823.  
 Sex of child, and age of mother, 166.  
 Sexes of flowers, and heat, 783.  
 SHALER, N. S. Improvement of the native pasture-lands of the west, 186.  
 SHARPLES, S. P. Strength of American woods, 107.  
 Sheep, fattening breeds of, 652.  
 Sheffield scientific school, lectures at, 293.  
 Shell-fish commission, Conn., 1883, Report of, reviewed, 223.  
 Shell-heaps on coast of Maine, 319.  
 SHEPARD, E. M. Impregnation in the turkey, 576.  
 Ships, British, registry of, 439.  
 Shooting, conditions of sight affecting, 759.  
 Shrimp and prawn fisheries, 242.  
 Shufeldt, Dr. R. W., 499.  
 Siam, upper, 1163.  
 Siberia, 855.  
 Siberian notes, 775.  
 Siemens direct process, 337, 1150; unit, value of, 359.  
 Sigillaria, 90, 397, 523, 840.  
 Sigillarian stumps of Nova Scotia, 1044.  
 Signals, night, geodetic, 859.  
 Silene armeria, 306.  
 Silk-culture, 206.  
 Silver amalgamation, improvements in, 19.  
 Silver-milling at Charleston, Arizona, 710.  
 Simocephalus, 467.  
 Singing mice, 259.  
 Siphonophorae, phylogeny of, 1171.  
 Siphonobriza Dalli, 260; undulata, 260.  
 Siredon, 417.  
 Siren, 417.  
 Sirenians, American, 740; phylogeny of, 160.  
 Skin, human, lines on, 1004; mucous layer of, 573.  
 Skull, growth of, in dogs, 1133; of criminals, 527.  
 Slags, recovery of precious metals from, 368.  
 Slates, use of, 168.  
 Slavery in Europe, 530.  
 Slug from Madagascar, 900.  
 Smelting, lead, at Altenau, 1078.  
 Smith, Henry J. S., papers of, 236.  
 SMITH, S. I. Milne-Edwards' Crustacea of Blake and Travailleur expeditions, 546.  
 Smithsonian institution, 25, 236, 556; anthropological papers, 1180; publications, 310.  
 Smoke abatement, 293.  
 Snails in Spain, 993; land, from Bering Strait and Alaska, 1128.  
 SNOW, M. S. Science for workingmen, 457.  
 Snow-drifts, 221.  
 Snowballs, curious, 237.  
 Soaking-pits, 820.  
 Soapstone-quarries, aboriginal, 1101.  
 Société de géographie; recipients of gold medal, 559.  
 Society of American taxidermists, 293, 350.  
 Society of naturalists of eastern United States, 411.  
 Soda-lime, 215.  
 Soil, determination of humus in, 265.  
 Soil-temperatures, 374, 1112.  
 Solanum rostratum, 316.  
 Solar constant, 542, 602; eclipse of May 6, 299, 587, 594; energy, absorption of, 532; physics, 1156; Siemens on same, 1061; radiation, 612.  
 Solemya subplicata, 21.  
 Solomon-islanders, 1010.  
 Solvents, congelation of, 199.  
 Somatogyrus isogonus, 495.  
 Sonoran region, 50.  
 Sorbus, 466.  
 Sorghum, 26; nutans, 335.  
 Sound, intensity of, 836; interference of, by telephone, 167.  
 Sound-ing-wire, steel, use of, 568.  
 Soundings, deep-sea, off Atlantic coast, map, 563.  
 Sounds in air, range of, 353; produced by flow of liquids, 179.  
 Spain, geographic work in, 437.  
 Spanish folk-lore, 542.  
 SPARKS, M. C. Caterpillars eaten by a kitten, 248.  
 Sparodus, 523.  
 Spathiocaris Emersonii, 81.  
 Spea Hammondi, 21.  
 Specific gravity of solids, determining, 537; heat, 192.  
 Spectroscope, direct vision, 601; observations of transit of Venus, 636.  
 Spectrum of argand burner, ill., 481; of aurora, 546; photometry, 696.  
 Spelling-reform, 473.  
 Sperm-whale, new, 470.  
 Spermatogenesis, 1167.  
 Spermatozoa in Medusae, 616.  
 Spermogonia of Uredineae, 781.  
 Sphaerium solidulum, 495.  
 Sphaerobranchus, 554.  
 Sphenophorus robustus, 487.  
 Sphenophyllum, 397.  
 Spherical triangle, 939.  
 Sphingidae, North American, 795.  
 Sphinx, 82, 371.  
 Spiders, venturesome, 334.  
 Spinal cord, electrical irritability of, 155; irritability of motor-nerve cells in, 394.  
 Spinal nerves, relation of spinal-cord nerve-cells to fibres in, 393.  
 Spirifer macropterus, 608.  
 Spirillum, 568; ostrrearium, 568.  
 Spirula, 230.  
 Spleen extirpation, 66; influence of, on pancreatic digestion, 848.  
 Spongilla, 50.  
 Spongomonas guttula, 370.  
 Sporangites huronensis, 583.  
 Spores in Elrian rocks, 1127.  
 Sporobolus, 335.  
 Spray markings, 39.  
 Spring floras, 136.  
 Stadia reductions, 814.  
 Stamens, functional differentiation in, 386, 666.  
 Standards, distribution of, 118.  
 Stanley and de Brazza, 989; on the Congo, 225.  
 Starch from sugar, 557.  
 Stars, scintillation of, and aurora borealis, 1062.  
 State weather services, 606.  
 Statice caroliniana, 433; Lefroyi, 433.  
 Statistical division, U. S. department of agriculture, extension of, 25.  
 Statistics, rainfall, 120.  
 Stature, nomenclature of, 854.  
 Steam-vessel of high speed, 558.  
 Steamer City of Fall River, 1072.  
 Steamship, power of, 1019.  
 Steel castings, 485; composition of, 1160; corrosion of, 871; iron, 111; process, basic open-hearth, 369; shop-treatment of structural, 106; structure of, 101; for structures, 698; wire, use of, in sounding, 65, 191, 568.  
 Steenstrupine, 215.  
 Steganopticha claypoleana, 82.  
 Steinmann's observations at the Straits of Magellan, 156.  
 Stellar photometry, 8.  
 Stenostoma dulce, 21.  
 Stenotomus caprinus, 555.  
 Stenzelia elegans, 230.  
 STEVENS, R. P. Evidences of glaciation in Kentucky, 510.  
 Stictochirica socialis, 370; urnula, 370.  
 Stigmaria, 523, 840.  
 Stock, influence of, 1166.  
 Stoddard's Outline of qualitative analysis for beginners, reviewed, 400.  
 Stone graves, 802; implement from Philadelphia, 375.  
 STORER, F. H. Caterpillar-eating hen-hawk, 168; domestic ducks that fly abroad like pigeons, 67; mother of petre and mother of vinegar, 98; Norden-sköld on rock disintegration, 39; robins, sparrows, and earthworms, 457.  
 Stow, G. W., 377.  
 Strahl, H., on Early development of reptiles, 511.  
 Strange performance, 379.  
 Street railways, 209; cable power for, 102.  
 Strength of wooden beams, 261.  
 Streptopetalum, 466.  
 Strongylus, 344; clathratus, 52; falcifer, 52; foliatus, 52.  
 Subinvariants, 91, 1014.  
 Succinea annexa, 584; chrysis, 583, 584.  
 Suctociiliata, Merejkowsky's, 271.  
 Sugar-beet, assimilation in, 328.  
 Sulci bassana, 23.  
 Sulphur in illuminating-gas, 307; in iron and steel, 363; in organic bodies, 876.  
 Sulu Islands, 552.  
 Sun's radiation, 395, 458, 543, 602.  
 Sunlight, action of, upon silver amalgamation, 439.  
 Superphosphates, fineness of, 310; revision of, 825.  
 Surface geology of vicinity of Baltimore, 209.  
 Surfaces, spherical representation of, 1064; transformation of, 638.  
 Surnames, English, 77.  
 Swallow-tail butterflies, American species of, 793.  
 SWIFT, L. New comet in Pegasus, 139.  
 Switzerland, watchmaking in, 296.  
 Sycophaga crassipes, 599.  
 Sycotypus canaliculatus, 224.  
 Symmetric functions, 349, 691.  
 SYMONS, G. J. Sphere anemometer, 543.  
 Symphytum aspernum as fodder, 651; officinale, 306.  
 Synandrospadix, 405.  
 Synovial membranes, 161.  
 Synthesis of minerals and rocks, 459.  
 Syringophyllum, 202.  
 Taber's Winds and ocean-currents, reviewed, 606.  
 Tabernae montana, 405.  
 Tachynotus inermis, 467.  
 Tacsonia, 259, 316.  
 Tagals of Luzon, ill., 297.  
 Tahiti, 227.  
 Taste-bulbs, origin of, 523.  
 Tauridea spilota, 496.  
 Taxation, beginnings of, in France, 1136.  
 Taxidea americana, 279.

- Taxidermists, American, society of, 293, 350.  
 Taxodium, 249.  
 Tea, detection of adulterations in, 329.  
 Teachers' school of science, Boston, 55, 588.  
 Teileas, 410.  
 Telegraphic announcements of astronomical discoveries, 25.  
 Telephone receiver, new, 358; time-transmitter, *ill.*, 302.  
 Telephony, 763.  
 Telescopes, diffraction in, 185.  
 Temperature of Wisconsin lakes, 31; variation of, *ill.*, 239; production of low, 190.  
 Temporal bone, human, *ill.*, 380, 475, 506.  
 Teneriffe, eruption of, 382.  
 Tension of bark and annual rings in wood, 1042; in guns, 872.  
 Terebellidae, anatomy of, 844.  
 Ternary quartics, 177.  
 Terraces and beaches about Lake Ontario, 28; of Connecticut, 29.  
 Tertiary flora of Australia, 841.  
 Tesseranthes connectens, 196.  
 Testicular cyperi, 316.  
 Tests of building materials, 103.  
 Tetanic stimulation of frogs' nerves, 736.  
 Tethys, 433.  
 Tetranychus tellarius, 409.  
 Tetrataxis, 21.  
 Thelphusa angustifrons, 173; crassa, 173.  
 Theobromine, 202.  
 Theorem of virial, 65.  
 Thermal belts of North Carolina, 278, 320.  
 Thermodynamics, exception to second law of, 355; second law of, 160, 248.  
 Thermometer-shelters, 828.  
 Thermometers, exposure of, 247, 26.  
 Thermometric observations in cities, 156.  
 Thermometry, 761; domestic, 538.  
 Thomas, A. P., on Life-history of the liver-fluke, *ill.*, 330.  
 Thompson, J., 321.  
 Thomsenolite, 1031.  
 Thorax of Diptera and Hymenoptera, 954.  
 Thorite and equivalent of thorium, 105.  
 Thorium, equivalent of, 105; specific heat and valence of, 706.  
 Thouar's explorations, 321.  
 Thrips, 432; habits of, 254.  
 THURSTON, R. H. Peculiarity distinguishing annealed from unannealed iron, 418.  
 Thurston's Conversion-tables of weights and measures, reviewed, 606.  
 Thyridopteryx ephemeraeformis, 179, 375.  
 Thysanura, 612.  
 Tibet, 505.  
 Tides, great, 434.  
 Tilia expansa, 259.  
 Timber, preservation of, 302.  
 Time of apperceiving simple and compound concepts, 73; astronomical unit of, 1014; sense, 75; standard, 159; transmitter, telephonie, *ill.*, 302.  
 Tin, structure of block, 102.  
*Tinea bisselliella*, 434; *pellionella*, 434; *tapetza*, 434.  
 Tinnantia, 179.  
 Tissues, vegetable, method for examining, 228.  
 Titanic acid in presence of iron, estimation of, 365.  
 Titanium, detection and estimation of, 364.  
 Titanophasma Fayoli, 95.  
 TODD, D. P. Transit of Venus at Lick observatory, 94.  
 Tokay, Hungary, trachytic rocks of, 116.  
 Tonga plant, 236.  
 Tongue, sebaceous glands of, 1005.  
 Too much red tape, 473.  
 Topographical map of New Jersey, 545; work, U. S. geological survey, 118.  
 Topography of south Appalachian plateau, 105.  
 Toronto natural history society, 472.  
 Torpedo-boat, electric, 297; nets, 702.  
 Tortricidae, rearing, 150.  
 Tortrix, spruce, 906.  
 Tozzetti's Ortotteri agrari, 498.  
 Trachytic rocks of Tokay, Hungary, 116.  
 Tracy, C., on deflective effect of earth's rotation, 98.  
 Transferred impressions, 534.  
 Transformation of elliptic functions, 83.  
 Transit of Venus at Lick observatory, 94; expedition to Florida, 300; to Santiago, 84; observations at Helderberg, N. Y., 80; at New Haven, 81; photometric observations of, 97; spectroscopic observations of, 636.  
 Transmission, electrical, of power, 813.  
 Travailleur's cruise in 1882, 440; expedition, Crustacea of, 546.  
 Tree-planting on school grounds, 499.  
 Trees, diseases of, 780.  
 Trelease, W. Color-preferences of hive-bee, 305.  
 Trenton gravels, 1056; nat. hist. soc., 158, 391, 466.  
 Trehphining, prehistoric, 307.  
 Triarthron, 22.  
 Triassic traps and sandstones, 882.  
 Trichechus senegalensis, 495.  
 Trichoplax adhaerens, 305.  
 Trifolium pratense, 306, 432.  
 Triglops, 83.  
 Triglopsis Thompsoni, 496.  
 Trillina, 405.  
 Trillium grandiflorum, 553.  
 Triton, 434.  
 Triton in North Atlantic, 890.  
 Troano, manuscript, 578.  
 Trochiscus Norrisii, 81.  
 Trocticus, 231.  
 Tropaeolum, 306.  
 Tropidonotus brevifatus, 524.  
 Tropidoconium, 279.  
 Troschel's Gebiss der schnecken, 156.  
 TRUE, F. W. Movement of the arms in walking, 11.  
 True F. W., 350.  
 Tryon's Conchology, reviewed, 40.  
 Tryonia, 426.  
 Trypanosoma Balbianii, 568; Eberthii, 568; sanguinis, 568.  
 Trypeta, curious gall of a, 248; Scudderi, 82.  
 Trypsin, carbon-monoxide poisoning, influence of, on, 798.  
 Tuckahoe, 499.  
 Tuning-forks, rate of, 181.  
 Turbinal bones in carnivores, 524.  
 Turbinated bones in man, asymmetry of, 167.  
 Turkestan, eastern, 504, 834.  
 Turkey, impregnation of, 576.  
 Turnera aporphioides, 466; diffusa, 466; ulmifolia, 522.  
 Turneraceae, 942; flowers of, 1040.  
 Tusayan, explorations of pueblos of, 153.  
 Taylor's lecture at Oxford, 1055.  
 Tylosaurus, 372.  
 Typhoon at Manila, 6.  
 Tyrol, floods in, 321.  
 U. Solar eclipse of May 6, 299, 594.  
 Uberaba, rainfall of, 277.  
 Uhler, P. R., on Baltimore surface-geology, 277.  
 Uintatherium, 151.  
 Umbilics, conical, 175.  
 Umbra, 328.  
 Undulina ranarum, 568.  
 Unicursal twisted quartics, 1139.  
 Unio, 22, 274, 523; belliplicatus, 426; borealis, 371; complanatus, 150; luteolus, 371.  
 Unionidae, Ottawa, 789; variations in, 1045.  
 United States bureau of ethnology, 119, 153, 263, 470, 585; bureau of navigation, 292; work of, 292; bureau of weights and measures, 118; coast and geodetic survey, 183; department of agriculture, 26, 55, 263, 291, 349, 409, 470; eclipse expedition, 119, 238; fish commission station at Wood's Holl, 588; fish-commission steamer Albatross, 588; fungi of, 663; geological survey, 83, 118, 153, 157, 183, 185, 350; geologists, and sandstones, 307; Lucanidae of, 952; national academy of sciences (see National academy); national museum, 25, 54, 83, 118, 152, 291, 470, 495; naval bureau of ordnance, 291; naval institute, 472, 978; naval observatory, 55; signal service bulletin, 527; Smithsonian institution (see Smithsonian).  
 Universities, 76, 409.  
 University of Cincinnati. See Cincinnati.  
 Upham, W., on Extinct Lake Agassiz, 220.  
 Uraniella gracilis, 496.  
 Uranium, 428.  
 Uranometria argentina, Gould's, 264.  
 Uredineae, spermogonia of, 781.  
 Uric acid, synthesis of, 203.  
 Ursula cinereus, 224.  
 Urtica gracilis, 259.  
 Utricularia intermedia, dispersion of, 134.  
 Vagus, centripetal stimulation of, 1131; influence of, on heart, 220, 246.  
 Valgus, 203.  
 Vallonia asiatica, 583; costata, 583; gracilicosta, 583.  
 Valparaiso, longitude determinations of, 617.  
 Vanadates, formation of crystallized, by fusion, 980.  
 Vaporization, 455.  
 Variables, functions of several, 693; of two independent, 862.  
 Variation in plants, 1087; of temperature, *ill.*, 239; in the vertical, Darwin on, 10.  
 Vascular nerve-centres, excitation of, by electrical stimuli, 735.  
 Vaucheria tuberosa, 495.  
 Vaux gift, the, 26.  
 Vegetation, electric light on, 554.  
 Venus. See Transit of Venus.  
 Venus mercenaria in Britain, 672.  
 Vera Cruz, Mexico, new harbor at, 303.  
 Veratrina, muscles poisoned by, 570.  
 VERRILL, A. E. Parental instinct as a factor in the evolution of species, 303; recent explorations in region of Gulf Stream by the U. S. fish-commission, *ill.*, 443, 531; use of steel sounding-wire by Lieutenant J. C. Walsh, 568.  
 Vertebrate embryos, caudal end of, 572.  
 Vertebrates, origin of, 60.  
 Vespertilio murinus, 346.  
 Vesuvianite, 316.  
 Veterinary hospital, 438.  
 Viaduct, Kinzua, 423.  
 Vibrations, maintained, 1140; of elastic sphere, 90; of loaded bar, 180; of membranes, 757; of solid bodies, 479; sound, photography of, 758.  
 Vibratory movement of bells, 478.  
 Viburnum pseudo-tinus, 259; rugosum, 259.  
 Vine, diseases of, 1125.  
 Viola tricolor, 306.  
 Virginias (The), 207.  
 Virgularia, 553.  
 Viscosity, 482.  
 Visual exaltation, 534.  
 Vitellus californica, 578; vinifera, 578.  
 Vitrina, 433.  
 Vocal organs, photographing, 1070.  
 Volatile organic bodies, 429.  
 Volcanoes, Japanese, 329.  
 Volvox, development of, 842; globator, 405.  
 Vortex cavicolens, 202.  
 Vorticifex, 202.  
 Vose, G. L. Railway-accidents in 1882, 167.  
 WADE, J. M. Intelligence of crow, 458.  
 WADSWORTH, M. E. Algae and spray markings, 39; Keweenaw-point geology, 248; Lake Superior geology, 676; meteoric and terrestrial rocks, 121; microscopic evidence of lost continent, 590; molluscan rock-boring, 422; St.

## SCIENCE.—INDEX TO VOLUME I.

- David's rocks and universal law, 541; U. S. geologists, sandstones, and Keweenawan series, 307.  
 Walchia, 149.  
 Waldeck's drawings, errors in, 750.  
 WALDO, L. Yale observatory heliometer, *ill.*, 91.  
 Wales, South, eozoic and lower paleozoic in, 108.  
 Walker prizes of Bost. soc. nat. hist., 618.  
 Walking-stick from coal, *ill.*, 95.  
 Walsh, Lieut. J. C., use of steel sounding-wire by, 568.  
 Walther, J., on Development of membrane bones of skull of the pike, 513.  
 Walton, Isaak, and river Lea, 739.  
 WARD, L. F. Plant-life, past and present, 358.  
 Ward, L. F. Fossil plants from lower Yellowstone, 559.  
 WARRING, C. B. Sun's radiation and geological climate, 395, 602.  
 Washington, anthropological soc., 27, 350, 410, 472, 854; biological soc., 56, 58, 84, 85, 157, 237, 293, 375, 439, 472, 559, 575, 740; philosophical society, 85, 156, 209, 320, 350, 375, 377, 472, 530, 320, 344, 537, 761, 811, 826, 883, 919, 922; Smithsonian institution (see Smithsonian).  
 Watchmaking in Switzerland, 296.  
 Water, color of, 695; drinking, purification of, 979; organic matter in, 648; specific heat of, 643; spring, from Salzbrunn, composition of, 649.  
 Water-works, Antwerp, 541; Boston, 646.  
 Waterville meteorite, 377.  
 Weather in Nov., 1882, 34; Dec., 1882, 134; Jan., 1883, *ill.*, 216; Feb., 1883, *ill.*, 271; March, 1883, *ill.*, 385; April, 1883, *ill.*, 536; predictions in Australia, 717; prognostics, popular, 216; prophets, mammals as, 466.  
 Weather report, Kansas, for February, 154; March, 319; April, 471; May, 556.  
 Weather report, Missouri, for April, 471.  
 Weather report, Ohio, for March, 470; April, 527.  
 Weather review, Canadian, for Feb., 1883, 605.  
 Weather service, Iowa, 376; Ohio, 118.  
 Weather services, state, 606.
- Wechsels, rocks of, 931.  
 Wedge-photometer, 450.  
 Weigelia, 553.  
 Weights and measures, international bureau of, 441.  
 Weldon, W. F. R., on Early development of reptiles, 511.  
 Wesleyan univ., museum of, 209.  
 Western grasses, 234.  
 Westwood, Prof. J. O., 618.  
 Westwood and Satchell's *Bibliotheca piscatoria*, reviewed, 461.  
 West Virginia, timber resources of, 208.  
 Weyenbergh, H., 374.  
 Whale, bottle-nosed, 1098; baleen, 630; right, of North Atlantic, 598.  
 Whale-fishery, arctic, in 1882, 33.  
 Wheat-stalk lösoma, 251.  
 Whistles, hydrogen, 865.  
 White, I. C., on Lakes and valleys of north-eastern Pennsylvania, 304.  
 White's Fossil mollusks of North America, reviewed, 425.  
 White Sea, commerce of, 720.  
 Whitman, C. O., on the Dicyemidae, 392.  
 WHITNEY, J. D. Geology of Lake Superior, 39.  
 Whitney's Climatic changes, reviewed, 141, 169, 192.  
 Wilder and Gage's Introduction to anatomy, reviewed, 398.  
 Wiley, H. W., 376.  
 Winshurst's electrical machine, 357.  
 WINCHELL, N. H. Lake Superior rocks, 334.  
 Wind, pressure of, 500; and ocean-currents, 606; on sea and land, 715.  
 Winding, determination of surface of, 762.  
 Wing-muscles, histology of insect, 247.  
 WINLOCK, W. C. Great comet of 1882, *ill.*, 388.  
 Winogradow on Spleen extirpation, 66.  
 Wire in deep-sea sounding, 65, 191, 568.  
 Wisconsin birds, food of, 675; fishes of, 625; lakes, temperature of, 31; Lepidoptera, 794.  
 Wissmann's letter from Cairo, 608; and Pogge, 381; trip across Africa, 380.  
 Wolkmannia, 397.  
 Woman among the Kabyles, 470.  
 Wood-cells in Coniferae and other trees, relations of, 327.  
 Wood, fossil, from India, 510.  
 Wood's Holl station, U. S. fish-commission, 588.  
 Woods, strength of American, 107.  
 Worcester free school of industrial science, 616.  
 Workingmen, science for, 295, 457.  
 Worms, multiplication of, by division, 845.  
 Wormskiodlia, 466.  
 WRIGHT, G. F. Glacial phenomena in Ohio, *ill.*, 269.  
 Wright, G. F. Studies in science and religion, reviewed, 543.  
 Writing among Romans, 1135.  
 Wulfenite, 1155.  
 Wurtemberg, surface and structure of, 1034.  
 Wyoming historical society, 686.  
 Xanthine, 202.  
 Xiphias, 23.  
 Xylaria, 178.  
 Xylocopa augustii, 513.  
 Xylopagurus rectus, 547.  
 Yale observatory heliometer, *ill.*, 91.  
 Yellowstone Park, rhyolite from, 932.  
 Yesso, 723.  
 Yolk, activity of, during impregnation, 1132.  
 YOUNG, C. A. The late Dr. Henry Daper, *ill.*, 29.  
 Yucatan, researches in, 1008.  
 Yuca aloifolia, 287; fertilization of, 614.  
 Yukon delta, Nelson's explorations in the, 220.  
 Zalophus Gillespii, characters of, 164.  
 Zambesi, tribes of, 911.  
 Zantedeschia, 405.  
 Zea, 432.  
 Zeller, P. C., 322.  
 Zinc, determination of, as sulphide, 1145.  
 Zizania, 12.  
 Zonites priscus, 523.  
 Zoögenetes harpa, 492.  
 Zoölogical gardens, Cincinnati, 294; geography of western North America, 51; regions, 393.  
 Zoothamnium, 568.  
 Zuni, model of, 25.  
 Zygonectes chrysoties, 556.

## LIST OF ILLUSTRATIONS.

PAGE	PAGE
Absorption apparatus for combustion products . . . . .	175
Arvicola, section of ovum of . . . . .	525
Baird, Spencer Fullerton, portrait of . . . . .	123
Caddis-fly cases . . . . .	345
Coast-light of Planier, section of lens . . . . .	163
Coast-lights of Franco, map showing range of . . . . .	138
Comet, great, of 1882 (3 figs.) . . . . .	398
Commutator for electric-light lines, and plans (5 figs.), 162, 188, 215	
Comparator, plan of . . . . .	240
Compass-needle, improvement in . . . . .	485
Cortesian plate, scheme of the . . . . .	586
Draper, Henry, portrait of . . . . .	29
Draper medal (2 figs.) . . . . .	32
Dredge, rake . . . . .	446
Earth-currents, diagram of observations, 597; registering apparatus for . . . . .	596
Eggs, sections of, showing nuclear displacement . . . . .	275
Electric-light regulator . . . . .	216
Electric machine, de Meritens dynamo-, 242; armature of, 243; cross-section of, 244; diagram showing direction of current in, 244; field-magnets of, 243; longitudinal section of, 243; plan of, with line wires, 187; section of. . . . .	187
Electric machines, dynamo-, plan and section of building for . . . . .	164
Exhibition, plan of international fisheries . . . . .	449
Expansion of steel bars, diagram of (3 figs.) . . . . .	240, 241
Faulting of coal-bed . . . . .	191
Fejervary plate, scheme of the . . . . .	586
Filaria Bancrofti, development of . . . . .	419
Fish-hook of bone (2 figs.) . . . . .	575
Flying-fish, diagram of courses of flight . . . . .	543
Gulf Stream slope off New England coast, map of, 444; profile of, 446; temperature curves (3 figs.) . . . . .	532, 533
Heliometer at Yale observatory . . . . .	93
Hirnoneura, early stages of (2 figs.), 333, 334; females ovipositing in burrows of Anthaxia . . . . .	333
Hirondelle . . . . .	388
Horse-trotting curve, showing improvement in the record . . . . .	355
Ice-map for march, 1883, 387; for April . . . . .	538
Laboratory for physics and chemistry at Cornell university, 539; plans of basement, first, second, and third floors . . . . .	540
Lighthouse tower at La Havre, 162; interior of, 162; of Palmyre, 164; of Planier, section of . . . . .	163
Liver-fluke, development of . . . . .	330
Luzon, Negritos of (3 figs.) . . . . .	415, 416
Meteor, after explosion (3 figs.), 5; track of, seen in Austria, 422	
Moraine, map of Ohio, showing terminal . . . . .	269
Mount Etna, eruption of, March 22, 1883 . . . . .	390
Net, towing . . . . .	446
Observatory, Dr. Draper's, at Hastings-on-the-Hudson . . . . .	33
Octopus, model of giant . . . . .	353
Ornament of bone, 575; of shell . . . . .	575
Pectythis asteroidea . . . . .	196
Pendant, cruciform, from a stone grave in Tennessee . . . . .	309
Planets and stars near the sun, May 6, 1883, map of . . . . opp. . . . .	64
Polyxenus, dermal appendages of . . . . .	371
Reservoir Butte, showing terraces of the Bonneville shore-lines . . . . .	571
Salt Lake desert . . . . .	573
Soundings and temperatures off the Atlantic coast of the United States, chart of . . . . . opposite	566
Spectrum of argand burner, distribution of energy in, 483; same of sun . . . . .	483
Tagals of the Philippines (2 figs.) . . . . .	298
Telescopes in Hastings observatory . . . . .	31
Temporal bone, human, views and section of (3 figs.), 381, 384, 507	
Tesserantha connectens . . . . .	195
Time-transmitter, telephonic, and section (2 figs.) . . . . .	302, 303
Titanopasma Fayoli Brongniart . . . . .	95
Trawl, beam . . . . .	445
Typhoon of Oct. 20, 1882, diagram of record of meteorological instruments at Manila, 7; map showing course of . . . . .	8
Weather map for January, 1883, 217; for February, 1883, 272; for March, 1883, 386; for April, 1883 . . . . .	537
Zoölogical station at Naples, 479; plan of basement, 480; ground floor, 480; upper floor, 480; diver's boat, 509; dredging steamer, 508; station fisherman . . . . .	510

## ERRATA.

Page 50, col. 2, line 31, for 'Paramarcium' read 'Paramecium.'  
 " 73, " 1, " 67, for 'photographic sun' read 'photographic gun.'  
 " 97, " 2, " 16, for 'elevation in Greenland' read 'elevation in the region of greatest cold (the west) in Greenland.'  
 " 116, " 2, " 35, for 'tennicollis' read 'tenuicollis.'  
 " 119, " 1, " 16, for 'Chilly' read 'Cheilly.'  
 " 149, " 1, " 54, for 'Rogiferidae' read 'Rangiferidae.'  
 " 149, " 1, " 54, for 'Copridae' read 'Capridae.'  
 " 151, " 1, " 42, for 'Reptiles' read 'Mammals.'  
 " 177, " 1, " 19, for 'Rurichnites' read 'Rusichnites.'  
 " 177, " 1, " 20, for 'Traena' read 'Fraena.'  
 " 192, " 1, lines 10, 11, the clause "the coal next the mouth not partaking of the motion of that farther in the hill" belongs to the preceding and not to the succeeding sentence.

Page 255, col. 1, line 2, for 'Mittag-Zeffler' read 'Mittag-Leffler.'  
 " 287, " 1, " 67, for 'tortricid' read 'tineid.'  
 " 294, " 1, " 8, for 'dollars' read 'shillings.'  
 " 306, " 1, " 23, for 'Lamium' read 'Lanium.'  
 " 338, " 2, " 49, for 'Rumford' read 'Ranyard.'  
 " 388, " 1, " 1, for 'Ind.' read 'Md.'  
 " 536, " 2, " 6, for 'Lun City' read 'Sun City.'  
 " 542, " 2, " 63, for 'grypus' read 'gryphus.'  
 " 550, " 1, " 49, for 'acid' read 'pentachlor- and hexachlor-compounds.'  
 " 612, " 2, " 34, for 'Drymonera Gorge' read 'Drymonema gorgo.'

On p. 191, the cut, which is printed bottom upward, should be reversed.