

INDEX TO VOLUME III.

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

- ABBOT, H. L. Andrew Atkinson Humphreys, *portrait*, 476; Gouverneur Kemble Warren, *portrait*, 276.
- ABBOTT, A. V. Improvements in testing-machines, *ill.* 312.
- ABBOTT, C. C. Hibernating mammals, 673; the intelligence of batrachians, 66; the intelligence of snakes, 253; north-eastern and north-western Indian implements, 701; notes on hibernating mammals, *ill.* 538.
- Abbott, C. C., on field-mice, 768.
- Abies Douglasii, 236.
- Aboriginal literature of America, 732; monuments, preservation of, 271.
- Academies, life of, 614.
- Acanthophrya pellucida, 716.
- Achillea millefolium, 233.
- Aconitum Napellus, 253.
- ADAMS, J. C. The definition of mean solar time, 323.
- Africa, circumnavigation of, 800; exploration in, 413, 609.
- After-images, 321.
- Agalena naevia, 685.
- Agaricus campestris, 164.
- Agate, working in, 642.
- Agricultural demands in Canada, 372; experiment-stations, 170, 492; report, government, reviewed, 689; science, society for promotion of, 798.
- Agrius granulatus, 234.
- Ailanthus glandulosa, 276.
- Ainos of Yezo, *ill.* 69.
- Air analyses, 463; organisms of, 518.
- Alabama, geological survey of, 418; phosphates in, 586; state weather service, 527; tertiary in, 32.
- Alaska, birds of, 296; military reconnaissance of 1883, *ill.* 220, 246; minerals of, 297; mosses of, 296; new volcano island in, *ill.* 89.
- Alans oculatus, 127.
- Albany institute, 666.
- Albatross, cruise of, from Curaçoa to Aspinwall, 590; in Caribbean Sea, 239, 424, 608.
- Albrecht's Logarithmic - trigonometric tables, reviewed, 691.
- Alice americanus, 394.
- Alepocephalus rostratus, 625.
- Aleposomus Copei, 628.
- Alkalies in silicates, 583.
- Alle nigricans, 216, 294.
- ALLEN, J. A. Italics for scientific names, 87.
- ALLEN, W. F. Primitive communities, 786.
- Anis serrulata, 359; viridis, 253.
- Alosa sapidissima, 721.
- Alpine plants, protection of, 712.
- Aluminium, cheap, 57.
- Amalia carinata, 770.
- Amanita muscaria, 165.
- Amazon basin, exploration of, 611.
- Amblyopsis spelaeus, 5.
- Ambystoma jeffersonianum platineum, 264.
- Amelanchier alnifolia, 236, 253.
- America, aboriginal literature of, 732; archaeological institute of, 670.
- American archeology, collections of, 55; association for the advancement of science, 797; Philadelphia meeting of, 57; exploration, 768; fish-cultural association, 719; food-fishes, 722; forestry congress, 368; institute of electrical engineers, 668; of mining engineers, 326; medical association in Washington, 684; meteorological journal, 398; reviewed,
- 734; museum of natural history, additions to, 610; oriental society, 608; ornithologists' union, 241; on English sparow, 239; philosophical society, 79; proceedings of, 79; public health association, 802; society of civil engineers, 463, 523; of microscopists, proceedings of, reviewed, 460.
- Amherst college scientific association, 340; rainfall at, 431.
- Ami, H. M., on Monticuliporidae, 25.
- Amiurus catus, 165; osteology of, 266.
- Ammonites, carboniferous, 335; Woolgari, 676.
- Ampelis garulus, 216.
- Anaesthetics, effects of, 369.
- Analyses of rocks, 693.
- Anchor-ice, formation of, 303.
- Andree's Primitive metallurgy, 639.
- Anemone multifida, 253; parviflora, 253.
- Ant, thatching, 423.
- Antennaria alpina, 253; dioica, 236.
- Antennarius marmoratus, 624.
- Anthracite, Pennsylvania, 310.
- Anthracomartus, 207.
- Anthrenus scrophulariae, 127; varius, 127.
- Anthropological papers in Petermann's mittheilungen, 415.
- Anthropology in Bolivia, 296; of South-Sea Islands, 470; study of, 801.
- Antimony ores in New South Wales, 639.
- Antwerp exhibition for 1885, 697.
- Apgar, A. C., on Fulgor canaliculata, 494; on rare plants, 768.
- Aphaerium dentalium, 323.
- Apoecynum cannabinum, 335.
- Appalachian mountain club, Boston, 366, 553; mountains, topography of, 265, 604.
- Apple-tree bearing two kinds of fruit, 168.
- Apsilus bipera, 295, 396; lenticiformis, 295, 396.
- Aquilegia formosa, 253; truncata, 4.
- Arabis petreana, 253.
- Arable soils, loss of nitrogen from, 17.
- Archaeological institute of America, fifth report of, 670; museum, Cambridge, 287; Cambridge, Eng., 697.
- Archeology, collections of, 55.
- Archibuteo lagopus Sancti-Johannis, 367.
- Arctic seas, observations in, 642; vessel, *ill.* 505; wintering in, *ill.* 566.
- Arctostaphylos uva-ursi, 253.
- Arenaria fontana, 253; lateriflora, 253.
- Arithmetick, electric-light, 692.
- Arizona, explorations in, 670.
- Armand on Crevaux expedition, 387.
- ARMESBY, H. P. Loss of nitrogen from arable soils, 17; the Woburn rotation experiments, 716.
- Arnica alpina, 253; Chamissonis, 253; latifolia, 253.
- Arrow-points, *ill.* 273.
- Arsenic in wines, 338.
- Art catalogue of New-England manufacturers' institute, reviewed, 263.
- Arts, instruction in England in, 269.
- Artemisia tridentata, 236; vulgaris, 253.
- Artesian wells in Montana, 297.
- Arvicola riparia, 67, 768.
- Asaphus megalos, 280.
- ASHBURNER, C. A. Pennsylvania anthracite, 310.
- Ashburner's Panther-Creek coal-basin, reviewed, 690.
- Ashes from Cotopaxi, 340.
- Assay, apparatus for, 675.
- Assos, explorations at, 670.
- Aster Sibiricus, 253.
- Asteroid, discovery of, 556.
- Astragalinus tristis, 552.
- Astragalus Sonorae, 4.
- Astrapotherium patagonicum, 56.
- Astronomical journal, new, 581; labors of Mr. Common, 544; photography, 187; society, royal, 397, 770; spectrum-photography, 726.
- Astronomy, amateur work in, 529.
- Asturias, geology of, 727.
- Atalapha novaehoracensis, 538.
- Atlantic, North, wind-charts of, *ill.* 593.
- Atlantic (south) district, geologic work in, 205.
- Atmospheric waves from Krakatoa, 401, 504, *ill.* 531, 701.
- Atna River, head waters of, 779.
- Attacus cecropia, 25.
- Attagenus pellio, 24.
- Atwater, W. O., on American food-fishes, 722.
- Augustine Island, volcano on, 798.
- Anka, the, 56, 110.
- Aurora borealis, records of, 665.
- Australian aborigines, ceremonies of, 526.
- Austrian geological institute, 611.
- Austro-Hungarian monarchy in word and view, 698.
- BABBITT, F. E. Indian implements of the north-west, *ill.* 589.
- Babylonian art, 111.
- Bacillus anthracis, 156; of beriberi, 331; cholera, 574; suis, 156; tuberculosis, 423.
- Backlund, O., on Ecke's comet, 660.
- Bacteria, 133, 362.
- BAILEY, E. H. S. New chemical laboratory of university of Kansas, *ill.* 53.
- Bailey, E. W., on erosion in New Brunswick, 676.
- Baku, petroleum industry of, 369.
- Balfour, John H., 368.
- Balloon, electric, *ill.* 152, 196.
- Bandelier's explorations in New Mexico and Arizona, 670.
- Barbarea vulgaris, 253.
- Barn-owls in Missouri, 116.
- Barometric waves from Krakatoa, 338.
- Barrande, memorial tablet for, 584.
- Barrois's Geology of the Asturias and Galicia, reviewed, 727.
- Barris, G. H., on comparison of indicators, 725.
- Barris's Tabor steam-engine indicator, reviewed, 601.
- BARTON, G. H. Notes on the lava-flow of 1880-81, from Mauna Loa, *ill.* 410.
- Bascanion constrictor, 254.
- Bassalian fauna, *ill.* 620.
- Bassler's Weather, reviewed, 262.
- Bastian's Ethnological psychology, reviewed, 204.
- Batchelder, J. M., on iridium on engraved copper plates, 796.
- Bathophilus ferox, 627.
- Batostoma ottawaense, 25.
- Batrachians, intelligence of, 66.
- Batrachichthys, *ill.* 376.
- Batrachoseps attenuatus, 264.
- Batteries, secondary, 51.
- Battery, Skriwanow pocket, 743.
- BEAN, T. H. The deep-sea fish Malacoosteus, 747.
- Bean, T. H., on white-fishes of North America, 739.
- Becker's Geology of the Comstock lode, reviewed, 48; examination of California quicksilver deposits, 365; work in division of the Pacific, 522; in New Idria district, 665.

- Begonia rex, 33.
 Behnke. See Brown and Behnke.
 Behren's Microscope in botanical laboratories, reviewed, 602.
 Belfield's Relations of micro-organisms to disease, reviewed, 133.
 Belgium, rain in, 580.
 BELL, A. G. Deafness in white cats, 171, 243.
 BELL, Robert. Geology and mineralogy of northern Canada, 755.
Bentula lenta, 355.
 Beriberi, bacillus of, 331.
 Berlin chemical society, 300; medical congress in, 772.
 Bert, on anaesthetics, 369.
 Berthelot's Explosive materials, reviewed, 76.
 Besant's Hydromechanics, reviewed, 78.
 Bessels, on Smith Sound, 622.
Betula alba, 25; *glandulosa*, 253.
 Bharat Karyalya, 609.
 Bicknell, on Carex, 636.
 BIDWELL, Shelford. An explanation of Hall's phenomenon, 386.
 BIGALKE, H. Explorations in Guatemala, 115.
 Billings, J. S., on measurements of cranial capacity, 607; on study of crania, 505.
 Biogen, 661.
 Biographies of Dufour, 800; Dumas, 750; Engelmann, 406; Ercolani, 188; Guyot, 218; Humphreys, 476; Sella, 609; Siemens, 34; Warren, 276.
 Biological department of university of Pennsylvania, 141, 215, 217, 584, 617, 637, 773; laboratory of Johns Hopkins university, ill. 350; theories of an artist, 332.
 Birds, Alaska, 296; migration of, 158; stones placed in trees by, 305; Vermont, 216, 503.
 BISHOP, I. P. Inheritance of physical injuries, 144.
 BISHOP, S. E. Red skies in the Pacific, 216.
 Bishop, S. E., on Krakatoa smoke-stream, 80.
 Bizzozero, on new morphological element of blood, 46.
 BLAIR, H. W. The international bureau of weights and measures, 305.
 Bland, T., scientific papers of, 641.
Blarina brevicauda, 540.
 Blind fish, 587.
 Bliss's Classified index of maps, 555.
 Blood, morphological element of, 46.
 Bogosloff volcano, ill. 282.
 Bohemian geological survey, 611.
 Boiler-explosions, prevention of, 466.
 Bolivia, anthropology in, 296.
Bonasa Sabinini, 223.
 Boobies, habits of, 642.
 Book notices, minor, 521, 691.
 Borden, on the geodetic survey of Massachusetts, 467.
 Born, G., on development of the thyroid and thymus glands and the tongue, 725.
 Bort, T. de, on the winter of 1879-80 in Europe, 485.
 Boston society of natural history, 337, 553, 605; seaside laboratory of, 469; Walker prize of, 610; bestowal of, on Professor James Hall, 571.
 Botanical atlas, 232.
 Botanico-physiological station in Sweden, 111.
 BOTANICUS. The flora of Labrador, 402.
 Botanist, paradise of, 395.
 Botany, elements of, 460; summer course in, 668.
 BOUTELLE, C. O. Earthquake-waves at San Francisco, 114; water-waves from Krakatoa, ill. 777.
 Boutoux, on insects and fermentation, 545.
 BOWERS, S. Relics in Ventura county, Cal., 373.
 Brachiopoda, British, 342; papers on, 325.
 Bradner, N. R., on inscribed stone found in Ohio mound, 334.
 BRAIDWOOD, T. W. The Philadelphia biological institute, 217.
 Brain, 686; localization in, 484.
 Brandywine shoal lighthouse, 693.
 BRANNER, J. C. The 'Batrachichthys,' ill. 376.
 Brauer, F., on the entomography of *Hirnoneura*, 488.
 BRAUNS, D. The Ainos of Yezo, ill. 69.
 Brazil, cretaceous formation of, 582.
 Brazilian diamonds, ill. 649.
 Bridge-construction, improvements in, 552; truss, economical, 606.
 Brine, conveyance of, 2.
 Brinton, D. G., 297, 342.
 Brinton's Aboriginal American authors, reviewed, 732; Grammar of the Cakchiquel language of Guatemala, reviewed, 794; The Guéguenue, reviewed, 732.
 British association for the advancement of science, 55; circular, 396; excursion of, 471; meeting in Montreal, 343, 424, 584, 637, 696; membership in, 555; officers of, 397.
 British fossil Brachiopoda, 342.
 Britton, W., on buffalo gnat of Tennessee, 739.
 Brooklyn entomological society, 736.
 Brooks and Steward, on Otto gas-engine, 497.
 Brooks's Law of heredity, reviewed, 388.
 Brookville (Ind.) society of natural history, 342, 523, 637, 768.
 Browne and Behnke's Voice, song, and speech, reviewed, 231.
 Brussels, Royal observatory at, 465.
 Bryantanus empetrifloris, 253.
 Bufalini prize, 82.
 Buffalo gnat, 739.
 Bulletin astronomique, 497, 581.
 Bulletin of the natural history of the state of Massachusetts, 467, 584.
Bupleurum ranunculoides, 253.
 Burgess, T. J. W., and Macoun, J., on Canadian ferns, 676.
 Burk's Garden, 493.
 BURNETT, S. M. Congenital deafness in animals, 275.
 Burnett, S. M., on eyes of animals, 336.
Busycon pyrum, 637.
 BUTLER, A. W. Barn-owls in southern Ohio, 31.
 Butler, A. W., on Niagara formation in Indiana, 637; on ruins of San Juan Teotihuacan, 523.
 Butler, C., on cross-breeding of moths, 583.
 Bütschli's Protozoa, 340, 670.
 Butter, detection of imitation, 583.
 Butterfly, curious habit of, 496.
 Byssus, formation of, by Unio, 302, 434.
Bythites crassus, 627.
 Cailletet's apparatus for production of cold, 526.
 Caladium, 236.
 Calderwood's Mind and brain, reviewed, 686.
 California academy of sciences, bulletin of, 610; exploration of peninsula of, 55; flowers, popular names of, 644; geological work in, 665; gold sands of, 797; north wind of, 334; plant-distribution in Lower, 4; quicksilver deposits of, 365.
Callosamia angulifera, 583; *Promethea*, 583.
Calymene senaria, 279, 281.
 Cambrian fauna of the United States, 582.
 Cambridge archeological museum, work of, 287; entomological club, 25, 207; museum of comparative zoölogy, 342.
 Camera, vertical, invention of, 672.
Camponotus pennsylvanicus, 209.
 Canada, agricultural demands in, 372; geological survey, 605; geology and mineralogy of, 755; royal society of, 673, 755, 771; list of papers read at Ottawa meeting of, 696.
 Canadian institute, Toronto, 165, 266; record of natural history and geology, 370.
 Canal, Spanish, 744.
 Cannibalism in Germany, 298.
 Canned fruits, analysis of, 338.
 Cantilever bridge, ill. 572.
 Cape Horn, French mission to, 168.
Capelopagus lucinedax, 396.
 Capitalization, 59.
Capella bursa-pastoris, 359.
Carbo cormoranus, 59; *graculus*, 59.
 Carbon, vegetable, 697.
 Carboniferous Ammonites, 335; genus of sharks, 275.
Carcharias glaucus, 624.
Cardamine hirsuta, 253; *laciniata*, 367; *multifida*, 367.
Carex Pennsylvanica, 636; *pubescens*, 637; *umbellata*, 637; *varia*, 636.
 CARHART, H. S. Electric time-signals, ill. 401.
Cariacus virginianus, 394, 610.
 Caribbean Sea, cruise of Albatross in, 424.
Carinaria mediterranea, 658.
 Carnivorous habits of muskrat, 457.
 Carpenter ant, 209.
 Carpenter's Energy in nature, reviewed, 491.
 Cascade Range, geology of, 52.
Cassidaria tyrrhena, 658.
 Cassiterite from King's Mountain, 217.
 Cast-iron, use of, in boiler-construction, 266.
 Catalogue of collection of comparative anatomy, 139.
 Catalogues of meteorological literature, 269.
 Catlin's Indian paintings, 109.
Catopteria gracilis, 295.
Catostomus tahoensis, 323.
 Cats, deafness in, 171, 243.
Caudina arenata, 267.
 Caulinites, 532; *fecundus*, 433, 532.
 Caves of Poland, 489.
 Cellular tissue, origin of, 337.
Centronella Guerangeri, 325.
 Cephalopoda, evolution of, ill. 122, 145.
Cerastium arvense, 253.
Ceratosaurus nasicornis, 543.
Ceraurus pleurexanthemus, 279.
Cercocarpus ledifolius, 236.
Certhia familiaris, 296, 494.
 Cervical ribs, free, ill. 61.
Cervus canadensis, 394.
 Cesnola trial, result of, 142.
 Chaledony, working in, 642.
Chalcolepidius rubripennis, 127.
 Challenger, exploring voyage of, reviewed, ill. 576.
 Chalmers, R., on Grand Falls of St. John River, 769.
 Chamberlain's list of New Brunswick mammals, 610.
 Chamberlin, T. C., on glacial striation, 636.
 Chandler, S. C., jun., on variable stars, 167.
 Chapman, E. J., on mimetism, 676; on titaniferous iron ore, 676.
 Chatard, T. M., on alkalies in silicates, 583.
 Check-list of reptiles, 264.
 Cheese-making in India, 299.
 Chemical elements and music, relation of, 607; periodic law of, 336; science in China, 498.
 Chemistry, elements of, 78; manual of, 390; outlines of, 521; theoretical, 60.
Chenopodium album, 253.
 Chicago academy of sciences, 237.
 Chile, expedition to, 137.
 Chilian languages, 550.
 China, chemical science in, 498; history of medicine in, 739; method of telegraphing to, 638; red skies in, 121.
Chlamydocephalus, 345; *anguineus*, 116, 346.
 Cholera bacillus, 574; causes of, 610; commission, German, 557, 584.
Chonetes hardrensis, 60; *tenuicostata*, 325.
 Chronometer rates, 287; variation in, 272.
 Chronometers, testing, 641.
Chrysobothris pusilla, 235.
Chrysodomus islandicus, 657.
Chrysomitrus pinus, 216, 296.
Cicindela dorsalis, 165; *punctulata*, 165; *purpurea*, 165; *repanda*, 165; *sexguttata*, 165; *tranquebarica*, 165.
Cicindelidae of Staten Island, 165.

- Cincinnati industrial exposition, 174; natural history society, 79, 236, 367; observatory, publications of, 498; zoölogical gardens, 610.
- Civilization of Egypt, 55.
- Cladastris tinctoria, 555.
- Clarke, F. W., on mineral waters from Montana, 463; on periodic law of chemical elements, 336.
- Clathrocytis roseo-persicina, 190.
- Clathrula elegans, reproduction of, 236, 303, 435.
- Clay deposits, undulations in, 404.
- CLAYPOLE, E. W. Dalmanites in the lower carboniferous rocks, 563; a half-starved pig, 564.
- Cleemann, T. M., on economical bridge-truss, 606.
- Climatology, 162.
- Clock giving electric signals, *ill.* 243; normal, at Yale observatory, 466.
- Cloud, J. W., on helical springs, 724.
- Clytus robiniæ, 127.
- Coal measures of New South Wales, 425; production, Illinois, 490; structure and formation of, 526.
- Cod-hatching experiments, 189.
- Codex Cortesianus, 80, 458.
- Cohn's Die pflanze, reviewed, 160.
- Cold, motion of waves of, *map*, 149; production of, 526.
- Coleoptera, Canadian, 235; scales of, *ill.* 127.
- Collignon, on races in France, 465.
- Collosendeis titan, 716.
- Colocasia antiquorum, 245.
- Colorado Canon, Newberry's work in, 432; geology of, 293; scientific society, 523, 667.
- Colors, measurement of, 737; of natural waters, 445.
- Coit and its mother's blanket, 672.
- Columbus, landfall of, 739.
- Columbus torquatus, 423.
- Comet of 1882, 287; of September, 1882, 401; Pons-Brooks, *ill.* 67; Tuttle's, 799.
- Comets, distribution of, 650.
- Common, astronomical labors of, 544.
- Comstock, M. L. Sense of direction, 31.
- Comstock lode, 48.
- Conchological branch of Ottawa field-naturalists' club, report of, 235.
- Conchology, structural and systematic, 601.
- Condylura cristata, 540.
- Congress, American forestry, 368; of arctic travellers, 425; German geographical, 398; international ornithological, 398.
- Conic projection in oceanic cartography, *chart*, 671.
- Conics, mutual relations of, 165.
- Connium maculatum, 423.
- CONN, H. W. Evolution of the decapod zœa, *ill.* 513.
- Connecticut agricultural experiment-station, report of, for 1883, reviewed, 492; oyster-beds, 720.
- Connell and Frazer's Patents on inventions, reviewed, 522.
- Conocoryphe Baileyi, 676; elegans, 676; Matthewi, 676; Walcotti, 676.
- Contact, material, possibility of, 401.
- Contopus virens, 552.
- Cooke's Injurious insects, reviewed, 233.
- COPE, E. D. A carboniferous genus of sharks still living, 275; Pleuracanthus and Didymodus, 645.
- Cope, E. D., on lakes of the Great Basin, 322; on the mastodon, 553.
- Copeland, R., on great telescopes, 487.
- Copernicus, discontinuation of, 344.
- Copper, aqueous solutions of sulphate of, 575; estimation of, 524; as prophylactic in cholera, 215.
- Copper River, head waters of, 779.
- Coprinus comatus, 164.
- Cormorant, osteology of, 59, 143, 404, 474.
- Cornell university, natural history society of, 737.
- Corinus Canadensis, 253, 396.
- Correspondence university, 344.
- Corydalis aurea, 395; flavula, 395.
- Corylus avellana, 554; rostrata, 236.
- Cotopaxi, ashes from, 340; skies after eruption of, 99.
- Cotton fibre, 583; production of United States, 468.
- COUES, E. Free cervical ribs in the human subject, *ill.* 61.
- Coues, E., on North-American ornithology, 294.
- Coues's Biogen, reviewed, 661.
- COULTER, J. M. Some Indiana glaciology, *ill.* 748.
- Crambus vulgivagellus, 234.
- Crania, study of, by photography, 505.
- Cranial capacity, measurement of, 607.
- Crater Lake, 463.
- Creation, 599, 704.
- Crematogaster lineolatus, 217.
- Cretaceous formation in Brazil, 582; in Alabama and Mississippi, 80.
- Crevaux, 660; expedition, 387.
- Cristatella, 667; laeustris, 667.
- CROSBY, W. O. Chemical geology, 59; the colors of natural waters, 445.
- Cross, C. R., on musical pitch, 667.
- Cross-breeding of moths, 583.
- Crotalus adamanteus, 667; horridus, 253.
- Crowell, J. F., on improvements in bridge-construction, 562.
- Crustacea, deep-sea, *ill.* 713.
- Ctenacanthus costellatus, 346.
- Cteniza in California, 469; californica, 469.
- Cupelopagus lucinidax, 295.
- Cuvier club, Cincinnati, 209.
- Cyclone cloud, appearance of, *ill.* 304; dangerous octant of, 585.
- Cyclones, *ill.* 40, 63, 93; tropical, 142.
- Cyclothone lusca, 628.
- Cynips quercus-cornigera, 494.
- Cyrtophora caudata, 396.
- D., H. H. Undulations in clay deposits, 404.
- D., W. H. Thouar and Crevaux, 660.
- DABNEY, C. W., jun. Cassiterite from King's Mountain, North Carolina, 217; phosphates in North Carolina, 31.
- Dairy products, artificial, 499.
- Dakota, plant-life in, 495.
- DALL, W. H. Head waters of the Athabasca or Copper River, 779; invertebrates of the Talisman expedition, *ill.* 657; journey of Lessar to Seraks, 628; a new classification of the Mollusca, 730; a new volcano island in Alaska, *ill.* 89; recent work on brachiopods, 325; the state of exploration in Africa, 413.
- Dall, W. H., on limpets, 166.
- Dalmatites in carboniferous rocks, 563.
- Daniel's Principles of physics, reviewed, 631.
- Danish expedition to East Greenland, 286.
- Darwin und seine lehre, reviewed, 461.
- Darwin, on instinct, 15.
- Darwinian quotations, 429.
- Darwinism, 461.
- Dates of scientific books, 671.
- Davenport academy of natural sciences, 737.
- DAVIDSON, G. The new Bogosloff volcano in Bering Sea, *ill.* 282; volcanic eruption of Mount St. Augustine, Oct. 6, 1883, *ill.* 186.
- Davidson's British fossil Brachiopoda, 342.
- DAVIS, W. M. How do the winds blow within the storm-disk? *ill.* 402; meteorological charts of the North Atlantic, *ill.* 654; the older wind-charts of the North Atlantic, *ill.* 593; paleozoic high tides, 473; tropical cyclones, 142; whirlwinds, cyclones, and tornadoes, *ill.* 40, 63, 93.
- DAWSON, G. M. Recent geological observations in the Canadian north-west territory, 647.
- Dawson, G. M., on phosphate deposits, 337.
- Day's Electric-light arithmetic, reviewed, 692.
- Deaf, fallacies concerning the, 85; teaching of, 505.
- Deafness, congenital, 275; in animals, 347; in cats, 171, 243.
- Dearborn observatory, 629.
- Death, 165.
- Deaths, recent, 210, 468, 584, 642.
- Declinograph, 771.
- Deep-sea Crustacea, *ill.* 713; dredging, 504; apparatus, *ill.* 448; fishes, *ill.* 623, 747.
- Deer of Ottawa valley, 394.
- Deflection of river-courses, 503.
- Defective effect of earth's rotation, 275.
- Dehérain, on loss of nitrogen from arable soils, 17.
- Delany, P. B., on multiplex telegraphy, 394.
- Dendroeca striata, 216; Townsendi, 296.
- Denison, C. H., on gold sands of California, 797.
- Denning, W. F., on rotation of Jupiter, 230.
- Denver basin, map of, 636.
- Detmers, on germ of swine-plague, 155.
- Deutsche meteorologische gesellschaft, 239.
- Devonian, upper, spirifers of, 374.
- Deyuexia Langsdorffii, 253.
- Diamonds, Brazilian, *ill.* 649.
- Dicellocephalus Harti, 137.
- Dictyoneura, discovery of, 584.
- Dictyophora, 396; vorax, 295.
- Dictyospongidae, 666.
- Didymodus, 645; compressus, 645; gibbosus, 429; minutus, 429; relations of, 429.
- Digestion, interstitial, in Salpa and Anchinia, 554.
- DILLER, J. S. Volcanic sand which fell at Unalashka, Alaska, Oct. 20, 1883, *ill.* 651.
- Diller, J. S., on geology of the Cascade Range, 52.
- Diller's study of volcanic rocks of division of Pacific, 366.
- Dimmock, G., on Attacus cecropia, 25; on Forficula auricularia, 207; on scales of Coleoptera, *ill.* 127.
- Dinosaur, new, *ill.* 189.
- Dinosaurs, Jurassic, *ill.* 542.
- Diplodocus longus, 198.
- Diplodus, 429; compressus, 645; gibbosus, 646; incurvus, 430; sargus, 242.
- Direction, sense of, 31.
- Distoma oricola, 367.
- District of Columbia, map of, 636; topography of, 333.
- Dodecathoron Meadia, 233.
- Dolley, C. S., on Salpa, 554.
- Dolomedes tenebrosus, behavior of, 217.
- Domestication of ostrich, 112.
- DONALDSON, H. H. Localization in the brain, *ill.* 484.
- Doolittle, M. H., on doubtful observations, 26; on relation of music and chemical elements, 607.
- Dorsey, O., on classification of Siouan tribes, 605.
- Drainage of New-York swamps, 667.
- Draper's researches in spectrum-photography, 699.
- Drawbridge, cushioned pier and rolling trunnion, 552.
- Dredging, deep-sea, 504; apparatus, *ill.* 448.
- Drift-margin in Ohio valley, *map*, 464; in Minnesota, 695.
- Drummond's Natural law in the spiritual world, reviewed, 131.
- Dufour, G. H., 799.
- Dumas, J. B., 526.
- Dun, W. A., on mounds in Scioto valley, 79.
- Duncan's Heroes of science: botanists, zoölogists, and geologists — reviewed, 261.
- Dury, C., on North-American hares, 367.
- Duties on school apparatus, 472.
- Dutton's Tertiary history of the Grand Cañon district, reviewed, *ill.* 327.
- Dwellings for poor, essays on, 464.
- Dwight, W. B., on Van Duzer's iron-mine, 51.
- Dynamic geology, 511.
- Dynamo-electric machine, use of, in ventilating mines, 470.

- Earth, early knowledge of rotundity of, 142; state of interior of, 480.
 Earthquake in England, *map*, 740; at sea, 642; Swiss, of 1881, 28; waves, 114.
EATON, H. W. Electric-light tests at the Louisville exposition, 14; tailed child, 673; the Toepler-Holtz machine, *ill.* 753.
 Eclipses, ancient, 637.
EDDY, H. T. Radiant heat, 88, 171.
 Eddystone lighthouse, new, 82.
 Edinburgh university, 639; tercentenary celebration of, 371.
 Education, liberal, 435, 704, 739; scientific methods in, 745; technical, 789.
 Educational rock-suites, 234.
 Egg-coconuts of *Lycosa*, 685.
 Egypt, civilization of, 55.
Ekhneem, necropolis at, 609.
 Electric balloon, *ill.* 152, 196.
 Electric-light arithmetic, 692; in our homes, 521; systems, tests of, 174; tests, 14; use of, in building, 425; use of, in gunpowder-mills, 498.
 Electric machine, *ill.* 753; signals, *ill.* 243; time-signals, 59, *ill.* 401.
 Electrical apparatus, loan-collection of, 670; books, 419; engineers, American institute of, 668; exhibition at Philadelphia, *ill.* 398; international, 113; induction, 674; science, progress of, 258.
 Electricity, 202, 262, 729; measurement of, 692; researches on, 549.
 Elephant, white, 170, 212.
Eleusis pallida, 768.
 Elevator, atmospheric, 494.
 Eliot, on liberal education, 704, 739.
ELLIOTT, H. W. The monk-seal of the West Indies, *Monachus tropicalis* Gray, *ill.* 752.
 Elliott, H. W., on carnivorous habits of the muskrat, 457.
Ellisia nyctelea, 395.
 Ellzey, M. G., on prepotency of male parent, 424.
 Embryology, human, 771; of teleosts, 802.
Empidonax flaviventris, 553.
 Encke's comet, 660.
 Encyclopaedia Britannica, 769.
 Energy in nature, 491.
 Engelmann, George, 238; *portrait*, 405; collection of, 639.
 Engine, magnetic, *ill.* 274.
 Engineers' school of application, Willet's Point, 665.
 England, earthquake in, *map*, 740; marine research in, 557.
 English, collegiate study of, 58; dictionary, 527; nobility, weights of, 268; spar-row, 239, 494.
 Enteledon, hindfoot of, 266.
 Entimus imperialis, 127.
 Entomology, economic, 233, 646.
Epeira atrata, 24; *basilica*, 396; *insularis*, 788; *labyrinthica*, 396.
Epilobium latifolium, 253; *spicatum*, 253.
Equus major, 295.
 Ercolani, death of, 138.
 Erosion in New Brunswick, 676.
 Erosophian microscopical society, 298.
Erysimum parviflorum, 253.
Erythea edulis, 629.
Erythraea exsiccata, 639.
 Etchings, typographic, 466.
Euthesa alba, 713; *granulata*, 716.
 Etowah mounds, *ill.* 779.
Eupagurus longicarpus, 267; *pollicaris*, 267.
Eurypharynx pelecanoides, 620.
Eustomias obscurus, 626.
Eutaenia sirtalis, 67, 396.
 Evolution of Cephalopoda, *ill.* 122, 145; of zoea, *ill.* 513.
 Exchange post, naturalists', 558.
 Experiment-stations, national, 301; state, 492.
 Exploration in Africa, 413; American, 766; congress, polar, 769.
 Explosions on London railways, 516.
 Explosive materials, 76.
 Exposure, question of, 306.
 Eyes of animals, 336.
- F., C. L. Illusive memory, 434.
Fagus betuloides, 168.
 Family registers, 3.
FARQUHAR, Henry. Professor Tait on the reality of force, 700.
 Farquhar, H., on freely oscillating pendulum, 424.
 Fasciated branches, 694.
 Faults of Virginia, *ill.* 614.
FAY, E. A. Congenital deafness in animals, 347.
 Fedia olitoria, 395.
 Fedtschenko's collections, 270.
 Fermentation, 545.
 Ferns, Canadian, 676.
FERREL, William. The maxima and minima tide-predicting machine, *ill.* 408.
Festuca ovina, 253.
Fiber zibethicus, 457.
 Field-mice, 768.
Filaria horrida, 367; *labiata*, 367; *sanguinis-hominis*, 497.
FILHOL, H. The deep-sea Crustacea dredged by the Talisman, *ill.* 713; the deep-sea dredging apparatus of the Talisman, *ill.* 448; the deep-sea fishes collected by the Talisman, *ill.* 623.
 Finland Bay, faunal exploration of, 340.
 Firth college, technical department of, 82.
 Fischer, E., on the use of naphthaline as an insecticide, 456.
 Fischer, P., on invertebrates of Talisman expedition, *ill.* 657.
 Fish, bassian, *ill.* 620; and game laws, revision of, 169; blind, from Missouri River, 587; culture, modern, 208; embryos, survival of, 721; viviparous, 769.
 Fish-cultural association, American, 719.
 Fisher's Manuel de conchyliologie, 212.
 Fisheries exhibition, international, 497.
 Fishes, deep-sea, *ill.* 623, 747; food, American, 722; migrations of, 721.
FITZGERALD, G. F. Radiant heat, 88, 586.
 Fitzwilliam museum, 697.
 Fleming. See Lydtin, Fleming, and Van Hertsen.
 Fletcher, J., on Flora ottawaensis, 26.
 Flint, J. M., on medicine among Chinese, 739.
 Floods, Ohio, 214, 227, 371; cause of, 528; prevention of, 385.
 Flora of Labrador, 359, 402; Ottawaensis, 26; of Upper Yukon, 252.
 Florida, Foraminifera, 738; geology and natural history of, 637; shell-mounds of, 736; springs of, 333.
 Flower, W. H., 212; appointment of, 272; on study of anthropology, 801.
 Flowers, protection of, 699, 712, 743; sexes of, 554; protection act, 743.
 Fluorite, phosphorescent, 640.
FOR, H. Microbes, 128.
 Folk-lore of Yucatan, 270.
 Foraminifera from Florida, 736.
 Forbes, W. A., scientific papers of, 298.
 Force, reality of, 700.
 Forestry, artificial, 438; congress, 368.
Forficula auricularia, 207.
 Formations, names of, 59.
Formica rufa, 423.
Fornax badius, 235; *Hornii*, 235.
 Fossil bones from Louisiana, 295; leaves, 24.
FOULKE, Sara G. Manayunkia speciosa, 303; the reproduction of Clathrina elegans, 236, 435.
 Foulke, Sara G., on *Apsilus bipera*, 295.
Fouquiera splendens, 4.
 Fox-squirrel, habit of, 747.
Fragaria vesca, 253; *Virginiana*, 359.
 Franklin, S. R., 238.
 Frazer. See Connett and Frazer.
 French academy, prizes of, 669; geographical societies, 771; sensitiveness of, to criticism of scientific work, 530.
 Frisby on comet of 1882, 287.
FRITSCH, A. A human skull from the loess of Podhaba, near Prague, *ill.* 785.
 Fuel, economy of, in iron manufacture, 358.
Fulgor canaliculata, 267, 494; carica, 267.
Fulgor from Oregon, 735.
 Fulic language, 742.
 Fungi, edible and poisonous, 164.
 Gadus morrhua, 189.
GAGE, A. P. Inertia, 561.
GAGE, S. H. The application of photography to the production of natural-history figures, *ill.* 443.
 Galathodes Antonii, 713.
 Galicia, geology of, 727.
Gallium boreale, 253; pubens, 4.
 Gallaudet, E. M., on teaching the deaf, 505; on international relations, 606.
Gallinula galeata, 216.
GALTON, Francis. His proposed 'family registers,' 3.
 Galton's Life-history album, reviewed, 734; record of family faculties, reviewed, 734.
 Gambils, 111.
Gambusia patruelis, 769.
GANNETT, Henry. The geodetic work of the Hayden and Wheeler surveys, 447.
GARMAN, S. *Muraenopsis*, 347; the oldest living type of Vertebrata, *Chlamydoselachus*, 345; a peculiar selachian, *ill.* 116; eating horns, 88.
 Gas, natural, 723.
 Gases, critical state of, 98.
Gastrostomus, pedunculated lateral-line organs of, *ill.* 5; Bairdii, 5.
GATSCHE, A. S. Recent linguistic researches, 759.
 Gaultheria Shallon, 236.
 Geodetic work of Hayden and Wheeler surveys, 447.
 Geographic names, derivation of, 85; terminology, poverty of, 113.
 Geographical congress, German, 398; societies, French, 771; society royal, award of medals of, 80.
 Geographisches Jahrbuch, reviewed, 200.
 Geography-teaching, 86.
 Geological formations, synchronism of, 33, 60; institute of Austria, 611; museum at St. Johns, 556; observations in Canadian north-west territory, 647; relatives of Krakatoa, *ill.* 762; report, Illinois, 332; society of London, American awards of, 384; survey of Alabama, report for 1881-82, reviewed, 418; of Bohemia, 611; of territories, 369.
 Geologists, international congress of, 168.
 Geology, chemical, 59; fundamental theory of dynamic, 511; non-professional work in, 428; of the Asturias and Galicia, 727; of Grand Cañon, *ill.* 327; of northern Canada, 755.
Geranium caespitosum, 4.
 Germ-theory of disease, 133.
 German geographical congress, 398; iron and steel industry society, 669; universities, scientific instruction in, 399.
 Germany, cannibalism in, 298; temperature in, 546.
 Ghiliakis, 340.
GILBERT, G. K. Capitalization of names of formations, 59; ripple-marks, *ill.* 375.
 Gilbert, G. K., on deflection of river-courses, 503; on Knight's tour, 396. See also Lawes, Gilbert, and Warington.
 Gill, D., on determinations of stellar parallax, 456, 612.
 Gill, T. Assumptions of museum-keepers, 615; *Chlamydoselachus*, 345; the Ichthyological peculiarities of the basaltic fauna, *ill.* 620; osteology of the cormorant, 404; the relations of Didymodus, or *Diplodus*, 429.
 Gill, T., on Squali, 738; on survival of fish embryos, 722; and Ryder, J. A., on *Lyomeri*, 504.
 Gisborne, F. N., on electrical induction, 674, 771.
 Glacial striation, 636.
 Glaciers in California, 208; of Mont Blanc, 771; on Mount Shasta, 208.
 Glaciology, Indiana, *ill.* 748.
 Gladstone and Tribe's Secondary batteries, reviewed, 51.
 Glidewell mound, 637.
Glottidia antillarum, 325; pyramidata, 325.
 Glucose report, 169.
Glypnum marsupiale, 715.

- Gnaphalium polycephalum, 218.
 Gold sands of California, 797.
 Goniatites ambigena, 126; compressus, 126; fecundus, 126.
 Gonostoma microdon, 628.
 Goode, G. B. The exploring voyage of the Challenger, reviewed, *ill.* 576; the invention of the vertical camera in photography, 672; Professor Gill on assumptions of museum-keepers, 703.
 Goode, G. B., on modern fish-culture, 208; on oyster-industry, 720.
 Goodwin's Walks in the regions of science and faith, reviewed, 131.
 Gordon's Electricity and magnetism, reviewed, 262.
 Gore, J. W. Tornado in western North Carolina, 474.
 Gosselin, on anaesthetics, 369.
 Government and economic entomology, 646.
 Grades of railway-curves, 463.
 Gradie's Bacteria and the germ-theory of disease, reviewed, 133.
 Grand Canyon, geology of, *ill.* 327.
 Grand Falls of St. John River, 769.
 Granddier, on Hovas, 341.
 Granulus vermicularis, 323.
 Graphite in iron, 237.
 Graves's Life of Hamilton, reviewed, 19.
 Gray's Absolute measurements in electricity and magnetism, reviewed, 419.
 Great Basin, lakes of, 322.
 Greeley relief expedition, 113, 172, 213, 610, *map*, 377, 533, 670.
 Green-Mountain railway, 415.
 Greene, C. E. The cantilever-bridge at Niagara Falls, *ill.* 572; Green-Mountain railway, Mount Desert Island, 415.
 Greenland, expedition to, 771; Danish expedition to, 286; north, geognosy and geography of, 611.
 Greenlanders, characteristics of, 742.
 Greenwich meridian as prime meridian, 1.
 Griffiths, A. B., on origin of petroleum, 526.
 Grinewetzky's crossing of Novaia Zemlia, 16.
 Groff's Plant-analyses, 425.
 Growth, 165.
 Guatemala, explorations in, 115.
 Guatimaltec languages, 794.
 Guelian, *el*, 296.
 Gulf of Mexico, depth of, 504.
 Gunnison mining-region, topography of, 293.
 Guyot, Arnold, 209; *portrait*, 218.
 Guyot's Creation, reviewed, 599, 704.
 Gyration of vibrating pendulum, *ill.* 775.
 Gyromitra, esculenta, 165.
 Gyroscope, 237.
 Haanel, E., on apparatus for assaying, 675.
 Habenaria dilatata, 253.
 Hagen, H. A. The occurrence of the Hessian fly in North America before the revolution, 432.
 Hagen, H. A., on segmental organs in odonate larvae, 25.
 Hague, A. Red skies in China five years ago, 121.
 Hague's work in Yellowstone national park, 135.
 Halesta, 736; diptera, 335; tetraptera, 335.
 Hallactes leucocephalus, 424.
 Hall, E. H. Hall's phenomenon, 387; inertia, 482, 562.
 Hall, G. Stanley, 524.
 Hall, James, bestowal of Walker prize on, *portrait*, 571; on fossil sponges, 666.
 Hall phenomenon, 386; in liquids, 360.
 Halos, 115.
 Halsted, B. D. Conditions of growth of the wheat-rust, 457; italics for scientific names, 32; retrograde metamorphosis of a strawberry-flower, *ill.* 302.
 Hamilton, life of, 19.
 Hammond's Electric light in our homes, reviewed, 521.
 Hann's Climatology, reviewed, 162.
 Harar, exploration of, 800.
 Harbors, table of depths for, 641.
 Hares, North-American, 367.
 Harpalus pennsylvanicus, 768.
 Harrington, W. H., on Coleoptera, 235.
 Harvard university herbarium, 235; observatory, 167; bulletin, 424; summer course of botany, 668.
 Harvey, F. L. A colt and its mother's blanket, 672.
 Hastings, C. S. Inertia, 559; a singular optical phenomenon, 501.
 Hatschek, on Sipunculus nudus, 682.
 Haupt, L. M., on rapid transit in Philadelphia, 693.
 Havestadt's Chilidium, reviewed, 550.
 Hayden, E. E., on figuring fossil leaves, 769.
 Hayden, F. V. A scientific swindler, 245.
 Hayden's survey, twelfth report of, reviewed, *ill.* 103.
 Hayden and Wheeler surveys, geodetic work of, 447.
 Hayem, on new morphological element of blood, 46.
 Hazen, H. A. The motion of waves of cold in the United States, *map*, 149.
 Hazen, H. A., on sun-glooms, 336.
 Health association, American, 802; exhibition, 799.
 Heat from soil, character of, 504.
 Heating Massachusetts Institute of technology, method of, 796.
 Hedyosarum boreale, 253.
 Heilprin, A. Synchronism of geological formations, 60.
 Heilprin, A., on carboniferous Ammonites, 335; on Foraminifera from Florida, 736.
 Helical springs, 724.
 Helicidae, British, 342.
 Heliostats, theory of, 697.
 Helisoma trivolvulus, 323.
 Helix aspersa, effect of various foods on, 370; virgata, 342.
 Hellmann, G., on variation of temperature in Germany, 546.
 Helmintophagae celata, 216, 503.
 Hemidactylum scutatum, 264.
 Hendricks, J. E. Defective effect of earth's rotation, 275; gyration of a vibrating pendulum, *ill.* 775.
 Heraclium lanatum, 253.
 Heredity, new theory of, 388; study of, 734.
 Herényi, report of observatory at, 664.
 Herrick, C. L., on Monopilus, 494.
 Herrick, F. H. Rare Vermont birds, 216, 503.
 Herschel, J. A singular optical phenomenon, 704.
 Herschel's photometric work, 612.
 Hesperomys leucopus, 540, 616, 768.
 Hessian fly, occurrence of, in America, 432.
 Heterodon platyrhinos, 254.
 Heyneemann, on slugs, 770.
 Hibernating mammals, *ill.* 538, 616, 673.
 Hilgard, J. E., on depth of Gulf of Mexico, 504.
 Hillebrand, W. F., and Pearce, R., on new minerals in Utah, 667.
 Himalayas, ascent of, 743.
 Hinds, J. I. D. Annual growth of the 'tree of heaven,' 276.
 Hirnoneura, entomography of, 488; obscure, 488.
 Historical study, scientific method in, 564.
 History, industrial arts as factors in, 597.
 Hodges, S., on after-images, 321.
 Hollick, A., on fossil leaves, 24; on Indian implements from Tottenville, 694; on Viola, 523.
 Holm, on Danish expedition to East Greenland, 286.
 Holmes, W. H. Appearance of the cyclone cloud at Rochester, Minn., 1883, *ill.* 304; eccentric figures from southern mounds, *ill.* 436.
 Holub's explorations, 802.
 Honey-dew, 737.
 Hooker, J., on palms, 629.
 Hopkinson's Dynamic electricity, reviewed, 692.
 Hoplia coerulea, 127.
 Hordeum jubatum, 253.
 Horn-eating, 88.
 Hough, G. W., on Dearborn observatory, 629.
 Houston's Elements of chemistry, reviewed, 78.
 Houzeau and Lancaster's Meteorology, reviewed, 462.
 Hovas, 341.
 Howard, W. H. Red sunsets and precipitation, 302.
 Howe, H. A. The great comet of September, 1882, 401.
 Howell, W. H. The new morphological element of the blood, 46.
 Hudson, W. M., on Connecticut oyster-beds, 720.
 Human skeleton from Mentone, *ill.* 541; skull from Podbaba, 496, *ill.* 785.
 Humidity, 287.
 Humphreys, Andrew Atkinson, *portrait*, 476.
 Hunt, T. S., on crystalline rocks, 503, 674; on Taconic question, 675.
 Huron nigricans, 242.
 Huston, H. A. Halos round the moon, 115.
 Huston, Sam. Some curious natural snowballs, 114.
 Hutchinson, E. S., on the Pocahontas mine disaster, 552.
 Hyaline milium, 236.
 Hyatt, A. The business of the naturalist, 44; the evolution of the Cephalopoda, *ill.* 122, 145.
 Hyatt, A., on origin of cellular tissue, 337.
 Hydraulic method of mining, 465.
 Hydrochelidon lariformis, 216.
 Hydrographic office, work of, 85.
 Hydromechanics, 78.
 Hydrophobia, 744.
 Hygiene, London exhibition of, 744.
 Hyla versicolor, 66.
 Ice banners, 522; crushing strength of, 367; floes, *ill.* 535; ropes, 375; zones, exploration in, 766.
 Icebergs, *ill.* 535.
 Iceland, volcanic eruption in, 528.
 Iddings, J. P. Pumice from Krakatoa, 144.
 Iijima, Isao, 469.
 Illinois coal-production, reviewed, 490; geological report, reviewed, 332; state entomologist, twelfth report of, reviewed, 233; state museum of natural history, bulletin of, 525.
 Illumination, effect of artificial, on health, 528.
 Illusive memory, 274, 345, 375, 434.
 Indian implements, *ill.* 589, 701; from Tottenville, 694.
 Indiana glaciology, *ill.* 748.
 Indians, increase of number of, 339; in Oregon, 498; relation of mound-builders to, 658.
 Indicators, comparison of, 725.
 Industrial arts as factors in history, 597.
 Inertia, 482, 559.
 Infusoria flagellata, 337.
 Inheritance of injuries, 144.
 Injuries, inheritance of, 144.
 Ino immunda, 768.
 Instomma Boscii, 768.
 Inscribed stones from Ohio, 334, 467.
 Insecticide, naphthaline as, 455.
 Insects, 545; as food, 242.
 Instinct, 15.
 Insulating-skin on metal wire, 743.
 Intelligence of batrachians, 66; of snakes, 253.
 International bureau of weights and measures, 305; congress of geologists, 168; electrical exhibition, 113; fisheries exhibition, funds of, 497; geological and paleontological journal, 612; meridian conference, 773; meteorological station, Lena, 742; naturalists' exchange post, 558; ornithological congress, 398; polar commission, 110; relations, 606; scientific association, 245.

- Internationale zeitschrift für allgemeine sprachwissenschaft, reviewed, 364.
- Inventions, patents on, 522.
- Inventors, meeting of, 368.
- Invertebrates of Talisman expedition, *ill.* 657.
- Iowa weather-service, 83.
- Iridium on copper plates, 796.
- Iron and steel institute, journal of, reviewed, 550.
- Iron, effect of sea-water on, 693; from North Carolina mounds, *ill.* 308; hot blast in making, 72; manufacture, fuel in, 358; oxidizability of, 470.
- Italies for scientific names, 32, 87.
- Ivesia Baileyi, 4.
- J., J. G. Formation of anchor-ice, 303.
- Jade, working in, 642.
- JAMES, J. F. Expulsion of water from a growing leaf, *ill.* 245; the flora of Labrador, 359; two species of tertiary plants, *ill.* 433.
- James, J. F., on Caladium, 236.
- Jamesstown tornadoes, 801.
- Janet's Theory of morals, reviewed, 360.
- Japanese customs, 528; scientific students, 29.
- Jean-Baptiste-André Dumas, *portrait*, 750.
- Jeans's Creators of the age of steel, reviewed, 790.
- Jeffersonia diphylla, 629.
- JEFFERIES, J. A. Osteology of the coromant, 59, 474.
- Jenkins, F., on tephleraphy, 799.
- Jimenez, death of, 670.
- Johns Hopkins university circulars, 469, 607; laboratory, *ill.* 7, 350; lectures, 555.
- Johnson, Alice, on morphology of pelvis and leg, *ill.* 324.
- Johnson, A. B., on ocean-currents, 336.
- Johnson, L. C., on springs of Florida, 333.
- JOHNSON, W. W. The use of the method of rates in mathematical teaching, 473, 645. See also Rice, J. M., and Johnson, W. W.
- JONES, William. Longevity in a fasting spider, 4.
- Journal of agricultural science, 238.
- Jullen, A. A., on olivine rocks of North Carolina, 486.
- Jupiter, rotation of, 230.
- Jurassic dinosaurs, *ill.* 542.
- Kadiak Island, news from, 798.
- Kalmia angustifolia, 359; glauca, 236, 253; latifolia, 359.
- Kames near Lansing, 4.
- Kanawha valley mound, *ill.* 619.
- Kansas, climate of, 370; university of, 53; chemical laboratory of, *ill.* 53; weather observations, 426; weather report, 110, 140.
- Kappe, 698.
- Karakorum valley, journey to, 228.
- KARSTEN, G. Red skies a century ago, 231.
- Ka-uchit Kala, position of, 55.
- Kellerman's Botany, reviewed, 460.
- Kentucky pharmaceutical association, 697.
- Kerr, W. C., on mica-mines of North Carolina, 208.
- Keweenawan series, 553.
- Kidder, J. H., on use of Nessler reagent in air-analyses, 463.
- Kinder, J. J. dc, on removing machinery, 694.
- KING, F. H. A possible solution of the standard time question, 61.
- Knight's tour, 396.
- Koban, 469.
- Koch, award to, 669; sixth report of, 574; seventh report of, 584.
- Kongo region, expeditions to, 611.
- Krakatoa eruption, *map*, 211, 244, 338; atmospheric waves, 401, 504, *ill.* 531, 701; equatorial smoke-stream from, 801; geological relatives of, *ill.* 762; near view of, in eruption, 702; pumice from, 144; water-waves from, *ill.* 777.
- Krause, G. A., on Fulic language, 742.
- Kreutz, on comet of 1882, 287.
- KUNZ, G. F. Five Brazilian diamonds, *ill.* 649.
- Kunz, G. F., on phosphorescent fluorite, 640; on stone head from Staten Island, 695; on working in agate, jade, and chalcedony, 642.
- Kusu, 498.
- L. Artificial production of rain, 276; a spider's device in lifting, *ill.* 432.
- Laboratories, physiological, 73, 100.
- Laboratory in modern science, 172; marine, of Johns Hopkins university, *ill.* 7.
- Labrador, flora of, 339, 402.
- Lacerda's Bacillus of beriberi, reviewed, 331.
- Lachnosterna fusca, 587.
- Lacy's Spencer's philosophy of the unknowable, reviewed, 417.
- Lagopus leucurus, 296.
- Lake Superior, geology of, 675.
- Lakes of Great Basin, 322; Minnesota, 695.
- Lanellibranch foot, 130.
- Lamprey, spinal cord in, 107.
- Lancaster's Rain in Belgium, reviewed, 580.
- Lance-head found in whale, 342.
- Land-office maps, 896.
- Langley, S. P., on character of heat radiated from soil, 504; on wave-lengths, 496.
- Languages, Chilian, 550; Guatimaltec, 704; summer school of, 798.
- Lanius Ludovicianus, 216.
- Lankester's Classification of the Mollusca, reviewed, 730.
- Lansing, Kamee near, 4.
- Lapps, speed of, in running, 740.
- Larison's Tenting-school, reviewed, 203.
- Larix Americana, 82.
- LARKIN, E. F. Does Unio spin a byssus? 302; how a spider sometimes lifts heavy objects to its nest, 305.
- Larval theory of origin of cellular tissue, 337.
- Lassen's Peak, rocks of, 551.
- Latchford, F. R., on Canadian shells, 235.
- Latroctedes verecundus, 768.
- Lava-flow from Mauna Loa, *ill.* 410.
- Lawallée, Alphonse, death of, 698.
- Lawes, Gilbert, and Warington, on loss of nitrogen from arable soils, 17.
- Lawson, G., on Canadian Ranunculaceae, 675.
- LEA, Isaac. Unio forms a byssus, 434.
- Leaf, expulsion of water from a, *ill.* 245.
- Learning and talking, compatibility of, 242.
- Leaves, fossil, figuring by photography, 769.
- LECONTE, John. Atmospheric waves from Krakatoa, 701; upperglow of the skies, 143.
- LECONTE, Joseph. A singular optical phenomenon, 404, 644.
- LeConte's physical studies of Lake Tahoe, 268.
- Ledum latifolium, 253.
- Lee, W. S., on plants of New Jersey, 395.
- Leg, morphology of, *ill.* 324.
- Leiberg, J. B., on plant-life in Montana and Dakota, 495.
- Leidy, J., award of Lyell medal to, 209; on Dictyophora, 396; on fossil bones from Louisiana, 295; on mollusks of New Jersey, 287; on parasitic worms, 367; on Pentastomum proboscideum, 667; on remains of fossil mammals, 606; on Serpula dianthus, 554; on tape-worms, 666; on tin ore from Dakota, 209.
- Lena international meteorological station, 742; River, polar station at, 468.
- Leng, C. W., on Cicindelidae of Staten Island, 165.
- Lenormant, Francois, 339.
- Lepidoderma macrops, 625.
- Lepus callotis, 367; campestris, 367.
- Lesquereux, Leo, award of Barlow Jameson fund to, 296.
- Lesser's journey to Seraks, 628.
- Lett, W. P., on deer of Ottawa valley, 394.
- LEWIS, H. C. A near view of Krakatoa in eruption, with extracts from the log of the barque William H. Besse, 702.
- Lewis, H. C., 298; on fossils in triassic red shale, 295; on phosphorescent limestone, 267.
- Lewis, W., on resilience of steel, 295.
- Lick observatory, weather at, 526.
- Liebig's statue, repair of injury to, 272.
- Life, beginning of, 292.
- Light, lectures on, 765.
- Lightning protection, 160.
- Lilium auratum, 32; Canadense, 32; can-didum, 32.
- Lima excavata, 657.
- Limax agrestis, 236.
- Limestone, phosphorescent, 267; ripple-marks in, 274.
- Limnaea peregra, 425.
- Limnophysa bulimoides, 323.
- Limnopis minuta, 657.
- Limpets, 166.
- Linguistic researches, 759.
- Lingula acuminata, 137; Norwoodi, 325.
- Linnaean society, New York, 294, 366, 552.
- Lintner's First annual report on the injurious insects of New York, reviewed, 234.
- Linum perenne, 253.
- Liopeltis vernalis, 255.
- Lispognathus Thompsoni, 713.
- Littérature, claims of, 745.
- Little, W. C., on conditions of growth of the wheat-rust, 457.
- Llama, image of, from Peru, 743.
- Lobster-fishery, 722.
- Localization in brain, *ill.* 484.
- Lockwood's Electricity, reviewed, 729.
- Locomotive, fireless, 642.
- Lomvia arra, 294.
- Lonchocephalus calciferus, 137.
- London exhibition of hygiene, 744; health exhibition, 799; society of arts, 799; Albert medal of, 802; society of biblical archeology, 111, 239.
- Longevity in spider, 4.
- Louisville electric-light exposition, 14.
- LOVERING, J., address of, on presenting the Rumford medals to Professor Rowland, 256.
- Loxia leucoptera, 216.
- Lucapina crenulata, 374.
- Lucas, F. A., on English sparrow, 494.
- Ludlow, W., on crushing-strength of ice, 367.
- LULL, E. P. Naval officers and the coast-survey, 86.
- Lupinus arcticus, 253.
- Lycopodium annotinum, 253; complanatum, 253.
- Lycosa riparia, 685; egg-cocoons of, 685.
- Lydtin, Fleming, and Van Hertsen's Propagation of tuberculosis, reviewed, 634.
- Lyell medal, 209.
- Lyle, D. A., on life-saving service, 267.
- Lynn, W. T., on ancient eclipses, 637.
- Lyomeri, 504.
- M. Electric time-signals, 59.
- M. P. club, 240.
- McCay, on rhombic modification of speck-balt, 266.
- McCook, H. C. How egg-cocoons are made by a Lycosa, 685.
- McCook, H. C., on carpenter-ant, 209; on orb-weavers, 396; on Segestria canites, 334; on thatching-ant, 423.
- McDonald, M., on movements of fishes, 721.
- MACFARLANE, J. Evidence of unrecorded tornadoes, 346.
- McGEE, C. K. A novel magnetic engine, 274.
- MacGregor, J. G., on aqueous solutions of sulphate of copper, 675.
- Machinery, removing, 694.
- McKay, L. W., on phosphoric acid, 107.
- Macloskie, G., on tracheal organs of insects, 266.
- Maclura aurantiaca, 292.
- McMURRICH, J. P. The cranial ribs of Microterus, 644.

- McMurrich, J. P., on osteology of *Amyurus catus*, 266.
 Macoun, J., on fungi, 164. See also Burgess, T. J. W., and Macoun, J.
Macrocytis pyrifera, 168.
Macrosporites in rocks near Chicago, 215.
Macrurus affinis, 625; *australis*, 621; globiceps, 625.
Mactra solidissima, 267.
 Macvicar, J. G., 425.
 Magnetic engine, *ill.* 274.
 Magnetism, 202, 262.
 Magnin and Sternberg's *Bacteria*, reviewed, 362.
Magnolia glauca, 33; *grandiflora*, 33.
 Maine's Early law and custom, 786.
 Majendie, on explosions on the underground railways of London, 516.
Malacosteus, 747; *niger*, 627.
 Male parent, prepotency of, 424.
Malletia obtusa, 657.
 M'Alpine's *Botanical atlas*, reviewed, 232; *Zoological atlas*, reviewed, 733.
 Mammalian descent, 297; remains in South America, 56.
 Mammals, fossil, 606; hibernating, *ill.* 538, 616, 673.
 Man, natural history of, 465.
Manayunkia speciosa, 294, 303, 368.
Mancillas uranoscopus, 628.
 Manufacturing industry in Russia, 369.
 Marie's History of the sciences, reviewed, 50.
 Marine research in England, state of, 557.
 Marks, E. H., on Jamestown tornadoes, 801.
 Mars, outer satellite of, 168; rotation period of, 801.
 Marseilles, observatory at, 697.
 Marsh, O. C., on new and strange dinosaur, *ill.* 199; on new Jurassic dinosaurs, *ill.* 542.
 MARTIN, H. N. Modern physiological laboratories, what and why they are, 73, 100.
 Martin's Elementary physiology, reviewed, 49.
 Mascart's Electricity and magnetism, reviewed, 202.
 MASON, O. T. The relation of the mound-builders to the historic Indians, 658.
 Massachusetts Institute of technology, *ill.* 80; heating and ventilation of new building of, 796; photographic laboratory of, *ill.* 80; society of arts, 79, 165, 267, *ill.* 394, 583, 667, 738, 796.
 Massachusetts, topographical map of, 427; survey of, 467.
 Massanzé, missionaries among, 112.
 Mastodon, forms of, 553; americanus, 295.
 Mathematical conclusions, 213; teaching, method of limits in, 305, 375, 430; teaching, method of rates in, 473, 587, 645.
 Matthew, G. F., on fauna of St. John group, 676; on village of stone age, 610.
Mauna Loa, lava-flow from, *ill.* 410.
 Mean solar time, definition of, 323.
 Meat, preservation of, 743.
 Mechanical engineers, meeting of, at Pittsburgh, 723.
 Medal of Seconde société de Teyler, 467.
 Meddelser om Grönland, 611.
 Medical congress in Berlin, 772; museum, catalogue of collection of comparative anatomy in, 139.
 Medicine, history of, among Chinese, 739.
 Mediterranean lower than the Atlantic, 54.
 Meehan, T., on action of plants on ice, 554; on bleeding of *Cladastris tinctoria*, 555; on *Conium maculatum*, 423; on fasciated branches, 694; on *Halesia*, 736; on *Halesia diptera*, 335; on *Halesia tetraptera*, 335; on *Sarcodes sanguinea*, 335; on sexes of flowers, 554; on trees of slow growth, 335.
Megaptera versicolor, 342.
Melanocetus Johnsoni, 621.
 MENDENHALL, T. C. Inertia, 560; a question of exposure, 306.
 Mentone, human skeleton from, *ill.* 541.
 Mercury, rotation period of, 297.
 Meridian conference, 773; distances, correction of, 614.
 MERRIAM, C. H. Hibernating mammals, 610.
 Merriman, C. H., on woodchuck, 367.
 Merrill, W. E., on difficulty of preventing the Ohio floods, 385.
Mertensia paniculata, 253.
Mesembriotherium Brocae, 56.
Mesopiodon Layardi, 579.
Mesopotamia, expedition to, 772.
Mesotherium Marshii, 56.
Mesozoic fossils, 582.
 Metallurgy, primitive, 639.
 Meteorological charts, 400; of North Atlantic, *ill.* 654; journals, new, 734; literature, catalogues of, 269; service, Russian, 112, *ill.* 117, 368.
 Meteorologische Zeitschrift, reviewed, 734.
 Meteorology, 462; comparative, of San Diego and Poway, 464; New-England society for observation and study of, 743; progress in study of, 500.
 Method of limits, 305, 375, 430, 473, 587; of rates, 473, 587, 645.
 Metoptoma cornutiforme, 137.
Meyenia fluviatilis, 335; *Leidyi*, 335, 737; subdivisa, 637.
 Miami River, mounds of, 294.
 Mica mines of North Carolina, 208.
 Microbes, 128.
 Micro-chemistry of plants, 602.
Micrococcus insectorum, 233.
 Micrometer, new, 739.
Micropterus, cranial ribs of, 644; salmides, 242, 644, 738; osteology of, 532, *ill.* 749.
 Microscopical investigations in botanical laboratory, 111.
 Microscopists, American society of, 460.
 Migration of birds, 158.
 Miguel's Organisms of the air, reviewed, 518.
 Milan society for commercial exploration of Africa, 800.
 Milhône, E., on the Crevaux expedition, 337.
 Milk, changes in, during boiling, 367.
 MILLER, B. Deafness in white cats, 243.
 Mimicry in inorganic nature, 676.
Mimus cardinalis, 236; *Lewisii*, 236; luteus, 236.
 Mind, 686; dawn of, 639.
 Mineral, new, from Mexico, 523; springs in Tennessee, 493; statistics of United States, 636; waters, analyses of, 463.
 Mineralogy of Canada, 755.
 Minerals of Alaska, 297; in Utah, 667.
 Mines, ventilation of, 470.
 Mining-engineers, American institute of, 326.
 Minnesota lakes, 695; academy of natural sciences, 494, 695; plants, 495.
 MINOT, C. S. Development of the thyroid and thymus glands and the tongue, 725; morphology of the pelvis and leg, *ill.* 324.
 Minot, C. S., on growth and death, 169.
 Missionaries among Massanzé, 112.
 Missouri, barn-owls in, 116; upper, system, 555.
 Mollusca, catalogue of, 610; new classification of, 730; Schrenk's collection of, 340.
 Mollusks of New Jersey, 267.
Monachus tropicalis, *ill.* 752.
Moneses uniflora, 253.
 Monk-seal of West Indies, *ill.* 752.
 Mono basin, maps of, 167.
Monopistis, 494; dispar, 494.
Monotrypella trentoniensis, 25.
Montana, plant-life in, 495.
Mont Blanc, glaciers of, 771.
Montia fontana, 253.
Monticuliporidae, 25.
Moon, halos round, 115.
 Moore, D. R., on Glidewell mound, 637.
 Moore, E. K., on testing chronometers, 641.
 Morals, theory of, 360.
Morechella esculenta, 165.
 MORELAND, S. T. Inertia, 559.
 Morris, H. G., on atmospheric elevator, 494.
 Morrison, on comet of 1882, 287.
Mosses of Alaska, 296.
 Motor, bisulphide-of-carbon, 400; current, 606; new, 630.
 Mound, Glidewell, 637; of Kanawha valley, *ill.* 619.
 Mound-builders, relation of, to historic Indians, 658.
 Mounds, eccentric figures from, *ill.* 436; Etowah, *ill.* 779; in Scioto valley, 79; iron from, *ill.* 308; of Miami River, 294; of Mississippi valley, 339; Florida shell, 736; spool-shaped ornaments from, 434.
 Mount Desert Island, Green-Mountain railway on, 415.
 Mount St. Augustin, volcanic eruption of, *ill.* 186.
 Mount Shasta, ascent of, 27; glaciers on, 208; map of, 522; suitability of, as meteorological station, 265.
 Müller foundation, 268, 296.
 Multiplex telegraphy, 394.
Muraenopsis, 347.
 Murdoch's Electricity and magnetism, reviewed, 419.
 Museum, circulating, in place of school cabinet, 613; of comparative zoölogy, Cambridge, 206; keepers, assumptions of, 615, 703.
 Museums, opening of, in evenings, 239.
 Music and chemical elements, relation of, 607.
 Musical pitch, 667.
Musk-ox, discovery of skull of, 468.
 Muskrat, carnivorous habits of, 457; skeletons, 739.
Mygale Hentzii, 469.
Mylodon Harlanii, 295; robustus, 295.
Myosotis sylvatica, 253.
Mytilimeria flexuosa, 658.
Mytilus californianus, 373; subareatus, 648.
 N, G. A. The red sunsets, 3.
 Napthaline as an insecticide, 455.
 Naples, zoölogical station at, 82.
 Natal Observatory, 366.
Natica duplicata, 267; heros, 267; obsoleta, 267.
 National academy of sciences, 337, 499; April session of, 503; list of papers read at, 524; glucose report of, 169; agricultural experiment-stations, 301.
 Natural history, American text-books of, 271; figures, production of, *ill.* 443; museums, 191; of man, 465.
 Naturalist, business of, 44.
Naturalista siciliano, 612.
 Naturalists, biographies of, 261; meeting of, 1.
Naufrates duxtor, 624.
Nautical almanac, 28; office, 588.
Nautilograptes minutus, 713.
Nautilus pompilius, 123; umbilicatus, 148.
 Naval Observatory. See U. S. naval observatory.
 Naval officers and coast-survey, 86.
Nearea arctica, 657; cuspidata, 657.
 Necropolis at Ekhmeem, 609.
Necturus lateralis, 264; maculatus, 264.
 Neison, E., on Natal Observatory, 356.
Nelumbium Lakesii, 434; luteum, 434; tenuitubum, 434.
Nematocarcinus gracilipes, 715.
Neostoma bathyphilum, 624.
Neptunus Sayi, 713.
 Nerve tone, 210.
 Nessler reagent, use of, in air-analyses, 463.
Nettion carolinensis, 225.
 Nettles, use of fibres of, 770.
 NEWBERRY, J. S. High tides in geological history, 402; the industrial arts as factors in modern history, 597.
 Newberry, J. S., on vegetation along the line of Northern Pacific railroad, 236; work of, in Colorado Cañon, 432.
 New Brunswick mammals, list of, 610; natural-history society, 610, 769.
 NEWCOMB, S. The great Vienna telescope, *ill.* 380; new method of mounting reflectors, 320; President Eliot on a liberal education, 704; recent determinations of stellar parallax, 456; what is a liberal education? 435.

- New-England fish and game laws, 169; manufacturers' institute, catalogue of, 263; society for observation and study of meteorology, 743.
- New Hebrides, 270; voyage among, 112.
- New Idria district, geology of, 665.
- New-Jersey cities, water-supply of, 700; geological survey, ill. 525; mollusks, 287; plant-life, 395; state agricultural experiment-stations, report of, for 1883, reviewed, 492; topographical map of, 500.
- New Mexico, explorations in, 670.
- New South Wales, antimony ores in, 639; coal-measures of, 425; prize of Linnaean society of, 638; prize of Royal society of, 470.
- New-York academy of sciences, 165, 640, 642; legislature, attitude of, toward artificial dairy-products, 499; microscopical society, 797; paleontology of, 421; rainfall of, 421; silver deposits of, 737; state survey, 421.
- Niagara Falls, cantilever-bridge at, ill. 572.
- Niagara formation in Indiana, 637; gorge as a chronometer, 556.
- Niger expedition, 742.
- Nitre, formation of, 467.
- Nitrogen, loss of, from arable soils, 17.
- Nomenclature, zoological, 241.
- North-American ornithology, 294.
- North Atlantic, meteorological charts of, ill. 654.
- North-Carolina mica-mines, 208; olivine rocks of, 486; phosphates in, 31; topography of, 391.
- North-west passage, 747; territory, Canadian, 647.
- North wind of California, 334.
- Northern transcontinental survey, 114, 140.
- NOURSE, J. E. The Greely search, 533. Nourse's American exploration in the ice-zones, 766.
- Novala Zembla, crossing of, 16; polar station at, 468.
- NUGENT, E. Synchronism of geological formations, 33.
- Nummulites from Florida, 607; Willcoxii, 736.
- Nummulitic formation in Florida, 607.
- Nuphar pumilum, 768.
- Nyctea scandiaca, 294.
- NYE, Harold B. Remains of a prehistoric tree, ill. 347.
- O., E. Ropes of ice, 375.
- Observations, doubtful, 26.
- Observatory, Cincinnati, publications of, 498; at Herény, Hungary, report of, reviewed, 664; at Marseilles, 697; Paris, report of, 641; royal, at Brussels, 465.
- Ocean-currents, 336; study of, 343.
- Oceanic oscillations, 341.
- Odium, E., on level of upper Ottawa, 107.
- Ohio, barn-owls in, 31; floods, 214, 227, 371; cause of, 528; difficulty of preventing, 385; meteorological bureau, 801; mounds, exploration of, 774, 799; valley, drift-margin in, map, 484.
- Ohm, determination of, 10, 56; standard value of, 669.
- Oil, action of, on water, 638.
- Old Providence Island, 669.
- Oleomargarine, 613.
- Olivella biplicata, 374.
- OLIVER, J. E. A singular optical phenomenon, 474, 563.
- Olivine rocks of North Carolina, 486.
- Ondatra zibethicus, 294.
- Onoclea sensibilis, 433, 532.
- Onopordum acanthium, 395.
- Ophibolus doliatius, 255.
- Opornis agilis, 216.
- Optical phenomenon, 275, 404, 474, 501, 563, 644, 704; telegraph, 468.
- Orb-weavers, 396.
- Orbitoides epithymum, 736.
- ORCUTT, C. R. Plant-distribution in Lower California, 4; popular names of California flowers, 644; stones placed in pine-trees by birds, 305.
- Orcynus thynnus, 749.
- Oregon, fulgurite from, 735.
- Organisms of air, 518.
- Ornithological congress, 398; of Vienna, 670.
- Ornithologists' union, American, 241.
- Ornithology, North-American, 294.
- Orthis impressa, 374; Tioga, 375; tuliensis, 374.
- Orthoceras elegans, 126; pleurotomum, 127 unguis, 126.
- Orthoceras truncatus, 124.
- Osar, origin of, 404.
- OSBORN, H. F. Illusive memory, 274, 375.
- OSBORN, Henry L. The Johns Hopkins marine laboratory, ill. 7; the water-pores of the lamellibranch foot, 130.
- Osborne, J. G., on the Pocahontas mine disaster, 552.
- Ostrich, domestication of, 112; farming, 670.
- Ottawa field-naturalists' club, 26, 107, 164, 235, 337, 394, 528; transactions of, 466.
- Ottawa, level of, 107; microscopical society, 25; valley, deer of, 394.
- Otto gas-engine, 497.
- Ovibus moschatus, 468.
- Owen, Richard, 211.
- Owls, barn, in Ohio, 31.
- Oxalic acid, effect of, on blotting-paper, 466.
- Oxidizability of iron and steel, 470.
- Oxus, channel of, 296, 468.
- Oyster beds, Connecticut, 720; crop, threatened failure of, 215; enemies and parasites of, 618; industry, 720.
- Pachydesma crassatelloides, 373.
- Pacific, red skies in, 216.
- Packard's Briefer zoölogy, reviewed, 50.
- Paleozoic high tides, 473.
- Palms, 629.
- Panjab, legends of, 28.
- Panjabis, proper names of, 111.
- Panther-Creek coal-basin, 690.
- Papilio, 212, 298.
- Paradoxides acadicus, 676; lamellatus, 676.
- Paraffine shale deposits of Servia, 771.
- Parallax measurements, 640; determination of stellar, 456, 612.
- Parasitic worms, 367.
- Paris geographical society, 426; observatory, report of, 641.
- Parker's botanical collection, 425.
- Parker, W. K., lectures on mammalian descent by, 297.
- Parnassia fimbriata, 253; palustris, 253.
- Parrish, E., on effect of sea-water on iron, 693.
- Parry, C. C., on *Pinus Torreyana*, 24.
- Parus atricapillus, 552.
- Passer domesticus, 494.
- Passerculus princeps, 294.
- Pastour, Louis, reviewed, ill. 546; on hydrophobia, 744.
- Patents on inventions, 522.
- Patula asteriscus, 235.
- PAUL, H. M. Atmospheric waves from Krakatoa, 531; the unit of time controversy, 490.
- Paul, H. M., on Krakatoa atmospheric waves, 504.
- Paving, wood-blocks for, 556.
- PEABODY, F. G. Janet's Theory of morals, 360.
- Peabody academy of science, Salem, 393, 464.
- Peabody museum of American archaeology, call for funds for, 774; meeting of trustees of, 799; sixteenth and seventeenth annual reports of, 668; work of, 257.
- Pearce, R. See Hillebrand, W. F., and Pearce, R.
- Pearson, F. M., on Tennessee mineral springs, 493; on Tennessee timber, 234.
- Pecten pes-felis, 658; septentradiatus, 657; vitreus, 657.
- Pedicularis flammula, 253.
- Pelecanus carbo, 404.
- Pelvis, morphology of, ill. 324.
- Pendulum, freely oscillating, 424; gyration of vibrating, ill. 775.
- PENHALLOW, D. P. Some peculiarities of plant-growth, ill. 354.
- Penhallow's Vegetable histology, reviewed, 602.
- PENNOCK, H. W. A clock for sending out electric signals once an hour or oftener, ill. 243.
- Pennsylvania anthracite, 310.
- Pennsylvania university, annual course of lectures at, 211; biological department of, 141, 215, 217, 584, 617, 637, 773.
- PENROSE, C. B. The critical state of gases, 98.
- Pentacheles crucifer, 714.
- Pentastomum proboscideum, 667.
- Pentstemon confertus, 233; glaucus, 253.
- Peptone in solution, determination of, 554.
- Perca americana, 532.
- Perekop Isthmus, 270.
- Periodic law of chemical elements, 336.
- Personal notes, 111.
- Petermann's Geographische mittheilungen, 555; for 1883, 415.
- Petroleum industry of Baku, 369; origin of, 526; vapors, action of, 466.
- Peucedanum ambiguum, 236.
- Phalaenocorax carbo, 216.
- Phallus impudicus, 545.
- Philadelphia academy of natural sciences, 209, 236, 267, 294, 334, 367, 396, 423, 553, 606, 637, 666, 694, 736; lectures at, 465; engineers' club, 295, 367, 494, 552, 606, 693; Franklin institute, 51, 108, 266; numismatic and antiquarian society, 524, 606.
- PHILLIPS, W. A. Arrow-points at Evans-ton, Ill., ill. 273.
- Philological society, new dictionary of, 527.
- Phoca concolor, 423; foetida, 479.
- Pholidomys arata, 658.
- Phosphate deposits, 337; in Alabama, 586; in North Carolina, 31.
- Phosphorescent fluorite, 640; limestone, 267.
- Photography, application of, in producing natural-history figures, ill. 443; astronomical, 167; figuring fossil leaves by, 769; spectrum, 699, 726; vertical camera in, 672.
- Photometric work, 612.
- Phylloxera in Hungary, 697.
- Phymatodes thoracicus, 235.
- Physical constants, 373.
- Physics, principles of, 631.
- Physiology, elementary, 49.
- PICKERING, E. C., on measuring colors, 738; photometric work of, 612.
- PICKERING, W. H. New photographic laboratory of Massachusetts institute of technology, ill. 80.
- Plecopterus articus, 216.
- Picus pubescens, 494.
- Pig, half-starved, 564.
- Pilot-charts, 343; of North Atlantic Ocean for February, 212; for April, 496.
- Pinches, on Babylonian art, 111.
- Pinus Jeffreyi, 305; Lambertiana, 236; lophosperma, 24; sylvestris, phenol in, 526; Torreyana, 24.
- Pisidium pusillum, 425; ultramontanum, 233.
- Planets, discovery of, 370; small, names of, 470.
- Planorbis aequiliblicatus, 145; corneus, 425; nautilus, 425.
- Plant analyses, 425; distribution, 4; growth, peculiarities of, ill. 354; life in Montana and Dakota, 495; of Minnesota, 495; protection of, 699, 712; rare, 768; thawing ice, 554.
- Plante's Researches on electricity, reviewed, 549.
- Platycerias, 325; minutissima, 137.
- Plectropomus crassiceps, 628.
- Pleuracanthus, 645; laevissimus, 429.
- Plotus anhinga, 475.
- Pocahontas mine disaster, 552.
- Pogge, Paul, death of, 670.
- Point Barrow, meteorological station at, ill. 478.

- Poland, bone-caves of, 489.
 Polar commission, international, 110; expedition, 800; exploration congress, 769; stations, Russian, 468.
Polemonium humile, 253; reptans, 768.
 Political science, claims of, 748.
 Pollution, rivers, prevention act, 465.
Polygonum aviculare, 253; viviparum, 253.
Polyte laricis, 234.
 Pons-Brooks comet, *ill.* 67.
 Poor, dwellings for, 464.
 Portage formations of New York, 421.
 Portland (Ore.) natural science association, 297.
 Post-office maps, 696.
Potentilla argentea, 395; fruticosa, 253.
Poterium Sitchensis, 253.
 Potsdam fauna at Saratoga, 136.
 Potts, E., on *Cristatella*, 667; on freshwater sponges, 335, 737; on sponges from Florida, 637; on *Urnatella gracilis*, 423.
 Pottsville conglomerate, *ill.* 12.
 Poughkeepsie, Vassar brothers' institute of, 51, 237.
 Poulsen's Botanical micro-chemistry, reviewed, 602.
 POWELL, J. W. The fundamental theory of dynamic geology, 511; on the state of the interior of the earth, 480.
 Prairies, adaptability of, for artificial forestry, 438.
Prasopora Selwyni, 25.
 Pratt, W. H., on flathead skulls from Arkansas mounds, 737.
 Pray, T., jun., on cotton-fibre, 583.
 Precipitation, 302.
 Precocious races, 339.
 Prehistoric tree, *ill.* 347.
 Preyer, W., on physiology of the embryo, 771.
 Prime meridian, universal, 1.
 Primitive communities, 786.
Primula Sibirica, 253.
 Princeton science club, 107, 165, 266.
 Prizes of U.S. naval institute, 83; of Boston society of natural history, 610; of Linnaean society of New South Wales, 638; of Royal society of New South Wales, 470; for sanitary service, 467; of French academy, 669.
Productus giganteus, 33, 60; punctatus, 33, 60; semireticulatus, 60.
 Professor's time, value of, 428.
 Prosser, C. S., on silver deposits of New York, 737.
 Protozoa, Bütschli's, 340, 670.
Pseudohyalina exigua, 236.
Pseudosita bidentata, 495.
 Psychological questions, 426.
 Psychology, ethnological, 204.
Ptinus rutilus, 127.
Ptychaspis speciosus, 137.
Ptychogaster formosus, 714.
Puccinia graminis, 457.
Pueraria Thunbergiana, 498.
Pulex irritans, 207.
 Putnam, F. W., on human under-jaw found in Trenton gravels, 605.
Pyramidella minuscula, 658.
Pyrgula nevadensis, 468.
Pyrola rotundifolia, 253; secunda, 253.
 Queen Charlotte Islands, fossils from, 612.
Quercus agrifolia, 4; Emoryi, 4, 305; pungegens, 4; tinctoria, 335.
 Quicksilver deposits of California, 365.
 Rabies, prevention of, by inoculation, 611.
 Races in France, anthropometric elements of, 465.
 Radiant heat, 32, 88, 171, 586.
 Rail-making, 761.
 Railways, explosions on, 516.
 Rain, artificial production of, 229, 276; by gun-firing, 214.
 Rainfall, amount and fluctuation of, 497; at Amherst, 431; beyond the Mississippi, records of, 471; of New York, 421; in San Diego, 498.
 Ramsay, W., on the critical state of gases, 98.
Rana Catesbeiana, 66, 67.
 Randolph, N. A., on changes in milk during boiling, 367; on peptone in solution, 554.
Rangifer caribou, 394.
Ranunculaceae, Canadian, 675.
Ranunculus acris, 359; *flammea*, 253.
 Rathbun, R., on lobster-fishery, 722.
 Rawlinson, R., on drinking-water, 640.
 RAY, P. H. The U.S. meteorological station at Point Barrow, *ill.* 478.
Recurvirostra americana, 216, 503.
 Reflections, experiments with, *ill.* 616.
 Reflectors, new method of mounting, 320.
Regulus satrapa, 494.
 Reichert, C. B., 298.
 Remsen's Theoretical chemistry, 60.
 Reptiles, check-list of, 264.
 Researches, publication of results of, 643.
 Rest, gospel of, 56.
 Retrospect and prospect, 5.
Revue coloniale et internationale, 743.
Rhachianectes glaucus, 342.
Rhipidophyllum hystrix, 629.
Rhea fibre, treatment of, 341.
Rhinoceros tichorhinus, 786.
Rhododendron Californicum, 236; maximum, 236.
 Rhythmic variations, 503.
Ribes rubrum, 253.
 Rice, H. J., on destruction of *Saprolegnia*, 719.
 RICE, J. M., and JOHNSON, W. W. The use of the method of limits in mathematical teaching, 430.
 RICHARDS, R. H. Economy of fuel in iron manufacture, 358; the hot blast in making iron, 72.
 Ridgway, on action of water in modern turbine, 694.
 RILEY, C. V. Entomography of *Hirmoneura*, 488; silk-culture in the colonies, 562; the use of naphthaline as an insecticide, 455.
 Ripple-marks, 172, 274, *ill.* 375.
 RIVETT-CARNAC, H. Influence of winds on tree-growth, 114.
 Rizzolo, quaternary formation of, 268.
 Robinson, J. R., on his steam-boiler, 79.
 Rochester, appearance of cyclone cloud at, *ill.* 304.
 Rock investigation, microscopic, 551; suites, educational, 234; crystalline, origin of, 503, 674; of Lassen's Peak, 551.
 Rockwood, on mutual relations of conics, 165.
 Römer's Bone-caves of Poland, reviewed, 489.
 Rogers, W. A., on solution of perfect-screw problem, 724.
 Roitti, A., on Hall phenomenon in liquids, 360.
 Romalea microptera, 33.
 Romanes, G. J., on the dawn of mind, 639.
 Rome, national library at, 526.
 Root, Elihu, tablet to, 467.
 Rosny's *Codex Cortesianus*, reviewed, 458.
 Ross, on history of land-holding, 786.
Rotalia globosa, 216; *globulosa*, 295.
 Rotation of earth, 275; experiments, 716; period of Mercury, 297; terrestrial, 503.
 Rothrock, J. T., on structure of violet, 666.
 RowLAND, H. A., address of, on receiving the Rumford medals, 256.
 Roy, Protap Chundra, 609.
 ROYCE, J. After-images, 321; Coues's Biogen, 661.
Rubus arcticus, 253; *Chamaemorus*, 253.
 Rumford medals, presentation of, to Professor Rowland, *ill.* 256.
 Runenberg, R. J., 268.
 Russell, H. C., on artificial production of rain, 229.
 RUSSELL, I. C. Lakes of the Great Basin, 322.
 Russell, I. C., on glaciers in California, 208; on volcanic dust, 555.
 Russia in Asia, chart of, 640; scientific work in, 640.
 Russian geographical society, 368, 698; medal of, 771; meteorological stations, 112, *ill.* 117, 368; polar expedition, 800; polar stations, 468; surveys, 698; universities, activity of, 756.
 Russo-Persian frontier, 270.
 Rust, cause of, 426.
 RYDER, J. A. The pedunculated lateral-line organs of *Gastrostomus*, *ill.* 5.
 Ryder, J. A., on embryology of teleosts, 80; on survival of fish embryos, 721; on viviparous fish, 769. See also Gill, T., and Ryder, J. A.
 S. Transmission of long or inaudible sound-waves, 474.
 S. F. J. A singular optical phenomenon, 275, 474.
 Sabal Adansonii, 629; palmetto, 629; serulata, 629.
 SAFFORD, T. H. The use of the method of limits in mathematical teaching, 305.
 St. John group, fauna of, 676.
 St. Johns, geological museum at, 556.
 St. Louis society of microscopists, 640.
 St. Petersburg academy of sciences, 769; society of naturalists, 744.
 SALISBURY, R. D. Aeolian ripple-marks, 172.
 Salix cordata, 294; glauca, 253; Sitchensis, 253.
 SALMON, D. E. The discovery of the germ of swine-plague, 155.
 Salpa, 554.
Samia ceanothi, 583; *Cecropia*, 583; Columbia, 583; *Cynthia*, 583.
 SAMFON, F. A. Barn-owls in Missouri, 116.
 San Diego natural history society, 24, 464; rainfall in, 498.
 San Francisco, earthquake-waves at, 114.
 San Juan Teotihuacan, ruins of, 523.
 Sappho, observations of, 470.
Saprolegnia, 719.
Sarcodes sanguinea, 325.
 SARGENT, C. S. George Engelmann, portrait, 405.
Sargus vulgaris, 242.
Sarpedon scabrosus, 235.
 Saturn, markings upon, 272; observations of, 698.
 Saunders, S. S., 772.
Saxifraga leucanthemifolia, 253; tricuspidata, 253.
 Saxon sun-dials, 526.
Scalope aquaticus, 539.
Scaphander puncto-striatus, 657.
Scaphiopus solitarius, 66.
Scaphirhynchops platyrhynchus, 587.
Scapholeberis angulata, 494.
 Schmidt, E., on relation of mound-builders to historic Indians, 658.
 Schmidt, J. F. J., 398.
 Schrenk's collection of Mollusca, 340.
 SCHWATKA, F. The Alaska military reconnaissance of 1883, *ill.* 220, 246; an arctic vessel and her equipment, *ill.* 505; icebergs and ice-floes, *ill.* 535; the Middle Yukon, *ill.* 677, 706; wintering in the Arctic, *ill.* 566.
 Schwatka, Fred'k, 771.
 Science and faith, borderland of, 131; claims of, 745; electrical, progress of, 258; instruction in, in England, 269; teaching in America, 241.
 Sciences, history of, 50.
 Scientific association, international, 245; club, Manhattan, Kansas, 208; hypotheses of the ignorant, 301; instruction in German universities, 399; linguistics, 364; method in historical study, 564; names, 32, 87; researches in Baltic, 111; theorists, self-sufficient, 472; writing, style in, 534.
Sciurus niger, 747.
Scopelus madrensis, 625; Müller, 628.
 Scott, W. B., on *Enteledon*, 266; on the lamprey, 107.
 Scott's Morphology, reviewed, 332.
 Screw problem, 724.
 Scribner's Where did life begin, reviewed, 292.

- Scudder, N. P., on muskrat skeletons, 739.
 Scudder, S. H., on *Anthracomartus* from Arkansas, 207.
Seyramathia Carpenteri, 713.
 Sea-water, effect of, on iron, 693.
 Seaside laboratory at Annisquam, 469.
 SÉCHENORFF, I. The scientific activity of the Russian universities during the last twenty-five years, 756.
 Seconde société de Teyler, prize of, 467.
 Sedala society of natural history, 268.
 Sediments, classification of, 743.
 Sebohm's English village community, 736.
Segestria canites, 334.
 Segmental organs in odonate larvae, 25.
 Selachian, peculiar, *ill.* 116.
 Sella, Quintino, 609.
 Selwyn, A. R. C., on geology of Lake Superior, 675.
Senecio triangularis, 258.
Serenoa serrulata, 629.
Serpula dianthus, 554.
Servia, paraffine shale deposits of, 771.
 Sexes of flowers, 554.
Sextularia globulosa, 295.
 Sharks, carboniferous genus of, 275.
 Sharp, Benjamin, 212, 342; on visual organs of *Solen ensis*, 237.
 Shells, fresh-water, increase of, 425.
 Sheppard's Darwinism stated by Darwin himself, reviewed, 461.
 Shoobred's Measurement of electricity, reviewed, 692.
 SHUFELDT, R. W. Osteology of the cormorant, 143, 474; osteology of the large-mouthed black bass (*Micropterus salmoides*), 532, 749.
 Shufeldt, R. W., on *Micropterus salmoides*, 738.
 Shumway, W. A., on topography of Appalachians, 604.
Sialia arctica, 296.
 Siemens, Charles William, *portrait*, 34.
 Signal-service, 344.
 Silk-culture in the colonies, 431, 562.
 Silk-manufacture in the United States, reviewed, 290.
 Silver-deposits of New York, 737.
Simocephalus daphnoides, 494.
 Singing snails, 370.
 Siouan tribes, classification of, 605.
Sipunculus nudus, development of, 682.
 Skeleton from Mentone, *ill.* 541.
 Skidoo in United States, 33; races on, 740.
 Skies, colored, 99; red, 30, 37, 170, 172, 231; in China, 121; in Pacific, 216; upperglow of, 143.
 Skulls, flathead, from Arkansas mounds, 737.
 Slugs, 770.
 SMITH, Eugene A. Cretaceous phosphates in Alabama, 586.
 Smith, H., on temperature of water, 523.
 Smith, Robert Angus, 800.
 Smith, Rosa, on spiders, 24.
 Smith Sound, 622.
 Snakes, intelligence of, 253.
 SNELL, S. C. Rainfall at Amherst, Mass., 431.
 Snow, analyses of, 168; volcanic dust in, 139.
 Snowballs, natural, 114.
 Société des électriciens, 140.
 Societies, scientific, need of workers in, 671.
 Society of arts. See Massachusetts institute of technology, society of arts.
 Society of naturalists of eastern United States, 27; address of Professor Hyatt before, 44; of Moscow, 55.
 Solei ensis, visual organs of, 237.
 Somal country, exploration of, 800.
 Song, 231.
 Sorghum-sugar, report on, reviewed, 161.
 Sound-waves, transmission of, 474.
 South Kensington museum, visitors at, 212.
 South-Sea Islands, anthropology of, 470.
 Spang's Lightning protection, reviewed, 160.
 Spectrum-photography, 699, 726.
 Speech, 231.
 Speir's psychological questions, 426.
 Speisköbalt, rhombic modification of, 266.
 Spencer, Herbert, travels of, 771.
 Spencer's philosophy of the unknowable, 417.
Sphaerium lacustre, 425.
Sphyriopus ruber, 296.
Spicula amoris, 342.
 Spiders, 24; longevity in, 4.
 Spider's device in lifting, 305, *ill.* 432.
Spiraea millefolium, 236.
Spirifer lineatus, 33.
Spirifera disjuncta, 374; *lineata*, 60; *mesostalis*, 374, 421; *mesostrialis*, 374.
Spirifera ziczac, 421.
 Spirifers of upper Devonian, 374.
Spondylus Gussoni, 658.
 Sponges, fossil, 666; from Florida, 637; fresh-water, 335, 737.
Spongilla fragilis, 335.
 Spoon-shaped ornaments from mounds, 434.
 Sporangites in clay, 237.
 Springs of Florida, 333.
 Squali, structural features of, 733.
 SQUAYER, G. H. The faults of south-western Virginia, *ill.* 614.
 Standard natural history series, 28; time, 1, 61.
 Stanley's note-book, 800.
 State agricultural experiment-stations, 492.
 Staten Island, natural science association of, 24, 165, 423, 583, 694.
 Steam-boiler, safety-seam, 79.
 Steam-engine indicators, 601.
 Stearns on *Pyrulla nevadensis*, 468.
Steatornis caripensis, 208, 425.
 Steel, age of, 790; oxidizability of, 470; resilience of, 295.
 Stellar parallax, determinations of, 456, 612.
Sterna fuliginosa, 216.
 Sternberg. See Magnin and Sternberg.
 Steward. See Brooks and Steward.
 Stewart, S. N., on current motor, 806.
 STOKES, A. C. The reproduction of *Clathrulina elegans*, 303.
 Stokes, A. C., on *Cynips quercus-cornigera*, 494; on *Tarantula arenicola* Scudder, 768.
 Stokes's Lectures on light, reviewed, 765; mathematical and physical papers, reviewed, 204.
 Stoll's Ethnography of Guatemala, reviewed, 794.
 Stone, E. J., on the astronomical labors of Mr. Common, 544.
 STONE, W. E. Another 'yellow day,' 586.
 Stone age, discovery of village of, 610; head from Staten Island, 695.
 Storm-disk, winds within, *ill.* 402.
 Strawberry-flower, retrograde metamorphosis of, *ill.* 302.
 Streams, effect of woods on, 422.
Streptopus roseus, 253.
Struthiopteris germanica, 768.
 Struve, Otto, on parallax measurements, 640.
 Study at home, 348.
 STURTEVANT, E. L. Rhythmic variations, 503.
 Suctoria, revision of, 235.
 Sudan, false prophet of, 199.
 Suez Canal, 140.
 Sulphur, average product of, 369.
 Summer course in botany, 668.
 Sun-dials, 526.
 Sun-gloves, 336.
 Sun-spot maximum, 599; the periodical change of, 585.
 Sunsets, red, 3, 302.
 Surveys in Russia, 698.
 Swamps, drainage of, 667.
 Swindler, scientific, 245.
 Swine-plague, germ of, 155.
 SYMONS, G. J. The Krakatoa eruption, 244; the red skies, 172.
Syndosmya longicallis, 657.
 T., W. Romalea microptera, 33.
 T., W. B. Illusive memory, 345; is material contact possible? 401.
 Taconic question, 675.
Taenia flavopunctata, 666.
 Tahoe, Lake, physical studies of, 268.
 Tailed child, 673.
 Tait on reality of force, 700.
 Talisman, Crustacea dredged by, *ill.* 713; discoveries by, 429; dredging apparatus of, *ill.* 448; expedition of, 168; invertebrates of, *ill.* 657; fishes collected by, *ill.* 623.
Tamias striata, 67.
 TANNER, Z. L. The cruise of the Albatross from Curaçoa to Aspinwall, 590.
 Tape-worms, 666.
 Tapes diversa, 373; staminea, 373.
Tarantula arenicola, 768.
 TARR, R. S. Carnivorous habits of the muskrat, 457; cod-hatching experiments at Gloucester, 189.
 Taylor, T., on detection of imitation butter, 583; on new micrometer, 739.
 Technical education in Europe, 789.
 Telegraph, optical, 468.
 Telegraphing to China, mode of, 638.
 Telegraphy, multiplex, 394.
 Teleosts, embryology of, 802.
 Telephone-receiver, gloved hand as, *ill.* 770.
 Telescope, Vienna, *ill.* 380.
 Telescopes, great, 487.
 Telpherage, 799.
 Temperature in Germany, 546; of water in lakes and oceans, 523.
 Tennant, J. F., on humidity and chronometer rates, 287.
 Tennessee, mineral springs in, 493; timber of, 234; topography of, 206.
 Tenting-school, 203.
 Terebratula Guerangeri, 325.
 Terramares, 470.
 Tertiary in Alabama, 32; plants, two species of, *ill.* 433.
 Testing-machines, improvements in, *ill.* 312.
 Tetrao obscurus, 225.
 Text-books, duty on, 62; excellence of American, 271.
Textularia globosa, 216.
Thallassactes leucopterus, 424.
 Thatching-ant, 423.
 Thermometer exposure, 306, 563; standard, 33.
 THOMAS, B. W. Macrospores in the rocks about Chicago, 215.
 THOMAS, Cyrus. The Codex Cortesianus, 458; the Etowah mounds, *ill.* 779; iron from North-Carolina mounds, *ill.* 308; a mound of the Kanawha valley, *ill.* 619; spool-shaped ornaments from mounds, 434.
 Thompson, G., on ascent of Mount Shasta, 27; on glaciers on Mount Shasta, 208; on ice-banners, 522; on Mount Shasta, 265; on north wind of California, 334.
 Thompson's map of Mount Shasta, 522.
 Thomson, W., lectures by, 555.
 Thomson's Vortex rings, reviewed, 289.
 Thouar, 660.
 Thunder-storms, study of, 2.
 THURSTON, R. H. The age of steel, 790; a new motor, 630; Sir Charles William Siemens, *portrait*, 34.
 Thymus glands, development of, 725.
 Thyroid glands, development of, 725.
 Tidal observations, 55.
 Tide-predicting machine, *ill.* 408.
 Tides, high, 402, 473.
 TILTOIANAC. The Greely relief expedition, 172.
 Timber, waste of, 234.
 Time, unification of, 517; signals, 59; electric, *ill.* 401.
 Tin ore from Dakota, 209.
Tinnunculus sparverius, 296.
 TISSANDIER, G. Electric balloon, *ill.* 152, 196.
 Titaniferous iron ore, 676.
 T'linkit Indians, 297.

- TODD, D. P. The Dearborn observatory, 629; humidity and chronometer rates, 287; researches on astronomical spectrum-photography, 726.
- TODD, J. E. The possible origin of some osar, 404.
- Toadhunter, Isaac, 296.
- Toeppler-Holtz machine, *ill.* 753.
- Tongue, development of, 725.
- Topographic work in Appalachians, 265; in Tennessee, 206.
- Topographical map of Massachusetts, 427; of New Jersey, 500; survey of Massachusetts, 467; survey, practical value of, 644; surveying, reviewed, 692.
- Topography of Appalachians, 604; of North Carolina, 391.
- Tornado chart for March, *ill.* 556; circular *xxi.*, 524; investigation, 767; in western North Carolina, 474.
- Tornadoes, *ill.* 40, 63, 93; breeding-ground of, 585; illustration of, 399; mechanical and electrical theories of, 530; study of, in America, 372; unrecorded, 346.
- Torrance, F., on phosphate deposits, 337.
- Torrey botanical club, 236, 523, 636.
- Tottenville, fossil leaves at, 24.
- Tracheal organs of insects, 266.
- Transit, rapid, in Philadelphia, 693.
- Transportation, agencies of, 209.
- Trautschold, on oceanic oscillations, 341.
- TREAT, Mary. Behavior of Dolomedes tenebrosus, 217.
- Tree-growth, influence of winds on, 114.
- Tree of heaven, growth of, 276.
- Trees of slow growth, 335.
- TRELEASE, W. A bad habit of the fox-squirrel (*Sciurus niger*, var. *ludovicianus*), 747; insects and fermentation, 545.
- Trenton gravels, human underjaw from, 605; natural history society, 395, 494, 768.
- Triassic red shale, fossils in, 295.
- Tribe. See Gladstone and Tribe.
- Tribulum, 470.
- Trilobite, appendages of, *ill.* 279.
- Tridus sessilis, 429.
- Troglodytes aedon, 494.
- Troschelia berniciensis, 657.
- TROWBRIDGE, J. Progress of electrical science during 1883, 258.
- TROWBRIDGE, S. H. A blind fish from the Missouri River, 587.
- TRUE, F. W., 239.
- TRYON'S Conchology, reviewed, 601.
- Tuberculosis, propagation of, 634.
- TUCKER, R. H., jun. The distribution of comets with reference to solar motion, 650.
- Turbine, action of water in, 694.
- Tuttle's comet, ephemeris of, 799.
- TYRRELL, J. B., on revision of *Suctoria*, 235.
- U., W. The winter of 1879-80 in Europe, 485.
- Ujfalvy, Madame, journey of, to Karakorum valley, 228.
- Uloborus riparia, 396.
- Umbrella mediterranea, 658.
- Unalashka, volcanic sand which fell at, *ill.* 651.
- Unio, byssus of, 302, 434; calceolus, 295; lanceolatus, 295.
- Unit-of-time question, 299, 430.
- United States astronomical expedition to Chile, 137; census bureau, 343; suspension of work of, 343; census office, 778; publications of, 83; tenth census reports, vol. iv., 138, 209; vols. v. and vi., 468; coast-survey, 86; appendix to report of, 641; integrity of, 746; transference of, 30; entomologist, report of, 802; geological survey, 26, 52, 80, 135, 166, 205, 234, 265, 293, 333, 365, 391, 421, 463, 493, 522, 551, 582, 603, 636, 665, 692, 735, 766, 795; chemical division of, 80, 692; Rocky-Mountain district of, 283; hydrographic office, pilot chart of, 496; work of, 643; land-office maps, 696; life-saving service, 267; meteorological station at Point Barrow, *ill.* 478; mineral statistics, 636;
- motion of waves of cold in, *map*, 149; museums of, 191; national museum, 109; proceedings of, 268; naval institute, prize offered by, 83; naval observatory, 103, 137; administration of, 29, 399; observatories, impression produced by, 472; post-route maps, 696; signal-office, 1, 767; terms employed by, 344; wants of, 58; silk-industry, 200; solar eclipse expedition, report of, 425.
- Universities, Russian, 756.
- Unknowable, philosophy of, 417.
- Upsham, W., on cataloguing plants of Minnesota, 495; on drift in Minnesota, 695; on Minnesota lakes, 695.
- UPRON, W. The red skies, 37.
- Uranus, observation of, 698.
- Urnatella gracilis, 428.
- Utamania torda, 294.
- Vaccinium parvifolium, 253.
- Valgus squamifer, 127.
- Valvata virens, 323.
- Vanadis, cruise of, 54.
- Van Duzer's iron-mine, 51.
- Van Hertsen. See Lydtin, Fleming, and Van Hertsen.
- Variable stars, 167.
- Varieties, origin of, 737.
- VASSAR Brothers' institute. See Poughkeepsie, Vassar Brothers' institute of.
- Vega voyage, 268.
- Vegetation along Northern Pacific railroad, 236.
- Ventilation, 796; of mines, 470.
- Venture county, Cal., relics in, 373.
- Venu mercenaria, 267.
- Verbeek's Geological relatives of Krakatoa, reviewed, *ill.* 762.
- Vermont birds, 216, 503.
- Verrill, A. B., on deep-sea dredgings, 504; his second catalogue of Mollusca, 610.
- Vertebrates, study of, in America, 271.
- Vertigo Gouldii, 236; millium, 236.
- Vespertilio fuscus, 539.
- Vicia americana, 768.
- Victoria, observations of, 470.
- Viucina, image of, from Peru, 743.
- Vienna, ornithological congress of, 670; telescope, *ill.* 380.
- Villa Rica, 2.
- Viola, 523; blanda, 523; canina, 523; cucullata, 523, 523; lanceolata, 523; odorata, 523; palmita, 523; pedata, 523; primulaefolia, 523; pubescens eriocarpa, 768; sagittata, 523; striata, 396.
- Violet, structure of, 666.
- Virginia, faults of, 614.
- Visitation in England, 297.
- Voice, 231.
- Volcanic dust in the Great Basin, 555; dust in snow, 139; eruption in Iceland, 528; island, new, *ill.* 89; rocks of division of Pacific, 366; sand, *ill.* 651.
- Volcano on Augustine Island, 798.
- Vortex rings, 289.
- W. Atmospheric wave from Krakatoa, 401; inertia, 559.
- W., A. Limits of tertiary in Alabama, 32.
- W., F. The variation of temperature of Germany, 546.
- WADSWORTH, M. E. Olivine rocks of North Carolina, 486.
- Wadsworth, M. E., on the Keweenawan series, 553.
- Wagner's Geographisches Jahrbuch, reviewed, 200.
- WALCOTT, C. D. Appendages of the trilobite, *ill.* 279.
- Walcott, C. D., on Cambrian fauna of the United States, 582; on Potsdam fauna of United States, 136.
- WALDO, Leonard. Standard thermometers, 33.
- Walker prize, bestowal of, on James Hall, *portrait*, 571.
- WARD, L. F. Caulinites and Zamostrobus, 532; the claims of political science, 748.
- Ward, L. F., on upper Missouri system, 555.
- Warington. See Lawes, Gilbert, and Warington.
- WARREN, E. R. The skidor in the United States, 33.
- Warren, Gouverneur Kemble, *portrait*, 276.
- Warring, C. B., on gyroscope, 237.
- Washington anthropological society, 605; Saturday lectures of, 56, 239; biological society, 208, 294, 423, 738, 769; chemical society, 294, 463, 583; entomological society, 338, 496, 768; philosophical society, 26, 166, 208, 336, 396, 424, 555, 607.
- Washingtonia bilifera, 629.
- Watch trials at Yale college, 212.
- Water, action of, in modern turbine, 694; drinking, purity of, 640; expulsion of, from leaf, *ill.* 245; temperature of, 523.
- Water-pores of lamellibranch foot, 130.
- Water-supply of New-Jersey cities, 700.
- Waters, color of, 445.
- WATSON, Sereno. Note on the flora of the Upper Yukon, 252.
- Watt's Manual of chemistry, reviewed, 390.
- Wave-lengths in invisible prismatic spectrum, 496.
- Weather, 262; at Lick observatory, 526; observations, Kansas, 426; service, Alabama, 527; Iowa, 83; stations, locations of, 299.
- Weathering in Pottsville conglomerate, *ill.* 12.
- Webster's Outlines of chemistry, reviewed, 521.
- Weights and measures, international bureau of, 305.
- WELCH, William H., 525.
- West Virginia, topographical work in, 603.
- WESTON, E. B. Atmospheric waves from Krakatoa, *ill.* 531.
- Wethered, E., on structure and formation of coal, 526.
- Whalebone, manufacture of artificial, 466.
- Wheat-rust, growth of, 457.
- Wheeler surveys, geodetic work of, 447.
- Whirlwinds, *ill.* 49, 63, 93.
- WHITE, C. A. Adaptability of the prairies for artificial forestry, 438; the enemies and parasites of the oyster, past and present, 618.
- White, C. A., on mesozoic fossils, 582.
- White-fishes of North America, 739.
- Whiteaves's mesozoic fossils, 611.
- WHITING, Harold. Law connecting physical constants, 373.
- WHITMAN, C. O. Development of Sipunculus nudus, 682.
- WHYMPER, E. Colored skies after an eruption of Cotopaxi, 99.
- Wiegand, S. L., on use of cast-iron in boiler-construction, 266.
- Willcox, J., on Florida shell-mounds, 736; on geology and natural history of Florida, 637; on Nummulites from Florida, 607.
- Williams, A., jun., on mineral resources of the United States, 636.
- WILLIAMS, G. O. Experiments with reflections, *ill.* 616.
- WILLIAMS, H. S. The spirifers of the upper Devonian, 374.
- Williams, H. S., on paleontology of New York, 421.
- Wilson, H. M., topographical work of, 26.
- WINCHELL, A. His world-life, 172; the red sunsets, 3.
- Winchell's World-life, 172.
- Wind charts of North Atlantic, *ill.* 593; velocities, *ill.* 495.
- Winds within storm-disk, *ill.* 402.
- Wine, arsenic in, 388.
- Wingate division, topographical work of, 26.
- WINLOCK, W. C. The Pons-Brooks comet, *ill.* 67.
- WINSLOW, Arthur. Peculiarities of weathering in the Pottsville conglomerate, *ill.* 12.
- Winslow, F., on oyster-industry, 720.
- Winter of 1879-80 in Europe, 485.

- Wittrock's *Erythraea exsiccata*, 639.
 Woburn rotation experiments, 716.
 WOEIKOF, A. Thermometer exposure, 563; tropical cyclones, 142.
 Wolfe expedition, 772.
 Woman's journey to Karakorum valley, 228.
 WOOD, De Volson. Radiant heat, 32; the use of the method of limits in mathematical teaching, 375; the use of the method of rates in mathematical teaching, 587.
 Woodbridge, S. H., on heating and ventilation, 796.
 Woodchuck, life-history of, 367.
 Woods, A. T. Modern rail-making, 761.
 Woods, effect of, on flow of streams, 422.
 Wooster, L. C. Kames near Lansing, Mich., 4; ripple-marks in limestone, 274.
 World-life, 172.
- Worshipful company of grocers, prize of, 467.
 Worthen, A. H., on species from carboniferous formations, 525.
 Wrecks, charting, 85.
 WRIGHT, A. A. Some curious natural snowballs, 114.
 Writing, style in, 534.
 WYCKOFF, W. C. Silk-culture in the colonies, 431.
 Xenophora mediterranea, 658.
 Yale college observatory, administration of, 529, 668; clock at, 466.
 Yarrow's Check-list of American reptiles, reviewed, 264.
 Yellow day, 586.
 Yellowstone national park, 135.
 Young's Sun, 638.
- Yucatan, folk-lore of, 270.
 Yukon, Middle, ill. 677, 706; upper, flora of, 252.
- Zamostrobus, 532; mirabilis, 433.
 Zapus hudsonius, 541, 616.
 Zeitschrift für wissenschaftliche mikroskopie, 801.
 Zilla rosa, 24.
 ZIRTEL, K. A. Museums of natural history in the United States, 191.
 Zoaea, evolution of, ill. 513.
 Zonites excavatus, 342; intertextus, 342; mitidus, 342; suppressus, 342.
 Zoological atlas, 733; gardens, 57; of Cincinnati, 610; nomenclature, 241; preserve in the west, 585.
 Zoologischer jahresbericht, 114.
 Zoölogy, briefe, 50.
 Zygodanus elegans, 253.

ERRATA.

Page 26, col. 2, 27th line from bottom, for 'Nat-sís-aú' read "Nat-sís-an'	Page 494, col. 2, 14th line from bottom, for 'caniliculata' read 'canaliculata.'
" 26, " 2, 10th line from bottom, for 'Mo-eu-kap-i' read "Mo-en-kap-i'	" 648, " 2, line 24, for 'Mytilus' read 'Mytilus.'
" 67, " 1, 26th line from bottom, for 'Eutania' read "Eutaenia'	" 693, " 2, 2d paragraph. The rocks mentioned did not come from the Silver-Cliff district, but from the same locality as the specimens mentioned on p. 667, col. 1, 2d paragraph.
" 137, " 1, line 9, for 'calciferous' read 'calciferus.'	" 723, " 2, 13th line from bottom, for 'deodorizing' read 'odorizing.'
" 188, " 2, lines 4 and 14, for 'Cullie' read 'Sands.'	" 737, " 1, 8th line from bottom, for 'Mayenia' read 'Meyenia.'
" 189, " 1, line 6, for 'Cullie' read 'Sands.'	" 740, " 1, 4th line from bottom, for 'on' read 'and.'
" 216, " 1, lines 1 and 2, omit 'an abundance of macrospores, besides.'	" 793, " 2, line 21, for 'a hundred and twenty-four' read 'thirty-six.'
" 296, " 2, 4th line from bottom, for 'Dendroeca' read "Dendroeca'	" 796, " 2, line 6, for 'a hundred and ninety three' read 'two hundred and thirteen.'
" 316, " 2, 14th line from bottom, for 'm' read 'k.'	" 799, " 2, 22d line from bottom, for 'telephage' read 'telpherage.'
" 337, " 2, 20th line from bottom, for 'larval' read "larvae."	
" 345, " 1, line 3, for 'Bredicton' read 'Bredichin.'	
" 394, " 1, 18th line from bottom, for 'Coriacus' read "Cariacus."	