

SCIENCE

AN ILLUSTRATED JOURNAL

PUBLISHED WEEKLY

VOLUME XIII

JANUARY—JUNE 1889



NEW YORK

N. D. C. HODGES

1889

INDEX TO VOLUME XIII.

- Academy of Science elections, 321; papers, 320.
Accumulators, 2 7.
Acrophobia, 41.
Advertising by doctors, 137.
Africa, 42; discoveries in Central, 442; resources of, 2 0.
Agassiz Association, 5.
Agricultural map of America, 178; stations, utility of, 219.
Airy's English Restoration and Louis XIV., 127.
Alcohol, methylated, 57.
Allen and Greenough's Latin Grammar, 124.
Alloy, a new, 2 9.
Aluminium manufacture, 260, 499.
Analyses of air and water, 175.
Anatomical memoranda, 158.
Andrews and Stoddard's Grammar of the Latin Language, 12.
Anemometer constant, 204; factor, 248; the Robinson, 268, 269, 347.
Anthropological Society, Women's, 60, 240.
Anti-friction metal, 399.
Antiquarian Society, 340.
Antlers, clustered, 321.
Archæological expedition, Hemenway, 8.
Archæology of District of Columbia, 38.
Architecture, model school of, 476.
Arc lamp, 235, 266.
Arctic exploration, 101.
Arnold's Reports on Elementary Schools, 1852-82, 344.
Arsenic in fabrics, 119.
Art, pre-Columbian, 113; schools of the Metropolitan Museum, 140.
Asphaltum, 295.
Asphyxiation by illuminating-gas, 437.
Association for the Advancement of Science, 139, 479.
Audubon monument, 13.
Austen's Chemical Lecture Notes, 223.
Australian exploration, 441.
Baconian method in science, 112.
Bacteria in the glaciers, 119.
Baking-powders, 296, 422.
Baldness, 175.
Balloon, 78.
Balzac's Louis Lambert, 65; Seraphita, 507.
Barnard, President A. P., death of, 358.
Barton's The Battle of the Swash and the Capture of Canada, 13.
Base-line, Los Angeles, 157.
Batteries, Julien storage, 13; new secondary, 35; secondary, 279, 366, 436; storage, for street-cars, 331.
Battery, Axo, 101; Clark, 297; Detroit secondary, 297; Maclean, 194.
Beans in prehistoric Arizona, 233.
Beer production, 340.
Bell, a new Mountain of the, 362.
Bellite, 156.
Bennett and Murray's Hand-Book of Cryptogamic Botany, 408.
Benzol acid in beers, 440.
Bernheim's Suggestive Therapeutics, 265.
Binet's Psychic Life of Micro-organisms, 185.
Binger, Capt., explorations of, 404.
Birds, Cucularis propatagialis in oscine, 16; destruction of, 441; soaring of, 15, 31, 71, 151, 169, 187, 205, 225, 245.
Births, triple, 110, 132.
Bismuth, voltaic current from, 398.
Blavatsky's The Secret Doctrine, 89.
Blow-pipe, nitrous oxide, 155.
Boars, wild, 237.
Boats, submarine, 59, 300.
Bollers, design of, 321.
Book-buying, the decline of, 260.
Bore in Hangchow Bay, 238.
Boston Society of Natural History officers, 341.
Bowditch's Hints for Teachers of Physiology, 388.
Brake, electric, 411, 419.
Brick-work, strength of, 181.
Bridge, submarine, 500.
Bridgman, Laura, death of, 421.
British Columbia, mineral wealth of, 426; notes from, 364.
Broch, O. J., death of, 180.
Bronze, Tobin, 230.
Browning's Aspects of Education, 25.
Bryce's The American Commonwealth, 24.
Buda Pesth, unhealthiness of, 431.
Building-stones of East Texas, 295.
Bulgaria population, 380.
Butter-making, 358.
California, colonization of Lower, 255.
Calorimetric experiments, 379.
Canal, Corinth, 359, 401; Manchester ship, 181.
Canal-boat propulsion, 278.
Canal-lifts, 181.
Cancer contagion, 437.
Carus's Fundamental Problems, 484.
Case's Physical Realism, 165.
Casey's Treatise on Spherical Trigonometry, 468.
Census machine, electrical, 420; the next, 442.
Chambers's Encyclopædia, 285.
Characters, inheritance of, 236.
Chemical experiment, 449; re-actions, 340; society, 463; study of apple-twigs, 481.
Cherokees, the Eastern, 120.
Chevreul, Michel Eugene, 271; funeral of, 341.
Child-labor, 121.
Chimney corrosion by wood soot, 460; draught, 358; repai-er, 459.
Chinch-bug in Arkansas, 441; in Illinois, 275.
Cholera treatment, 397.
Chrome yellow as a poison, 347.
Church's Mechanics of Engineering, 468.
Churches, paper, 420.
Cicada, periodic, 358.
Clark University, 321, 360, 462.
Classics and Moderns, strife of, 480.
Claus's Elementary Text-Book of Zoology, 445.
Clintonite, 370.
Clocks, Japanese, 441.
Cloud and fog, 457.
Cloud burst, 459.
Coal question in England, 1-3.
Coal-digger, electric, 250.
Coal mining machines, electric, 2.
Coals, Kansas, 217.
Coasts of the Baltic, secular rising of the, 461.
Cobra, shilling stones in, 237.
Coffee adulteration, 400; artificial, 338.
Colgate University, 501.
College admission, 358.
Colorado climate, 174.
Color-blindness, 32, 41, 170.
Combustion, spontaneous, 277.
Composition, curves of, 92.
Congress, agricultural, 1890, 437; anthropological, 141, 339; botanical, 281; electrical, 312; labor, 400; phy-logical, 320; sanitary, 321; zoologists', 320.
Congresses at Paris, 361, 381.
Conncticut, Fundamental Orders of, 90.
Constipation, 482; contagiousness of, 137, 162; germ theory in, 2; prevention of, 462, 465.
Convuls's Marriage and Divorce in the United States, 327.
Copper, price of, 259.
Copyright, international, 102.
Coral islands, origin of, 236.
Cory's Hypnotism or Mesmerism, 50; The Birds of the West Indies, 65.
Cotton fabric, 251.
Crane's La Société Française au Dix-septième Siècle, 507.
Crematory, the Hughes', 277.
Criminals, insane, 240.
Crops in California, 499.
Cruiser, submerging monitor, 229.
Cruisers, the two-thousand ton, 471.
Cucumber disease, 380.
Cures, psychic, 406.
Dairy commissioner of New Jersey, report of, 386.
Damon, Robert, death of, 401.
Dance, Blackfoot sun, 215.
Dann's German Commercial Correspondence, 148.
Date stamp, electric, 160.
Davis's Beginner's Reading Book, 149.
Deaf, study of, 302; teaching language to, 402.
Deaf-mute instruction in Cincinnati, 482.
Deaths by lightning, 359; of English scientific men, 501.
Defective classes, census of, 38.
Degeneration of the race, 87.
De Guimps's Pestalozzi, 445.
De la Rue, Warren, death of, 359.
Denver formation, age of the, 290.
Deodorant, a new, 119.
Derelict schooner "W. L. White," 117.
Dewey, Professor John, appointment of, 321.
Dialect Society, 362.
Dictionary, science and the, 103.
Diphtheria, 215, 257, 318; transmission of, 119.
Diseases of menagerie animals, 20.
Disinfectant, mercuric chloride as a, 62.
Disinfectants, 61.
Distilleries in Russia, 380.
Döllinger, Ignatius, 380.
Draper memorial, 322.
Drowning cases, 421.
Drugs and strength, 326; purity of, 218.
Du Bois-Reymond, Dr. Paul, death of, 360.
Dupuis's Elementary Synthetic Geometry, 468.
Dyeing and bleaching laboratory, 141.
Dynamite gun, 56, 62.
Dynamo, a new, 236; designing, 235; the Continental, 17; Westinghouse, 451.
Earthquake in Japan, 500; in Liguria, 143; in Pennsylvania, 268.
Eclipse of Jan. 1, 7.
Economic Association, 163.
Edison companies, 161.
Education, encouragement of higher, 219; in Germany, primary, 458; in India, 481; in Russia, 401; of child widows in India, 358.
Educational museum for Texas, 101.
Egypt, races of, 159.
Eider, the, 181.
Eiffel, Gustave, 406.
Eiffel Tower, 197, 320, 499.
Electric apparatus, the Clark, 494; conductor, a large, 230; conduit system, 272; course at Columbia, 379; currents by mechanical action, 161; distribution, 81; door-opener, 294; drawbridge, 312; engineering at Columbia, 81, 501; Light Association, 4, 154, 460; light on the eyes, 367; lighting by small engines, 216; lighting in Europe, 337; oscillations, Hertz on, 79, 99, 137; power in mines, 472; power station, 251; regulator, Wagner, 277; system, Bentley-Knight, 373; system, Sperry, 192; system, Western, 351; tramway in England, 259; urde ground system, 453; welding, 437.
Electricity and ether, 160; and light, 138.
Electroplating glass and porcelain, 500.
Elephant, skeleton of large, 421.
Elevator speed, 237.
Eliot's Annual Report, 102.
Elizabeth Thompson Science Fund, 461.
Emin Pacha, 24, 238.
Empire, our future, 38.
Energy, conservation of, 400.
Engine, Westinghouse, 355; working at a fixed cut-off, 440.
Entomological Club, 479.
Ericsson Coast Defence Company, 236.
Ericsson, John, 189, 193, 299.
Error, genesis of, 164.
Essex Institute, Salem, 279.
Ether and the earth's atmosphere, 390.
Ethnological comparisons, 159.
Ethnology, report of Bureau of, 61.
Examination and education, 323.
Examinations, English, 309.
Excavations at Susa, 159; by freezing, 274.
Excelsior classes in Australia, 242.
Exhibition, geographical, 340; graphic, at Stuttgart 281; in Birmingham, 281; international novelties, 400; Paris, 280; Paris, United States at the, 142; travelling platforms in the Paris, 401.
Exhibitions, floating, 380.
Felspar, or feldspar, 16.
Fertilizer analyses, 499.
Filters, 437.
Fire alarm, 191; brigade in Paris, 197.
Fish in isolated waters, 16, 225; Commission experiments, 60.
Flowers, double, artificially produced, 441.
Fly as a disease-carrier, 506.
Flying-fish, 237.
Fly-weights, 461.
Fog, 116, 429; dissipation of, by electricity, 59.
Food analysis, 214; decomposing, 483; inspection, 196; requirements of man, 360.
Footnotes, 350.
Force, lines of, 234.
Forests, Adirondack, 218.
Fossil wood, 11.
Franklin Institute awards, 298.
French Association for the Advancement of Science, 140.
Fruits, 360.
Fruit-trees in southern California, 321.
Fungi, study of, 360.
Galton's Natural Inheritance, 266.
Ganguillet and Kutter's General Formula for the Uniform Flow of Water in Rivers and Other Channels, 302.
Garbage disposal, Fleischmann system of, 115.
Gas, natural, 119; in Ohio, 213.
Gaslight, improved, 96.
Gas-spring, a deadly, 130.
Geese, long memory of, 400.
Geographic Society, 11; teaching, 317.
Geological Society of America, 8, 400; Survey, 20; Survey report, 342; Survey of Nebraska, 61; Survey of New Jersey, 452.
Geology, shall we teach, 205, 226, 269.
Geoses, soaping, 382.
Gibson's Text-Book of Elementary Biology, 222.
Gilman's Profit Sharing between Employer and Employee, 238.
Glaciation in Greenland, 121; of Canada, 399.
Glass, conductivity of, 60.
Glycerine for sharpening edge tools, 461.
Gold product, 180.
Gosse's History of Eighteenth Century Literature, 259.
Gould's ornithological works, 387.
Gratings, theory of, 419; use of, 418.
Greaves's Statics for Beginners, 484.
Greek temple painting, 181.
Greenhouses, warming, 359.
Greenland expedition, 501; Dr. Nansen's journey across, 439, 477.
Greenlanders, East, 384.
Gum-arabic, artificial, 361.
Gun, pneumatic, 181.
Gunpowder, a new, 298.
Guns, modern shot, 338; quick-firing, 298.
Hamilton's Text Book of Pathology, 445.
Harper's First, Second, Third, and Fourth Readers, 285.
Harvard College, vote of officers of, 101.
Health a public duty, 198; association, 505; Bureau of, 10; National Board of, 215; report of the New Hampshire State Board of, 90; report of New Haven, 478; report of New Jersey, 343; report of New York, 304; report of Providence, 466.
Heat, sources of, 329, 349.
Heating and ventilating, 334.
Hemenway expedition's discoveries, 29.
Henshall's More about the Black Bass, 13.
Historical Association, 7.
Holbrook's Eating for Strength, 12.
Home Gymnastics for the Well and the Sick, 345.
Home study, 480.
Horns of the prong buck, 70.
Horse-flesh as food, 422.
Humphrey's Favorite Authors for Children, 11.
Hurricanes, West Indian, 254, 339, 434.
Hypnotism, German works on, 125.
Ice water, 506.
Incandescent lamps, efficiency of, 435.
Indian relics from Florida, 61; from North Carolina, 92.
Indiana Academy of Science, 7, 338.
Induction coil, 252.
Industrial tableaux, 301.
Inebriate-asylums, 4.
Inebriety, Association for Study of, 7.
Insecticides, 357, 393.
Insomnia, 367.
Iron industry in the Southern States, 11; silicated 238; smelting in China, 300.
Irrigation in California, 110; survey for, 61.
Ivory varnish, 332.
Jacobi's Physiological Notes on Primary Education and the Study of Language, 367.
Jade in Alaska, 88; question, 121.

- Janau's French Commercial Correspondence, 148.
 Johns Hopkins Hospital, 140, 217.
 Johns Hopkins University anniversary, 139; needs, 162.
 Kangaroo extinction, 480.
 Kansas Historical Society, 140.
 Katydid, color of, 32, 71.
 Ketchum's Botany for Academies and Colleges, 239.
 Kiddier, J. H., death of, 281.
 Kilima Njaro, 324.
 Kilogram, alloy of the standard, 299.
 Kirk's When Age Grows Young, 13.
 Klein's Bacteria in Asiatic Cholera, 446.
 Klein's Elements of Machine Design, 89; Gear Tables for laying out Accurate Tooth Profiles, 89.
 Kongo, commerce on the, 20; European vegetables of the, 361; French, 11.
 Koreans, habits of, 120.
 Labor in Russia, 479.
 Laboratory, Marine Biological, 301, 303.
 Lake basins of the St. Lawrence, 32.
 Lakes of St. Joaquin valley, 503.
 Language, an international, 24.
 Languages, bibliography of the Iroquoian, 157.
 Laurie's Occasional Addresses on Educational Subjects, 201.
 Lead-poisoning, 319.
 Leffmann and Beam's Examination of Water for Sanitary and Technical Purposes, 446.
 Legal regulation of medical practice, 136.
 Leland Stanford, jun., University, 399.
 Letters, frequency of, 449.
 Levmore and Dewey's Political History since 1815, 166.
 Leyden jar discharge, 258.
 Leyden Museum, 320.
 Libraries, circulating, 175; public medical, 187.
 Lietze's Modern Heliographic Processes, 12.
 Life of man and woman, 180.
 Light and electricity, 397; and magnetism, 278; electric, Edison patents for, 23, 139; electric, in land warfare, 22; electric, in the Patent Office, 35; Loomis electric, system, 292; velocity of, 195; without heat, 34.
 Lighting, Ball electric, 18; Westinghouse electric, 1.
 Lightning-conductors, earthing of, 319.
 Lignte industry in Germany, 274.
 Lime, origin of phosphate of, 144.
 Lime-burners and consumption, 258.
 Lock's Elementary Statics, 470.
 Locomotive, a double, 420; electric, 235; Strong, 438.
 Locomotives, compound, 320; soda, 420.
 Loco-weed, 176.
 London from a sanitary point, 158.
 Longman's New Atlas, 235.
 Lucas's Geography of the British Colonies, 166.
 MacDowall's Curve Pictures of London for the Social Reformer, 327.
 Magnetic action of currents, 235; storms, 347.
 Magnetism and sunspots, 141.
 Malaria, 119; microbe, 175.
 Man of spy, 232.
 Manganese, preparation of, 504.
 Manual training, 9, 246; definitions of, 32.
 Marriage ceremonies of the Bilgula, 505.
 Marsh vegetation, 50.
 Martin and Wetzler's Electric Motor and its Applications, 446.
 Massachusetts Agricultural College, 341; Institute of Technology building, 400.
 Mead's, The Roman Catholic Church and the School Question, 25.
 Measles in Scotland, 362.
 Merriman's Treatise on Hydraulics, 201.
 Meteorological exhibition, 220.
 Metric system, 273, 289.
 Mexico, exploration in, 295.
 Mica and tin ores, 481; as a lubricant, 439; conductivity of, 298.
 Michelson, Albert A., presentation of Rumford medals to, 281.
 Micro-organisms in inflammation, prize for essay on, 439.
 Milk, poison (us, 86; supply, 175.
 Mili, an acoustic, 204.
 Mineral products of the United States, 455.
 Mineralogical Club, New York, 182.
 Minerals and synonyms, 438.
 Mines and metallurgy congress, 281; electric motors for, 60, 195.
 Mining industries in Siam, 184.
 Models, deep-sea, 157.
 Molar, supernumerary, in man, 16.
 Montgomery's Leading Facts of French History, 388.
 Morphine habit, 277.
 Motor, alternating-current, 365; C. & C. electric, 153, 431; the Denison, 214; the Tesla, 295.
 Motors for balloon experiments, 139.
 Mould in Calhoun County, Ill., 349.
 Mound-builders, 121.
 Mounds, effigy, 187; of Ohio, 110.
 Mushrooms, edible, 453.
 Music, teaching girls, 482.
 Myths of China, 360.
 Nails from scrap-iron, 398.
 Naphtha as fuel, 500.
 Naturalists, Society of, 23.
 Navajo industries, 89.
 Navy, electric plants in the, 100.
 Newell's Outlines of Lessons in Botany, 408.
 Nicaragua Canal, 122.
 Nichol's Francis Bacon, his Life and Philosophy, 327.
 Nickel, magnetic properties of, 298.
 Nineteenth Century Club, New York, 459.
 Nitrogen in soils, 361, 400.
 Norway, ancient population of, 341.
 Nurses, mortality among, 506.
 Obesity, treatment of, 297.
 Objectives of short working distance, 140.
 O'Brine's Laboratory Guide in Chemical Analysis, 468.
 Observatory, a popular, 109; at Arlington, 61; at the Vatican, 438; Blue Hill, 321.
 Ocean currents, 438.
 Ohm, statue to, 181.
 Oil on water, 10.
 Oil-bearing territory, 299.
 Oils, solid matter in, 338.
 Oliphant's Scientific Religion, 148.
 Omahas, habits of, 60, 152.
 Opium-poisoning, 420.
 O'Reilly's Greenland, 150.
 Ores of Nickel Mountain, 10.
 Oriental Society, 139.
 Osteological notes, 488.
 Overcoats, 175.
 Ozokerite, 280.
 Paris, sanitary condition of, 422.
 Pasteur Institute, 87.
 Pasteur's method, 3.
 Patents in Japan, 361.
 Paul's Principles of the History of Language, 506.
 Paving, India-rubber, 161; steel, 237.
 Paving-brick, 335.
 Peabody Museum, 47.
 Pears, quality of, 340.
 Penance, corporal, 216.
 Pepper plant, 440.
 Perfume flower farming, 481.
 Permian rocks of Texas, 92.
 Petroleum as a fuel, 249; as an illuminant, 180; in Galicia, 481; vapor and air, 280.
 Phantom portraits, 400.
 Philosophical Society, 11.
 Phonograph, 110.
 Phosphorus production, 437.
 Photograph developing, 501; washing-dishes, 501.
 Photographs of true chromatic value, 401.
 Photography and its possibilities, 371.
 Phylloxera, 280.
 Physiologic Association, 6.
 Pile-driving by water jet, 437, 500.
 Platinum, 292; in British Columbia, 290; in place, 290.
 Plumbing, sanitary, 137.
 Poison, whiskey as antidote for rattlesnake, 338.
 Polar explorations, 240.
 Postage stamp, danger in the, 137.
 Potato, dried, 277.
 Pottery clays of Texas, 498; industry in the United States, 136.
 Powder, Hengst's, 359.
 Precious stones, American, 236.
 Preyer's Development of the Intellect, 166.
 Princeton College gifts, 298.
 Proctor's Student's Atlas, 305.
 Prunes in France, 210.
 Psychos and science, 38.
 Quarantine conference, 296.
 Quartz as an insulator, 366; in eruptive rocks, 232.
 Rabbit pest in Australia, 258.
 Race between pigeons and bees, 358.
 Railway accidents, 300; Allegheny electric, 35; Asheville electric, 80; Atlantic City electric, 80, 493; blitzard on electric, 56; Boston electric, 80, 114; collisions, 281; Daft electric, in Cincinnati, 391; Daft motor on, 23; electric, for Chattanooga, 23; electricity on New York elevated, 123; Julien electric, 30; Rail, White's, 396; Reckenzaun electric, 59; St. Joseph electric, 252; snow-storms on electric, 60; Sprague electric, at Reading, 116; Topeka electric, 319; White electric, 33.
 Railways, cable, 413; electric, 173, 212; electric, overhead wires for, 397; in Central Asia, 161; in China, 375.
 Rainfall and latent heat, 369; of the Pacific slope, 457.
 Ram for war-ships, 496.
 Ramie, 75, 480.
 Rat-catching, 338.
 Rattlesnake's rattle, 315.
 Raue's Psychology as a Natural Science, 344.
 Research in Bombay, 401, 480.
 Resistance of mercury, 195.
 Rheumatism, 258.
 River pirate, 108; pollution in Connecticut, 502.
 Rooflug, 360.
 Rose, a large, 420.
 Rose Polytechnic Institute, 117.
 Royal Society, Canada, 396.
 Runkle's Elements of Plane Analytic Geometry, 149.
 Rustless iron process, s, Bower-Barff, 363.
 Salomon's The Slöjd in the Service of the School, 25.
 Samoa, 85.
 Sanborn's Go to the Ant and learn Many Wonderful Things, 468.
 Sanitarium among cow-stables, 399.
 Sanitary ceilings, 497; precautions in Florida, 10.
 Saunders's Insects Injurious to Fruits, 239.
 Sawdust explosion, 152.
 Scarlet fever, 318.
 School, technical, in Paterson, 259.
 Schoolroom as a factor in disease, 21; space, 277.
 Schools, military and naval, in China, 438; of New Jersey, 62; New York, 42, 102, 122; New York, political influence in, 62; science in, 182.
 Science at Cambridge, Eng., 381; teaching in England, 378.
 Sechomometer, Ayrton and Perry's, 319, 369; new form of, 313.
 Seed-trade in California, 440.
 Sense-associations, 165.
 Sewage purification, 279.
 Shad, Atlantic, 237.
 Sheet metal from the molten state, 420.
 Ship, a five-masted, 336; Railway, Tehuantepec, 339.
 Ships, corrosion of steel, 339.
 Shortsightedness in the young, 481.
 Sight, fatigue of, 41.
 Signalling among primitive peoples, 121.
 Silk, artificial, 421; culture in California, 338; industry in Greece, 321.
 Silkwo ms in Germany, 357.
 Silver, electro chemical equivalent of, 398.
 Slinmoo, sandy, in the North-west, 444.
 Skating, hum of, 197.
 Skull hardened by sun exposure, 19.
 Sleep and dreams, 87.
 Sluy's Manual Training in Elementary Schools for Boys, 25.
 Small-pox suppression, 278.
 Smoke cloud, weight of, over London, 441.
 Snow, bacteriology of, 318; microscopic examination of, 341.
 Snow-broom, electric, 273.
 Snow-excavator, 332.
 Snowfall, a dark-colored, 390.
 Sorghum sugar, 196.
 Spectrum, influence of atmosphere on, 6; map of, 142.
 Speech and alphabets, 104.
 Spider bite question, 444.
 Spirit in prime movers, 433.
 Spontaneous generation theory, 181.
 Stanley, 61; discoveries of, 325; expedition, 123, 502; explorations of, 302; news from, 232.
 Starcke's Primitive Family in its Origin and Development, 407.
 Starr's Hygiene of the Nursery, 484.
 Stars, aberration of, 101; variable, 340.
 Steam-engine, future perfection of, 94; Ideal, 18.
 Steam-engines, oil-burning, 73.
 Steel containing copper, 419.
 Steele's Hygienic Physiology, 408.
 Steering system, direct power, 231.
 Stock's Deductive Logic, 235.
 Stone, preservation of, 196.
 Storm of March, 1888, 124.
 Storms, velocity of, 246.
 Style, curves of literary, 226, 246, 269.
 Sugar-refining process, electric, 22.
 Suggestions, negative, 41.
 Sulphur fumigation, 277.
 Summers and winters, 459.
 Sun-dials, 399.
 Survey of arid region, 139; Rhode Island, 123.
 Surveys, 307.
 Swine or man, 175.
 Talmage's First Book of Nature, 446.
 Taste, sense of, 41.
 Tattoo-marks, 358.
 Temperance instruction, 215.
 Testing-machine, Gray's, 194; the Riehlé, 115.
 Thompson's Social Progress, 148.
 Thomson's Popular Lectures and Addresses, 184.
 Thorpe's Government of the People of the United States, 222.
 Thunder in Oregon, 460.
 Tides, 341.
 Timber, keeping moisture out of, 399.
 Tobacco, use of, 256.
 Tobacco-smoking, 367.
 Tornados, 83, 105, 139.
 Torpedo-boats, 197, 212, 280.
 Transformers, 235.
 Trees, effect of moisture on, 176; felling, by electricity, 196.
 Tuberculosis, bacillus, 319; contagion, 319, 379.
 Tunison's Master Virgil, 127.
 Tunnel, the English Channel, 339.
 Type-setting machine, 56; Thorne, 93.
 Typhoid statistics, 119.
 Units, electrical, 286.
 University, celebration of Georgetown, 181; of Minnesota, gift to, 399; students, number of, 481; teaching, for London, 421.
 Vaccination discussion in England, 382.
 Vacuum an electric conductor, 35.
 Vane's Healing Question, 90.
 Vegetation in England, 1888, 7.
 Venn's Principles of Empirical, or Inductive, Logic, 344.
 Ventilation, 366.
 Ventura Society of Natural History, 338.
 Vienna Medical School attendance, 401.
 Visual images, 177.
 Voltmeter, the new Weston, 97.
 Voltmeters, Ayrton and Perry's, 293.
 Walls, efflorescence on, 261, 300.
 War, Wolseley on modern, 197.
 War vessels, diagram of, 120; launched, 299.
 Washington, composite portraits of, 311; signature of, 316.
 Water and bacteria, 106; contagion in, 196; filtration, 74, 432; microscopical examination of, 132; mounts, 170, 205; problem of New York, 208.
 Wave lengths, standard, 419.
 Weather, dew-point and predictions of, 70; forecasts, 24; reports, 342; service, 164; service at Michigan, 379; services, State, 20.
 Weeds in Wisconsin, 380.
 Welch's The Teachers' Psychology, 110.
 Wells, deep, 401.
 Westinghouse and United States Companies, 81.
 Whirlwinds, 279.
 White, Z. L., death of, 42.
 Whitney, Professor W. D., honors to, 499.
 Wigmore's Australian Ballot System, 125.
 Winchell's Shall We Teach Geology, 166.
 Wind, the helm, 181.
 Wind-pressure, 171, 205, 226; and velocity, 440; on bridge, 217.
 Wins, California, 284.
 Women's breathing, 436.
 Wood, chemical properties of, 398.
 World-English, 369.
 Worthington condenser, 134.
 Writing, secret, 460.
 Yellow-fever, 136; in Florida, 367.
 Young's Text-Book of General Astronomy, 135.
 Zeiss, Carl, death of, 180.
 Zircon, separation of, from sand, 340.
 Zoological garden in Washington, 61, 110, 481.