## SCIENCE

## AN ILLUSTRATED JOURNAL

PUBLISHED WEEKLY

VOLUME XIV

JULY-DECEMBER 1889

NEW YORK
N. D. C. HODGES

## INDEX TO VOLUME XIV.

Aborigines of China, 438; of Tasmania, 367. Aborigines of China, 438; of Tasmania, 367.
Absinthe, 280.
Academy of Sciences, National, 351.
Accumulators, 325.
Adams's The Continuous Creation, 356
Adhesion, peculiar case of, 427.
Adulteration legislation, 308.
Aeronauts, minute, 138.
Africa, Cameroons district of, 211.
Agricultural experiment station, Indiana, work of, 181; experiment stations, 96, 132; research on the Pacific coast, 415.
Air in Edinburgh theatres, 178.
Air-compressor, 431. Pacific coast, 415.
Air in Edinburgh theatres, 178.
Air-compressor, 431.
Aka Expedition, 403.
Alcohol, effect of, upon longevity, 254; for scientific purposes, 192.
Alleon's Force and Energy, 63.
Alloy, new soft, 298.
Allsop's Practical Electric Bell Fitting, 318.
Aluninum manufacture, 366, 438; price of, 366.
Ammeter, a new, 294.
Anatomy, ancient treatise on, 148.
Anatomy, ancient treatise on, 148.
Anti-friction bearing, 361.
Anti-friction bearing, 361.
Anti-friction bearing, 361.
Anti-pyrine habit, 435.
Antis, 60; intelligence of, 394.
Arab scholars, 438.
Arabia, ancient, 406.
Archæological Society of Wisconsin, 350.
Arsenites, spraying with, 211.
Artesian wells in Africa, 148.
Aryans, home of the, 38.
Asia, Grum-Grjimailo's journeys in, 216; improvements in central, 75.
Asphalt pavements near gas, 250.
Asphalts, 74.
Association for the Advancement of Science, 76.
Astronomy at Johns Hopkins, 57.
Atlantic Pilot Chart, 8.
Aurora, height of, 333.
Bacilli, baking, 47. Atlantic Pilot Chart, 8.
Aurora, height of, 333.

Bacilli, baking, 47.
Bacteria in milk, 118; influence of, 368.
Bagehot, Works of, 357
Baker's Monopolies and the People, 186.
Bald head, bacilli on a, 233.
Baldwin's Handbook of Psychology, 222.
Ballou's New Eldorado, 270.
Balls of vegetable origin, 130.
Banana, the true, 8.
Banana-disease, 350.
Banana-holes, 57.
Barnoeter jump, Jan. 31, 59.
Barometer jump, Jan. 31, 59.
Barometer jump, Jan. 31, 59.
Barometer jump, Jan. 31, 59.
Barometerical measurements, 265.
Batterles, primary, 233.
Beech, ethnological significance of the, 330.
Beer statistics, 42.
Beiting, leather, 343.
Berkeley, Rev. J. M., death of, 112.
Bird instinct, 57.
Birds, destruction of, in France, 195.
Bird's-eye maple markings, 195.
Bird's-eye maple markings, 195.
Bilanford's Guide to the Climates and Weather of India, Ceylon and Burmah, 101.
Blavatsky's Key to Theosophy, 238.
Bilondness, 295; causes of, 268.
Blood, parasites of the, 254.
Bodily efficiency, Galton on, 266, 394.
Boiler inspections, 8.
Boone's Education in the United States, 31.
Bore-holes, the deepest, 250, 282.
Botanical congress, 57; garden in the Alps, 265.
Botanist, a precocious, 340.
Breathing, 86.
Brecch-loading guns, 58.
Bricks, effiorescence on, 314.
Bridging English Channel, 282.
Bristow, H. W., death of, 9.
Brooklyn Academy of Science, 8.
Brown-Sequard, 83, 216.
Buffalo increasing, 331.
Bunach, 127.
Bull-dogs as watchmen, 8.
Burial methods, 207; Navajo tree, 50.
Burying-grounds, Hallstattian, 74.
Butter, 388.
Butterfly pigment, 112. Butterfly pigment, 112. Cables, lead-covered, 263; length of submarine, 199.
Cacciatore, G., death of, 27.
Cambridge, England, summer courses, 180.
Cancer, 129.
Carbolic acid, dangers from, 214.
Carrier-pigeon. 251, 368.
Cattle-foods, 367.
Cements and mortars, 76.
Census-taking, 44; of Switzerland, 251.
Chambers's Astronomy, I., 301.
Chambers's Encyclopædia, Vol. IV., 302
Champlain period in the Susquehanna, 340.
Chapin's Mountaineering in Colorado, 424.
Charity and knowledge, 11.
Chemical nomenclature, 350.
Cherries in England, 8.
Chimney overthrown, 58.

Chimpanzee, mental powers of, 215. China, communication with southern, 350; progress of, 285. Chinese prize essays, 235. China, communication with southern, 350; progress of, 285.
Chinese prize essays, 235.
Chioroform, 295.
Cholera, 214.
Clark University, appointments at, 215.
Clieansing iron, 59.
Climate of India, 48.
Coal resources of England, 331.
Coast Survey superintendent, 28.
Cobra, avenging habits of, 181.
Colic of horses, 60.
College, International, 113.
College Presidents' Association, 332.
Cologne tippling, 147.
Color of eyes in Norway, 74.
Colorado, climate of, 384.
Color-blindness, 267.
Columbia, a new president of, 252.
Combustion, spontaneous, of the human body, 94.
Confectioners' disease, 347.
Consumption at high altitudes, 401; contagion, 30; hot air inhalations in, 232; in armies, 111; open-air travel as a cure for, 230; Paris commission on, 176.
Cook, G. H., death of, 217.
Cooling by spray, 384.
Coppering iron, 178.
Cornea, transplanting of a, 264.
Cotton in Fexas, 198.
Cousins's Strength of Beams and Girders, 31.
Cows in winter, 330.
Craig's Linear Differential Equations, 391.
Crematorles, 385.
Criminality statistics, 215.
Criminality statistics, 215.
Criminality is a proper of the complex of the content of the complex of the content of the c Dabney's The Public Regulation of Railways, 356. Dandelion, a belated, 412. Darwinism, Mr. Wallace on, 150. Deaf, enumeration of. 44. Death by electricity, 129, 221, 254, 384; dread of, 264. Depth, greatest, in the Mediterranean, 402. Derelicts, 4. Disease, immunity from, 346; infection bill in England, 385. Diseased meat, 280. Diseases of plants, 361; Russian study of infectious, 214. 214
Distance and size, 348; judged by sound, 386.
Docent, the functions of a, 250.
Dorlot's Beginners' Book in German, 31.
Drawbridge, the largest, 251.
Drunkards in Norway, 281.
Durability of engineering works, 250.
Dust inhalation, 213.
Dwarf cannas, 404.
Dynamo, new Brush alternating-current, 51; and projector, 397; the Wenstrom, 159. projector, 397; the Wenstrom, 159.

Education in China, 130; in South Carolina, 77; technical, 265; technical, in Japan, 216.

Educational lectures, 403

Egyptian funeral wreaths, 27; surgical subjects, 280.

Elifiel Tower, 43, 58; effect of cannon-firing on, 281; lightning and, 222.

Electric balance, 295; battery, novel, 174; cell, Clark improved, 159; convention, 73; devices of the Mutual Electric Company, 87; eccentricities, 305; effects on a mirror, 178; executions, 60, 194; exhibition at St. John, 9; five-lead system, 348; holst, 175; injuries, 316; lamp, 147; lamp filaments, 55; light on vessels, 439; light plant, a remarkable, 275; lighting in Berlin, 388; lighting in France, 196; locomotive, 195; meter, Aron's, 123; production, Mr. Edison on, 178; radiation meter, 349; raliway in Cincinnati, 209; raliway-lamps, 56; raliways, Cincinnati, 141; rapid transit, 222; screens, 295; signalling from ships, 194; sunstroke, 383; system, Julien, 157; tanning, 194; traction, 414; transfertable, 173; wiring of ships, 84.

Electric Light Association, 110.

Electricity, atmospheric, 147.

Electrification from contact of gases and liquids, 349, 383.

Elephant, a possible, 103; death of an old, 265. 383.
Elephant, a possible, 103; death of an old, 265.
Elephants, wild, 73.
Energy, transmission of, by compressed air, 29.
Engine, high-speed, 413; improved air, 107; Jonson compound, 191.
Engineer, a lawyer as a marine, 422.
Engineering progress, 4.
Engineering progress, 4.
Engineering progress, 4.
Engineering progress, 4.
Entimological Club, 75.
Entomological Club, 75.
Entimological Club, 75.
Extinuscans, the ancient, 310.
Exhibition, electrical, 233; of agriculture, 129.
Explorations, French, 217; in French Indo-China, 130.

Explosive experiments in Sweden, 283. Extralite, 299. Fibre of banana, 199.
Fire-pails, 216.
Fish bait, 112.
Fisheries of France, 26.
Fish-hatcheries, 405.
Flamingoes, affinities of, 224.
Floating gardens, 283.
Fiora of Japan, 149.
Fluorine, preparation of, 419.
Fogs, London, 421.
Fog-signals, 113.
Food for infants, 384.
Foods of different peoples, 284.
Foods of different peoples, 284.
Foote's Economic Value of Electric Light and Power, 15.
Forestry Congress, 235.
Forestry, destruction of, in Servia, 197.
France, great chart of, 195.
Freezing in mining operations, 142.
Froebel, Friedrich, Autobiography of, 84.
Fruits and vegetables condensed, 276.
Game-forest, Corbin's, 402. Fibre of banana, 199. Fruits and vegetables condensed, 276.

Game-forest, Corbin's, 402.
Garbage cremation, 432; utilization, 111.
Gas battery, new form of, 31; engine, 379; inflammable, near plants, 77; supply of natural, 282.
Geography-teaching, 408.
Geological Society, 75.
Geological Survey of Arkansas, 336.
Geranium, oil of, 404.
Germs in air, 214; of cholera, etc., in milk, 317.
Goitre, etiology of, 265.
Gold extraction, 158.
Greek in education, 404.
Greene's Coal and the Coal Mines, 302.
Greenbouse heating, 299.
Griffin, Edward H., appointment of, 57.
Grinnell's Pawnee Hero Stories and Folk-Tales, 356.
Gulf Stream investigations, 8.
Gypsies, health of, 111. Gulf Stream investigations, 8.
Gypsies, health of, 111.

Habitations, history of, 2.
Hallucinations, 287; cocaine, 332.
Harvard of to-day, 185.
Health Association, 196, 217, 236, 284, 292; congress, 147; of French Army, 203; of London, 178; of New York and London, 317; officer, pay of, 232; regulations in Berlin, 95; studies at University of Pennsylvania, 405.
Hearing of school-children, 347.
Heights, measuring of, 224.
Heilpri's The Bermuda Islands, 376.
Heliometer work at Yale, 130.
Heredity of acquired characteristics, 365; pathological bearings of, 263.
Hessian-fly in England, 197.
Highway improvements, 418, 421.
Hindoo houses, 315.
Hints to Travellers, Scientific and General, 302.
Hioprofical Association, 439.
Hogland Laboratory, 131.
Hog-cholera, 314, 416.
Horn-fly, 335.
Horses with toes, fossils of, 266.
Houston's Dictionary of Electrical Words, Terms and Phrases, 287.
Hurricanes, report on, 236.
Hydrographer, annual report of, 300.
Hydrographer, annual report of, 300. Hypnotism exhibitions, 235; resolutions on, 216.

Icebergs in the Atlantic, 10.
Iceland, ventilation in, 214.
Ice-mining, 198.
Ideas, association of, 214.
Inca, The Lost, 440.
Incandescent lamp slide rule, 131.
India, early history of, 217.
Indiana Academy of Science, 436.
Indians, American, 21.
Indicator, Arnold's retardation, 55.
Inductive capacity, 382.
Industrial college in Philadelphia, 148.
Inheritance of injuries, 93.
Inherited qualities, 195.
Insanity following surgical operations, 332.
Insect pests, 234, 381.
Insomnia, treatment for, 254.
Insulating compound, 414; material, 263.
Insurance, life, 37.
Iron industry of New York, 25; or steel, Bookwalter process for making, 113; permeability of, 56; protecting, against corrosion, 432; rust, 74.
Irrigation in Egypt, 179.

Jacobs and Brower's Graphic System of Object

Jacobs and Brower's Graphic System of Object Drawing, 424. Jade in Burmah, 285. Jewish observances, 437. Johns Hopkins Hospital, 298.

```
Johns Hopkins University, 200; appointments, 58, 251, 351, 437; condition of, 249; prosperity, 334. Johnson's Ordinary and Partial Differential Equations, 271.

Johnson's Trigonometry, 15.
Johnstown flood, 112.
Joule, J. P., death of, 298.

Jumpers, African, 365.
        Kangaroo, decrease of, 367.
Kansas Academy of Science, 337.
Kapp's Alternate-Current Machinery, 301.
Klemm's European Schools, 238.
Kola-nut, 147.
  Kela-nut, 147.

Lacquer, Japanese, 200.
Ladybird, Australian, 131.
Lake Mistassini, 321, 359.
Lake-dwelling, 387.
Lake-dwelling, 387.
Lake-dwelling, 387.
Lake-dwelling, 144.
Leaves, fossil, 198.
Left-legged man, 365, 412, 442.
Leibnitz, correspondence of, 197.
Lemon essence, 108.
Leper colony, 364.
Leprosy, 128; in Hawaii, 314.
Lesquereux, Leo, death of, 314.
Light, penetration of, in ponds, 350; the Wells, 307.
Lighthouse, electric, 383.
Lightning and beech-trees, 7, 50, 86, 103; discharge in Quebec, 305; flash, duration of, 287; globular, 266; on Eiffel Tower, 199, 222; on war-vessels, 263; strokes, 257.
Lime, heat produced in slacking, 43.
Limestone, quarrying, 405.
Literature versus books, 403.
Loewy's Graduated Course of Natural Science, 271.
Loomis, Elias, death of, 131.
Lotus, the sacred, 8.
Lucerne, 82.
Lungs of cattle, inoculation to protect, 347.
McCray's Life-Work of the Author of Uncle Tom's
           Lungs of cattle, inoculation to protect, 347.

McCray's Life-Work of the Author of Uncle Tom's Cabin, 318.

MacDonald's Oceania: Linguistic and Anthropological, 375.

Machinery, naval, in England, 131.

Magnolia glauca, 438; metal, 327.

Malaria in Massachusetts, 264.

Malay peoples, 386.

Mall's Der Hypnotismus, 48.

Mammoth deposit at Predmost, 43.

Map of Massachusetts, 422.

Maple-tree, 257.

Maps, relief, 436.

Marine conference, 133.

Master and workmen, 28.

Mathematical theories of the earth, 167.

Meadowcroft's A B C of Electricity, 31.

Mechanical engineers, 370.

Medical club at Johns Hopkins, 402; congress, 27.

Medicine, history of, 198; in Japan, 213; preventive, 71.

Melinite, 216.
                    Medicine, history of, 196; in Japan, 213; preventive, 71.

Melinite, 216.

Memory diseases, 420.

Mental activity in relation to pulse, 347; processes, time-relations of, 252, 285.

Mesozoic, the North American, 160.

Metals, volatilization of, 233.

Meteoric showers in Atacama, 433; stone in Scania, 87
                    Meteoric showers in Atacama, 433; stone in Scanla, 57.

Microbes and salt, 383; and tumors, 199.
Microscopists, American Society of, 130.
Military science at Sheffield Scientific School, 297.
Milk, bicarbonate of sodium in, 401; boiled, 384; composition of, 281; sterilized, 317.

Mil's Class-Book of General Geography, 228.
Mill's Class-Book of General Geography, 228.
Mill's Animal Physiology, 440.
Mineral production of New South Wales, 437; waters, 317

Minerals at Paris Exposition, 178.
Mining, electricity in, 243.
Missouri Geological Survey, 298.
Mitchell, Marla, death of, 9.
Mithridatism, 199.
Monopolies and people, 207.
Morale of the lower animals, 181.
Morgan's Studies in Pedagogy, 337.
Morse's Benjamin Franklin, 204.
Mortality in New York, 30.
Mosquitoes and science, 103; protection from, 216.
Moths, 59.
Motors Perret, 69.
                          Moths, 59.

Motors, Perret, 69.

Motors, Perret, 69.

Mounds of the Mississippi valley, 26.

Movements, energy and rapidity of, 390, 391.

Murdock's Reconstruction of Europe, 254.

Music at Yale, 297; evolution of, 244; theory of, 217.

Myopia, heredity of, 84.
                                Naphtha as fuel, 120: habit, 56.
Nature, twenty years of, 398.
Nature as the state of the state 
                                Oak, strength of, 112.
(icean-currents, 387, 421.
Oil in Burmah, 267; and iron in New Zealand, 228;
on troubled waters, 1, 234, 313; supply in Baku, 283.
Olive cultivation, 176.
Oriental Congress, 251.
Ornithologists' meeting, 355.
Oxygen inhalation, 296.
Oxtorin waden, 566.
```

Oveter in tweder, 56.

```
Smoke formation, 283.
Snake venom, 281.
Snow on Canadian Pacific Railway, 9.
Song-birds, 76.
Sorbonne, new buildings of, 133.
Sorghum-sugar, 387.
Sparrows, feeding of, 113.
Specific gravity of air, 266.
Spectre, Brocken, 2.4.
Speed of trains, 409.
Spelling reform, 241.
Spencer, Herbert, Autobiography of, 234.
Sponges, 351.
Stalactite cave, 421.
Stanley, 370, 371.
Staten Island Science Association, 35.
Steam-pipe covering, 250.
Steal, tempering, 180.
Sting of jelly, fish, 214, 390.
Stomach acids, 401; brush, 365.
Stone-sawing, 127.
Storn-signals, 421.
Strawberry crop, 299.
Students in Germany, 368.
Sugar in Persia, 62; manufacture of, 199; production, 143, 202; of Java, 235.
Sugesetion, 138.
Suicides in France, 199; increase of, 131.
Sulphuric-acid transportation, 166.
Sunset glows, 137.
Sunshine recorder, 404.
Surgeon, a centenarian, 233.
Surveys of India, 216.
        Oysters, pearl, 145.
Ozone for phthisis, 400.
    Paints and the weather, 58, 180.
Palestine exploration, 350.
Palladium, alloys of, 95.
Paris as a seaport, 197; exposition, 9; exposition awards, 237.
Parkes's Hygiene and Public Health, 301.
Pasteur institutes, 111.
Peabody's Thermodynamics of the Steam Engine, 134
Pasteur institutes, 111.
Peabody's Thermodynamics of the Steam Engine, 134.
Pea-soup versus beef. tea, 264.
Pedagogics at the University of Pennsylvania, 26.
Persimmon, 438.
Petroleum in Netherlands-India, 405; of Burmah, 368; origin of, 228.
Phelps's Struggle for Immortality, 287.
Phi Beta Kappa memorial, 282.
Phosphorescence, 179.
Photographic chart of the heavens, 57; congress, 42.
Phosphorescence, 179.
Photographs of lightning, 55.
Photographs, celestial, 299; in the summer of 1889, 94; modern, 218.
Phyfe's Seven Thousand Words often Mispronounced, 337.
Physical fields, 442.
Physiological psychology congress, 148.
Plant-life of Arabia Felix, 213.
Plant-louse, 10, 42; enemies of, 100.
Platinum on porcelain, 283.
Pium curculio, 235, 297.
Pneumonia, 83.
Poison in cured fish, 9.
Poisons, elimination of, 95.
Population of Australia, 56; of Switzerland, 198; of the United States, 114, 241, 297, 315; in the United States, law of, 188.
Power, transmission of, 210.
Praying of Chinamen, 315.
Pressure-gauge, 363.
Printing-offices, electric motors in, 19.
Prints, black and blue, 298.
Prison congress, 199.
Prize manual, the thousand-dollar, 367.
Prizes, Loubat, 131: of New South Wales Royal Society, 129; of Foyal Danish Academy, 149.
Proctor's Strength, 254.
Proportior, the, 227.
Protoplasm, 352.
Prunes, 404.
Psychical Research, Proceedings of the Society for, Part' XIV., 318.
Ptomaines, 322; in infectious diseases, 260.

Quall, experience with, 148.
Quartz fibres, 61.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Surveys of India, 216.

Tea, Paraguay, 180.
Teeth, care of, 384.
Telegraph, flash, 179.
Telegraphone, 194.
Telephone on rallways, 287; the pulsion, 434.
Telephones and electric circuits, 181.
Telescope, Bruce photographic, 10.
Tellurium, 75.
Temperature at great heights, 386.
Temperatures at a distance, 295.
Therapeutics, suggestive, 296.
Thermometric bureau of Yale, 113.
Thompson's "Evolution of Sound" Evolved, 424.
Thunder, 131.
Thunder-storm propagation, 76.
Thunder-storms, telephonic prediction of, 273.
Thurston's Development of the Philosophy of the Steam-Engine, 375.
Tillman's Elementary Lessons in Heat, 270.
Tobacco and insanity, 264; French and German, 214.
Tomatoes, 364.
Tone-interval sensibility, 348.
Toronto meeting of the American Association, 166.
Torpedo-boat, the Halpine, 291.
Trade of Constantinople, 282.
Tree rings, 112; roots and branches, 403.
Trees, dwarf, in Japan, 149; for smoky cities, 7; largest, in Great Britain, 25.
Tuberculous meat, 177.
Tuning-forks, 349.
Tunnel under the Hudson, 166.
Typhoid-fever, 232; weight of the body in, 203.
Typhus bacilli, 129.
University extension, 180; of Jens. 195; of Tokio, 119.
                     Quail, experience with, 148.
Quartz fibres, 61.
Quicksand, 366.
          Quicksand, 366.

Rails, durability of, 196.
Railway, Boynton Bicycle, 259, 278; electric, in Bangor, i. Kongo, 279; motor, Sprague electric, 35; sliding, 179; Weems Electric, 20, 112.
Railways in China, 333; in Europe, 57; in the United States, 124.
Rainfall in Australia, 112; Missouri, 265.
Raisin trade, 387.
Recorder, th- Moscrop, 105.
Refrigerator, 349.
Remedles in the Transvaal, 281.
Richards's Manual of Machine Construction, 186.
Riley, C. V., decoration of, 197.
Rivers of Russia, 196.
Roaches, extermination of, 403.
Rock-drilling, 58.
Rook, trial of, 195.
Rumination in the human subject, 418.
Russian literature, 262.
Russification of the Baltic provinces, 25.
Russium, a new metal, 131.
Rust parasitee, 266.

St. Paul scientific society, 439.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Universities of Australia, 112; of Germany, 196.
University extension, 180; of Jena, 195; of Tokio, 112.
Uranium, 217.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Vaccination in Japan, 204; on the leg, 365.
Vegetable nomenclature, 283.
Ventilation from caves, 335, 395.
Vibration in buildings, 404.
Vignoles's Life of Charles Blacker Vignoles, 63.
Vines, diseases of, in France, 198.
Viper swallows its young, 267.
Vision, experiments in crystal, 313; indirect, 149.
Volce figures, 366; human, growing or decaying, 33.
Volcanic eruption on Oshima, 9.
            Russium, a new metal, 131.
Rust parasites, 266.

St. Paul scientific society, 439.
Salmon, young, 386.
Sands, restricting, by grasses, 298.
Sanitary Association, New Jersey, 400.
Sarcophagi found at Sidon, 25.
Sausages, Italian, 436.
Sawdust for wounds, 231.
Scarlet-fever transmission, 347.
School of science in Boston, 234.
School-gardens, 197.
School-gardens, 197.
School-gardens, 197.
School-wagon, 112.
School-wagon, 112.
School-wagon, 112.
Schence, history of English, 403.
Seasickness, 232.
Seeds, sprouting of, 88.
Seeing by electricity, 349, 401.
Sense, an unknown organ of, 183.
Sensenig's Numbers Universalized, 102.
Sewage disinfection, 281; precipitation, 203; purification, 128.
Shaw, Henry, death of, 148.
Sibley College, 351; attendance, 216.
Silka, strificial, 109; danger in, 281; exhibition, 215; in China, 385.
Silks, treatment of wild, 198.
Sillo, the, 77.
Silvering iron, 148.
Sinners, the breeding of, 232.
Skin transplanting, 332.
Skulls of Germans, 333.
Small-pox, 365.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Walker's Electricity in our Homes and Workshops,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        356.
Wallace's Darwinism, 204.
Walren's Mechanics, Part I., 119.
Water analysis, 282; spout off the Bahamas, 315; spraying, 111; supply of Paris, 56, 436.
Waters of the Great Salt Lake, 444; softening of hard, 173.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Waves, height of, 178.
Waves, height of, 178.
Wather prediction by photography, 43; reports from Havana, 9; review. Pennsylvania, 241.
Weeds, destruction of, 150.
Weir's Our Cats and all about Them, 270.
Weismann's Essays upon Heredity, 237.
Welding rails, 166.
Whales as dangers to navigation, 166; under water, 386
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      386.
Wheat rust, 148, 405; smut, 369.
White-lead process, 299.
Whitham's Steam Engline Design, 119.
Wilson's The State, 338.
Wind, velocity of, on Eiffel Tower, 402.
Windbreaks, 234.
Wines, California, 42; in France, 59.
Woolsey, T. D., death of, 9.
World's fair, 28, 78, 96, 114, 132, 146, 150, 182, 218, 252, 268, 300, 370.
Wright's Ice Age in North America, 118.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Yellow-fever inoculation, 435; Dr. Sternberg on, 235.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Zoölogists' Congress, 316.
```