SCIENCE

AN ILLUSTRATED JOURNAL

PUBLISHED WEEKLY

VOLUME XV

JANUARY-JUNE 1890

NEW YORK
N. D. C. HODGES

INDEX TO VOLUME XV.

Abbot's The Way out of Agnosticism, 192.
Academy of Sciences, National, 259.
Adams's History of the United States, 97.
Africa, Pictorial, its Heroes, Missionaries and Martyrs, 263.
Alcoh lism, hallucinations in, 43. Alcoh lism, hallucinations in, 43.
Alleghany, orthography of, 64.
American archives in Seville, 111.
Anatomical nomenclature, 231.
Appalachian Mountain Club, 384.
Arc-lamp, a superior, 267.
Arey's Laboratory Manual of Experimental Physics, 205.
Arithmetic, Hindu, 234.
Asia 170 Arithmetic, Hindu, 234. Asia, 170. Asia Minor, explorations in, 73. Assyrian sculptured group, 126. Athletics at the University of Pennsylvania, 287. Australian aborigines, 219. Auto-suggestion, 302.

Auto-suggestion, 302.

Bacteria, counting, 362.
Bacteriological laboratory at Poona, 231.
Barclayan descriptive terms occasion obscurity, 224.
Barnard Coll ge, 246.
Bazan's Russla, 389.
Bee keeping, 203.
Beer, old, 188.
Beer, old, 188.
Bees, new clsease of, 315.
Beet-sugar in California, 56.
Bellamy's Open, Sesame, 195.
Blackmar's History of State Aid to Education, 222;
Spanish Colonization, 273.
Blood in phthisis and cancer, 56.
Blower, steel pressure, 49.
Boole's Logic taught by Love, 179.
Botanic garden in Montreal, 25.
Brain localization, 302; pre-frontal region of the, 303.
Brannt's Manufacture of Vinegar, 248.
Brinton's Essays of an Americanist, 179, 292.
Brown's Manual of Assaying, 12.
Burial reform in England, 107.
Butter, detecting oleo in, 189; new kind of, 108.
Caffeine, action of, 244.

Caffeine, action of, 244.
Calling, has every one a natural, 232.
Calvert Papers, 9.
Campbell's Footprints of Christ, 28.
Canadian Royal Society, 342, 373.
Canal from the North Sea to the Baltic, 8; Nicaragua, 38, 188; Panama, 175; Suez, at night, 125.
Cave, Adelsberg, 370.
Cave-air, experiments with, 290.
Caves, the Waitomo, 42.
Chambers's Eucyclopædia, 391.
Characters, transmission of acquired, 110.
Checkley's Natural Method of Physical Training, 293.
Chemical elements, periodic law of the, 126. Checkley's Natural Method of Physical Training, 293.
Chemical elements, periodic law of the, 126.
Chemical Society, 385.
Cherokees, 295, 323, 338, 365, 379.
Children, movements in young, 260; recognition by young, 274
Chimney, tall factory, 40.
China, exploration in, 72.
Cholera in Europe, 108.
Chrysanthemum, Japanese, 38.
Church, monolithic, 39.
Cinchona-bark, 145.
Cinchona-trees, 25.
Clark University, 18.
Climate of Asia, 257; of Canada, 188.
Clitterbrouck's The Skipper in Arctic Seas, 180.
Coast of Finland, upheaval of, 159.
Cocoanut-butter, 24.
Coffee inebriety, 374.
Color-blind engineers, 144.
Color-blindness, 357.
Color-blindness, 357.
Color-blindness, 357.
Coloring metals, 371.
Comstock's Least Squares, 30.
Consumption in Hayti, 158; suppression of, 237, 253.
Cooke's Human Myste y in Hamlet, 63.
Cookery of the poor, 243.
Corn for fodder, 315; dried, for fodder, 38; planting, 342.
Cornell and the lost will, 344. Cornell and the lost will, 344. Cows, feed for, 24. Cyclones and anticyclones, 332, 374, 388. Cypress, knees of the bald, 65.

Deaf, convention of instructors of, 40.
Death, hour at which it occurs, 158.
Degree of bachelor of arts, 104.
De Guimps's Pestalozzi, 389.
Dictionary, New English, 12.
Diet, normal, 56.
Digestion, influence of baking powder on, 14.
Dragon-fly, curious doings of, 384.
Draper Memorial report, 144.
Drill, electric diamond, 69, 139.
Drought in the Rockies, 181.
Dry-dock in Brooklyn, 301.
Durham's Science in Plain Language, 389.
Dust in street cars, 259.
Dynamo, the Wenstrom, 42.
Dynamos for Western Union, 145.

Earl's Elements of Laboratory Work, 262.
Ears, boxing of, 45.
Earthquake in Queen Charlotte Islands, 301.
Ecker's Anatomy of the Frog, 247.
Eclipse expedition, 343.
Edison station, Brooklyn, 33
Education, Chicago Institute of, 25; in the Argentine Republic, 260; in Germany, 202; in Spain, 385. tine Republe, 269; in Germany, 202; in Spain, 385.

Edwards's Butterflies of North America, 129.

Effigy-mound, 275.

Electric currents from mental excitation, 72; exhibition at Edinburgh, 78: exhibition at Frankfort, 78; light convention, 139; phenomena, 370; tramway system, 198.

Electrics, Practical, 247.

Elievator, electric, 1.

Ellis s The Criminal, 376.

Engineer, the sallor as an ama'eur, 204.

Engineer, society of Civil, 56.

English, origin of the, 63, 75.

Epidemics, psychology of, 91.

Epitemes of Three Sciences: Comparative Philology, Psychology, and Old Testament History, 319.

Evolution, Popular Lectures and Discussions before the Brooklyn Ethical Association, 61.

Exercise, excessive, 38.

Exercises in Wood-Working, 130.

Exhibition, industrial, at Stockholm, 159; Jamaica, 189, 217, 273.

Expedition, hydrograph'c, 370.

Expeditions, geographical, 357.

Expression of ideas, motor, 302.

Expression of ideas, motor, 302.

Fall, a long, 236.
Fan, steam-driven, 17.
Fare, passenger, 273.
Fast, forty days', 345.
Fat, determination of, 314.
Ferrel's Popular Treatise on the Winds, 142.
Fever, intermittent, 124; origin of, 177.
Fibre-machinery, 127.
Filters, sand, 304.
Fire-proof foor-construction, 137.
Fires, causes of, 202.
Fishes, color of, 211.
Fish-weirs, aboriginal, 116, 151, 181, 251.
Fitch's Notes on American Schools and Training Colleges, 247.
Flash-light, a new, 259.
Floods from a sanitary standpoint, 107.
Flower festivals in Japan, 25.
Fluoroform, 244.
Foam, 384.
Fodder crops, 41.
Food subst tutes, 86.
Foods and food adulterants, 226.
Forestry in India, 231; in Prussia, 343.
Foul brood, 314.
France, nationalities in, 188.
Fraser's Locke, 388.
Frédéricq's The Study of History, 390.
Friese's Semitle Philosophy, 192.
Fund, Elizabeth Thompson Science, 357.

Geological Society, 10.

Geological Society, 10.
Geological Survey of Missouri, 301, 371.
Geological Survey of Missouri, 301, 371.
Geologists, congress of, 362.
Germicide, gastric juice and pathogenic, 303.
Giordano Bruno, 236.
Girton, life at, 40.
Glacier, the Rhone, 384.
Glass for lens, 273
Godwin's Railroad Engineers' Field-Book and Explorers' Guide, 206.
Gomme's Village Community, 347.
Gorse or furze, 275, 291.
Gray, Asa, Scientific Papers of, 11.
Gray's Absolute Measurements in Electricity and Magnetism, 129.
Gray as Electrical Influence Machines, 348.
Grippe and cholera, 106.
Guat malan plants, 55
Guif Stream and the weather, 92.
Gum acacia, 41.

Hallucinations, 356; census of, 304.
Halos, solar, 195.
Hardy's Elements of the Calculus, 250.
Heart, electrical phenomena of the. 107.
Heat and magnetism, 370; and ventilation, 138.
Heating greenhouses, 314.
Highways of Europe, 244.
Hirn, G. A., death of, 108.
Historical Association meeting, 8.
Historical prize, 9.
Home-Reading Union, 125.
Hopton's Conversation on Mines, 46.
Horticultural exhibition, 109.
Howland's Practical Hints for the Teachers of Public Schools, 78.
Human faculty, origin of, 90.
Hurst's Tables and Memoranda for Engineers, 236.
Hyde's Directional Calculus, 194.
Hypnotism, dangers of, 219; recent studies in, 146.
Hypotheses, multiple working, 92.

Ice, southward movement of, 108. Icebergs in the Atlantic, 217. Iceland, explorations in, 73. Ind.go, synthesizing, 144. Industrial farm, 25. Influenza, 8, 22, 48, 99, 134. Iron and Steel institute, 884.

Jade, bowlder of, 16.
James's Federal Constitution of Switzerland, 250.
Javary River, 159.
Javarys Pure Logic and other Mi or Works, 319.
Jones's Elements of Logic as a Science of Propositions, 178.
Jungfrau railway, 124.
Justice and Jurisprudence, 26.

Kangaroos, 245. Kansas Historical Society library, 126. Kapp's Electric Transmission of Energy, 306. Kilima-Njaro, 191, 300. Knoflach's Sound-English, 191, 224. Kongo, basin of the, 36.

Kongo, basin of the, 36.

Labor conference, 175.

Laboratory, Marine Biological, 246.

Lakes, oscillations of, 117.

Lalang, 72

Lard, detecting cottonseed oil in, 189.

Lenox Library, 159.

Leprosy, 56.

Liebig and Rohe's Prac ical Electricity in Medicine and Surgery, 247.

Liegois's De la Suggestion et du Somnambulisme, etc., 113.

Life, saving of, in Michigan, 177.

Lightning-discharge, 99, 2:6.

Litchfield's The Nine Worlds, 248.

Liver, tolerance of operations on the, 56.

London, health of, in 1889, 107.

Mantegazza's Physiognomy and Expression, 220. Manual training in Philadelphia, 203; in Sweden,

Mantegazza's Physiognomy and Expression, 220.
Manual training in Philadelphia, 203; in Sweden, 384.
Manure, deterioration of farmyard, 23.
Map of Massachusetts, 129.
Marine conference, 24, 109.
Marocco, agricultural produce of, 188.
Mason's History of the Veto Power, 222.
Maycock's Practical Electrical Notes and Definitions, 236.
Meat consumption, 1.
Medical congress, 342; profession, difficulties of, 8.
Meldola's Chemistry of Photography, 60.
Memory following cranial injury, 8.
Medical's Century of Electricity, 262.
Mental impressions, 176; processes in insanity, 108; trait, a curio. 8, 108.
Merriman and Jacoby's Roofs and Bridges, 178.
Meteorite, 167; at Migheni, 72.
Meteorite, 167; at Migheni, 72.
Meteorite, 167; at Migheni, 72.
Meteoriogical features, 1889, 38; observations on Pike's Peak 122; phenomena, peculiar, 126; service in the West Indies, 109; topics, 318.
Mexican population and trade, 57.
Microbes, fate of cadaveric, 177.
Micro-graphophone, 281.
Microscopists, American Society of, 217, 385.
Midnight Talks at the Club, 319.
Milk, tuberculous, 309; value of boiled, 91.
Milk, tuberculous, 309; value of boiled, 91.
Milk, tuberculous, 309; value of boiled, 91.
Milk, and Rowan's Fuel and its Applications, 27.
Mine, electric locomotive for, 68.
Mining engineers, Major Powell's address to, 156.
Missouri Botanical Garden, 57.
Mock sun, 133.
Mocking-birds phrases, 64.
Monteflore's Henry M. Stanley, 363.
Moon, temperature of, 108.
Moorehead's Fort ancient, 205.
Morse's handwriting, 41.
Mortality, infant, 177.
Mouth-breathing and the teeth, 124.
Movement, sensations of, 261.
Musucular contraction, 245.
Musucular contraction, 245.
Musucular contraction, 245.
Musucular contraction, 245.
Musucular flames, 64.
Natives of French colonies, 202.
Natural-history garden for Boston, 213.

Natives of French colonies, 202.
Natural-history garden for Boston, 213.
Navigation, inland, 343.
Nervous system, dietary for the, 219.
New Zealand fisheries, 140.
Nicaragua footprints, 30.
Norton's Handbook of Florida, 129.
Nose-bieed, 303.
Nutrition in aged organisms, 127.

Oases in the Sahara, 9. Oil in New Zealand, 272. Olives, 145. Orthography, amended, 199. Ozone manufacture, 272.

Pain-joy, 243. Pasteur, reward of, 245. Patten's Economic Basis of Protection, 306.

INDEX.

```
Pavement, Hale patent, 155.
Peach-trees, 314.
Petroleum fields, 9; in Roumania, 189; in Sagha-
     lien, 73.
Pharaoh, An Appeal to, 61.
Phelps's Marine Surveying, 78.
   Pheips's Marine Surveying, 78.
Phonetics, 5.
Phonograph in the study of Indian languages, 267;
new use for, 42.
Phosphate rock in Florida, 301.
Photography for identification, 72; instantaneous,
Photography for Identification, 72; instantaneous, 84.
Phithis in high altitudes, 56; treatment of, by carbonic acid, 236.
Physical and mental powers, 303; fields, 63, 97, 147.
Plants, natural conditions for, 159; new, 38.
Pneumatic railway, 9.
Pneumonia, contagious, 124.
Pneumonic infection, 236.
Poisons, action of liver on, 107.
Polishing material, 9.
Potato, varieties of, 189.
Potatoes, seed, 311.
Powder, smokeless, 179.
Powell's Liberty and Life, 28.
Pressure-waves, 99.
Progress of society, influence of learned institutions upon, 183.
Psychical Research Society, 57; Proceedings of, 128.
Psychrometer, 264.
       Psychrometer, 264.
Putrefaction in the sea, 158.
     Railroad management in Hungary, 287.
Railway, a novel, 287; across the Sahara, 259; Hudson Bay, 259.
Railways in Japan, 188.
Rail, cause of, 160.
Rainbow, triple, 363.
Range-finder, riske, 58, 80, 134, 151, 182.
Resemblance of people, 16, 38.
Resistance sets, 337.
Respighi, Lorenzo, death of, 38.
Ribot's Psychology of Attention, 61.
Riverside Mahuai for Teachers, 73.
Routing-machine speed, 8.
Rowland, H. A., 343.
Royal Society members, 9.
Rust-proof process, 67.
     Salads, 225.
Salomons' Electric Light Installations, 178.
Salt meat and bacteria, 107.
Sauveur School of Languages, 202.
School, a model, at Mannheim, 385; of Finance, Wharton, 259, 273; summer, at Mount Desert, 259.
School Issues of the Day, 12.
Schools, over-pressure in, 40.
Science in China, 23; text-books, 32.
Scientific missions in France, 201; work in Russia, 330.
```

Sea, eruption in, 202; upon the land, encroachments of the, 333; urchins, 370; water and the nutrition of marine animals, 201.
Seeds, should farmers raise their own, 190.
Sensenig's Numbers Universalized, 236.
Sessions' In Western Levant, 391.
Shaffer's How to Remember History, 319.
Shakespeare, The Bankside, 390.
Siberian raliway, 124.
Silngo and Brooker's Electrical Engineering, 192.
Smell, sense of, 44.
Smith's Emigration and Immigration, 160.
Smith's Graphics, 277.
Smokeless explosives, 145.
Snake and fish, 24.
Snake-bite, mortality from, 144.
Snow-F. H., 374.
Snow-excavator, 124.
Snow-plough, electric, 155.
Soap in India, 245.
Spatrow, the English, 315.
Spectroscope, determination of parallax by the, 375.
Spelling-reform, 1.5.
Sponge banks in Sicily, 125.
Sponges physiology of, 286.
Stammering, 216.
Stamp-cancelling machine, 38.
Stanley and map of Africa, 50; explorations of, 2; medal, 309.
Staten Island Natural Science Association building, 9.
Steam-engline, compound, 119.
Storag-batteries, 209.
Students in France, 244.
Summer courses at Harvard, 301.
Sun, setting of, at sea, 231.
Swizerland, Constitution of, 179.
Tatt, P. G., portrait of, 9.
Taste, physiolegy of, 303. Switzerland, Constitution of, 179.

Tait, P. G., portrait of, 9.
Taste, physiology of, 303.
Taylor's Origin of the Aryans, 205.
Tea in Ceylon, 189.
Telephone invention, 46.
Temperature, climatological, 190; in storms, 346, 3.6.
Temperatures, lake and river, 195.
Tempering in lead, 370.
Tetanus, bacillus of, 45.
Textiles, prehistoric, 23.
Trayer's Elizabethan Plays, 114.
Thibet, explorations in, 144.
Thought and respiration, 177.
Thunder-storms in Germany, 342; on the Säntis, 73.
Thurston's Engine and Boiler Trials, 205.

Time-sense, 218.
Tobacco-plant, 49.
Toepler-Holtz machine, 197.
Tornadoes, 169, 310, 333, 351, 386.
Tramways, wire rope, 101.
Transfer-table, electric, 169.
Trichine in swine, 91.
Truck for electric cars, 183.
Tuberculosis, 345.
Tubs with Bottoms and Tubs without, 192.
Tunnel-disease, 304.
Tunglamann's Electricity in Modern Life, 334.
Turfa, 56.
Type-writer, shorthand, 225.
Typhold-fever, etiology of, 106.
Typhus and ground-water, 303.

Universities, German, 39.

Veddahs of Ceylon, 125. Ventilation, 223. Vessels at sea, locating of, 207. Viking Age. Du Chaillu on the, 74 Visual space measurements, 218. Visualized sounds, 302. Volcanic holes, 159.

Wagner's Die Entstehung der Arten durch räumliche Sonderung, 305.

Walker's Political Economy, 45.
Walker's Political Economy, 45.
Walking, unconscious blas in, 14.
War-balloons, 138.
Ward's Plant Organization, 62.
Warner's Lectures on the Growth and Means
Training the Mental Faculty, 334.
Warts, bacillus of, 8; removed by electrolysis, 219.
Water, sterllizing, 374.
Water-spouts, 198.
Wauter's Stanley's Emin Pasha Expedition, 291.
Weather-plant, 109.
Weather-plant, 109.
Weeds, 72.
Welding, electric, 157.
Wendel's History of Egypt, 222.
Wheat, insect destructive to, 41, 80.
Whirlwinds, 275.
Whitefish, 245.
Whooping-cough, 201.
Wind observations of 203, 250; valocities in Russia. Whooping-cough, 201. Wind, observations of, 203, 250; velocities in Russia 342. Wolves in Germany, 23. Women, higher education of, 384; studying med cine, 371. Wood's Thermodynamics, 27.

Yellow-fever at Key West, 220; inoculation for, 328. Young's Elements of Navigation, 262.

Zinc, strength of sheet, 120.