

# SCIENCE

## AN ILLUSTRATED JOURNAL

*PUBLISHED WEEKLY*

VOLUME XX

JULY—DECEMBER 1892

---

NEW YORK

N. D. C. HODGES

1892

# INDEX TO VOLUME XX.

## A

Abbott, C. C., palaeolithic man in North America, 270, 344.  
 Adulterants, 61.  
 Agassiz Club, 293.  
 Age of metals in Europe, 260.  
 Aldrich, J. M., sense of direction, 262.  
 Algebraic notation, 359.  
 Alley, R. J., modern synthetic geometry, 297.  
 Alphabet, ancient Libyan, 30, 94, 105, 178, 192, 262, 290.  
 Altakapas country, 372.  
 Ambystoma tigrinum, 366.  
 America, pre-Columbian migrations in, 285; German commemorative volume on, 54.  
 Amery, C. F., instinct, 300.  
 Ames, C. H., electric-light action on plants, 291.  
 Anatomists, society of, 341.  
 Ancient Egypt in the Light of Modern Discoveries, 41.  
 Animals, popular errors about wild, 155.  
 Antarctic exploration, 202.  
 Anthropology at Chicago Exposition, 31; notes and queries on, 12.  
 Antiquities of Yucatan, vandalism among, 365.  
 Apgar's Trees of Northern United States, 167.  
 Apteryx, Prof. Parker's studies on, 66.  
 Arabic geographical dictionary, 173.  
 Archaeological delusion, 275.  
 Archaeology 1880-1892, 267.  
 Archippus, flight of, 291.  
 Architecture as an ethnic trait, 115.  
 Argyll's Foundations of Society, 81.  
 Arizona cliff-dwellers, 269.  
 Art-faculty, 90.  
 Aryans, European origin of, 151, 165, 221; question, 340.  
 Ashmead, A. S., rice culture, 57; cremation of cholera corpses, 132; cows' milk in Japan, 211; cremation of cholera corpses, 213; beri-beri, 281; leprosy, 309.  
 Asia minor, aborigines of, 30.  
 Association agricultural colleges, 173; for the advancement of science, 61, 135; Rochester meeting of, 146; of weather services, 131.  
 Atkinson, G. F., botany at the experiment stations, 328.  
 Auld, R. C., The American horse, 135.  
 Aurora, 65, 66, 178, 374; false, 318, 346.  
 Auroras, *versus* thunderstorms, 221; photographs of, 236; of 1892, 323.  
 Aztec archean in Northern Michigan, 355.

## B

Bailey, L. H., broader botany, 48.  
 Bailey's Mental Arithmetic, 334.  
 Baldwin, J. M., volition in childhood, 286.  
 Ball, V., lion breeding, 34.  
 Barbour, E. H., rock swift, 235; Richardson's owl, 361.  
 Bark-beetle destroyer, 256.  
 Barnes, C. R., modern botany, 62.  
 Barometric oscillations, 5.  
 Barracks, communal, 228.  
 Basques, 60.  
 Basu, K., primitive fashions in India, 357.  
 Bates, H. H., Star 1830, Groombridge, 236.  
 Bauer, L. A., magnetic needle secular motion, 218.  
 Bauxite, Alabama, 3-3.  
 Bayard, A. F. C., English climate, 5.  
 Beauchamp, W. M., natural implements, 305.  
 Becher, F. A., psychology, 10.  
 Beddoe's Animal Coloration, 11; Colors of Animals, 208.  
 Beddoe, J., primitive Russians, 244.  
 Beetle, broods of elm-leaf, 16, 47, 92.  
 Bell, A. G., teaching speech to deaf, 118.  
 Bell, A. M., sounds of it, 216.  
 Bendire's Life Histories of North American Birds, 178.  
 Bereman, T. A., aurora, 65.  
 Beri-beri, 281.  
 Bernard's The Apollode, 81.  
 Bessey, C. E., monstrous poppy, 249; sense of direction, 263.  
 Bevan, D., foot deformity, 99.  
 Bible, recently found fragment of, 131.  
 Bibliography, linguistic, 7.  
 Birch-tree as an ethnic landmark, 206.  
 Birds on nests, 99; near Hanover, N. H., 86; acorn-eating, 133; English sparrow and other, 134, 165; effects of civilization on, 183; diet of, 221; how to mount, 227; that sing in the night, 313, 343; rare, 352.  
 Birth-rate, 7.  
 Black knot, 10; 123.  
 Blackmar, F. W., Indian education, 147.  
 Bliss, C. B., multiple key, 360.  
 Blood, color of human, 107.  
 Blood-corpuscles, reticular structure of, 330.  
 Boas, F., growth of children, 351.  
 Bogue, E. E., shrinkage of leaves, 163.  
 Bolles, F., hectoring a hawk, 123; humming-birds' food, 318.

Bolley, H. L., potato scat, 355.  
 Bone, aboriginal use of, in Vermont, 202.  
 Bonney's Induction Coils, 334.  
 Book-worm in New York, 111.  
 Bossekop, 53.  
 Boston school-boys, 274.  
 Bostwick, A. E., residual personality, 284.  
 Botanical library, 241; explorations in Idaho, 311.  
 Botany, a broader, 48; modern, 62; industrial, 75; medical, 91; at the experiment stations, 328.  
 Bowser's Trigonometry, 306.  
 Boyle, D.  
 Boys, Boston school, 274.  
 Brain and skull correlations, 230.  
 Brendel, E., coleoptera, 105.  
 Brinton, D. G., ancient Libyan alphabet, 105; European origin of Aryans, 165; ancient Libyan alphabet, 194; Etruscan ritual book, 212; Wright's Man and the Glacial Period, 249; *Crania Ethnica Americana*, 278; ancient Libyan alphabet, 290.  
 Broom-corn, 33.  
 Bruner, H. L., humming-bird's food, 291.  
 Burials, Mentone cave, 60.  
 Burrill, T. J., hybridizing, 15.

## C

Caldwell, J. W., molecules and crystals, 88.  
 Calkins, W. W., Ichneumology, 12, 205.  
 Call, R. E., science in schools, 1; chemistry of soils, 29.  
 Cambridge Natural History, 40.  
 Campbell, J. T., aurora, 66; sense of direction, 318.  
 Canadian archaeology, 60.  
 Carbil tongue, 115.  
 Carob bean, 41.  
 Catamarca, antiquities of, 172.  
 Caucasus, 19.  
 Cave fauna of Kentucky, 240; dwellers of Arizona, 269.  
 Celts and Kymri, 115.  
 Ceratodus, 4.  
 Ceylon agriculture, 89.  
 Chadwick's Temperament, Disease and Health, 124.  
 Chambers's Encyclopaedia, 12, 362.  
 Chaplin's Land of the Cliff-Dwellers, 333.  
 Charlton, O. C., electricity on mountain, 177.  
 Chemical spelling, 247; nomenclature, 272, 291; science, 127.  
 Chemistry as basis of agriculture, 191.  
 Chief Mountain Lake, 85.  
 Child, localization in a, 361.  
 Childhood, origin of volition in, 286.  
 Children, growth of, 351.  
 Cholera corpses, cremation of, 132, 213; prevention of, 170, 193; acid prevention of, 151.  
 Chronology, 213.  
 Church's Notes and Examples in Mechanics, 188.  
 Civilization as influenced by race, 285.  
 Clark, J. E., gynandrous flower head, 207.  
 Clevenger, S. V., trait of Jews, 106; celestial photomicrography, 135; the brutal dove, 124; acid prevention of cholera, 151; brain and skull, 230; sleep, 277.  
 Clocks, ancient Japanese, 365; Turkish, 316.  
 Clute, W. N., humming-bird's food, 333.  
 Codling-moth in Oregon, 291.  
 Cohesion, 48.  
 Coleoptera, migration of, 105.  
 Collas, 257.  
 Collins, J. V., algebraic notation, 359.  
 Collins's International Date Line, 321.  
 Comstock, T. B., wild animals, 155.  
 Conclusions, uncertainty of, 20.  
 Congress for experimental psychology, 32; of criminal anthropology, 285; of experimental psychology, 288; meteorological, 341.  
 Conn, H. W., Brooklyn Institute Summer School, 157; isolation of rennet, 253.  
 Connecticut Board of Health Report, 263.  
 Conway's Works of Thomas Paine, 187.  
 Corn tassels, 97.  
 Cornell University, 18.  
 Coplin, W. M. L., foot deformity, 99.  
 Coptic, linguistic affinities of ancient, 285.  
 Cotton-seed meal, 257.  
 Coues, E., nomenclature, 220.  
 Coulter, J. M., botanical nomenclature, 146.  
 Cousins, J. J., weights and measures in England, 298.  
 Coville, F. V., flora of Death Valley, 342.  
 Cowell, I. C., latest glacial epoch, 302.  
 Cows' milk, absence of, from Japan, 211.  
 Cox, A. O., how to mount birds, 227.  
 Crane, A., ancient Mexican heraldry, 174, 261.  
 Crayfish attacked by leeches, 220.  
 Cresson, H. T., graphic system of Mayas, 25; Maya day-signs 77; Maya graphic system, 101; palaeolithic man in Delaware valley, 305.  
 Cretaceous polyzoa, 327.  
 Criminal anthropology congress, 285.  
 Crinoid Heterocrinias subcrassus, 66.  
 Crocker's Dynamos and Motors, 363.  
 Crops, fungous and insect enemies of, 32.  
 Cross fertilizing and hybridizing, 18.

Cummins, D. H., Texas gypsum, 353.  
 Cummins, W. F., sense of direction, 359.  
 Cuneiform tablet at Tel Hesby, 145.  
 Currents, ocean, 19.  
 Cyprus, Ohnefalsch-Richter's work in, 268.

## D

Dall, W. H., Grand Gulf formation, 164, 319.  
 Davis, W. M., profile of bad-land divides, 245.  
 Davis's Algebra, 293.  
 Deaf, progress in teaching speech to, 118.  
 Death Valley flora, 342.  
 Decimal Association, 47.  
 Deer, flathead, 87.  
 Dennis, W., watching a snake, 338.  
 Derby, O. A., Santa Catharina Meteorite, 254.  
 Diamonds in meteorites, 15.  
 Dictionary of Medicine, 81.  
 Diseases, immunity from, 356; infectious, 225.  
 Dixon, E. T., hypotheses in dynamics, 149.  
 Dixon's Migration of Birds, 39.  
 Dobbin and Walker's Chemical Theory, 320.  
 Dog, jealousy of a, 305.  
 Doran, E. W., phylogeny of mole cricket, 214.  
 Dorsey, J. O., Maltuan Tunne measures, 194; Omaha arrow measures, 194.  
 Douglass, A. E., rain in Peru, 231.  
 Dove, the brutal, 124.  
 Duck Islands, 184.  
 Dumble, E. T., flight of archippus, 291.  
 Dyche, D. T. D., Heterocrinias subcrassus, 66.  
 Dynamics, fundamental hypotheses of, 71, 122, 149, 150, 262.

## E

Eames, R., growth of gold, 259.  
 Earle, Charles, variability of specific characters, 7.  
 Educational standards in professional, 92.  
 Edwards's Coals and Cokes in West Virginia, 376.  
 Eells, M., twins among Indians, 192.  
 Egypt, Flinders-Petrie's work in, 267.  
 Egyptian and Semitic languages, 131.  
 Eigenmann, C. H., Percopidae on Pacific slope, 233.  
 El Graa Chaco, 232.  
 Electric phenomena on mountain, 177; light, action of on plants, 291; phenomena on mountains, 318, 359.  
 Ellis, W., temperature at Greenwich, 5.  
 Elrod, M. J., reflex action in turtles, 368.  
 Elton's Career of Columbus, 173.  
 Emery, F. E., soil moisture, 31.  
 Engel, H., infectious diseases, 225.  
 English climate, 5.  
 Enslage, 47.  
 Entomological types, 244.  
 Eskimos, 340.  
 Ethnic osteology, failure in, 148.  
 Ethnography, meaning of, 9.  
 Ethnology as philosophy, 60.  
 Etruscan ritual book, 173, 212.  
 Evolution, laws of human, 232.  
 Exhibition, geographical, 19.  
 Eyes of insects, 314.

## F

Face, study of the, 7.  
 Farnsworth, P. J., Great Lake basins, 74.  
 Feeling, introspective study of, 203.  
 Fernald, H. T., crayfish attacked by leeches, 220.  
 Ferree, Barr, architecture as an ethnic trait, 115.  
 Ferree's Comparative Architecture, 361.  
 Fessenden, R. A., cohesion, 48.  
 Figurines of stone age, 260.  
 Finns, the, 173.  
 Flora of Death Valley, 342.  
 Flower farming, 4.  
 Flower-head, gynandrous, 207.  
 Flower's The Horse, 237.  
 Fog like lake, 187.  
 Food exhibition, 18, 20; vegetable acids in, 229.  
 Foot deformity from shoes, 99.  
 Forel's Le Léman, 355.  
 Forest tree Scolytid, 64.  
 Forests of New Hampshire, 340.  
 Formosa, 47.  
 Foster's Physiology, 68.  
 Freeman's History of Sicily, 81.  
 French, G. H., nomenclature, 151.  
 Fu-sang, 148.

## G

Gage's Microscope and Histology, 89.  
 Galton, F., Boston school-boys, 274.  
 Galvanometer, ballistic, 361.  
 Gardiner, J., Thomson's Zoology, 232.  
 Garman, H., cave fauna of Kentucky, 240.  
 Garman S., reptilian rattle, 16.  
 Garner's Speech of Monkeys, 221.  
 Gay Head, 176, 332, 373.  
 Geographical names, 136.

Geological expedition of University of Nebraska, 47; Society of America, 341; survey of Indiana report, 321; survey of New Jersey, 67; of Missouri, 355. Geometry, modern synthetic, 297; non-Euclidean, 370. Gerland's Atlas of Ethnography, 206. German association of science, 133. Gibos, M., acorn-eating birds, 133; bird on nest, 99; birds that sing in the night, 313; effects of civilization on birds, 183; humming-birds' food, 239. Gifford, J., Altakapas country, 372; introduction of foreign species, 304; yeasts, 249. Gila monster, 319. Glaciation in Montana, 162. Glacial epoch, date of latest, 302; theories, 360. Glycerine, solid, 263, 278. Gnat-bites, 215. Gold, growth of, 259. Gore's Geodesy, 375; Visible Universe, 333. Grand Gulf formation, 151, 164, 247, 319. Grape leaves, 39. Great Lake basins, 74. Green Mountains' anticlinal, 328. Grinnell, G. B., Chief Mountain L. Grippe, 152. Griswold's Whetstones and Novaculite of Arkansas, 107. Gypsum, Texas, 353.

## H

Hainan, 19. Hair, study of, 260. Hall, J. N., sense of direction, 113. Hall, J. P., photographs of auroras, 236. Hamilton, H., prevention of cholera, 170, 193. Hahn, J., barometric oscillations, 5. Harding, L. A., forensic microscopy, 242. Hargitt, C. W., Amphiuma means, 159. Harisse's Discovery of North America, 39. Harvey, case-hardening, 75. Hatch's Mineralogy, 137. Hatch, P. L., false aurora, 318. Hawk, hectoring a, 123. Hay, O. P., biological papers, 243. Hazen, H. A., Moon and rainfall, 310; electric phenomena on mountains, 359. Heath, A., collas, 257. Hemiptera, etc., 52. Hempel's Gas Analysis, 293. Henderson, C. R., woman's work for wages, 190. Heraldry, ancient Mexican, 174, 261. Heredity, 19. Hoein's Metal Coloring, 363. Hirn, monument to, 18. Hitchcock, A. S., botanical library, 241. Hitchcock, C. H., Green Mountains' anticlinal, 328. Hitchcock, R., photographic laboratory, 160; pre-Aino race in Japan, 163. Hobbs, W. H., hornblende and augite, 354. Hodges, F. Webb, Journal of American Ethnology, 152. Hoffmann's Sloyd System of Wood-Working, 363. Holbrook, M. L., human blood, 107; la grippe, 152. Holbrook's Treatment of Consumption, 264. Holder's Florida Reef, 215. Holmes, W. H., quarry refuse, 295. Hopkins, A. D., forest-tree Scolytid, 64. Hornblende and augite, 354. Horse, intelligence of a, 133; American 135, 188; feeding of, 4. Hoskins, L. M., hypotheses of dynamics, 122. Houston, E. J., weather in Mars, 86. Howe, J. L., extinction of mulatto, 375. Hudson's Naturalist in La Plata, 136. Human remains discovered near Mentone, 170. Humming-birds' food, 239, 291, 318, 333. Hunter-Duvar's Stone, Bronze, and Iron Ages, 39. Huntington, O. W., diamonds in meteorites, 16. Hussey, W. J., lines on Mars, 235. Hyatt, J., aurora, 374. Hybridism exemplified in the genus colaptes, 325.

## I

Ice, impurity of, 141. India, primitive fashions in, 357. Indian numerals, 9; types of beauty, 115. Indians, census of, 31. Influenza, 103. Ink stains, 346. Implements, natural, 305. Instinct, 300. Intelligence of lower orders, 345. Introduction of foreign species, 304. Inventors' academy of Paris, 186. Irrigation reports, 346.

## J

Jackals, 33. Jackman's Nature Study, 293. James J. F., geological survey of New Jersey, 67; wheat rust and smut, 93; Merrill's Geognosy, 94; bird reports, 178; destroying mosquitoes, 217; irrigation reports, 346; agricultural reports, 361. James's Alaskana, 293. Jamieson's Applied Mechanics, 375. Japan, pre-Aino race in, 148, 163. Jealousy in Infants, 248; of a dog, 305. Jews, a trait of, 106. Johnson, L. C., Grand Gulf formation, 151, 247. Jones, M. E., gila monster, 319. Jones, R. W., rattlesnake, 277. Jordan, D. S., Hopkins seaside laboratory, 76. Journal of American Ethnology, 152.

## K

Kangaroo in America, 82. Kansas Academy of Science, 250. Keane, A. H., ancient Libyan alphabet, 178, 262.

Keely's In Arctic Seas, 173. Kempton, C. W., Mars, 152; meteoric shower, 333; snake eats snake, 107. Kent, W., Rochester Meeting, A. A. A. S., 135. Key, a multiple, 360. King, F. H., ensilage, 47. King, T. G., an archaeological delusion, 275. Kirby, W. F., entomological types, 244; *Saturniidae*, 246. Kirby's Entomology, 194.

## L

Laboratory, Hopkins seaside, 77; teaching, 53, 207; of plant diseases, 368. Laing's Human Origins, 109. Lamentable case, 291. Land, our waste, 327. Lane, A. C., optical angle and angular aperture, 354. Langley's Energy and Vision, 362. Language, universal, 232. Languages, bibliography of American, 340; central American, 172. Larkin, E. L., Mars, 17; aurora, 65; meteoric shower, 346. Leaves, shrinkage of, 163. Left-handedness, 60. Leland's Etruscan-Roman Remains in Popular Tradition, 334. Lepel, V., oxidation of nitrogen, 33. Leprosy, immunity from, 309. Leverett, Frank, ice-sheet in Ohio, 103. Lewis, R. T., eyes of insects, 314. Lewis and Clarke's Expedition over the Rocky Mountains, 173. Library of Prof. L. Just, 12. Lichenology, 120, 205. Light rays of small wave-length, 216. Ligurians, Iberians, and Siculi, 90. Linebarger, C. E., solutions, 352. Linguistics as a physical science, 206. Lion breeding, 34. Liveing, G. D., liquid oxygen, 169. Lobsters for New Zealand, 341. Lock's Mechanics for Beginners, 139. Loew, P., immunity from disease, 356. Lupton, A., spontaneous combustion in mines, 299. Luschans, F. von, aborigines of Asia Minor, 31. Lydekker's Phases of Animal Life, 95.

## M

Mabery, C. F., laboratory teaching, 207. McCalley, Alabama bauxite, 303. McCallie, S. W., mastodon in Tennessee, 333. McCarthy, G., weeds, 38. MacDonald, A., 32; congress of psychology, 288. MacDougal, D. T., botanical explorations in Idaho, 311. McFarland, R. W., chronology, 213. McGee, W. J., man and the glacial period, 317. MacGregor, J. G., dynamics, 71, 150, 262. McLean's Indians of Canada, 110. MacRitchie, D., a Pict's house, 43. Magnetic circuit, 258; needle, secular motion of a, 218. Magnus's Elementary Mechanics, 375. Male and female, anatomical criterion for, 173. Malley, A. C., reticulated protoplasm, 261. Mammoth in Siberia, 201. Man and the glacial period, 275, 317, 360, 270, 295, 304, 344; primitive history of, 90; primitive, in South America, 147. Mars, 152; lines on, 177, 282, 235; opposition of, 17; weather in, 86. Martin, D. S., A. A. A. S. meeting, 146. Mason, W. P., laboratory teaching, 53; weights and measures, 358. Mastodon in Tennessee, 333. Mather, F., sense of direction, 248. Maya chronology, 80; day-signs, 77; graphic system, 25, 101, 121, 197, 41; language, study of, 6. Maxwell, C. P., satellite of Moon, 66. Mechanical Engineering Teachers' Association, 32. Medical Association, Miss. Valley, 5. Meehan, T., cleistogamy in pansy, 107; black knot, 123. Mendenhall, T. C., uncertainty of conclusions, 20. Mengel, L. W., Duck Islands, 184. Merrill, G. P., box for microscope slides, 298. Merrill's Geognosy, 94. Merriman, M., Moon and rainfall, 310. Merriman's Geodetic Surveying, 375. Merz's Influenza, 125. Meteor, brilliant, 346. Meteorite shower, 333, 346. Meteorite, is Sac Francisco do Sul iron a, 254. Meyer's Outlines of Theoretical Chemistry, 108. Mice in Thessaly, 104. Michener, C., botanic trinomial, 245. Michigan Mining School, 145, 234. Microscope slides, box for, 298. Microscopy, forensic, 242. Migrations in America, pre-Columbian, 285. Milk, aeration of 156. Miller, G. A., non-Euclidean geometry, 370. Millspaugh, C. F., weeds, 61; medical botany, 91. Milne's Standard Arithmetic, 293. Mines, spontaneous combustion in, 299. Mining statistics, 335. Mississippi River, 314. Mole cricket, phylogeny of, 214. Molecules and crystals, 88. Mollusca, Ward's collection of, 369. Mont Blanc observatory, 5. Montgomery, H., science in schools, 142.

Montmahon and Beauregard's Zoölogy, 320. Moon satellite, 66. Moorehead's Primitive Man in Ohio, 195. Morris's Physical Education, 265. Morse, E. S., 19; roofing tiles, 115; a pre-Aino race in Japan, 148. Mosquitoes killed by kerosene, 247. Mother and Child, 327. Mound, Serpent, 275. Mounds, builders of southern, 261. Mou'e, pocket, 357. Mulatto, extinction of, 375.

## N

Nadillac, Marquis de, discoveries near Mentone, 170. Nadillac's Manners and Monuments of Prehistoric Peoples, 291. Nahati language, 31. Naltnaune Tunne measures, 194. National museum publications, 106. Nervous diseases in low races, 339, 373. New York Academy of Science, biological section, 257. New Zealand, biological notes from, 323. Niedlinger, C., animal phosphorescence, 207. Nitrogen, oxidation of, 33. Nomenclature, 164, 219, 245, 263; in botany, 146; priority, 116; question, 151. Norton, T. H., chemical nomenclature, 272, 291. Numerals, Indian, 9. Nutting, C. C., Beddard's Colors of Animals, 208.

## O

Oil on troubled waters, 47. Omaha arrow measures, 194. Optical angle and angular aperture, 354. Oriental Review, 377; subjects, need of instruction in, 359. Orientation of primitive structures, 6. Ornithologists' Union, 243. Osborn, H. L., *Amblystoma trigrinum*, 366. Osteological notes, 46. Owl, Richardson's, in Nebraska, 361. Oxygen, liquid, 169.

## P

Palenque tablet, 38, 80. Palestine, 75. Palmer, C. B., Florida pitcher plant, 171. Pansy, cleistogamy in, 107. Parker, W. T., misuse of quinine, 155. Parker, H. W., lines of Mars, 282. Parker's Elementary Biology, 81. Patterson, H. J., vegetable acids in food, 229. Peal, S. E., communal barracks, 228. Piddie's Physics, 376. Petrie's Critic of Arguments, 173. Percopidae on Pacific slope, 233. Perkins, G. H., aboriginal use of bone in Vermont, 202. Persian-English Dictionary, 82. Personality, residual, 284. Peru, rain in southern, 231. Peruvian languages, 6. Petroleum in Caucasus, 145. Phosphorescence, animal, 207. Photographic laboratory, 160. Photomicrography, celestial, 135. Pickering, E. C., large southern telescope, 193. Picts' houses, 43. Pictures for projection, 313. Pile-structure, an aboriginal, 91. Pillings, J. C., linguistic bibliographies, 7. Pillings's bibliographies, 340. Plisbury, H. A., Ward's collection of mollusca, 369. Plant, Florida pitcher, 171; disease reports, 361. Plants of Michigan, 83. Platt, C., impurity of ice, 141; solid glycerine, 278. Plumb, C. S., aeration of milk, 156. Political science school, 201. Polynesian society, 32; ethnology, 340. Pope's Electric Telegraph, 355. Poppy, monstrous, 249. Posse's School Gymnastics, 209. Post, A. H., ethnology, 60. Potato scab, 355. Prescott, A. B., chemical science, 127. Prize, Alvarenga, 313. Profile, convex, of bad-land divides, 245. Prosopology, 7. Protoplasm, reticulated, 161, 261, 374. Psychological association, 104; congress, 288; laboratory at Yale, 324. Psychology, plea for study of, 10. Punishment, origin of, 233.

## Q

Quarry-rejects, 260. Questions and Answers in Electricity, 363. Quinine, popular misuse of, 155.

## R

R, sounds of, 217. Race and culture, 147. Rainfall and Moon, 310. Rattle, reptilian, 16. Rattlesnake, 277; in captivity, 345. Raymond's Atmospheric Pressure, 321. Redding, T. B., intelligence of a horse, 133. Renet, isolation of, 253. Respiratory movements, action of drugs on, 316.

Rhoads, S. N., hybridism in colaptes, 325.  
Rice culture from a hygienic point of view, 57.  
Ridgway, R., birds that sing at night, 343.  
Ridgway's Humming Birds, 178.  
Riley, C. V., broods of elm-leaf beetle, 16.  
Rivista di patologia vegetale, 45.  
Rockwell, A. D., nervous diseases, 373.  
Romanes' Darwin and after Darwin, 109.  
Roofing tiles, 115.  
Rothrock, J. T., our waste land, 327.  
Rowlee, W. W., germination of seeds, 189.  
Ruffner, W. H., English sparrow, 165.  
Russell's Electric Light Cables, 333.  
Russian surveys, 61.  
Russians, primitive, 244.

S

St. Gervais disaster, 89.  
Salamander, a, 366.  
Salt in sea-water, 258.  
Sampson, F. A., English sparrow, 80.  
Sanborn, J. W., feeding horses, 4; spiders' food, 344.  
Saturnilidae, 246.  
Saville, M. H., vandalism among antiquities, 365.  
Scents, 233.  
Schäfer's Essentials of Histology, 39.  
Schaufuss, C. F., Clerus formicarius L., 256.  
Schlegel, G., Fu-Sang, 148.  
School, Summer, of Brooklyn Institute, 157; science in high, 1; proposed changes in studies in, 341.  
Schumann, V., light of small wave length, 216.  
Science in high schools, 1; in schools, 142; teachers from Michigan normal school, 185.  
Scientific Roll, 349.  
Slavic skulls, 285.  
Scott's Chemical Theory, 321.  
Scripture, E. W., localization in a child, 361; ballistic galvanometer, 361.  
Seeds, facilitated germination of, 189.  
Seeley, F. A., Turkish time-pieces, 316.  
Selar, E., Palenque tablet, 38; Maya chronology, 80; Maya graphic system, 121.  
Sense of direction, 113, 207, 248, 262, 291, 318, 358.  
Sexton's Deafness and Discharge of the Ear, 109.  
Shufeldt, R. W., Beddard's Animal Coloration, 11; apteryx, 66; National Museum publications, 106; Indian types of beauty, 115; vernacular name of the genus harporhynchus, 333.  
Shutt, F. T., agricultural chemistry, 191.  
Skeel, F. D., Japanese clocks, 365.  
Skulls, shape of Slavic, 285.  
Slade, D. D., osteological notes, 46.  
Slater, J. W., scents, 233.  
Slater, W., diet of birds, 221.  
Slavic archaeology, 246.  
Sleep, preliminary note on, 277.  
Smelling, science of, 215.  
Smith, C. C., solid glycerine, 263.  
Smith, J. B., elm-leaf beetle, 92.  
Smith and Kellar's Experiments in General Chemistry, 292.  
Smith's Geology of Alabama, 377.  
Smithsonian Institution Report, 165.  
Snake eats snake, 107; Congo, 159; bite, 255; watching a, 338.  
Snell, M. S., oriental subjects, 359.  
Soil moisture, 31.  
Soils, chemistry of, 29.  
Solutions, 352.  
Southwick, E. B., local hemiptera, 52.

Sparrow, English, 79.  
Species, introduction of foreign, 304.  
Spencer, B., ceratodus, 4.  
Spiders' food, 344.  
Spon's Tables for Engineers, 362.  
Stanley, H. M., tornado whirls, 124; feeling, 208; markings of Mars, 235.  
Star 1890 Croombridge, 236.  
Starry realms, 11.  
Stars, real motions of, 192.  
Stature from length of long bones, 206.  
Steinen, K. von den, Carib tongue, 115.  
Steinmetz, C. P., magnetic circuit, 258.  
Stephens, F., pocket mouse, 351.  
Stevenson, A., jealousy in infants, 248.  
Stevenson, S. Y., archaeology, 1880-1892, 267.  
Stine, W. M., aurora, 178.  
Stokes, A. C., reticular protoplasm, 161; blood-corpuscles, 330; protoplasm, 374.  
Stone, G. H., electric phenomena on Mountains, 318.  
Strode, J. B., heredity, 190.  
Strong, E. A., science teachers, 185.  
Sumero-Akkadian question, 75.  
Swallow, C. W., rare birds, 352.  
Swan, R. M., Zimbabwe, 6.  
Swift, L., aurora of, 1892, 323.  
Swift, black-throated rock, 235.  
Syme's Modification of Organisms, 81.

T

Taussig's Tariff History, 173.  
Taylor, I., origin of Aryans, 151; European origin of Aryans, 221; letter Y, 30.  
Telephone, long-distance, 229.  
Telescopé, large southern, 193.  
Temperature at Greenwich, 5.  
Thomas, C., Maya hieroglyphics, 44; Palenque tablet, 80.  
Thompson, A. H., the face, 7.  
Thomson, G. M., biological notes from New Zealand, 323.  
Thomson's Outlines of Zoölogy, 222.  
Thorne's Diphtheria, 68.  
Thrasher or Thresher, 333.  
Tilman's Lessons in Heat, 139.  
Toads, blood from eyes of, 243.  
Todas, the, 5.  
Tompkins's Woodworker's Manual, 377.  
Tooth culture, 55.  
Topinard, Prof., Celts and Kymri, 115.  
Tornado-whirls in clouds, 124.  
Tourney, J. W., cliff-dwellers in Arizona, 269.  
Townsend, C. H. T., nomenclature, 164.  
Tree-line in Europe, 19.  
Trouessart, E. L., American horse, 188.  
Trowbridge, W. P., 102.  
Tucker, W. G., purification of water, 34.  
Tupaija javanensis, 5.  
Turner, C. H., grape leaves, 9.  
Turtles, reflex action in, 368.  
Twins among Indians, 192.

U

Uhler, P. R., Gay Head, 176; 373.  
Underwood, L. M., nomenclature, 116.  
University extension monographs, 39.

V

Vandalism among antiquities of Yucatan, 365.  
Van Deman, H. E., sense of direction, 291.  
Vans, ancient, 232.  
Variability of specific characters, 7.  
Vasey's grasses of the Pacific Slope, 361.  
Veeder, M. A., auroras and thunder storms, 221.  
Verity's Electricity up to Date, 335.  
Vine, G. R., cretaceous polyzoa, 327.  
Virchow's Crania Ethnica Americana, 278.  
Vocabularies, comparative, 147.  
Volition in childhood, 286.

W

Wadsworth, M. E., azolic archean in northern Michigan, 355.  
Warring, C. B., Mars, 177.  
Washburn, F. L., coddling-moth in Oregon, 291.  
Wasps study, 230.  
Water, chemical purification of, 34.  
Weed, C. M., birds at Hanover, 86.  
Weeds, American, 38; list of, 61.  
Weed's Spraying Crops, 69.  
Weights and measures, confusion in, 358; in England, 298.  
Weismann's Essays on Heredity, 109.  
Well, breathing, 237.  
Wheat rust and smut, 93; in Indiana, 159.  
White, D., Gay Head, 333.  
Whiteley's Chemical Calculations, 138.  
Whiting, H. L., Mississippie River, 314.  
Whiton, A. M., ink stains, 346.  
Willard, J. T., a breathing well, 337.  
Williams, J. B., rattlesnake, 345.  
Williams, W. M., salt in sea-water, 258.  
Williamson, A. W., motions of stars, 193.  
Williams's Geological Map of Baltimore, 355.  
Williams's History of Modern Education, 125.  
Williams's Systems of Ethics, 335.  
Williston, S. W., nomenclature, 263.  
Wilson, E. F., Indian numerals, 9.  
Wilson, Sir D., left-handedness, 60.  
Wilson's The Lost Atlantis, 265.  
Windt's Siberia as It Is, 81.  
Woman's work for wages, 190.  
Wood, De V., science of smelling, 215.  
Wood, H. C., action of drugs on respiratory movements, 3, 6.  
Wood, H. R., glaciation in Montana, 162.  
Woodpeckers, American, 325.  
Wood's Light, 133.  
Woodworth, C. W., laboratory of plant diseases, 368.  
Wooster, W. H., snake-bite, 255.  
Work, H., Sense of direction, 207.  
Wright, G. F., man and the glacial period, 275; glacial theories, 360.  
Wright, J. McN., a wasp study, 220.  
Wright's Man and the Glacial Period, 249.  
Wright's Nature Readers, 67.

Y

Y, pedigree of letter, 300.

Year-book of scientific societies, 54.  
Yeasts in North American Review, 249.  
Yellow fever among Negroes, 33.

Z

Zimbabwe ruins, 6.