

INDEX TO VOLUME IX.

* * Names of contributors are printed in small capitals.

- ABBE, C. Fort Ancient, Warren county, O., 34; W. B. Hazen, 331.
Abbott's Greek reader, 60; Upland and meadow, 44.
Abney on color of the sun, 290.
Academy, a civil, 449, 484, 559.
ADAMS, H. B. A civil academy, 484.
ADAMS, J. F. A. Botany for young men, 116.
Adulteration of food, 308; society for the prevention of, 87.
Advertising for professors, 60; educational, 615.
Aeschylus, 378.
Afghanistan, Gore's map of, 53.
Africa, population of, 155; Central, Douls in, 227; Franzoi in, 130; German possessions in, 532; Jühlke in, 130; Krause in, 227, 337; Last in, 582; Lenz in, 129, 210; rivers of, 532; Rouvier in, 130; Stanley in, 130; Swedish expedition to, 409; Teleki in, 531; Webster in, 130; Wissmann in, 388, 581; eastern, German colonization in, 388; West, Ogowe in, 210.
African people, 523; physical geography, 521; political geography, 517; sea, an inland, 176; symbolic letters, 335; vegetation, 523.
Afrikanische nachrichten, 53.
Agassiz, A., 293.
Agassiz association, history of, 93.
Agricultural appropriation bill, 88; chemists, 608; convention at Louisiana, 32; experiment-stations, 293; reports, 348; science journal, 212; stations, work of, 403.
Agriculture in England, 249.
Alaska, boundary of, 313; salmon in, 230.
Albatross, movements of the, 190, 338.
Alcohol as a medicine, 22.
Alcoholism in France, 186, 406.
Alexander's Philosophy, 280.
Algebra, teaching of, 569.
Algiers, population of, 188.
ALLEN, Harrison. Coloration of mammals, 36; flight of birds, 232.
ALLEN, H. A sensitive wind-vane, 295, 317; barometer exposure, 417.
ALLEN, J. A. The West Indian seal, 35, 59.
Allgemeine Naturkunde, 118.
Amazon, Stradelli on the, 588; von Steinen on the, 130.
Ambystomas, diet of, 298.
American association, early publication of Proceedings of, 191; meeting in New York, 381; economic association, 433, 507; publications, 110; historical association, 507, 527; bibliography of, 133; meteorological society, 7; oriental association, 479; society for physical research, 50; society of microscopists, 448.
Anaesthetic, a new, 44; carbonic acid as an, 312.
ANDERSON, W. W. Stereoscopic vision, 56.
Antarctic regions, Australian expedition to, 512; exploration of, 452; Nordenskiöld's expedition to, 388.
Antelope, carnivorous, 157.
Anthrax, 290.
Antifebrile, a new, 30.
Appalachian mountain club, 54; excursion, 361.
Archeological collections, 440; studies at Harvard, 46; survey of southern India, 513.
Arctic, ice in the, 338; expedition, tidal observations of the Greely, 215, 246; regions, Gilder's expedition to, 229, 513; McArthur's journey to, 211, 313, 338.
ARESCHOUG, J. E., 583.
ARITHMETIC in Boston, 547.
ARMSBY, H. P. Enrichment of soil, 37.
Arrow-release, 119.
ARROWSMITH, R. Schools in Egypt, 276.
Arsenic-poisoning, 219, 358.
ASHBURNER, W., 462.
ASHIE, W. A. Freezing-point of seawater, 592.
Asia, Krasnof in, 259; Central, 129; Campus and Bonvalot in, 356, 604; Carey in, 312, 604.
Asteroid, a new, 292.
Asteroids, 133.
Astronomers, conference of, 389; model for amateur, 502.
Astronomical latitudes on Sandwich Islands, 9; society, international, 576.
Astrology, mathematical, 483.
ASYMMETRY, 620.
Athens, classical school at, 354, 361; letter, 408; school of archeology, 408.
ATKINSON, E. Comparative taxation, 232; national prosperity, 136.
Atkinson, E., on strength of nations, 79.
Atmosphere, micro-organisms in, 356.
Atmospheric lines in the solar spectrum, 13; pressure, 133.
Australasian association for the advancement of science, 10.
BABCOCK, W. H. Maps of the Great Lakes, 298; mole-lore, 389.
Bacteria, gelatine liquefaction by, 457; in ice, 331, 352.
Bacteriology, Centralblatt of, 230; new journal of, 89.
Baer's exploration in Africa, 524.
Baffin Bay, ice in, 314.
Bain's Rhetoric and composition, 53.
BAKER, I. O. Text-books on physics, 34.
BAKER, M. Geographical centre of the United States, 390.
Baldness, 605.
BALLARD, H. H. Agassiz association, 93.
Balliet, T. M., 558.
Balloon-voyages, 591.
Bancroft, H. H., publications of, 436.
Barometer during thunder-storms, 392, 418; exposure, 316, 417.
Bascom's Sociology, 423.
Bassarisicus, a new generic name, 516.
Bates college, 608.
Baynes, T. S., 548.
BEAULIEU, T. H. Source of the Mississippi, 418.
Beer-drinking, 24.
BELFIELD, H. H. Manual training, 372.
Belgium, climate of, 293.
Bequests to Scottish universities, 360.
Berghaus's Atlas, 425.
Beri-beri, 32.
BIGELOW, H. R. Thought-transferrance, 266.
Biology, 43; as a branch of education, 168; and sociology, 193.
Birds, flight of, 232; West Indian, 427.
BISHOP, S. E. Eruption of Mauna Loa, 205.
Bleaching, electrical, 355.
Blind, printing for, 187.
BOAS, F. Arrangement of museums, 485, 587, 614; bureau of ethnology report, 597; music of North American tribes, 388; study of geography, 137.
Bologna, university of, 460.
Bone-grafting, 546.
Bonnier, G., 29.
Book-hawkers, 48, 147, 547.
Bosphorus, currents in the, 301.
Botany for young men, 116.
Bouley, M., 29.
Boutelle, C. O., on geodetic surveys, 132.
BOWEN, H. C. Training of the faculties, 63, 164.
Boyden, Uriah A., will of, 203.
Brain-injury, remarkable case of, 11.
Brazil, von Steinem in, 229, 532; and Argentine boundary, 388.
Bread-making, fermentation in, 209.
Bremen, C. von. See Schneider und von Bremen.
BRIDGMAN, Laura, manuscripts of, 435.
Brookville, Ind., science lectures, 315.
BROWNING, O. Humanism, 161, 274; realism, 561; university extension, 61.
Browning, the study of, 73.
Brown-Sequard, 406.
Bruno, Giordano, works of, 190.
Buckland's English institutions, 21.
Buds, hardy, 390.
Buhr-stone, extracting gold from, 30.
Bulletin medical, 312.
Bullets, detection of, 190, 389.
Bureau of ethnology report, 597.
Burgess on the influence of the church, 53.
Burmah ruby-mines, 97.
BUTLER, A. M. Rose of Sharon, 13.
Butter in New Jersey, 445; test for, 114.
Butterflies in southern Connecticut, 36; Indian, 435; of North America, 122, 434.
Cable chart, 514; submarine, 386.
Caesar, 379.
California academy of sciences, 109; alkali lands of, 283; state board of health, 11.
Cameroon, German exploration of, 313.
Canada, geological map of, 292; geological survey of, 337, 409.
Canal, Holstein, 502.
Cantani on cholera bacillus, 11.
CARPENTER, W. H. Study of language, 572.
CAINE, G. S. Competitive examinations, 466.
Cataracts due to dust, 338.
Caterpillars in New York, 318.
Centenarians, British, 98.
Cerebral cortex, 380.
Cetti's fast, 509.
Challenger reports, 349, 596.
CHANNING, E. Geographical education, 48.
CHAPMAN, Evelyn. Slöjd, 269.
Charbonnel-Salle, M., 29.
Chart, on Mercator's projection, of Atlantic coast, 217.
Charts, list of, 338.
CHILD, A. L. Trees, 462.
Child and the Argentine Republic, boundary of, 583.
China, the blind in, 511.
Chlamydoselachus, tail of, 267.
Chloroform, 190.
Cholera, anticipation of, 104; bacillus, 11; English commission on, 296; in South America, 189; introduction, 125.
Christian evidence society, 137.
Cincinnati society of natural history, 109.

- Civics in the Vienna schools, 459.
 CLARK, A. H. Whale-fishery, 321.
 Classical training, 362.
 CLAYTON, H. H. A sensitive wind-vane, 342; barometer during thunderstorms, 392, 418; barometer exposure, 316; civilian control of the weather-bureau, 113.
 Coal-mines, explosions in, 486.
 Coal-mining, a needed invention in, 449, 516.
 Cocaine, effects of, 329.
 Cocaine-poisoning, 420, 482.
 Cocoa, consumption of, 230.
 Coins given to national museum, 362.
 College of preceptors, new buildings of, 154.
 Colleges and academies, 154.
 Collins, W. L., 389.
 Colman on pleuro-pneumonia, 9.
 Coloration of mammals, 36.
 Color-blindness, 41.
 Columbia, tribes of, 288.
 Columbia college, centennial of, 381; free lectures at, 54.
 Columbia River, submerged trees of, 82, 156.
 Comenius, 'Orbis pictus' of, 53.
 Comet, a great southern, 434; discovered Feb. 16, 191.
 Comets in 1886, 191; three new, 89.
 Compayré's Elementary psychology, 74.
 CONN, H. W. Biology as a branch of education, 168.
 Connecticut, butterflies in southern, 36.
 Consanguinity and mental unsoundness, 118.
 Consumption among Indians, 76, 112; cause of, 419, 440, 515, 535, 599; cure of, 311; geographical distribution of, 510; treatment of, 440, 456.
 Contagious diseases, 17, 82: of animals, French laboratory for the study of, 30.
 Convicts in England, 2.
 Cookery, instruction in, in public schools, 10.
 Cooking-utensils, ancient, 10.
 Co-operation in Europe, 395; in New England, 224.
 Copan, monuments of, 336.
 Cornell university, gift to, 111; students, 602.
 Corona, the, 34.
 Corson's Study of Browning, 73.
 Cosmos club of Washington, 32.
 Costa Rica languages, vocabularies of, 443.
 COUES, E. Bassariscus, 516; the scientific swindler, 592.
 Cousin-marriages, 3.
 Cradles, Indian, 617.
 CRAIN, H. Small-pox hospitals, 614.
 Crane's Mediaeval story-books, 54.
 Cremation, congress on, 362; society of New York, 54.
 Crematory for Baltimore, 11.
 Criminals, footprints of, 191; identification of, 187; physical culture for, 457, 578; traits of, 458.
 Croup, intubation of larynx in, 22.
 Cruelty of old customs, 310.
 Cumberland, S. C., on mind-reading, 3.
 Currents, deep-sea, in Straits of Florida, 358; North Atlantic, 130.
 CURTIS, G. E. A sensitive wind-vane, 342.
 Curves of composition, 237, 297.
 DALL, W. H., 314.
 DALL, W. H. Arrangement of museums, 587.
 Dastre, M., 29.
 Davenport academy of sciences, 191.
 DAVIS, W. M. Advances in meteorology, 539.
 DAWSON, G. M. Loss of the Tonquin, 341.
 Dawson, J. W., 190.
 DAWSON, J. W. Geological structure of Canada and Europe, 589.
 Dawson's Zoölogy, 76.
 Death, means of determining, 54.
 Death-rate among children, 103.
 Deaths from fuel-gas, 213; in London, 420; in New York, 132.
 Decapitation, phenomena after, 187.
 Delage, Yves, 29.
 Delphi, French investigations in, 311.
 Denny, W., 356.
 Dental laws, 202.
 DePauw university, lectures at, 294.
 Deranged, writing of the, 458.
 DERBY, O. A. The genesis of the diamond, 57.
 DERBY, S. C. Dialect society, 535.
 DESSOIR, M. Hypnotism in France, 541.
 Devonian lepidodendron, 516.
 Dialect society, 487, 535.
 Diamond, genesis of the, 57.
 Dictionary, Algonquin-French, 132.
 Digestibility of living tissues, 351.
 Digestion, physiology of, 188.
 Diphtheria in a parrot, 340; intubation of larynx in, 22.
 Disease, a rare, 481.
 DONGE, D. K. Scandinavian in the United States, 476.
 Dodge, J. R., 293.
 Dogs, hybrid, 59.
 Douls, C., capture of, 409.
 Draper, A. S., report of, on public instruction, 163.
 Draper, H., memorial, 448.
 Drunks, analysis of temperance, 358.
 Drug-taking, injuries of, 22.
 Drugs, purity of, 31.
 Drumine, 44.
 DuBois-Reymond, 293.
 Dugong, pelvis of the, 536.
 DUNNING, W. A. Economics of industry, 302; Wealth of households, 303.
 DUTTON, C. E. Submerged trees, 82; the Charleston earthquake, 489.
 Dyke, W. H., 261.
 Dynamics for beginners, 584.
 Ear, effects of explosions on the, 343. Early man, 427.
 Earthquake, Arizona, 460; at sea, 297; Charleston, 339, 489, 584; effects on atmospheric pressure, 533; Indiana, 203; New Zealand, 209; of Feb. 6, 155; Riviera, 207, 258, 289; Sonora, 452, 483, 516.
 Earthquakes, 18, 91.
 EASTON, M. W. Advertising for professors, 60.
 Eclipse of Aug. 19, 108.
 Economics of industry, 302.
 EDDY, H. T. Curves of composition, 297.
 Edinburgh university, attendance at, 359.
 Education, female, in Prussia, 370; Hall's lectures on, 360; in Greece, 55; in Hawaii, 261; in India, 359, 608; in Uruguay, 621; industrial, in country schools, 365; monographs on, 601; of women, 146; political, 370; state aid to, 451; Swiss gymnasial, 261; systems in, 253; technical, in England, 335; the science of, 74; university, of teachers, 261; *versus* industry, 277.
 Educational association, national, 547; literature, English ignorance of, 254; memorials at the Queen's jubilee, 55; museum at Albany, 155; progress, 145; reforms in Switzerland, 362.
 Edwards's Calculus, 282.
 EGGERT, C. A. A German sentence, 58.
 Ekaterineburg, industrial exhibition at, 259.
 Elective system, 54.
 Electric ball of fire, 56; lamp in microscopy, 55; railroads, 431.
 Electrical detection of bullets, 190, 389; engineers' club, 533; phenomena, 159, 213, 296, 316; at the Washington monument, 537; on a mountain, 13.
 Electricity, a century of, 425; atmospheric, 235.
 Electrostatic voltmeter, 600.
 Eliot, President, report of, 101.
 Emigration at German seaports, 53.
 Emin Pasha, 1, 4, 31, 188, 260, 313, 387, 459, 505, 531, 582, 605; trip of, to Mvutan Nsige, 604.
 EMMONS, S. F. Submerged trees in Columbia River, 156.
 Emory, W. H., 88, 190.
 Encyclopaedia, Britannica, vol. xxii., 584.
 Engineering journal, railroad and, 31.
 England, sanitation in, 9.
 English at Harvard, 608; dictionary on historical principles, 426; institutions, 21; prose, 154; prosperity, 403; society for psychical research, 10.
 Eskimos, J. Murdoch on the, 260.
 Ethnological notes, 334, 441, 606.
 Evolution, early books on, 428.
 Examinations, competitive, 466; in gymnasiums, 362.
 Execution, Bayanzi, 615.
 Exhibition international, in 1892, 109.
 Exploits, Bay of, survey of, 357.
 Exploration and travel, 387, 408, 432, 459, 512, 531, 581, 604.
 Explosions, deaths from, 420; in coal-mines, 429.
 Explosives, 185; new, 200; manipulation of, 482.
 Faculties, training of the, 63, 164.
 Faith-cure, 504.
 Familiistere, association of, 23.
 Fast, Cetti's, 509.
 Fasting experiments, 29.
 Fechner and Weber, 1.
 Fernando Noronha, Ridley's expedition to, 229.
 FERNOW, B. E. Tree-planting, 231.
 Fertilizers, value of, 435.
 Fever in Jerusalem, 213; nature of mountain, 402.
 Fibres, fine glass, 609.
 Fiji Islands, hurricane in, 11.
 Filtration, water, 457, 486.
 Fingers and toes, supernumerary, 213.
 Fish-culture, 310.
 Fisheries, French, 186; society, 532.
 FISKE, T. S. Edwards's Calculus, 282.
 Flood, the, 576.
 Folk-lore, increasing interest in, 479; Indian, 110; society, 559; T. F. Crane on, 292.
 Food-products, fermentation in, 88.
 Forestry in California, 123.
 Fort Ancient, Warren County, O., 34.
 Fossils from Kicking Horse Pass, 320.
 Franklin institute of Philadelphia, 11.
 Franklin's works, 436.
 FRAZER, P. Congress of geologists, 92, 416, 439; German constructions, 134.
 Freeman, E. A., 261.
 Freezing of rivers, 108.
 Freezing-point of sea-water, 592.
 French academy of sciences, elections at, 28; congress of surgeons, 12; teachers in England, 253, 261.
 Fry, J. B., on the common schools, 351.
 Fungi, North American, 533.
 Gaillard, J. D. Language-teaching, 157.
 Galileo, writings of, 340.
 GALLAUDET, E. M. Sea-sickness, 560.
 Garbage crematory, 514; disposal of, 309, 560.
 GARDNER, H. B. Comparative taxation, 218, 296.
 GARMAN, S. Tail of Chlamydocephalus, 267.
 Gas for lighting and heating, 208; in Ohio, 359, 623; natural, 39, 55, 250.
 Gatschet's ethnographic maps, 413; ethnologic results, 411; ethnologic maps, 404.
 Gem-collection in the national museum, 314.
 Geodetic surveys, 132.
 Geographical and geological terms, 328; centre of the United States, 390; education, 48; names, 72; notes, 128, 152, 188, 210, 227, 258, 291, 312, 356.

- Geography, lectures on, at Cambridge, 362; Oxford readership in, 259; progress of, 501; Russian chair of, 108; study of, 137; teaching of, 451, 487; medal for, 459.
- Geological collections of Cambridge, 290; map of Europe, 427; society of Brussels, 608; structure of Canada and Europe, 589; survey of Florida, 446; of Kentucky, 600.
- Geologist, swindling, 34.
- Geologists, congress of, 92, 416, 439.
- Geology of Minnesota, 401; of New Jersey, 595; of Quebec, 11.
- German constructions, 14, 58, 114, 134, 159; thought, 117.
- GIFFIN, W. M. Training of teachers, 566.
- Gilder's arctic trip, 513.
- Gilmans, President, report of, 147.
- Girdner, J. H., on detection of bullets, 190.
- Girls, health of college, 255.
- Glaciers, erosive power of, 268; in Europe, 286.
- Glass, strong, 312.
- Goethe society, 359.
- Gold, extracting of, from buhr-stone, 30.
- GOODFELLOW, G. E. The Sonora earthquake, 483, 516.
- Gore's map of Afghanistan, 53.
- GOULD, E. R. L. A civil academy, 559.
- Government, municipal, 404.
- Grant, General, medal given to, 87.
- Grasses of North America, 448.
- Grass-staggers, 32.
- Greece, higher education in, 55.
- Greek element in English, 173; reader, Abbott's, 60; study of, 172.
- Greely, A. W., 180, 514.
- Greene, E. L., 155.
- Greenland, East, explorations in, 512; population of, 313.
- GUICHAINVILLE, Le M. de. Caterpillars, 318.
- GURNEY, E. Thought-transference, 233.
- Gurney and Myers, reply of, to criticisms, 48; and Podmore's Phantasms of the living, 18.
- Gymnasial curriculum in Hungary, 361.
- Habit, laws of, 104.
- Hadley's report on labor statistics, 41.
- Haekel, E., 293.
- Haiman, Island of, 582.
- Hairy human family, 16, 33.
- HALE, H. Melanesian races, 99; Science of language, 325.
- Halibut in the Potomac, 314.
- HALL, A. The power of a voter, 364.
- HALL, E. H. Inertia-force, 153, 231.
- Halos at Denver, 112.
- HAM, C. H. Industrial education in country schools, 365.
- HAMBLEDON, G. W. Cause of consumption, 599.
- Harcourt, W. V., 359.
- Harpoon-head, Eskimo, 607.
- HARRISON, J. A. Folk-lore society, 559.
- HARROWER, H. D. Earthquake at sea, 297.
- Harvard and its surroundings, 133; memorial volume, 482; natural history society, 314; professorship of belles-lettres, 153.
- Hawaiian survey, 127.
- HAY, G. Instinct in the cockroach, 622.
- HAYDEN, E. Newberry on earthquakes, 18; the Charleston earthquake, 489.
- Hayden, F. V., 89.
- HAYNES, H. W. Paleolithic man, 221.
- HAZEN, H. A. Balloon-voyages, 591.
- Hazen, W. B., 55, 79, 331.
- Health association, 608; California state board of, 11; matters, 419, 444, 455, 481, 508, 530, 583, 605; Michigan state board of, 22; national board of, 87; of Denver, 132; of New York, 89, 132; during January, 227; during Decem-
- ber, 84; Pennsylvania state board of, 11; protective association, 482, 530.
- Heart, power of stopping action of, 9.
- Heart-disease in wild animals, 350.
- Hemphill, H., 155.
- Henry, Joseph, writings of, 398.
- HENRY, N. B. Training of teachers, 565.
- Heredity in the Greenough family, 601.
- Herring, migration of, 437.
- HILGARD, E. W. American marine and intracontinental tertiaries, 535.
- Hill, G. W., 110.
- Hinrichs on weather-predictions, 132.
- Historical manuscripts, 109; commission, 294.
- History of the United States, documents relating to, 87.
- HITCHCOCK, C. H. Kilauea, 180.
- Holub, E., 153, 188.
- Honolulu letter, 127.
- HOUGH, C. A. Fort Ancient, Warren county, O., 34.
- HOUGH, W. Bayanzi execution, 615.
- HOWE, H. A. Halos at Denver, 112; meteorological inquiry, 298.
- HOWE, H. M. A needed invention in coal-mining, 516.
- Hudson Bay, Alert expedition to, 153.
- HUFFCUTT, E. W. English in preparatory schools, 474.
- Humanism, 161, 274.
- Hun, H., on cerebral localization, 133.
- Hungarian population, 155.
- Hurricane in Fiji Islands, 11.
- Hydrophobia, germ of, 136; inoculations, Dr. Mott's, 89; paralytic, 186; prevention of, 185.
- Hygiene laboratory in Michigan, 213; of schools, 22.
- Hygienic dietetics, 87.
- Hypnotism, 29, 308; in France, 541; medico-legal aspects of, 220.
- Ice and icebergs, 324; in Kiel harbor, 358; period in Altai Mountains, 388; purity of, 40.
- Iceland, Labonne's exploration in, 524; trees in, 152.
- Idols, Easter Island, 437.
- Immigrants, number of, 445.
- Immigration into Great Britain, 577.
- India, R. G. Woodthorpe in; 336.
- Indiana academy of sciences, 81, 314, 533; state teachers' association, 52.
- Indians, Arhuaco, 335; Hupa, 149; Tule, 443.
- Industrial education association, 553; training in country schools, 351; in Germany, 567.
- Inertia-force, 134, 158, 214, 231.
- Infectiousness of diseases, 339.
- Inkissi, exploration of the, 582.
- Insane in England, 445.
- Insects, fossil, 426.
- Instinct in the cockroach, 622; W. James on, 254.
- Instruction in New York in 1886, 163.
- Insulating material, 290.
- Irish question in British politics, 54.
- Iron ore, exhaustion of, 191.
- Italy, election of professors in, 192; health of, 143.
- Jade, 442.
- JAMES, J. F. Gas at Oxford, O., 623.
- James, W., on habit, 104; on instinct, 254.
- JAMES, W. Phantasms of the living, 18.
- Japan, journal of the science college of, 338; university of, 279.
- Jeannette expedition testimonials, 132.
- Johns Hopkins marine laboratory, 314; medical faculty of, 130; morphological monographs, 212; zoological work of, 54.
- JOHNSON, L. N. Butterflies in southern Connecticut, 36.
- Judgment and reasoning, training of, 63, 164.
- Jukes-Browne's Historical geology, 424.
- Junker's return to Berlin, 337.
- Justi, M., 155.
- Juvenal, 232.
- Keith-Falconer, I. G. N., 583.
- Kellogg, A., 391, 514.
- Kerosene-stove, experience with, 420.
- KERSHNER, J. E. Daniel Scholl observatory, 462.
- Kilauea, 180; panorama of, 128.
- Kindergarten, 472.
- Kleinschmidt, S., 335.
- Knee, reflex action of, 144.
- Knights of labor, 102.
- Known, from the, to the unknown, 47.
- Kongo, district north of the, 210; railway, 152; state of affairs on the, 313; tribes of the, 443.
- Kongo Free State, 1, 6.
- Kosmos, 211.
- Kwango, G. Crenfell on the, 357.
- Labor statistics, 41.
- Laboratory on the New England coast, 382.
- Labrador, E. I. Peck in, 260.
- Ladd's Physiological psychology, 294.
- Lafiamme, Abbe, on geology of Quebec, 11.
- Lakes, oscillations in Swiss, 131.
- Lancaster's Liste, 513.
- Lanciani's lectures at Lowell institute, Boston, 9.
- LANGERFELD, E. A question in regard to value, 317.
- Language, study of, 572; teaching, 156, 157; natural method of, 56, 68.
- Languages of Oceania, 315.
- LAPWORTH, C. Fossils, 320.
- Latin, modern methods for beginners in, 377.
- Laurie, S. S., 362.
- LAURIE, S. S. Primary, secondary, and university schools, 367, 463.
- Lea, Isaac, will of, 88.
- LEA, M. C. German constructions, 114.
- Lead-poisoning, 294, 339.
- LeCONTE, John. Electrical phenomena on a mountain, 13; on tiptoe, 341.
- LeCONTE, Joseph. Star rays, 14.
- Lectures, Hibbert, 389; in Washington, 292; subjects of foreign universities, 53.
- LEETE, C. H. Geography - teaching, 487; national prosperity, 90.
- Left-handedness, 148, 185, 192.
- Lenz, letter from, 210.
- Lepidoptera at sea, 340.
- Leprosy, 339; in Norway, 362.
- LESLEY, J. P. The scientific swindler, 614.
- LEWIS, T. H. Mounds in Minnesota, 393.
- Libraries of the United States, 255.
- Library sales, 133.
- Licancaur, ascent of the volcano, 410.
- Lightning, damage by, in Germany, 230.
- Literature, continental, 55.
- Livy, 379.
- Localization of functions, 133.
- Lockjaw, 12; bacillus of, 211.
- Loco-poisoning, 306.
- Loco-weed, 32, 92.
- Loeb, J., on physical and psychical activity, 252.
- London letter, 126, 208, 289, 355, 386.
- Loss-sharing, 23.
- LOVE, S. G. Industrial education in country schools, 366.
- LUCAS, F. A. Lepidoptera at sea, 340; maxillo-palatines of *Tachycineta*, 461; metacarpals of bison, 363; osteological notes, 460.
- Lüderitz, 188.
- Lycée, the French, 170.
- MACADIE, A. Atmospheric electricity, 235; electrical phenomena at the Washington monument, 537.
- McEachran on pleuro-pneumonia, 12.
- MACGREGOR, J. G. Inertia-force, 184, 214.

- Machinery, mechanics of, 501.
 Mackenzie River, steamer for, 211.
 Mackerel, migration of, 389.
 Madagascar, fauna of, 357; history of, 188.
 Magic, synechdochical, 17.
 Magnetism, animal, 87; terrestrial, 200, 229, 609.
 Maine, H. S., 459.
 Malaria in Rome, 9; opinions on, 308.
 Mammals, coloration of, 36.
 Man, upright position of, 446.
 Manchuria, 433.
 Manual training, 372; school at Chicago, 153.
 Manuscript, Buddhist, 608.
 Manuscripts, collections of oriental, 362.
 Maps of the Great Lakes, 298.
 Marriage and divorce statistics, 411.
 Marriages, cousin, 3.
 MARSH, J. P. Cause of consumption, 555.
 Masai Land, 531.
 MASON, O. T. Arrangement of museums, 534; hairy human family, 16; Indian cradles, 617; synechdochical magic, 17; the aboriginal miller, 25; the Hupa Indians, 149.
 Massachusetts institute of technology, 389.
 Material impressions, 32.
 Mauna Loa, eruption of, 205, 338.
 Measles, 17.
 Mechanical engineers' society, 522.
 Medals of Geological society, 294; of Society of arts, 131.
 Medical faculty, Johns Hopkins, 130; libraries, 53; profession in Germany, 512; students, Russian, 186.
 Medicinal springs, 54.
 Medicine in Minnesota, practice of, 250; law regulating the practice of, 179; women studying, in Paris, 86.
 Meigs, A. V., on scarlet-fever, 17.
 Melanesian races, 99.
 Memory-power of idiots, 300.
 Menam, map of, 152.
 MENDENHALL, T. C. Curves of composition, 237.
 Mental differences in men and women, 355; hygiene, 301; overwork, 406; power, 300; science, 457, 510.
 Merlatti, 29.
 Metacarpals of bison, 263.
 Metaphysics, Lotze's, 359.
 Meteor, a brilliant, 13; height of a, 611; the Belleville, 363.
 Meteorological society, New England, 88, 482.
 Meteorology, advances in, 539.
 Mexico, geographical society of, 153.
 Michigan state board of health, 22.
 Microscopical methods for laboratory use, 328.
 Microtome, a new, 328.
 Military service in Switzerland, 11.
 Milk, apparatus for testing, 436; distillery, 455; from city cows, 404, 440; report, 548, 579, 602; scarlet-fever-infected, 456.
 Miller, the aboriginal, 25.
 Miller's Essentials of perspective, 622.
 MILLS, T. W. Comparative psychology, 438.
 Milne-Edwards, 28.
 MINDELEFF, V. Pueblo architecture, 593.
 Mind-reading, 3.
 Mineral physiology and physiography, 142; resources of the United States, 133, 348; springs of the United States, 315.
 Mineralogical club in New York, 437.
 Mineralogy and petrography, manual of, 304.
 Minerals, catalogue of, 305; tables for determination of, 304.
 Mining industries of the United States, 347.
 Mississippi River map, 291; source of the, 418.
 MITCHELL, H. Circulation in New York harbor, 204.
 Modern-language association, 153; for Ontario, 54.
 Möbius, Professor, 389.
 Mole-lore, 389.
 Mongolia, Baert on the, 260, 313.
 Mongolia, southern, 128.
 Morphine habit, 402.
 Moses, W. S., 10.
 Mound, an Ohio, 135.
 Mounds in Minnesota, snake-like, 393.
 Mountain-climbing, 508.
 Müller on the Vedas, 53.
 Müller's Science of language, 325; Science of thought, 132.
 Murray's Psychology, 26.
 Muscle in birds of taxonomic value, 623.
 Museums, arrangement of, 485, 534, 587, 612.
 Music of North American tribes, 383.
 Myers. See Gurney and Myers.
 National academy of sciences, 315, 410.
 Natural history, instruction in, 417.
 Naturalists' meeting at Philadelphia, 8.
 Nburu, Webster on the, 260.
 Nebraska board of health, 361; university of, 89.
 NELSON, E. T. Respiration and pulse-rate, 160.
 Nepos, Cornelius, 261.
 NEWBERRY, J. S. Earthquakes, 91.
 Newberry's Earthquakes, 18.
 New Brunswick journal of education, 434.
 New Guinea, 153, 532; area of, 54; Schleinitz in, 358.
 New Jersey, atlas of, 132; teachers' association, 46.
 New York harbor, currents in, 204.
 New Zealand, eruptions in, 189; free trade in, 528; letter, 528.
 Ngami, Lake, 227.
 Nicaragua, Bovallius in, 176.
 Nicholson, H. A., 60.
 NIPHER, F. E. Electrostatic voltmeter, 600.
 Nitrification in the soil, 436.
 Nitrogen in plants, 111.
 NOLAN, E. J. H. Allyne Nicholson, 60.
 Norman French, lecture on, 54.
 Norsk naval architecture, 334.
 Nova Zembla, 512.
 NOYES, W. Hypnotism, 220.
 Nyassa, Lake, Last's expedition to, 291.
 Observatory, Blue Hill meteorological, 293; the Boyden, 203; Chicago astronomical, 191; Daniel Scholl, 462; Harvard, annual report of, 111; Lick, dome for the, 292; objective, 31; new naval, 314, 320; Warner, history of the, 192.
 Ocean air, purity of, 339.
 Oceans, physical geography of, 189.
 Oedipus Tyrannus at Cambridge, 359.
 Oil and gas in Ohio, 504.
 Oil-regions of Egypt, 109.
 Oleomargarine, test for, 488.
 OLIVER, J. E. Atmospheric lines in the solar spectrum, 33.
 Ontario, modern-language association for, 54.
 Optium habit, 420; cures for, 360.
 Oriental congress, 154.
 Origin of species, 123.
 Orinoco, Chaffanjon on the, 336, 433, 532; exploration of the upper, 188.
 OSBORN, H. F. Pineal eye in the mesozoic mammalia, 92; pineal eye in *Tritylodon*, 114; *Tritylodon*, 538.
 Osteological notes, 160, 460.
 Oxford, oriental studies at, 261.
 Oyster-culture in Germany, 361.
 Pain, endurance of, by Indians, 212.
 Paleolithic man in London, 221.
 Pali texts, 359.
 Palmer on the elective system, 54.
 Para-psychology, 510.
 Parasites, fish, 133.
 Paris letter, 28, 86, 185, 311, 406.
 PARKER, F. W. Training of teachers, 564.
 Pasteur, a criticism of, 96; a letter from, 383; attack on, 106; institute, 54; work of, 510; discussion of, 86.
 Patagonia, eastern, 357.
 Patentees, international rights of, 514.
 Patten's Eyes of mollusks and arthropods, 176.
 Pattison, M., 12.
 Payne's Science of education, 74.
 PECK, H. T. Juvenal, 292.
 Peck's Analytical mechanics, 515; Determinants, 362.
 Pedagogica, monumenta Germaniae, 362.
 Pedagogy, two works on, 379.
 Pedlers of text-books, 48, 147, 547.
 Pennsylvania state board of health, 11; state weather-service, 11.
 Petrified bodies from Dakota, 213.
 Pfeifferer's Philosophy of religion, 54.
 Phantasms of the living, 18.
 Philosophies, archives of, 583; Bain on questions of, 620; in Britain, 47; of religion, 54.
 Phrenology, scientific, 299.
 Physical and psychical activity, 252.
 Physics, text-books on, 34, 60.
 Physiology, animal, 380; Bert's work in, 312; of plants, 342.
 PICKERING, E. C. Atmospheric lines in the solar spectrum, 13.
 Pilcomayo, Thouar's expedition to the, 433.
 Pineal eye in the mesozoic mammalia, 92; in *Tritylodon*, 114.
 Pistol, a new, 10.
 Pleuro-pneumonia, 9, 12, 14, 583.
 Podmore. See Gurney, Myers, and Podmore.
 Poisoning, cheese and ice-cream, 450.
 Poland, Russian, 152.
 Polarization of resistance coils, 12.
 Political economy, monographs on, 583, 601.
 Politics, valuable primers of, 21, 22.
 Pollen, fall of, in Washington, 460.
 POND, E. J. A cretaceous river-bed, 536; tiptoe, 390.
 Popular science, 56.
 Potanin's explorations, 107.
 POWELL, J. W. Arrangement of museums, 612.
 Preceptors, London college of, 471.
 Preservation of the human body, 89.
 Preyer's Die Seele des Kindes, 86.
 Primers of politics, 21.
 Prisoners, liberation of, 125.
 Prizes, New South Wales Royal society, 110.
 Profit-sharing, 23, 202.
 Prohibition, 105.
 Prosperity, national, 90, 136.
 PRUDDEN, T. M. The cause of consumption, 515.
 Psychic blindness, 422.
 Psychical research, American society for, 50; English society for, 10.
 Psychological notes, 299.
 Psychology, 20; American journal of, 123; comparative, 438; elementary, 74; general, 256; Italian medical, 141; T. W. Mills on, 309.
 Psycho-physical researches, 380.
 Public documents, distribution of, 45.
 Pueblo architecture, 593.
 Puzzle, a square, 488.
 Pyrenees, surveys in, 152.
 Quebec, geology of, 11; group, 267.
 Rabbit, the Australian, 191.
 Races of mankind, 515.
 Rag-importation, 353.
 Railroad and engineering journal, 31.
 Railway employees' hearing, 163; jubilee, 538; problem, 525; Samarcand, 437; train, an experimental, 338.
 Railways, Paris jubilee of, 190.
 Rainfall of the globe, 189.

- Raleigh's Elementary politics, 22.
 Ranvier, M., 28.
 Reading, summer, 514.
 Real-gymnasium, the, 375.
 Realism, 561.
 Realsschule, die, 362.
 Reasoning and judgment, training of, 63, 164.
 Reker's Elements of English, 359.
 Religions of Indo-China, 388.
 Remsen's Chemistry, 143.
 Resistance coils, polarization of, 12.
 Respiration of foreign residents, 160.
 Retardation of the earth, 292.
 Retinal insensibility to ultra rays, 295.
 Rhetoric and composition, 53.
 RICHER, C. General psychology, 256.
 Ridgway's Nomenclature of colors, 222.
 Riley, C. V., 314.
 RILEY, C. V. Pleuro-pneumonia, 14.
 River-bed, a cretaceous, 536.
 Rivers, freezing of, 108.
 Rohf, G. H. Milk from city cows, 440.
 Rohé on instruction in cookery, 10.
 Romanes on the mental differences, 355; on the origin of species, 123.
 Rome, malaria in, 9.
 Roscoe, H., 55.
 Rose of Sharon, 13.
 Rosebery, Lord, 459.
 Rosenkranz's Philosophy of education, 174.
 Rotifera, 598. •
 Roumenia, survey of, 336.
 Royal institution lectures, 126; society, fellowships of, 315.
 Ruby-mines, Burmah, 97.
 Russia and China, boundary of, 582; southern, canals in, 152.
 Russian explorations, 107.
 Saccharine, physiological action of, 188.
 St. Andrews university degrees, 359.
 St. Petersburg letter, 107.
 Salicylic acid, 88.
 Salisbury, S., a gift from, 437.
 San Diego society of natural history, gift to, 447.
 Sandwich Islands, astronomical latitudes in, 9.
 Sanitary convention at Big Rapids, Mich., 22; examinations of water, 397; science in New Jersey, 444.
 Sanitation in England, 9.
 Sappey, M., 28.
 Sargent, C. S., on American trees, 201.
 Say, Mrs. Thomas, 10.
 Scandinavian in the United States, 476, 599.
 Scarlet-fever, 17; investigation, 353.
 Schneider und von Bremen's Das Volks-schulwesen im preussischen Staate, 75.
 School examinations, 450; laws of Wisconsin, 558; of languages, Turkish, 294; of mines in New Zealand, 529; superintendents, Washington meeting of, 362; teachers in New York, inefficient, 47; text-books, 155.
 Schools, children in Newark, 360; common, 351; English in preparatory, 474; hygiene of, 28; in Bombay, 360; in Egypt, 276; industrial training in country, 351; instruction in cookery in public, 10; primary, secondary, and university, 367, 463.
 Schopenhauer, A., 293.
 Science and art department of South Kensington, 127; monthly, the Pacific, 155.
 Scientific work, government, 51.
 Seal, the West Indian, 35, 59.
 Sea-sickness, 525, 560, 590.
 SEDGWICK, W. Physiology of plants, 342.
 Sedgwick and Wilson's Biology, 43.
 Seeley, J. R., 339.
 SELWYN, A. R. C. Quebec group, 267.
 Sensations, intensity of, 511.
 Senses, deception of, 1.
 Septicaemia, 407.
 Serpent among American Indians, 606.
 Serpentine of Syracuse, 233.
 Sewage, disposal of, in London, 208; purification of, 531.
 SEWALL, H. Biology and sociology, 193.
 Sewer-gas, inhalation of, 339.
 SEXTON, S. Effects of explosions on the ear, 343; sea-sickness, 590.
 Shad, culture of, 287; for the Hudson, 514.
 Shafer, N. S., on New England swamps, 291.
 Sharon, rose of, 13.
 SHIREFF, Emily. Kindergarten, 472.
 SHUFELDT, R. W. Diet of ambystomas, 298; electrical phenomena, 159, 296; instruction in zoölogy, 264; maxillo-palatines of *Tachycineta*, 538; muscle in birds of taxonomic value, 623; on bird dogs, 59; skeletons of vertebrates, 414.
 Shuttleworth on cousin-marriages, 3.
 Siberia, western, desiccation of the lakes of, 532.
 Siberian Islands, 128.
 Sierra Leone, 432; tribes of, 441.
 Silk-manufacture in America, 339.
 Skeletons of vertebrates, 414.
 Skin-grafting, 29.
 SLADE, D. D. Osteological notes, 160.
 Slöjd, 269.
 Small-pox and cow-pox, 144; at Holyoke, 224; hospitals, 481, 614; in China, 389; in East Africa, 360; in Michigan, 213.
 Smell, acuteness of, 294; sense of, in dogs, 360.
 Smithsonian institution, new secretaries for, 109; report, 81.
 SNOW, F. H. Loco-weed, 92.
 Social science, institute of, 130.
 Sodium, manufacture of, 356.
 Soil, enrichment of, 37.
 Solar spectrum, 13, 33.
 Songs of Australian tribes, 335.
 Sorbonne, elections at, 28.
 Soudan, prisoners of, 4.
 Sound, sensibility to, 360.
 Sounds, capacity to repeat, 299; colored, 458.
 South Kensington, changes in staff of, 209; library and school's, 290.
 Sparrow, the English, 437.
 Spelling geographical names, 431.
 Spencer, Herbert, health of, 54.
 SPENCER, J. W. Glaciers, 268.
 Sphinx of Giseh, 30.
 Spiders and the electric light, 92.
 Spiritualism, literature of, 52.
 Springs, medicinal, 54.
 STAEBNER, F. W. The swindling geologist, 34.
 Standard time, 7.
 Stanley, 210.
 Stanley Falls station, 159, 408.
 Stanley Pool, capture of, 1.
 Stanley's relief of Emin Pasha, 188, 260, 313, 387, 459, 531, 582, 605.
 Star catalogue, 144; rays, 14, 34.
 State interference, 447, 503.
 Statistical institute, 156, 507.
 Statistics, study of, 577.
 Steamship, development of the, 484.
 STEARNS, R. E. C. Fish parasites, 135.
 Steno-telegraphy, 361.
 Stereoscopic vision, 14, 56.
 STERN, S. M. Teaching languages, 68.
 STEVENS, A. Garbage-disposal, 560.
 STEVENS, W. LEC. Star rays and the corona, 34; stereoscopic vision, 14.
 Stomach, the, 509.
 Storage-batteries, 608.
 Storer's Agriculture, 400.
 Storm in Great Britain, 127.
 Students' aid society, 608; stipends to, 154.
 Suakin, ethnology of, 335.
 Suffocation in wells, 294.
 Sugar-beets in Germany, 311.
 Sugar-making by diffusion, 339.
 Sugar-production, 89.
 Summer courses at Harvard, 294.
 Sun, chemistry of the, 305; color of the, 290.
 Supan's Journal of commercial geography, 251.
 SUPER, C. W. Language-teaching, 56.
 Surgeons, French congress of, 12.
 Swamps of New England, 291.
 SWARTS, G. T. Water-filtration, 486.
 Swindler, the scientific, 592, 614.
 Swindling geologist, 34.
 Swiss foehn, 360.
 Switzerland, military service in, 11; taxation in, 1.
 Synechdochical magic, 17.
 Tachycineta, maxillo-palatines of, 461, 538.
 Tape-worms in birds, 306.
 TARR, R. S. Carnivorous antelope, 157.
 Taxation, comparative, 218, 232, 296; in Switzerland, 1; of personal property, 15.
 Teachers, assembly of German, 361; congress of German, 459; glut of, in France, 263; of modern languages, German, 361; preponderance of female, 55; pupil, 53; reading for, 146; training of, 71, 548, 564.
 Teaching, methods of, 255.
 Telegraphy, duplex, 133.
 Telephone experiments in France, 186; from Paris to Brussels, 86.
 Telephonic discoveries in Belgium, 386; investigations, 210.
 Temperature, abnormal human, 389; sea, 156.
 Temperatures of the Atlantic, 212; of the ocean, 358.
 Tement-house law, 131.
 Terre des merveilles, la, 622.
 Terry, C., 155, 314.
 Tertiaries, American marine and intra-continental, 535.
 Tetanus, 12.
 THOMAS, B. F. Polarization of resistance coils, 12.
 THOMAS, C. Early forms of writing, 35.
 THOMAS, S. Industrial training in Germany, 567.
 Thompson, Elizabeth, science fund, 388, 525.
 THOMPSON, G. Spiders and the electric light, 92.
 Thought-transference, 115, 233, 265, 307.
 THURSTON, R. H. Mechanics of machinery, 501.
 Tibullus and Propertius, 379.
 Time at night, 435; standard, 7.
 Tin-mines near Meshed, 259.
 Tippo-Tip, 260.
 Tip-toe, 235, 341, 364, 390.
 Tobacco, English-grown, 209.
 Toll-taking device, 155.
 Tonquin, loss of the, 341.
 Tornadoes, Finley on, 514.
 Torpedo-boat, submarine, 55.
 Tower in Paris, 435.
 Trade-depression, British commission on, 197; in England, 179.
 Trance, a long, 386; a three-years, 531.
 Translations, 353.
 Tree-planting in America, 201, 231.
 Trees, 462.
 Trichinae, 546.
 Trytlyodon, 114, 538.
 Tumble-weed, 32.
 Tunnel, the longest, 156.
 Tyndall, 363.
 Typhoid-fever, 11; and water-supply, 509; at Plymouth, 124; bacillus, 530, 608; control of, 285; in Paris, 406.
 Typograph company, standard, 55.
 UHLER, J. P. Scandinavian in the United States, 399.
 Universities, Italian, students in, 172.
 University, a London teaching, 154; colleges, 290; aid to, 356; in New Zealand, 529; extension, 61, 262, 363; Leeland Stanford, Jun., 482; of Berlin, attendance at, 154; of the state of New York, 558; of Utrecht, attendance at, 460; professors, work and

- pay of English, 45; Vienna, attendance at, 459.
 Upland and meadow, 44.
 U. S. coast and geodetic survey, 9, 24, 31, 315; appropriations, 124; parties, 514; work of, 87, 361, 410, 532; fish commission, 111, 124; signal service, 104; crippling of, 230.
 Vaccination, German commission on, 307.
 Value, a question in regard to, 317; unit of, 285.
 VAN DYK, F. C. Tiptoe, 235, 364.
 Veal, young, 389.
 VEEDER, M. A. Youthfulness in science, 136.
 Venezuela and Brazil, boundary between, 299.
 Vermont board of health, 338.
 Vineyards of Algeria, danger to, 312; of Germany, 514.
 Vision, stereoscopic, 14.
 Volapük, 362, 616.
 Volksschulwesen im preussischen Staate, 75.
 Voter, power of a, 364.
 Walcott on the Cambrian faunas, 545.
 Wales, Prince of, 127.
 WALKER, F. A. Industrial education in country schools, 365.
 WARD, H. L. Pelvis of the dugong, 536.
 WARDWELL, N. C. An electric ball of fire, 56.
 Washington, Cosmos club of, 32; defoliation of shade-trees in, 513; map of, 132.
 Water-drinking in fasting experiments, 86.
 Wealth of households, 303.
 Weather and church-bells, 294; bureau, civilian control of, 113, 223; in London, 355; prediction, 23; predictions, failure of, 132; service for Pennsylvania, state, 11; services, state, 30.
 Weber. See Fechner and Weber.
 Welle, exploration of the, 225; Junker on, 132.
 West American scientist, 437.
 WESTON, J. W. Railway jubilee, 538.
 WEY, H. D. Physical culture for criminals, 578.
 Whale-fishery, 321.
 Whipple, E. P., essays of, 425.
 WHITE, J. S. Classical school at Athens, 354.
 Whooping-cough, 17, 510.
 Wiese, Ludwig, 72.
 WILEY, H. W. Nitrogen in plants, 111; test for butter, 114.
 WILLIAMS, E. S., jun. Explosions in coal-mines, 486.
 WILLIAMS, G. H. Mineralogical textbooks, 304; serpentine of Syracuse, 232.
 Williamson, A. W., 291.
 WILLIAMSON, C. W. An Ohio mound, 135.
 WILLISTON, S. W. A hairy human family, 33.
 Wilson. See Sedgwick and Wilson.
 Winds in Denver, 298, 390.
 Wind-vane, a sensitive, 295, 317, 342, 363.
 Woman's education, 146.
 Women, education of, in Prussia, 261, 370; Romanes on the higher education of, 473.
 Wood, DeV. To authors of text-books on physics, 60.
 Wood, R. W., jun. A brilliant meteor, 13.
 Wrecks, floating, 505; in the Atlantic, 428.
 Wright, Carroll D., on knights of labor, 102.
 WRIGHT, R. R. Germ of hydrophobia, 136.
 Writing, early forms of, 35.
 WYMAN, F. F. Winds in Denver, 390.
 WYMAN, H. C. Consumption among Indians, 112.
 Yellow-fever at Key West, 583; death of monkey from, 398; inoculation, 457, 530; investigation, 460.
 Yellowstone park bill, 110; preservation of, 212.
 Youmans, E. L., 55.
 Youthfulness in science, 104, 136.
 Zoölogical record, 209.
 Zoölogy, 76; in college, 263; instruction in, 264, 340.