GENERAL INDEX
OF
VOLS. I—X, THIRD SERIES.

Note.—The names of minerals are inserted only under the word Mineral. The references to articles on Botany, Geology and Zoology, are grouped under these words, but at the same time are in general inserted in their places elsewhere.

A
Abbe, C., method of least squares, i, 411.
Adhesion, apparent, viii, 137.
Adams, J. B., analysis of talc, iv, 419.
Adhesion, apparent, viii, 137.
Africa, diamonds from, i, 69, 306.
Agassiz, A., application of photography to natural history, noticed, iii, 156.
Revision of the Echini, noticed, v, 158, vii, 161, vii, 72.
History of Balanoglossus and Tornaria, noticed, v, 234.
notice of papers on embryology by Kowalevsky, viii, 470.
Haeckel's Gastraea theory, viii, 472.
Embryology of Ctenophore, noticed, vii, 471.
exploration in South America, ix, 74.
Anderson School, ix, 408, x, 485.
inert instinct (?) in hermit crabs, x, 290.
Agassiz, L., fish-nest in the Sargasso Sea, iii, 154.
glacial action in Fuegia and Patagonia, iv, 135.
Coal of Lota, iv, 143.
Structure of Animal life, noticed, vii, 444.
Memorial, vii, 444.
Agassiz and Pourtales, Results of Hassler Expedition, noticed, viii, 72.
Air damper, for balances, x, 471.
Air damper, for balances, x, 471.
Aitken, J., glacial motion, v, 365.
Alabama, Geol. Rep., noticed, ix, 400.
Albumen, from fibrin, x, 149.
Alcohol, absolute, preparation of, iii, 214.
an aldehyd, iv, 122.
Alcohol, ethylic, method of estimating, Lea, iii, 365.
new amyl, vii, 510.
table of dilution of, viii, 401.
Alcohols, new synthesis of, vii, 511.
Alexander, T. M., newly discovered crater of Maui, vii, 525.
Alexander, W. D., earthquake on Hawaiian Is., i, 588, 469.
Alleghany coal-field, Andrews, x, 283.
Allen, J. A., metamorphic products from burning of coal-beds, noticed, viii, 141.
Allen, O. D., pseudomorphs of Brewster, viii, 371, 381.
Analysis of serpentine, viii, 375.
Alumina, Graptolites, iv, 112.
Allyl compounds, vii, 84, viii, 62, ix, 306.
Alps, origin of, Suess, x, 446.
Altitudes, see Heights.
Aluminum, new property of, ix, 297.
Amagat, specific heat of gases, vii, 227.
Amazon, head waters of, Squier, i, 150.
American Association, see Societies.
Ammonia, viii, 467.
Amyl alcohol, viii, 383, ix, 304.
Analysis, processes in, i, 229, 416.
Analitical notes, Sadler, vii, 180.
Anthropological notes, preservation of, Williams, x, 155.
Anderson, H. J., observations on transit of Venus at Beechworth, Vic., x, 484.
Anderson School of Nat. Hist., ix, 408, x, 488.
Andrews, E., Koch and the Missouri Mastodon, x, 32.
Andrews, E. B., Lower Carboniferous limestone in Ohio, i, 91.
Geological Report on Ohio, vi, 63.
American Association, see Societies.
Anomalodonta of Arderon.
Anthropology, prehistoric, Congress of, vii, 228.
Antimony, vii, 183.
Apple, gases from, ix, 306.
Appleton's Cyclopedia, ix, 329, x, 319.
Aquarium at Naples, iii, 397.
Arbutin, x, 295.
Archaeology and Ethnology, Peabody Museum of, Report, noticed, viii, 158.
Arctic Expedition, British, ix, 237.
Burnham, ii, 72.
Arizona, exploration in, iii, 232.
Augelite from, Breith, v, 421.
Arkansas, E. G., from, Smith, x, 60.
Asphaltite, x, 56.
Arsenic, estimation of, as pyroarsenate of magnesia, Wood, vi, 365.
Aspiration, jet, Richards, vii, 412.
Association, American, Detroit meeting, x, 313.
Assen, E., method of observing rate of growth in plants, noticed, vi, 231.
Asparagine acid from pancreatic digestion, ix, 141.
Asphaltic coal from Huron shale, x, 303.
Aspirator, jet, Richards, vii, 412.
Association, American, Detroit meeting, x, 313.
Le Conte's address, x, 241.
Dubuque meeting, iv, 327.
Gray's address, iv, 282.
Hartford meeting, viii, 235.
Lovering's address, viii, 297.
Indianapolis meeting, i, 154, 229, 307.
Hunt's address, ii, 265.
Portland meeting, vi, 158, 317.
notice of meeting, i, 478, iii, 398, iv, 159, vii, 604, x, 76, 239.
British, notice of meeting, i, 478, ii, 229, iii, 398, iv, 332.
Sir W. Thompson's address, ii, 269.
French, notice of meeting, viii, 160.
Associations, Foreign Scientific, x, 315.
Asteroids, mass of, Kirkwood, i, 71.
new, i, 474, ii, 201, 303, 380, 471, iii, 357, 392, 480, x, 49.
positions of, i, 474, x, 158.
Astronomical data, photography applied to determination of, Hall, ii, 25, 154.
engravings, noticed, iv, 243, v, 319.
proof of resisting medium, Hall, ii, 404.
observations, Edinburgh, iv, 156.
Washington, 1867, i, 71, 1869.
appendix to, iii, 70.
Society, medal, ix, 497.
Astronomische Nachrichten, v, 321.
Tafeln und Formeln, noticed, iii, 71.
Astronomy, Kiddle's, noticed, i, 233.
Atmosphere, acoustic transparency, vii, 513.
  carbonic gas in, vii, 139.
  solar, Langley, x, 489.
Atomic weights, arithmetical relations between, x, 379.
  of nickel and cobalt, Lee, ii, 44.
Atwood, M., gold and silver alloy, ix, 229.
  Audition, Mayer, viii, 81, 248.
Auriferous gravel deposits, vii, 461.
  Atmosphere, acoustic transparency, vii, 513.
  aurine, iii, 140.
  Baryta, xii, noticed. x, 465, 51:.
  Bary, viii, 140.
  Barytine, decomposition of potassium chlorate, ii, 370.
  Baumstark, new constituent of urine, vi, 465.
  Basarow, fluoxygenic acid, viii, 309.
  Batchelder, J. M., tide guage for cold climates, ii, 67.
  Bater, determining resistance of, Hodges, x, 375.
  new thermo-, iii, 465.
  Baudrimont, decomposition of potassium chlorate, ii, 370.
  Baur, new platform, v, 136.
  Ballard, L., on Tertiary mollusks, noticed, viii, 394.
  Balloon catastrophe, ix, 481.
  Baker, J. G., synopsis of all known lilies, vii, 139.
  Baker, Mt., height of, iv, 220, 303.
  hall, Langley, x, 489.
  Atomic weights, arithmetical relations between, x, 379.
  of nickel and cobalt, Lee, ii, 44.
  Atwood, M., gold and silver alloy, ix, 229.
  Audition, Mayer, viii, 81, 248.
  Auriferous gravel deposits, vii, 461.
  Atmosphere, acoustic transparency, vii, 513.
  aurine, iii, 140.
  Baryta, xii, noticed. x, 465, 51:.
  Bary, viii, 140.
  Barytine, decomposition of potassium chlorate, ii, 370.
  Baumstark, new constituent of urine, vi, 465.
  Basarow, fluoxygenic acid, viii, 309.
  Batchelder, J. M., tide guage for cold climates, ii, 67.
  Bater, determining resistance of, Hodges, x, 375.
  new thermo-, iii, 465.
  Baudrimont, decomposition of potassium chlorate, ii, 370.
Belt, T., on glacial phenomena in Nicaragua, noticed, vii, 594.
climate of Glacial period, noticed, ix, 313.
Bénazé, rate of growth of corals at Tahiti, v, 74.
Bender, velocity of sound in gases as a means of determining their molecular weights, vi, 456.
gases from apples, ix, 306.
Bennett, A. W., 512 f.
Benzol, inferior homologue of, vi, 205.
Berthebt, 66.
Berthowd, 135.
Bezold, W. v., on periodicity of thunderstorms, noticed, ix, 408.
and Müller, Flora Australiensis, noticed, vii, 66.
Besanez, 129.
Bermudas, analysis of soils of, vii, 243.
progress and present state of systematic botany, vi, 288, 346.
on Mimoseae, noticed, ix, 471.
Bermuda, vi, 473.
first products of distillation, viii, 382.
Flora Brasiliensis, ix, 66.
Benoit, electrical resistance, ix, 142.
Benthham, revision of Cassia, not., iii, 376.
address to Linnean Society, vi, 241.
gymnospermy and genealogy, vi, 243.
Berthoud, elephant or mastodon tusk in Colorado, iii, 302, 373.
Besanzes, G., leucin, in vetch, viii, 135.
Bottineau, the phosphorus series, iii, 142.
Bezdol, W. v., on periodicity of thunderstorms, noticed, ix, 408.
G. Biart's Adventures of a Young Naturalist, noticed, i, 162.
Biedermann and Oppenheim, bromide of terpene, v, 132.
Biedermann, E., rejoinder to Hall's reply, iv, 399.
Billings, E., 66.
Billings, E., Joiner to Hall's reply, iv, 399.
Meek on crinoids, vii, 530.
Bolivar, 138.
Birds, fossil, Edwards, iv, 138; Marsh, iii, 56, 390, iv, 296, 344, v, 74, 161.
Birch, change of lunar objects, iv, 326.
Blake, J., diatoms in hot springs, iv, 148.
the Great Basin, vi, 59.
isomorphism, molecular weight, and physiological action, vii, 193, 530.
trachyte and dolerite in Nevada, vii, 235.
nickeliferous sand from Frazer River, vii, 238.
Blake, J. M., diffraction gratings, viii, 33.
Blake, W. P., geology of Utah, ii, 216.
wood tin in Georgia, vii, 392.
Blaisius, Storms, noticed, x, 78.
Bleaching powder, calcium hypochlorite from, x, 216.
action of dilute mineral acids on, x, 471.
Blockmann, acetylene, viii, 59.
Blood, iron in, iv, 78.
Bloowpipe analysis, Plattner's, noticed, ii, 471.
Bloxam, C. L., chemistry, noticed, iv, 496, vi, 461.
Boboulie& 416.
Boboulie, 416.
Boboulie, B., work on phonolytes, noticed, viii, 394.
Bond, W. C., observation of solar spots, noticed, iv, 242.
Boricky, E., work on basalts, etc., noticed, vii, 518, 519.
on phonolytes, noticed, viii, 394.
Borel, E., on composition of Lichenes, noticed, vi, 388.
Boron, specific heat of, vii, 506, ix, 466.
Bötzeli, A., on geological charts, noticed, viii, 394.

Museum of, x, 320.
Walker prize, vii, 76.

Botanist to the Department of Agriculture, dismissal of, iii, 315.

**BOTANICAL WORKS NOTICED—**

Agardh, *J. G.*, botanical work, v, 144.

*Askensy, E.*, method of observing rate of growth in plants, vi, 231.

*Aust*in, *Muscii Appalacchiani*, iv, 76.

Hepaticae, vii, 153.


*Baum*, revison of *cassia*, iii, 376.

*Mimeera*, ix, 471.

and *Hooker*, *Genera Plantarum*, v, 480.

and *Miller*, *Flora Australiensis*, i, 223, vii, 66.

*Boissier*’s *Flora Orientalis*, v, 142.

*Bornet, E.*, composition of *Lichens*, vi, 388.

Botanical Society, publications, noticed, ix, 67.

*Braun*’s revision of *Marsilieae*, etc., i, 223, v, 145.

*Bretschneider*’s Chinese Botany, ii, 221.

*Buchcanou, F.*, *Juncaceae von Cap*, x, 305.

*Brisi,* occurrence of starch in sieve-cells, vi, 231.

*Chaitin*, *Organogeny of androsccium*, ix, 154.

*Clark*, observations on phenomena of plant life, x, 236.

*Clarke, C. B.*, *Commelinaeae et Cystodontaceae Bengaleses*, x, 154.

*Cook, M. C.*, *Handbook of British Fungi*, iii, 474.

*Fungi*, their nature and uses, x, 62.

*Crépin, F.*, *Monographie Rosarum*, vi, 150.


*Decaisne*, *Monograph of Pyrus*, iv, 489.

*Memoire sur Pomaceses*, x, 481.

*DeCandolle’s Prodromus*, vii, 66.

**BOTANICAL WORKS NOTICED—**

*Delphino*, Fertilization of Conifere, iii, 379.

*Dyer*, Thallophytes, classification and sexual reproduction of, x, 394.

*Eaton*, new ferns from Mexico, vii, 64.

*Emerson, G. B.*, forest trees and shrubs of Massachusetts, x, 393.

*Engelmaann* on *Yucca*, vi, 468.

*Featherman, report of botanical survey of Louisiana*, ii, 374.

*Ficicum*, synopsis, noticed, ix, 473.

*Flora Brasiliensis*, i, 475, ii, 460, iv, 151, 421, vi, 75, vii, 66, x, 237.

*Fries, E.*, *work on Fungi*, ix, 154.

*Garden, The*, iii, 476.

*Geonium, Prodromus Monographiae*, iii, 306.

*Gray, A.*, *how plants behave*, iv, 77.

*Hydrophyllaceae*, ix, 474.

Botanical contributions, see Gray.

*Grevillea*, iv, 420.

*Grisebach, Plantae Lorenziane*, ix, 474.

*Heer, O.*, *Arctic Flora*, iii, 64, vii, 597, ix, 401.

*Hein, U. B.*, *Batrarachium section of Ranunculus*, i, 475.

*Hieron, W. P.*, *Monograph of Ebenaceae*, vi, 76.

*Hooker’s Icones Plantarum*, iii, 58, v, 143, 480.


and *Baker*, *Synopsis Ficicum*, ix, 473.

*Le Mauout* and *Decaisne*, *botanical work*, vi, 147.

*Journal of Botany*, iii, 474, v, 143.

*Kocher* on *Lichens*, x, 65.


*Ludwick, J.*, *Flowers in relation to Insects*, ix, 324.

*Mann, Catalogue of Plants*, iii, 381.

*Masters*, *Botany for Beginners*, iv, 75.

*Mazimovicz*, *C. L.*, *Synopsis Lepidizeae*, vi, 153.

*Diagnoses Plantarum Japoniae*, viii, 70.

*Micheli*, researches in vegetable physiology, iv, 72.

*Onagraceae*, x, 237.

*Miers*, *Contributions to Botany*, iii, 147.

*Muller*, *on Cyathium of Euphorbia*, iii, 386.

*Oliver’s Flora of Tropical Africa*, iii, 64.


*Pollock, A.*, *Botanical Index to medical plants*, vi, 230.

*Prior’s Names of British Plants*, i, 475.
Botany

Absorption of water by leaves, iii, 376.

Acrogens, composition of wood of, Haws, vii, 595.

Aestivation and its terminology, Gray, x, 339.

Acrogens, composition of wood of, Haws, vii, 585.

in Asimina, x, 63.

Amelanchier, x, 483.

Amsterdam, I., ix, 404.

Anatomy, comparative, of the Cycadaceae, Coniferae, and Gnetaceae, iii, 60.

of the flowers and fruit of mistletoe, iii, 61.

Anthers of Parnassia, ii, 306.

Arundo Donax in Virginia, vii, 65.

Baptisia perforata, ii, 462.

Borodia, change of chlorophyll under sunlight, ii, 464.

Box-huckleberry, Gray, x, 155.

Brown, R., first botanical paper, iv, 149.

Carox, perigynium and seta in, viii, 70.

Carbonic acid decomposed by foliage, Dèhivain, ii, 464.

Carnivorous habits of plants, viii, 395.

Cross-fertilization of Scrophularia nodosa, ii, 150.

Cryptogamia, lower, notice of translation of Oersted's System, vi, 290.

Cyclosis, use of, viii, 405.

Diapensiaceae, ii, 62.

Diatoms in hot springs, iv, 148.

motive power of, ix, 156.

Dionoxa, vi, 150.

electrical phenomena of, vi, 396, vii, 143.

Dodecacenton Meadia, germination, vi, 76.

Drosera, as a fly-catcher, ii, 463.

movements of glands in, vi, 467.

Eryngium, iii, 58.

Wilkes' Exploring Expedition, noticed, vii, 321.

Willis, Catalogue of Plants, viii, 145.

Wood, H. C., work on fresh-water algie, v, 391.

Germination, Tieghem on, vi, 390.

Grasses, fertilization of, v, 316.

Tieghem on cotyledon of, v, 359.

Growth, rate of, method of observing, vi, 231.

Gymnospermy and genealogy, Bentham, vi, 243.

Habitat of parasitic plant, change in, iii, 473.

Hammelis, discharge of seeds of, v, 144.

Hematococcus lacustris, x, 309.

Herbarium for sale, ii, 465.

of Dr. Curtis, iv, 422.

Hypocotyledonary gemmation, ii, 63.

Ilysmates in France, iii, 143.

Florida plants, ix, 67.

Ferns, parthenogenesis in, vii, 324.

Fern, etc., of seeds, ii, 63.

Fossil Flora of Great Britain, iii, 475.

Gelsemium has dimorphous flowers, Gray, v, 480.

Geyer's, Catalogue of Plants, viii, 145.

Germination, Tieghem on, vi, 390.

Grasses, fertilization of, v, 316.

Tieghem on cotyledon of, v, 359.

Growth, rate of, method of observing, vi, 231.

Gymnospermy and genealogy, Bentham, vi, 243.

Habitat of parasitic plant, change in, iii, 473.

Hammelis, discharge of seeds of, v, 144.

Hematococcus lacustris, x, 309.

Herbarium for sale, ii, 465.

of Dr. Curtis, iv, 422.

Hypocotyledonary gemmation, ii, 63.

Ilysmates in France, iii, 143.

Florida plants, ix, 67.

Ferns, parthenogenesis in, vii, 324.

Fern, etc., of seeds, ii, 63.

Fossil Flora of Great Britain, iii, 475.

Gelsemium has dimorphous flowers, Gray, v, 480.

Geyer's, Catalogue of Plants, viii, 145.

Germination, Tieghem on, vi, 390.

Grasses, fertilization of, v, 316.

Tieghem on cotyledon of, v, 359.

Growth, rate of, method of observing, vi, 231.

Gymnospermy and genealogy, Bentham, vi, 243.

Habitat of parasitic plant, change in, iii, 473.

Hammelis, discharge of seeds of, v, 144.

Hematococcus lacustris, x, 309.

Herbarium for sale, ii, 465.

of Dr. Curtis, iv, 422.

Hypocotyledonary gemmation, ii, 63.

Ilysmates in France, iii, 143.

Florida plants, ix, 67.

Ferns, parthenogenesis in, vii, 324.

Fern, etc., of seeds, ii, 63.

Fossil Flora of Great Britain, iii, 475.

Gelsemium has dimorphous flowers, Gray, v, 480.

Geyer's, Catalogue of Plants, viii, 145.

Germination, Tieghem on, vi, 390.

Grasses, fertilization of, v, 316.

Tieghem on cotyledon of, v, 359.

Growth, rate of, method of observing, vi, 231.

Gymnospermy and genealogy, Bentham, vi, 243.

Habitat of parasitic plant, change in, iii, 473.

Hammelis, discharge of seeds of, v, 144.

Hematococcus lacustris, x, 309.

Herbarium for sale, ii, 465.

of Dr. Curtis, iv, 422.

Hypocotyledonary gemmation, ii, 63.

Ilysmates in France, iii, 143.

Florida plants, ix, 67.

Ferns, parthenogenesis in, vii, 324.

Fern, etc., of seeds, ii, 63.

Fossil Flora of Great Britain, iii, 475.

Gelsemium has dimorphous flowers, Gray, v, 480.

Geyer's, Catalogue of Plants, viii, 145.

Germination, Tieghem on, vi, 390.

Grasses, fertilization of, v, 316.
Botany—
Linnaean hypothesis of derivation of species, i, 147.
Linnaean Society, address, vi, 241.
Lolium, infelix, v, 390.
Mace, ix, 154.
Manna from a linden, iii, 238.
Marsilia and Pilularia, Braun on, v, 145.
Mosses of eastern N. America, i, 307.
Hybridization in, affecting the sporangium, vi, 390.
Mould, influence of temperature on development of, vi, 231.
Nervation of coats of ovules and seeds, v, 479.
Parthenogenesis in ferns, vii, 440.
Pareira Brava, vi, 315.
Pachystigma, v, 479.
Papaver, v, 479.
Physiological groups, viii, 147.
Progress and present state of systematic, Bentham, Gray, ix, 288, 346.
Primulaceae, structure of pistil in, i, 69.
Pteris, Farlow on asexual growth from prothallus of, vii, 321.
Ranunculaceae of Canada, i, 148.
Ranunculus, Batrachium section of, i, 475.
Rhododendron, Ase Orientalis, i, 222.
Rhubarb, official, origin and characters of, Balfour, v, 141.
Rosa, Crépin's monograph, vi, 150.
Rosaceae, art of, ix, 324.
Rubus deliciousus, vi, 389.
Ideus, American origin of, v, 479.
Saccardo on certain small bodies in the foavilla of pollen, v, 390.
Santalaceae, anat. of flower in, iii, 60.
Sap, pressure of, Clark, vii, 522.
Sarracenia variolariis, vii, 600.
Fly-catching in, vi, 149, 467, vii, 440.
Saunders' Refugium Botanicum, iii, 150.
Sciadopitys verticillata, i, 306.
Seeding, growth in, Draper, iv, 392.
Sequoia, its history, Gray, iv, 382.
Sphagnum as a peat-maker, vi, 383.
Sphagnum acerosa, v, 239.
Spiranthes Romanzoviana, v, 389.
Starch, formation of, vi, 392.
In sieve-cells, vi, 231.
Temperature, different effects on plants in different latitudes, x, 237.
Textile plant, new, v, 486.
Trees, influence of climate and topography on, vii, 71.

Botany—
Trichomanes radicans in Ken., vii, 65.
Vegetation, changes produced in by sheep-grazing, viii, 69.
Villars, vii, 443.
Willow, weeping, origin of, v, 75.
Witch-hazel, discharge of seeds of, v, 144.
Woodsiæ Ilvensis, why so named, vii, 442.
Yuca, Engelmann on, vi, 468.
Zizania aquatica not tuberiferous, v, 75.
for paper material, viii, 321.
See further under Geology.
Bottom, relation between atomic weight, specific gravity and hardness of metallic elements, vi, 457.
criticisms on, Lea, vii, 378.
Boivardiat, transformation of glucosides, iii, 301.
new organic base from dulcite, iv, 313.
Bourgin, water not an electrolyte, iv, 310.
Boussingault, water unfrozen at — 18° C, ii, 304.
manna from a linden, iii, 238.
iron in the blood, iv, 78.
Bouty, magnetism, ix, 396.
Bowlder, near Batavia, N. Y., x, 479.
Bows, prismatic, on Lake Geneva, iv, 79.
Brachiozoid, Morse, i, 136.
Brockenbach, nitro-compounds of allyl series, vii, 62.
Bradley, F. H., new land snails from the Coal-measures, iv, 87.
Quebec formation in Idaho, iv, 123.
Quebec and Carboniferous rocks in the Teton range, iv, 230.
notice of some of the works of J. Barrande, iv, 180.
geological survey of the Territories, Snake River, vi, 194.
Anomphalus Meekii, vii, 151.
Unakite, an epidotic rock, vii, 519.
recent earthquakes in North Carolina, vii, 79.
metamorphic Silurian rocks in North Carolina, vii, 359.
Silurian age of Southern Appalachians, ix, 278, 370.
Brain, functions in, Ferrier, vii, 240.
Brazil, Geology of, Hartt and Rathbun, vii, 607.
Hartt and Derby, viii, 144.
flora of, i, 475, ii, 460, iv, 191, 421.
vi, 75, ix, 66, x, 237.
Brazilium, x, 379.
Brazilin and resorcin, vii, 54.

Breidenbaugh, E. S., minerals at Tilly Foster Iron Mines, N. Y., vi, 207.

Bremer, synthesis of a dextro-rotary matic acid, x, 293.

Breken, iodous chloride, x, 52.

Brotzmeider's Chinese Botany, ii, 221.


reversion of thorough-breds, x, 67.

Bromine in commercial bromine, x, 216.

Brocklesby, J., periodicity of rainfall in U. S. in relation to solar spots, vii, 439.

Brodie, synthesis of methyl aldehyde, ix, 139.

Bromiform in commercial bromine, x, 216.


and Pumpelly, age of copper-bearing rocks of Lake Superior, iii, 428.

Brown, J. A., Magnetic declination at Trevandrum and Augusta observatories, x, 73.

Brownian, J., spectrum of Aurora, i, 215.

Brunsviken the conversion of into strychnine, x, 149.

Brutus, manual of logarithms, i, 310.

Brush, G. J., galuhite of X. Jersey, i, 28.

on ralstonite, ii, 30.

Appendix to Dana's Mineralogy, noticed, iii, 375.

anglesite from Arizona, v, 421.


Determinative Mineralogy, ix, 153.

Bryozoa, marine, Claparède on, i, 387.

Buchan's meteorology, noticed, ii, 314.

climate of Scotland, ix, 408.

Buchanan, E., Monograph of Ducazean vom Cap, noticed, x, 315.

Buchner, diphenyl in coal tar, ix, 391.

Buckman, new amyl alcohol, vii, 510.

Buckner, C. B., geological report, noticed, ix, 152, 224, 330.

Bulde, action of light on chlorine and bromine, iii, 215.

Buff, heat of expansion of solids, iv, 488.


Bunsen, R., calorimetric investigations, i, 172, 277, 348.

Burnham, S. W., new double star, vi, 214.

re-discovery of double star, H I, 41, ix, 457.

Burnham, W. A., magnetism in soft iron on reversal of current, vii, 202.

C

Cassiope, antimonial chloride as a test for, viii, 587.

and rubidium, reaction of, ix, 304.

Calomel, absorption of water by leaves, iii, 472.

solvent power of liquid carbon dioxide, vi, 142.

influence of pressure on combustion. ix, 355.

Calculating machine, new, Grant viii, 277.

California, Academy of Science, v, 321.

proceedings of, vii, 319.

ancient glaciers of Sierra Nevada, Le Conte, x, 128.

auriferous gravel deposits, vii, 379.

and rubidium, reaction of, ix, 304.

Calomel, absorption of water by leaves, iii, 472.

solvent power of liquid carbon dioxide, vi, 142.

influence of pressure on combustion. ix, 355.

Calculating machine, new, Grant viii, 277.

California, Academy of Science, v, 321.

proceedings of, vii, 319.

ancient glaciers of Sierra Nevada, Le Conte, x, 128.

auriferous gravel deposits, vii, 379.

and rubidium, reaction of, ix, 304.
Canada. Marine Champlain north of Lake Superior, viii, 143.
minerals and geology of Central, noticed, ii, 390.
plants of. Curtiss, i, 148. vi, 236.
Post-pliocene of, noticed, vi, 228.
salt deposits, Ontario, v, 362.
Canadian research in 1874, ix, 236.
Cape of Good Hope.
Cape Breton I., cockroaches from Carboniferous, viii, 143.
Cape of Good Hope, Juncoceae of. Buchenau, noticed, x, 395.
Capillary attraction, ili, 217.
tubes, flow of saline solutions through, vii, 211.
Carbon dioxide, solvent power of liquid, vi, 142.
direct oxidation of, to mellite acid.
ili, 55.
oxides of, in meteorite. x, 45.
specific heat of, iv, 228, ix, 466.
Carbonic acid, compressibility of, x, 389.
in inside and outside air, i, 381, 476, vii, 139.
Carbonyles, ix, 484.
Cardiff Giant, ii, 73.
Carney. E. L., effect of longitudinal vibrations upon electro-magnets, viii, 203.
Carpenter, W. B., researches in waters of Atlantic, etc., ii, 298.
Dardanelles and Bosphorus under-current, v, 240.
on the microscope, noticed, ix, 238.
Carr. E. S., mountain sculpture in the Sierra Nevada, and glacial erosion, vii, 515.
Carter, H. J., animals of the Spongidae, ii, 70, 133, viii, 476.
on Equus, vii, 437.
Castraene, F., diatoms in Carboniferous, ix, 222.
Cat, anatomy of. Williams, not., x, 397.
Cathetometer, new, Grunow, vii, 23.
Caucasus, climatology of, iv, 79.
Cave, bone, in Bavaria, iv, 69.
at Port Kennedy, Pa., i, 235, 384, ii, 149.
in Berks Co., Pa., vii, 77.
Cave-dwellings in Kentucky, ix, 480.
Catan, magnetic equivalent of heat, vii, 149.
Caves, vertebrate remains of. Cope, i, 386, 463.
Cedric, ix, 392.
Ceratodus, G€nther, i, 387.
Ceria, separation from zirconia and iron, iv, 290.
Cetacean, fossil, Wilder, x, 105.
Cholera epidemics in U. S., vi, 402.
Chronic trioxide, vi, 53.
Chromium dioxide, vii, 141.
Quantitative estimation of and separation from uranium, Gibbs, v, 110.
Chromosphere, new method of viewing, v, 318.
Visible in small telescopes, v, 319.
Chronograph, a printing, Hough, ii, 436.
Chrysearzin, the dioxy quinone of chrysene, x, 149.
Chrysophanic acid, x, 473.
Church, J. A., Metallurgical Journey in Europe, noticed, vii, 75.
Cincinnati Journal of Science, viii, 518.
Clark, W. S., pressure of sap, vii, 522.
Clarke, Commelinaceae et Cystandraeae Bengalenses, noticed, x, 154.
Clarke, F. W., Constants of Nature, noticed, vii, 606.
Molecular heat of similar compounds, viii, 340.
Molecular volume of water of crystallization, viii, 428.
Clarke, W. B., address, noticed, v, 323.
Clarke, W. B., Sedimentary formations of New South Wales, x, 389.
Clark, Chrysearzin, x, 149.
Clerc, F. Le, and D. de Bénazé, on rate of growth of coral reef, noticed, vi, 74.
Cleve, ammonia-platinum bases, i, 459, ll, 215, iv, 226.
and Hoepliusd, combinations of yttrium and erbium, v, 133.
Cleve, P. T., geology of the northeastern West India Is., noticed, iv, 234.
Cleveland Academy, Proceedings, noticed, ix, 410.
Climate and time in their Geological relations, Croll, not., x, 78, 222, 488.
Change in Scotland, ix, 408.
Coal, anthracite, trade of Penn., Sheafer, i, 391.
Composition of, &c., Schweitzer, noticed, x, 235.
Spore cases in, Dawson, i, 283.
Sulphur in, Wormley, i, 216.
Tar, products of distillation of, i, 214.
Gases enclosed in, x, 472.
Coast Survey, deep sea dredging, ii, 228.
Report, noticed, vi, 79, x, 76, appendix, x, 74, index, x, 490.
Coast, Surrey, deep sea dredging, ii, 141.
Cocaine, coloring matter of, iii, 299.
Roseo- and luteo-, new salts of, iii, 300.
Hexatomic compounds of, Gibbs, vi, 116, vii, 189, 284, x, 477.
Cochil, J., geol. work, noticed, vi, 229.
Cochilhith, i, 388, ix, 394.
Cochineal, coloring matter of, iii, 141.
Coeurulaignone, v, 298, vi, 511, ix, 392.
Cold bands of dark spectra, x, 474.
Effects of exposure to, Draper, iv, 445.
Collodion films, Gripon, x, 150.
Stability of, Rutherford, iv, 430.
Color, influence of, upon reduction by light, Lea, vii, 200.
Coloring matters, Phlorein, Hæmatein and Brazilin, x, 379.
Colors, Young's discovery, Mayer, ix, 251.
Colorado, efflorescent salt from, iv, 242.
Elephant or mastodon in, iii, 302, 373.
Flora of, noticed, vii, 520.
Gardner's map, not., vii, 400, x, 59.
Gold Hill mining region, viii, 29.
Ice in mines of, Weber, viii, 477.
Pitchblende and tellurium-gold ore in, v, 386, viii, 25.
School of Mines, viii, 322.
Câños of, ix, 74.
Expedition, iii, 396, x, 303.
Geological structure of country north of Grand Cân, of, Powell, v, 456.
Comet, Coggia's, vii, 78, 156, 398.
Encke's, ii, 380, Young, iii, 152.
Teupel's, vi, 153.
Tuttle's, ii, 471.
311, 1862, Schiaparelli's observations on, ix, 406.
Comets, new, vi, 392, vii, 446, 603.
Inclination of orbits of periodic, vii, 603.
Spectroscopic observations on, vi, 393.
Tails of, Parkhurst, ix, 37.
Zöllner's work on the nature of, noticed, ii, 476.
Zöllner's views of, iv, 324.
Combustion, influence of pressure on, ix, 395.
Compass needle, circular, vii, 143.
Comstock, T. B., geology of western Wyoming, vi, 428, viii, 151.
"Comstock Lode," new features in, Becker, x, 459.
Condensation of gases and liquids, vii, 56.
Condon, T., geological report, ix, 401.
Conductivity, unilateral, viii, 464.
Connecticut Academy, transactions noticed, i, 389, vii, 445.
Connecticut, instances of low temperature at New Haven, Loonis, v, 238.
Quaternary of New Haven, i, 1, 125.
valley, age of rocks of, Dana, vi, 339.
terrace and glacial flood of, x, 423, 497.
trap rocks of, Dana, viii, 390.
Triarthus Beckii, from, x, 300.
See New England.
Conrad, T. A., Eocene of Utah, i, 381.
Continental making, Dana, vi, 161.
Contractional hypothesis, Dutton, viii, 113.
Cook, G. H., geological report, noticed, iii, 306. v, 478, ix, 401.
Cooke, Handbook of British Fungi, noticed, iii, 474.
Fungi, their nature and uses, noticed, x, 62.
Cooke, J. F., memoir of T. Graham, i, 115.
the vermiculites, and their relation to the micas, vii, 420, viii, 139.
the new Chemistry, noticed, vii, 245.
and Gooch, Two new varieties of vermiculites, x, 309.
Cooper, A. G., influence of climate and topography on trees, noticed, vii, 71.
Cope, E. D., Siredon metamorphoses, i, 89.
system of Batrachian fauna of British Museum Catalogue, i, 198.
Extinct Batrachia, etc., of N. America, not., i, 220, supplement, ii, 153.
fossil vertebrates from caves, i, 285.
Saurocephalus of Harlan, i, 386.
veterbrates of the Port Kennedy bone cave, ii, 149.
homologies of cranial bones in Reptilia, ii, 153.
stratigraphic relation of reptilian orders, ii, 217.
Kansas vertebrate fossils, iii, 65.
new genus of fossil mammals, iii, 224.
Ornithosauromorphs from Kansas, noticed, iii, 374.
intelligence in monkeys, iv, 147.
curious habit of snake, iv, 148.
Bathmodon radicans, iv, 238.
Wyoming coal formation, iv, 489.
dates of some recent papers of, Marsh, v, 235.
Synopsis of new Vertebrata, noticed, vi, 495.
Shales of Utah, noticed, viii, 146.
on fossil vertebrates, noticed, ix, 151, 228, 470.
the geology of New Mexico, x, 152.
fossils of, New Mexico, x, 153.

Copper, paragenesis of, Pumpelly, ii, 188, 243, 347.
Coral reefs of Bahamas, iv, 318.
of Bermuda, iv, 414.
of Hawaii, viii, 466.
rate of growth of, Dana, iv, 143.
at Tahiti, Benoist, v, 74.
notes on Darwin's work, Dana, viii, 312.
Corru, reversal of spectrum-lines of metallic vapors, iii, 455.
velocity of light, vi, 52, ix, 218.
earth's density, vi, 140.
reflecting lever, ix, 307.

Corona of Sun, Young, i, 311.
at total eclipses of Sun, Norton, i, 5.
Costa Rica, Gubb, ix, 198, 320.
Cottrell, reflection of sound by flame, vii, 514.

Key to N. Am. Birds, noticed, v, 314.
Ornithology, noticed, vii, 603.
Muridae, noticed, ix, 330.

Birds of Northwest, noticed, ix, 406.
Deomyx and Thomomys, noticed, x, 304.
Couple, copper-zinc, action of, viii, 311.
meteorite in Indiana, v, 155.

Craig, B. F., ventilation of soldiers' quarters, noticed, i, 476.
temperature of human body, ii, 330.

Credner, H., Elemente der Geologie, noticed, v, 73.

Cuvyn, F., Monographie Rosarum, noticed, vi, 160.

Cresol, production of solid, i, 138.
Croco-Spinell and Steel, aqueous lines in solar spectrum, viii, 136.

Crotf, H. H., anomalous production of ozone, iii, 466.

Orol, J., motion of glaciers, i, 65.
ocean currents, ii, 140, viii, 228.
noticed, vii, 607.
what determines molecular motion? iv, 229.
submergence during Glacial period, ix, 315.

"Challengers" crucial test of wind and gravitation theories of oceanic circulation, x, 222.
Climate and time, x, 78, 488.

Crookes, W., Wagner's Chemical Technology, noticed, v, 159.
repulsion due to heat, viii, 62.

Crystallography, Atlas of, Schrauf, i, 220.
Currents, induced, and derived circuits, Troubridge, v, 372.
methods of measuring, Bigelow, v, 374.
Curtiss, A. H., catalogue of plants, noticed, vi, 230.
Cyclopedia, Appleton's, iii, 78, ix, 319, x, 319.
Cymene, optical properties, vii, 52.
Cymol, from oil of turpentine, and oil of lemons, v, 132.

D
Dabney, D. F., meteors of Nov., 27th, 1872, at Teneriffe, vi, 152.
Dakota, fossil vertebrates from the Niobrara and Upper Missouri, Leidy, iv, 142.
Dale and Schorlemmer, aurine, iii, 140.
Dall, W. H., muscular fiber of Gasteropoda, i, 123.
report on Brachiopoda from Pournelles's expedition, ii, 152.
Dana, E. S., composition of the Labradorite rocks of Waterville, iii, 48.
datolite from Bergen Hill, N. J., iv, 16.
crystal of andalusite from Delaware Co., Pa., iv, 473.
on datolite, vii, 68.
on staurolite, vii, 69.
trap rocks of Conn. Valley, viii, 390.
chondrodite crystals from Brewster, N. Y., ix, 65.
Tilly-Foster Iron Mine, chondrodite from, x, 89.
abstract of Suess's memoir on origin of Alps, x, 446.
second appendix to Dana's Mineralogy, noticed, x, 60.
mineralogical notices, x, 61, 391, 480, 497.
and \textit{Minter}, specific heats of zirconium, silicon, and boron, vii, 506.
and A. Schiefel, thermo-electric properties of minerals, viii, 553.
Dana, J. D., Quaternary of New Haven, i, 1, 125.
supposed legs of a trilobite, i, 320, 386, iii, 221.
river terraces, ii, 144.
valley movement of glaciers, ii, 233, 305.
position of ice Plateau, the source of the N. England Glacier, ii, 324.
notice of the address of T. S. Hunt before the Amer. Association, iii, 86, 319, iv, 97.
Green Mt. Geology, the quartzite, iii, 179, 250.
Dana, J. D., on true Taconic, iii, 468.
coral island subsidence, iv, 31.
rate of growth of coral reefs, iv, 143.
quartzite, limestone and associated rocks of Great Barrington, Mass, iv, 382, 450, 504, v, 47, 84, vi, 257.
Cenozoic versus Cenozoic or Cenozoic, v, 233.
origin of mountains, notice of Hall's theory of, v, 347.
results of earth's contraction, origin of mountains, v, 423, 474, vi, 6, 104, 161, 304, 381.
staurolite not a mark of geological age, vi, 269, 348.
Cretaceous of Long Island, vi, 305.
rocks of the Helderberg era in the valley of the Connecticut, vi, 339.
otice of Belt on glacial phenomena in Nicaragua, vii, 594.
changes in subdivisions of geological time in Manual of Geology, viii, 213.
coal of Carboniferous age, vii, 216.
notes on Darwin's work on coral reefs, viii, 312.
serpentine pseudomorphs, etc., from Tilly Foster Iron Mine, viii, 371, 447.
coral reefs of Hawaii, viii, 466.
notice of Hull on porphyry of Lam-bay, ix, 58.
notice of Hunt's Essays, ix, 102.
climate, Glacial, ix, 313, 398.
on Croll's theory for change of water-level, ix, 315.
otice of Shaler on Champlain change of level, ix, 318.
Koch, on contemporaneity of man and mastodon, ix, 335, 398.
on iron ores and apatite as evidence of Archaean life, ix, 223.
pseudomorphism and metamorphism, x, 298.
Connecticut River floods and overflows, x, 497.
reindeers in southern New England, x, 353.
Coral and Coral Islands, noticed, iii, 305.
correction, viii, 323.
System of Mineralogy, noticed, vii, 399, x, 309.
appendix, iii, 375, x, 60.
Text-book of Geology, not., ix, 152.
The Geological Story, not., ix, 471.
Dardanelles and Bosphorus under-current, Carpenter, v. 240.
Expression of the Emotions, noticed, v. 397.
work on coral reefs, notes on, Dana, viii. 312.
Daubrée, eneology on De Verneuil, vi. 279.
on pelagic crustaceans, xi. 470.
Davison, glaciers of the Arctic, iv. 156.
on abrasions of continental shores, noticed, vii. 237.
Dawson, G. M., Foraminifera of St. Lawrence, i. 204.
Dawson, J. W., vegetable paleontology, noted, viii. 151.
Permin in Nova Scotia, noticed, viii. 467.
on Prototaxites, ix. 469.
carboniferous conifers, x. 301.
Dean, G. W., longitude determination across the Continent, ii. 441, iii. 397.
Debray, purple of Cassius, x. 378.
Decaisne, monograph of Pyrus, noticed, iv. 489.
on Eryngium, noticed, vii. 443.
Memoire sur la Famille des Pomaces, noticed, x. 481.
Decharme, C., sounding flames, x. 382.
De Candolle, A., on physiological groups in vegetable kingdom, noticed, viii. 147.
different effects of same temperature on same plants under different latitudes, x. 237.
Decay of nitrogenous organic substances, Armsby, viii. 337.
Delavière, earthquake in, vii. 388.
Oligochaete from Wilmington, iv. 146.
Delphina, Fertilization of Conifers, etc., noticed, x. 379.
Denza, meteoric shower of Nov. 27-28, 1872, in Italy, v. 126.
Degas, velocity of magnetization, x. 221.
Derby, Geology Brazil, vii. 144.
Desains and Agnonet, cold bands of dark spectra, x. 474.
Deshanel, A. P., Treatise on Natural Philosophy, noticed, iii. 240.
Des Cloizeaux, A., Manuel de Mineralogie, noticed, vii. 60.
optical properties of feldspars, ix. 322, x. 489, 508.
Detonation and vibration, relation between, v. 297.
rapidity of, vii. 57.
Devonian trachyte of Queensland, Australia, x. 235.
trilobites and mollusks of Brazil, Hartt and Rathbun, noticed, x. 154.
Dewar, J., chemical efficiency of sunlight, iv. 401.
recent estimates of solar temperature, vi. 153.
and Dittmar, vapor-density of potassium, vii. 51.
Dextrin, v. 64.
pure, from malt, ix. 392.
Dialysis of gases, vi. 455.
Diamagnetic attachment to lantern, ix. 357.

Diamonds from S. Africa, i, 69. 306.


Dietrich, ix. 304.

Difffanderfer, P. H., Elephas Americana in Mexico, vi. 62.

Diffraction gratings, Blake, viii. 33, photographs of, vi. 216.

Diphenyl in coal tar, ix. 391.

Dissocation of certain compounds at very low temperatures, Leeds, vii. 197.

Distillation, fractional, improvement in method of, iii. 214.

Dittmer, reduction of glutamic acid by iodhydric acid, iv. 152.

Ditscheiner, wave-lengths of Fraunhofer’s lines, iii. 207.

Dodge, W. W., Triarthrus Beckii in bowl-
der in Conn. valley, x. 300.

Dolbear, A. E., new method of measuring the velocity of rotation, iii. 248.

Domeyko, Don L., Chilian mineralogy, noticed, viii. 145.

Dominican Republic report on, ii. 314.

Dorf, synthesis of anthracene, v. 298.

Douglas S. H., Chemistry not., vi. 93.

Draper, H., diffraction spectrum photography, vi. 401.

Draper, J. C., heat produced in the body and effects of exposure to cold, iv. 445.

Draper, J. W., distribution of heat in the spectrum, iv. 191.

Drasche, E. C., meteorite of Lanzol, x. 74.

Dredgings in Gulf Stream, Pourtales, i. 144; Sharples, i. 168.

Deep sea, ii. 208. 228.

In Lake Superior, ii. 373. 448.

Of yacht Norma, results, iii. 385.

Drift, see Quaternary, under Geology.

Duchener, M. E., advantages of circular compass needle, vii. 143.

Duchene, G. B., Treatise on Localized Electrization, noticed, iii. 240.

Ducrotet, M. E., new property of aluminum, ix. 497.


Duncan, P. M., reply to criticism of, vii. 62.


Durand, F. E., aragonite and metacannaharite, vii. 67.

Dust, cosmical, ix. 145.

Dutton, C. E., criticism upon the contractional hypothesis, viii. 113.
Electrical condensers and brush discharge from Holtz machine, *Fawkes*, vii, 496.
- currents, action on alloys, ix, 467.
- currents through iron and steel bars, molecular change produced by, *Trowbridge*, viii, 18.
- discharge in air, forms of, *Wright*, i, 437.
- machines, magnetos, ix, 216.
- phenomena, viii, 387.
- of Dionaea, vi, 396, vii, 143.
- polarization, ix, 144.
- resistance, ix, 142.
- spark, effect of flame on, ix, 54.
Electrostatic induction, ix.
Electricity, discharge of Leyden jar, *Road*, ii, 169, iv, 249, 371.
- elongations due to, vii, 511.
- frictional, viii, 139, ix, 397.
- new galvanic pile, iv, 405.
- new thermo-electric battery, vii, 39.
- secondary currents, vi, 458.
- theory of, ix, 53.
- torsion, vii, 418.
Electrostatic induction, ix, 54.
Electrolysis of the substituted derivatives of acetic acid, *Moore*, iii, 177.
- peroxides obtained by, i, 298.
*Elenmeyer*, preparation of absolute alcohol, iii, 214.
Elevation, see *Height*.
*Emerson, B. K.*, review of von Seebach’s earthquake of March 6, 1872, viii, 405.
*Emerson, G. B.*, trees and shrubs of Mass., noticed, x, 393.
*Emery, R.*, relative proportion of iron and sulphur in Iowa coal, iii, 34.
*Emmeling*, synthesis of glycocoll, vii, 225.
*Emoedin*, constitution of, x, 378.
*Erick’s* comet, ii, 390, iii, 81.
*Erdtman*, F. M., siliceous deposit of Fire-hole river, vi, 66.
*Engelsman*, on *Yucca*, noticed, vi, 468.
*Eugler*, ozone and autozone, i, 297.
English Men of Science, *Galton*, x, 78.
- Eosin, new coloring matter, ix, 393.
- Eozoon Canadense, i, 68, i, 38, 378.
- *King and Rowney*, ii, 211.
*Epichlorhydrin*, preparation of, x, 376.
- Equilibrium of fluid mass, iv, 506.
- Erdmann E., on the Carboniferous of Scania, noticed, viii, 394.
*Ericsson*, J., temperature of the surface of the sun, iv, 152.
*Erlenmeyer and Sigel*, synthesis of lactic acid, ix, 140.
*Erratum, Mayer*, iv, 264.
*Essay on heat*, etc., *Skelton*, x.
*Eskes*, half-hour recreations in Popular Science, noticed, v, 406.
- Ethyl alcohol in plants, x, 295.
- amy1, vi, 143.
- phosphate, ix, 303.
- succinate, action of potassium on, *Remsen*, ix, 129.
*Ettingshausen*, C., chestnut tree in the Tertiary, iv, 19.
*Eucalyptol*, viii, 59.
- Euclorine and hypochloric oxide, x, 215.
- Euclid’s doctrine of parallels, iv, 333.
- Europe, mean height of, ix, 482.
- Evans, J., Ancient Stone Implements, etc., of Great Britain, noticed, v, 322.
- man of the quaternary, x, 229.
- Evaporation, forces caused by, viii, 385.
- of volatile liquids, vii, 142.
- Explorations west of the 100th meridian, *Yarrow*, v, 290.
- Explosives, combustion of, x, 150.
- Eye, sensibility of, to intensity of different colors, v, 380.
- Eye-piece for microscope, ii, 408.

**F**
*Fargo, J. G.*, bowlder near Batavia, N. Y., x, 470.
- list of Algea, ix, 475.
- Fatty acids, hydrates of monobasic, v, 299.
- series, nitro-compounds of, iv, 131.
- Fauna of Rodriguez, extinction of, x, 233.
- *Feast and Homeyer*, eucalyptol, viii, 59.
- *Fayrer*, heat generated by absorption of hydrogen by platinum black, vii, 58.
- dissipation of electricity by flames, vii, 207.
INDEX, VOLS. I—X.

Featherman, report of botanical survey of Louisiana, ii. 374.
Federer, W., thermidiffusion, vi. 218.
Fehling, von, Neues Handwörterbuch der Chemie, noticed, iii. 56.
Feldsperas, optical properties of, ix. 322, x. 480, 508.
Ferrie Oxide, Alumina and Phosphoric acid, quantitative separation of, x. 472.
Ferric Oxide, Alumina and Phosphoric acid, xvi.
Ferrel, Primordial rocks near Troy, vii. 32.
Ferrier, new species of primordial fossils, xii. 419, ix. 294.
Figuier, fossils from the Primordial of Rensselaer Co., v. 211.
Feuchtwanger, L., treatise on gems, vii. 240.
Ferr, W., meteorological effects upon the heights of tides, v. 342.
Ferré, barometric gradient and velocity of wind, viii. 343.
Fechtivanger, L., treatise on gems, vii. 80.
Figuier, L., reptiles and birds, vi. 80.
Filter-pump, improved, Thorpe, v. 216.
Modification of Jagn, Foote, vi. 360.
Filtration apparatus, for Morley, vii. 214.
Fish remains in Ohio, Newberry, i. 216.
Fisher, O., on formation of mountains, etc., ix. 404, x. 387.
Fittig, homologues of Naphthalin, i. 214.
Wöhler’s outlines of organic chemistry, noticed, vi. 56.
Flame, constant normal, vii. 507.
New sensitive singing, Geyer, iii. 340.
Flames, gas, electrical condition of, Troubridge, iv. 4.
Manometric, König, iv. 481.
Luminosity of, x. 475.
Fliescher, W. H., structure, etc., of kidney worm, i. 435.
Flight method for quantitative separation of ferric oxide, alumina and phosphoric acid, x. 472.
Flight, physiology of, vii. 419.
Florida, Bryozoa from, vii. 602.
Plants, ix. 67.
Fluckiger and Hanbury, Pharmacographia, noticed, ix. 153.
Fluorene, hydrocarbon, vii. 224.
And fluorene alcohol, x. 217.
Fluorescent solutions, color of, ii. 154, 198, 385.
Fluoroboric acid, vii. 309.
Petterle, chart of mineral fuel in Austria, i. 221.
Fontaine, W. M., West Virginia asphaltum deposit, vi. 409.
Geology of Blue Ridge in Virginia, ix. 14, 15.
Primordial of Virginia, ix. 361, 416.
Foote, A. E., modification of the Jagn vacuum pump, vi. 360.
Foraminifera of the St. Lawrence, Dawson, i. 204.
Forbes, G., Transit of Venus, noticed, viii. 478.
Foeck, S. W., opercula of Hyolithes in New York, i. 472.
Primordial rocks near Troy, vii. 32.
New species of primordial fossils, xii. 419, ix. 294.
Fossils from the Primordial of Rensselaer Co., N. Y., v. 211.
Fossils in the Lower Potsdam at Troy, New York, vi. 134.
Formic acid, glacial, ix. 223.
Fossils, see GEOLOGY.
Foster, J. W., Pre-historic Races of the U. S., noticed, vi. 237.
Foster, M., Physiology, noticed, vii. 478.
Foster and Balfour, Embryology, noticed, ix. 480.
Fox, C. B., ozone and antozone, v. 381.
Foye, J. C., tables for determination of minerals, noticed, x. 236.
Frankland, E., spontaneous generation, i. 236.
How to teach chemistry, not., x. 227.
Franklin Institute, Journal of, i. 151, viii. 403.
Fraunhofer’s lines, wave-lengths of, iii. 297.
Frazer, P., Jr., efflorescent salt from Colorado, iv. 242.
Mineralogical work, noticed, ix. 65.
On limonite, noticed, ix. 471.
Frenzel, A., Mineralogisches Lexicon, noticed, x. 154.
Frewid, trimethyl-carbinol, x. 375.
Fricetion of rarefied gases, x. 218.
Fries, E., work on fungi, noticed, ix. 154.
Frost-striations in mud, v. 218.
Fuchs, C. W. C., guide to determination of minerals by blowpipe, not., x. 154.
Fusion, change of volume by, vii. 212.
Of metals, viii. 387.

G
Gabbo, W. M., on San Domingo, i. 252.
On the Island of Curacao, v. 382.
Gulf of Mexico in Miocene, ix. 320.
Age of Cretaceous of Vancouver L., and Oregon, x. 308.
Gaffie, new galvanic pile, iv. 405.

*Gale*, telescopic observations of meteors, v, 481.

*Gallein*, ii, 203.

*Galloway*, R., manual of qualitative analysis, noticed, iv, 248.

*Galton*, F., English men of Science, noticed, x, 75, 408.


*Gaugain's*, *Trowbridge*, ix, 383.

a new, *Trowbridge*, ii, 118.


*Gannett*, H., List of Elevations, noticed, v, 450.


*Gaugain's*, *Trowbridge*, ix, 383.

a new, *Trowbridge*, ii, 118.


*Gaudefroy*, F. A., corundum, its alterations and associated minerals, not., vi, 461.

*Gaultier*, isomer of cane-sugar, ix, 139.

production of albumen from fibrin, x, 149.


*Geikie*, G., change of climate during the glacial epoch, iv, 231.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shales in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.

*Geinitz*, E., Lower Permian shale in Saxony, noticed, vii, 149.

*Geinitz*, H. B., coal-plants of the Altai, ii, 149.
GEOL O GICAL SURVEYS—
Kentucky, vi, 228.
Missouri, vii, 61.
Pennsylvania, viii, 67.
Sweden, viii, 385.
Territories, ii, 74, 471, iv, 133, 158, 313, 424, v, 475, vi, 194, 297, 403, vii, 165, 236.
Texas, vii, 518.
Wheeler's, iii, 222, vii, 388.
Wisconsin, vi, 315, ix, 398.
United States, iii, 302.

GEOL O GICAL WORKS NOTICED—
Abich, H., Geol. Beobachtungen auf Reisen in Kaukasus, x, 390.
Allen, J. A., metamorphic products from burning of coal beds, viii, 141.
Ballardt, Tertiary mollusks, vii, 394.
Barrande, J., origin of Paleozoic species, iv, 189.
Belt, T., glacial phenomena in Nicaragua, vii, 594.
climate of Glacial period, ix, 313.
Billings, E., Paleozoic fossils, vii, 319.
Böttzow, geological charts, vii, 394.
Clarke, sedimentary formations in S. Wales, x, 389.
Cole, geology of W. India Is., iv, 234.
Cocchi, geology of Elba, vi, 229.
Cope, extinct Batrachia, etc., of N. America, i, 220, supplement, ii, 153.
homologies of cranial bones of reptiles, ii, 153.
stratigraphical relation of Reptilian orders, ii, 217.
Ornithosaurusians from Kansas, iii, 374.
synthesis of new Vertebrata, vi, 496.
Creutzer, Elemente der Geologie, v, 73.
Croll, climate and time, x, 75, 488.
Dana, J. D., Manual of Geology, viii, 67, correction, vii, 323.
Text-book of Geology, ix, 152.
The Geological Story, ix, 471.
Davis, W. S., geology, vii, 166.
Dawson, J. W., fossil plants of Devonian, etc., ii, 475.
geology of Prince Edward Is., iii, 222.
Story of Earth and Man, vi, 66.
Plants of Lower Carboniferous, vi, 474.
Marine Champlain North of L. Superior and climate of Champlain period, vii, 143.
Vegetable paleontology, vii, 151.
Permian in Nova Scotia, vii, 467.
Edinburgh Geol. Soc. Trans., v, 478.
Erdmann, Carboniferous of Scania, vii, 394.
GEOLOGY—
Alps, structure of, vii, 595.
Ammonites in Carboniferous, vi, 145.
embryology of, Hyatt, iv, 242.
biological relations of, Hyatt, x, 344.
South American, Hyatt, x, 235.
Anomphalus Meeki, Bradley, vii, 151.
Anomalodonta identical with Megaperta, viii, 218.
Appalachians, Silurian age of, Bradley, ix, 279, 370.
Artesian boring at St. Louis, ix, 61.
Asphaltum deposit, West Virginia, Fontaine, vi, 409.
Bermudas, observations in, Andrews, x, 235.
Bermudas, observations in, Jones, iv, 414.
Birds, fossil, Marsh, iii, 56, 366, iv, 256, 344, v, 74, 161, 229, vi, 228, x, 403.
Blue Ridge in Virginia, Fontaine, ix, 14, 93.
Boulder near Batavia, x, 479.
Bosphorus, Washburn, vi, 186.
Brazilian, vii, 607, viii, 144, x, 154.
Brontotheridæ, Marsh, vii, 81.
Buchiceras, x, 235.
Cave in Penn., fossils from, Wheatley, i, 235, 384.
in W. Indies, Cope, i, 385.
Caimanocic, Cenozoic or Cenozoic, v, 233.
Calamiton, ix, 151, 228.
"Cambrian and Silurian," names, iv, 416.
Carboniferous, diatoms in, ix, 222.
footprints, etc., Dawson, v, 16.
Kansas, vi, 228.
Pennsylvania, Moore, v, 292.
conifers, x, 301.
fossils of W. Virginia, Meek, vi, 1217.
fruecdii, xii, 216.
limestone in Ohio, lower, i, 91.
Cardiocarpus, winged fruit of, viii, 216.
Conglomerates, new genus, Marsh, iv, 406.
Cascade Mt., Le Conte, vii, 167, 259.
Chalky deposits, deep sea, vi, 145.
Champlain epoch, oceanic submergence in, Hitchcock, ii, 207.
north of Lake Superior, and climate of, viii, 143.

GEOLOGY—
Champlain and Glacial eras in New England, Dana, v, 198, 217; x, 168, 280, 353, 409, 497.
Climate of the Post-tertiary, iii, 395.
and time, Croll, x, 78, 222, 488.
Cincinnati group, new fossils of, Meek, iii, 257, 423.
Coal from Middle Park, ix, 146.
Cretaceous of Minnesota, viii, 67.
in British America, age of, ix, 236, 311, 318.
in Patagonia, ix, 323.
not made of bark, viii, 216.
of Lota. Agassiz, iv, 143.
spore-cases in, i, 256.
ash of American, viii, 216.
Coal-beds, metamorphic products from burning of, viii, 141.
parallelism of, vii, 367, viii, 56, ix, 221.
formation of, Wyoming, iv, 489.
fields of Ohio and W. Virginia, Andrews, x, 283.
-mesures, correlation of, iv, 413.
land snails from, Bradley, iv, 87.
insect from, i, 44.
plants, Andrews, x, 462.
of the Altai, Geinitz, ii, 149.
in the Alps, viii, 218.
COLD OF GEOLOGICAL EPOCHS, ix, 313, 314, 398.
Comstock lode, Becker, x, 459.
Conglomerate, the great, West Virginia, Fontaine, vii, 459.
Contraction, result of the earth's, Dana, v, 423, 474, vi, 6, 104, 161.
Mallet, v, 219.
Copper-bearing rocks of Lake Superior, age of, Brooks and Pumpely, iii, 428.
deposits of Blue Ridge, Hunt, vi, 305.
Coral island subsidence, Dana, iv, 31.
reefs, Niagara, viii, 219.
Corals, Paleozoic tabulate, affinities with existing species, Verrill, iii, 187.
Cornulites, Tentaclites, and a new genus, Nicholson, iii, 292.
Corundum region of North Carolina and Georgia, Shepard, iv, 109, 175.
Craigleith quarry, fossil trees, x, 302.
Cretaceous basin in the Sauk Valley, Minn., Kies, ii, 17.
eastern limit in Iowa, White, v, 66.
British America, ix, 236, 311, 318.
### GEOL OGY—

Cretaceous, Long Island, *Dana*, vi, 305.
- Utah, Meek on, v, 310.
- Reptilia and Fishes, *Cope*, i, 146, 221, iii, 65, 374.
- Reptilia, etc., *Marsh*, i, 472, iii, 241, 290, 301, 360, 488, iv, 147, 406.
- birds, iii, 56, iv, 344, v, 74, 161, 229, x, 403.
- Crinoids, on affinities of, ii, 220.
- Crustacea, fossil, Merostomata, iv, 322.
- Crustacean, new, from water-lime group, Buffalo, *Grote* and *Pitt*, x, 311.
- Dana’s criticisms, *Hunt*, iv, 41.
- Decomposition of crystalline rocks, *Hunt*, vii, 60.
- Density of earth, vi, 140.
- Devonian botany, bearing of, on origin and extinction of species, ii, 410.
- tree ferns and other fossils, *Dawson*, iii, 220.
- Diabase, ix, 190.
- Dinocerata, *Marsh*, v, 117, 293, 310, vi, 300.
- Dinichthys Hertzeri, i, 216.
- Dynamical, history of certain recent views in *Mallet*, v, 302.
- Elephant or Mastodon in California, viii, 143.
- task in Colorado, iii, 302, 373.
- in Mexico, vi, 62.
- Eocene beds of Utah, *Conrad*, i, 381.
- Eolian limestone, fossils in, *Billings*, iv, 133.
- Eoecen, i, 68, 138, 373, ii, 211, iv, 65, vi, 69, vii, 437, 598.
- Favisitopora, near Favites and Alveopora, i, 390.
- Fossil: mineral silicates in, li, 57.
- Glacial period, climate of, ix, 313, 393.
- New Zealand, vii, 151.
- submergence during, ix, 315, 316.
- scratches near L. Winnipeg, ix, 312.
- discharge of Lake Winnipeg into Mississippi, ix, 313.

### GEOL OGY—

Glaciers, ancient, of Sierra Nevada, x, 126.
- in Ohio, i, 216.
- in Yesso, x, 240.
- Granitic rocks, *Hunt*, i, 82, 182, iii, 15.
- Greece, Miocene flora of, ix, 154.
- Green Mt., the quartzite, *Dana*, iii, 179, 250.
- Gulf of Mexico, *Hilgard*, ii, 391, ix, 320.
- Heldenberg in N. Hampshire, ii, 148, vii, 468, 557, viii, 68.
- in Conn. valley, *Dana*, vi, 339.
- Hunt’s address before Amer. Assoc., notice of, *Dana*, iii, 56, 219, iv, 97.
- Huronian of Newfoundland, iii, 223.
- Insect, fossil, *Smith*, i, 44.
- Insects, etc., from Pernian of Saxony, ix, 322.
- Klamath river mines, *Chase*, vi, 56.
- Koch and Missouri Mastodon, ix, 335, 398, x, 32.
- Lepidodendra and Sigillaria, ii, 148.
- Minnesota, x, 307.
- north of 49°, viii, 142, x, 384.
- of Rocky Mts., vi, 69, viii, 453.
- of Vancouver L., age of, ix, 318.
- Lithology for test of age, ix, 310.
- of China, *Owen*, i, 89.
- *Leidy*, i, 63, 145, 221, iv, 142, 239; *Cope*, iii, 224, vii, 236, ix, 151, 228, x, 153.
GEOLOGY—
Man of Mentone, iv, 241, vi, 228, vii, 439.
Quaternary. Evans, x, 229.
supposed evidences of, in the Miocene, v, 479.
Mastodon and other fossils, Leidy, i, 63.
Koch on contemporaneity of Man and, Dana, ix 335, 398.
new, ix, 222.
in Mass., Hitchcock, iii, 146.
in N. Y., ii, 58, x, 390.
in Ohio, Hicks, v, 79.
Mesozoic of Mexico, x, 386.
Metamorphic rocks, age of, in Wisconsin, Irving, v, 282.
Silurian rocks in N. Carolina, viii, 390.
Metamorphism, Dana, vi; x, 298,
Wurtz, v, 385.
Miocene, Gulf of Mexico in, ix, 320.
Vertebrates from, Leidy, v, 311.
Minnesota, valley of, ix, 313.
Mississippi Delta, Hilgard, i, 238, 356, 425.
Mosasaurid reptiles, structure of skull and limbs, Marsh, iii, 448.
dermal scutes of, Marsh, iii, 290.
Mountain sculpture, vii, 815.
Mountains, formation of, ix, 404, x, 387.
origin of, Dana, v, 423, 474, vi, 6, 104, 170, 304.
Myriapods, Carboniferous, vi, 225.
New Mexico, Cope, x, 152.
New Zealand fossils, vii, 151.
Norian rocks in New Hampshire, Hitchcock, iii, 43.
Nummulites in Mesozoic, vi, 145.
Nummulitic formation in China, i, 110.
Obulus, phosphatic shells, vi, 146.
Oodontornithes, Marsh, v, 161, x, 403.
Odontolcae, Marsh, x, 407.
Ohio, Gilbert, i, 339.
Ophite of Skye, ii, 211.
Opisthoptera and Anomalodonta, ix, 318.
Orbitolites in Mesozoic, vi, 145.
Ornithosauria from Kansas, iii, 374.
Ox, extinct, Ohio, x, 386.
Paleozoic fossils, new, Billings, iii, 352.
species, origin of, Barrande, iv, 180.
Post-maker, Sphagnum as, vi, 383.
Permian, Lower, in Saxony, vii, 149.
in Nova Scotia, viii, 467.
petroleum in limestone, i, 386.
paraffins of Penn., x, 52.

GEOLOGY—
Phosphatic, S. Carolina, i, 306, ii, 58.
Plants, land, from Lower Silurian, Les-
Pleistocene strata, Dawkins, v, 303.
porcelain rocks of China, i, 179.
Porphyry of Lambay, ix, 58.
Post-glacial period, Read, iv, 241.
Primordial and Canadian of Wisconsin, Irving, ix, 440.
Plate in Nevada, Whitney, iii, 84.
fossils, Ford, iii, 419, v, 211, vi, 134, ix, 204.
Newport, x, 479.
of Virginia, ix, 361, 416.
Prototaxites, ix, 469.
Prototriton petrolei, x, 292.
Pterodactyls, Marsh, i, 472, iii, 241.
Pterosaur in Dresden Museum, vi, 147.
Quadrumana, in Eocene, Marsh, iv, 405.
Quartzite, limestone, etc., of Great Barrington, Mass., Dana, iv, 302.
Newberry, v, 504, v, 47, 84, vi, 297.
Quaternary, Amazonian, Harri, i, 294.
Canada, Dawson on, vi, 226.
man of, x, 229.
Manme valley, Ohio, i, 339.
New Brunswick, vii, 219.
New Haven, Dana, i, 1, 125.
Long I. Sound in, Dana, x, 280.
Kansas, viii, 466.
Sankoty Head, x, 364.
whale in, vii, 597.
Quebec formation in Idaho, iv, 133.
and Carboniferous rocks in the Teton range, Bradley, iv, 239.
Reindeers in Southern New England, x, 333.
Reptiles, new Cretaceous, Marsh, iv, 406; Cope, i, 221.
Tertiary, Marsh, i, 322, 447, iv, 298.
Rhine, bed of, in glacial era, vi, 145.
Rhinosaurus, note on, Marsh, iv, 147.
Salt deposits of Western Ontario, Gibson, v, 362.
Sauk Co., Wise, age of quartizes, etc.,
Irving, iii, 33.
relations of the sandstones, conglomirates and limestones of, Eaton,
v, 444.
Sauropschelus of Harlan, Cope, i, 386.
Sediment, deposition of, ix, 61.
Serpentine of Havana, iii, 237.
Serpents, Marsh, i, 322, 472.
Sigillaria, Dawson, ii, 147.
Silurian fossils, Meek, ii, 294, iii, 257, iv, 274.

INDEX, VOLS. I—X.
GEOLGY—
Silurian, Lower, in St. Lawrence Co., N. Y., Brooks, iv, 22.
Southwestern, Hilgard, iv, 265.
Spergen Hill fossils, Idaho, Meek, v, 383.
Spiders, new, from Coal measures, Haeber, vii, 219.
Sternbergia, pith of, vi, 66.
Stone mountain, structure of, x, 234.
Subcarboniferous of Penn., coal beds in, Lesley, x, 153.
Sub-wealden exploration, x, 308.
Superior, Lake, Irving, viii, 46.
Surface, N. Brunswick, ii, 371.
Taconic, controversy, Billings, iii, 466.
Terraces, river, Dana, ii, 144, x, 408, 497.
Tertiary basin, Marano, Hartt, iv, 53.
chestnut tree in, iv, 79.
in British America, ix, 236, 311.
forest in Cal., Marsh, i, 266.
of N. Carolina, i, 488, ii, 75.
Reptilia and Fishes, Cope, i, 148; Marsh, i, 322, 447, iv, 298.
Texas, western, Jenney, vii, 25.
Tin-bearing country, viii, 403.
Trachyte of Queensland, x, 235.
Trachytic and doleritic rocks in Nevada, Blake, vii, 235.
Trap Conn. Valley, Dana, viii, 390; Hawes, ix, 185, 454.
fossils in, viii, 219.
Trilobite, supposed legs of, i, 320, 386, iii, 221.
Triassic of Atlantic border, Dana, vii, 295.
sandstone, Palisades, ii, 459, iii, 57.
Triarthrus Beckii, from Conn. Valley, x, 300.
Trimerella, Meek, i, 305: Billings, i, 471.
Uintah Mts., Marsh, i, 191.
Unakyte, Bradley, vii, 519.
Uralis, platuniferous rocks of, ix, 470.
Utah, Blake, ii, 216.
notes on mining districts of, Stiliphy, iii, 195.
Vertebrates of the Port Kennedy bone cave, ii, 149.
of Wyoming, Leidy, ii, 372.
Cope, ix, 151, 228, 470, x, 152.
from the Niobrara and Upper Mussourl, iv, 142.

GEOLGY—
Wahsatch Mts., Devonian fossils in, Tenney, v, 139.
West India Is., the northwestern, iv, 234.
Winnowski marble at Swanton, Vt., fossils in, Billings, iii, 145.
Woods, fossil, from British Columbia, Dawson, vii, 47.
Wyoming, age of certain beds of, Lescurez, v, 308; Comstock, vii, 426, vii, 151.
Yellowstone and Firehole Rivers, hot springs and geysers of, Hayden, iii, 106, 162.
Zaphrentis, spontaneous fission in, White, v, 72.
Zircon-syenite of the Canaries, ix, 152.
Georgian, corundum region of, iv, 109, 175.
Geol. Report, x, 60.
Survey, viii, 394.
Stone mountain, Hillyer, x, 234.
wood tin in, viii, 392.
Geras, absorption spectra of vapors of selenium, etc., iv, 59.
Gervais, P., Zoologie et Paleontologie generales, noticed, iv, 77.
Guyer, W. E., new sensitive singing flame, iii, 340.
Geyser, iii, 105, 162.
Gibbs, W., quantitative estimation of chromium and separation from uranium, vi, 110.
estimation of magnesium as pyrophosphate, v, 114.
hexagonal compounds of cobalt, vi, 116, viii, 189, 284, x, 477.
Gibson, J., salt deposits of Western Ontario, v, 382.
Gilbert, G. K., glacial phenomena of Maumee valley, i, 339.
wind-drift erosion, ix, 151.
Gill, T., arrangement of families of mollusks, noticed, ii, 152.
fishes and mammals, noticed, v, 315.
number of classes of vertebrates and their mutual relations, vi, 432.
Gillman, H., explorations of Indian mounds in Michigan, vii, 1.
Girard, method for preparing alizarin, v, 299.
explosiveness of methyl nitrate, ix, 391.
Giraud, composition of tragacanth, ix, 483.
Glacial action in Fuegia and Patagonia, Agassiz, iv, 135.

on Mt. Katahdin, De Laski, iii, 27.

Mt. Washington, x, 383.

and Champlain eras in New England, Dana, v, 198, 217.

epoch, change of climate during, Geikie, iv, 231.

effect of, upon distribution of insects, Grote, x, 335.

in New Zealand, vii, 151.

erosion, Carr, vii, 516.

features of L. Michigan, ii, 15.

movements in northern New York, vi, 144.

phenomena in Nicaragua, vii, 594.

near New York city, Stevens, iv, 88.

Mammea valley, i, 339.

Glacier-motion. Canon Moseley's views Matthews, iii, 99.

of N. England, position of icy plateau at its head, ii, 324.

of the Rhone, iv, 135.


Glaciers. Heim, ii, 145.

ancient of the Sierras, s, 325.

in California, v, 69, 325.

and time of glacial epoch, ii, 304.

Greenland, x, 57.

in Virginia, Stevens, vi, 371.

motion of, Croll, i, 65.

Justedal, de Sene, iv, 134.

of Pacific Slope, i, 157, iv, 156.

Sierra Nevada, Le Conte, x, 296.

subglacial rivers, x, 57.

trains of boulders, etc., Reed, v, 218.

Gladstone, optical properties of cymene, vii, 52.

and Tribe, chemical activity of zinc on which copper has been deposited, vi, 377.

action of copper-zinc couple on chlorides of ethylene and ethylidene, viii, 311.

Glan, P., reflection by glass, ix, 143.


Glass, flint, change in magnetic condition of, vii, 143.

sudden cooling of melted, vi, 232.

Glaucosides, transformation of, iii, 391.

Glover, T., work on Orthoptera, noticed, v, 148.

Glycerine of the aromatic series, vi, 380.

Glyceryl ether, x, 53.

Glycocoll, new synthesis of, vii, 225.

Glycogen and glycocoll in muscular tissue of Pecten irradians, Chittenden, x, 26.

Glycol, aromatic, i, 132.

Ghutanic acid, reduction by iodhydric, iv, 131.

Gmelin-Kraut, Handbuch der Chemie, noticed, iii, 56.

Godefroy, antimonial chloride as a test for cesium, vii, 587.

new salt and reactions of cesium, and rubidium, ix, 304.

Gohren, P. T. von, work on animal nutrition, noticed, iii, 482.

Gold and silver production in 1873, vii, 165.

in the drift of Ohio, i, 216.

Goldsmith, Z., trautwine, v, 313.

stabiloferite, chromite and trautwine from California, vii, 452.

Goodale, G. L., botanical notices, vi, 231, 390.

Gooch, G. B., fishes from Bermuda, viii, 123.

Goodyer, W. A., situation and altitude of Mt. Whitney, vi, 308, 397.

Göpner, hydrate of chlorine, ix, 461.

Gorceix, composition of vapors from Vesuvius, iv, 147.

Gore, G., fluoride of silver, iv, 60.


Gour-Beaude, oil of Rue, i, 376.


star photographs at Cordoba, vi, 399.

Earthquake of Oct., 1871, and swarm of locusts at Cordoba, vi, 471.

Meteorology of Buenos Ayres, x, 319.

number and distribution of fixed stars, viii, 325.


Graham, Thomas, obituary, Cooke, i, 115.

Gramme, magneto-electric machines, ix, 216.

Grant, G. B., new difference engine, ii, 113.

calculating machine, viii, 277.

Gravity, variation in Russia, ii, 383.

Gray, A., address before the American Association, iv, 282.

how plants behave, noticed, iv, 77.

biographical notice of John Torrey, v, 411.

Gelsemium has dimorphous flowers, v, 480.

biographical notice of Sullivant, vi, i.

botanical contributions, noticed, vii, 64, viii, 78.

Jeffries Wyman, ix, 81, 171.

Do varieties wear out?, ix, 109.

Bentham on progress and present state of botany, ix, 288, 346.
Hayes, G. W., chemical composition of wood of Acrogens, vii, 585.
trap rocks, ix, 185.
diabantite, a chlorite in trap, ix, 454.
zonochlorite and chlorastrolite, x, 24.
Hayden, F. V., geol. survey of, ii, 74, 471. iv, 133, 158, 313, 424, vi, 194, 297, 463.
Sun pictures of Rocky Mt. scenery, noticed, ii, 314.
hot springs and geysers of the Yellowstone and Firehole Rivers, iii, 105, 162.
Yellowstone national park, iii, 294.
vanadium in rocks, x, 61.
vanadium in rocks, x, 61.
Hayes, S. Dana, distillation of naphthas, etc., ii, 184.
Heat, conductibility of, by gases, x, 219.
dynamical theories of, Norton, v, 186.
expansion of rocks by, x, 235.
from rock crushing, Mallet, x, 256.
generated by absorption of hydrogen by platinum black, vii, 58.
of expansion of solids, iv, 488.
of neutralization of bases soluble in water, ii, 140.
magnetic equivalent of, viii, 463.
molecular, of similar compounds, Clarke, vii, 340.
mechanical equivalent of, vii, 417, x, 55.
method of tracing wave of conducted, Mayer, iv, 37.
produced in the body, Draper, iv, 445.
repulsion due to, viii, 62.
specific, of gases, viii, 465.
solar, reflection from Lake Geneva, vi, 216.
Heated waters, life in, ii, 219.
Heer, Devonian and Lower Carboniferous plants, noticed, iv, 236.
Height of datum-points, ix, 369.
mean, of Europe, ix, 482.
of Mt. Whitney, vi, 397.
Heights in Ecuador, ii, 267.
list of west of the Mississippi, iv, 246, v, 405.
of Terrace plain near New Haven, x, 414.
in valley of Connecticut, x, 428.
Houlton, x, 422.
Thames, x, 430.
St. Louis directrix, x, 75.
table for computation of relative altitudes, Abbe, iii, 31.

Helling, first products of distillation of benzol, vii, 382.
Helt, organic acids of petroleum, ix, 138.
Helmholtz, sensibility of the eye to intensity of different colors, v, 380.

Hendricks, J. E., Analyst, noticed, vii, 163.

Henry, J., construction of lightning rods, ii, 344.

Henry, synthesis of oxalic acid, iii, 141.
Henry, D. F., on flow of water, noticed, vi, 154.
Henshaw, H. W., birds of Utah, noticed, viii, 146.

Hesse, new method of testing quinidine sulphate, x, 54, 148.
Hesseberg, F., mineralogical work, v, 314.

Hicks, L. E., Mastodon in Ohio, v, 79.
Hiern, W. P., Brachetium section of Ranunculus, i, 475.
Monograph of Ebenaceae, noticed, vi, 76.

Hildebrand, fertilization of grasses, v, 316.

Hilgard, E. W., Delta of the Mississippi, i, 238, 356, 425.
Geol. history of the Gulf of Mexico, ii, 391.
some points in the geology of the Southwest, iv, 265.
soil analyses and their utility, iv, 434.
silt analysis of soils and clays, vi, 288, 333, vii, 5.
lignite beds and their under-clays, vii, 308.
Mallet's theory of volcanicity, vii, 535.

Hilgard, J. E., note on earthquake waves, v, 308.
earthquake wave and depth of the Pacific, vi, 77.
tidal waves and currents along Atlantic coast of U. S., x, 117.

Hilgard, T. C., infrasonic circuit of generations, ii, 20, 88.

Hill, G. W., papers on transit of Venus, noticed, v, 319.

Hilley, E., structure of Stone mountain, Georgia, x, 234.

Himes, C. F., preparation of photographic dry-plates by daylight, viii, 16.
chemical works, noticed, viii, 140.

Hind, H. Y., report on mining district, noticed, iv, 407.

Himan, C. W., new apparatus for gas analysis, viii, 182.

Hinze, chromium dioxide, vii, 141.

INDEX, VOLS. I—X.

Hitchcock, C. H., proof of oceanic submergence in the Champlain, ii, 207.

Norian rocks in N. H., iii, 43.


Helderberg rocks in New Hampshire, vii, 468, 557.

Hitchcock, Geo. B., Methods of determining resistance of a battery, v, 375.

arithmetic relations between atomic weights, x, 277.

Hoffman, F., Manual of chemical analysis, noticed, vi, 484.

Hoffmann, A. W., hydric phosphide, i, 460, 461.

new reaction for chloroform, i, 214.

derivatives of hydric phosphide, ii, 385.

aromatic phosphines, iii, 367.

products of oxidation of the methyl and ethyl-phosphines, iii, 368.

conversion of anilin into toluidin, v, 134.

coloring matters from aromatic azodiamines, v, 379.

tarugilignone, vii, 511.

identity of cearugilignone and cedrigenet, ix, 392.

ceric new coloring matter, ix, 393.

Hokkaido, Geol. Report, viii, 158.

Survey, x, 240.

Holden, E. S., spectrum of the aurora, iv, 423, of lightning, iv, 474.

shutters of dome for equatorial telescope, vi, 375.

observation of corona and red prominences of sun, x, 81.

and S. Newcomb, periodic changes in sun's apparent diameter, vii, 288.

Holley, G. W., work on Niagara, v, 29.

Holman, D. S., life slide for microscope, iv, 323.

Holmes, F. S., phosphate rocks of S. Carolina, i, 306.

Honeyman, D., petroleum in limestone, i, 386.

whale in Quaternary, vii, 597.


Quaternary containing fossil cetacean, Niagara coral reefs, fossils in trap, vii, 219.

Hooker, J. D., flora of India, noticed, iv, 420, vii, 442, ix, 473.

and Baker, Synopsis Filicum, noticed, ix, 473.

Le Maout and Decaisne, botanical work, noticed, vi, 147.

Huppe-Seiger, uramin from hematin, ix, 141.

Horizontal pendulum, application of, Amory, x, 21.

Hornestein, C., terrestrial magnetism, measure of sun's rate of motion, iii, 481.

Horse, calculus from. Chittenden, x, 195.

Hough, F. B., meteorology of New York, work on, noticed, v, 240.

Hough, G. W., a printing chronograph, ii, 436.

Hovey, H. C., death by lightning, vi, 157.

rabies mephitica, vii, 477.

Hübner, M. T., flow of saline solutions through capillary tubes, vii, 211.

Hübner, chlorides of sulphur, i, 129.

and Wieting, action of weaker acid on salts of stronger, x, 51.

Hughes, T. McK., sharks' teeth of the Crag supposed to have been bored by man, iv, 241.

Huggins, W., spectrum of the nebula of Orion, v, 75.

motions of some nebulae, vii, 75.

spectrum of Coggia's comet, vii, 398.

Hull, E., treatise on building and ornamental stones, noticed, v, 234.

porphyry of Lambay, ix, 58.

on volcanic phenomena, ix, 147.

volcanic history of Ireland, noticed, x, 302.

Human, see Man.

Hunt, T. S., notes on granitic rocks, i, 82, 182, iii, 115.

silicates in fossils, i, 379, ii, 57.

oil-bearing limestone of Chicago, i, 420.

address before Amer. Association, ii, 265, iii, 86, 313.

oil wells of Terre Haute, Ind., ii, 369.

Alpine geology, iii, 1.

remarks on the late criticisms of Prof. Dana, iv, 41.

history of the names Cambrian and Silurian, noticed, iv, 416.

some points in dynamical geology, v, 264.

reply to criticisms of, LeConte, v, 448.

copper deposits of the Blue Ridge, vi, 305.
INDEX, VOLS. I—X.

Hunt, T. S., reply of Genth to, viii, 221.  
Huxley, T. H., Critiques and Addresses,  
ext, vii, 102.  
Hydric phosphide, i, 460, 461.  
Hydrocyanic acid, detection of, vii, 224.  
Hydrogen, in meteorite, x, 45.  
Idaho, geol. report, i, 303, vii, 384.  
Illinois, Chicago, Acad. of Sci. destroyed, vi, 133, 230.  
Indigineous compounds, Sadtler, ii, 338.  
Iridium compounds, xvi, 392.  
Ireland, volcanic history of, Hull, noticed, x, 302.  
Iridium, light emitted by the vapor of, vii, 52.  
Iodos chloride, x, 52.  
India, geol. reports, i, 69.  
Indian mounds in Michigan, Wyman, vii, 1.  
Indiana, meteorite in, Cos, v, 155.  
Indium, new fossils of Cincinnati group, iii, 257, 423.  
Induction, oil wells of Terre Haute, ii, 369.  
Indiana, meteorite in, Cos, v, 155.  
Indo-carboniferous, notice of essays of, Dana, ix, 102.  
Infusoria, endurance of heat by, ii, 219.  
Insects, see Zoology.  
Ireland, volcanic history of, Hull, noticed, x, 302.  
Iridium compounds, Sadtler, ii, 338.  
Iron, galvanic reduction of, v, 380.  
Hydrogen, in meteorite, x, 45.  
Ireland, volcanic history of, Hull, noticed, x, 302.  
Isomorphism, molecular weight and physiological action, connection between, Blake, vii, 193, 530.  
Ireland, volcanic history of, Hull, noticed, x, 302.  
Iridium compounds, Sadtler, ii, 338.  
Iron, galvanic reduction of, v, 380.  
Hydrocarbons from solution of, vii, 52.  
J

Jackson, C. L., methyl and benzyl compounds containing selenium, x, 139.  
Jackson, C. T., analysis of meteoric iron, iv, 495.
Jacobi, galvanic reduction of iron, v, 380.
James, U. P., new species of fossil from Lower Silurian, iii, 26.
 catalogue of fossils, noticed, ix, 471.
Jamieson, distribution of magnetism in soft iron, vii, 418.
magnets formed from iron filings, x, 381.
Janzonsky, hydrogen arsenide, vii, 139.
Jannsen, eclipse of Dec. 1871, iii, 226.
Japan, Deutsche Gesellschaft, vi, 237.
Jenney, P. W., geology of Texas, vii, 25.
Jeromejew, P. v., occurrence of diamonds in Xanthophyllite, iii, 57.
Jerome, W. S., Principles of Science, noticed, viii, 252.
Johnson, M., transmutation of form in certain protozoa, ii, 151.
Johnson, S. W., chemical notices, v, 135.
 use of potassium dichromate in ultimate organic analysis, vii, 465.
Johnston, W. W., solar halo, iii, 439.
Jolly, P., expansion of gases, vii, 591.
Jones, M., observations in the Bermudas, iv, 414.
Joudia, M. L., frictional electricity, viii, 139.
Jouissett, phosphorescence of the eggs of the glow worm, iii, 73.
Jungfleisch, transformation of right tartaric acid into racemic, v, 134.
synthesis of right and left tartaric acid, vi, 54.
Jupiter and its satellites, Maria Mitchell, i, 393, v, 454.
color of bands of, iv, 327.

K
Kansas, Acad. Sci. of, ii, 475, iii, 219.
drift in, viii, 466.
 footprints in coal measures of, vi, 228.
vertebrate fossils, i, 472, iii, 56, 65, 241, 301, 350, 374, iv, 406, v, 74, 161, 229, x, 403.
Katahdin, height of, ix, 238.
Kau-sun, iv, 151.
Kekulé and Franchinont, triphenylene-thane, v, 135.
 and Rhine, allyl compounds, vii, 54.
Kensgott, sterlingite and rimmerite, iv, 140.
Kenyon, B., meteor at Alexandria, ii, 474.

Kent, results of dredging of yacht "Norma," ii, 385.
Kent’s cavern, literature of, i, 220.
Kentucky, bolides in, x, 203.
cave-dwellings in, ix, 430.
fossils from Falls of Ohio, iv, 72.
geol. survey of, vi, 228.
life in Mammoth Cave, iv, 149, ix, 409.
 meteor in, v, 318.
Trichomanes radicans in, vii, 65.
Kestner, S., sulphuric oxide in gaseous products of combustion of pyrite, x, 215.
Ketones, fixing constitutions of acids and alcohols by oxidation of their, iv, 61.
formation and decomposition of, vi, 53.
Keutgen, C., Jr., temperature and rainfall for July at Staten I., iv, 248.
Kiddle, H., Astronomy, noticed, i, 233.
Kilauea and Mauna Loa, Coan, ii, 454.
Killebrew and Safford, resources of Tennessee, noticed, ix, 237.
Kinaan, G. C., microscopical structure of rocks, noticed, x, 396.
King, C., glaciers of Pacific slope, i, 157.
King, W., Eozoon Canadense, i, 68, 138.
ophite of Skye, ii, 211.
Kingzett, ozone not produced by oxidation of essential oils, vii, 310.
calcium hypochlorite from bleaching powder, x, 216.
Kirkwood, D., mass of asteroids between Mars and Jupiter, i, 71.
sun-spot of 1843, i, 275.
testimony of spectroscope on the nebular hypothesis, ii, 155.
mean motions of Jupiter, Saturn, Uranus, and Neptune, iii, 208.
meteors of April 30th, May 1st, iv, 52, 504.
certain relations between the mean motions of the perihelia of the four outer planets, iv, 225, 327.
meteors of Nov. 14, vi, 392.
comets and meteors, noticed, vi, 398.
Klein, mineralogical contributions, noticed, x, 61.
 wiserine is octahedrite, x, 391.
Kloos, J. H., Cretaceous basin in the Sauk Valley, Minn., iii, 17.
Knop, antiseptic action of salicylic acid, ix, 214.
Knorr, M. V. B., drift in Kansas, viii, 466.
Kobell, F. v., Mineralogy, noticed, iii, 80.
Tables for determining minerals, noticed, v, 478.
kjerulfine, vii, 288.
Kohlrausch.
Kreber,
Krenig,
Kobell,
Koninck
Ronig,
Kozbe,
Kokschnrow, mineralogical work, noticed, vii, 228.
Koch, on contemporaneity of man and mastodon, ix, 335, 398, x, 32.
Koenig, G. A., boiler incrustation from New Jersey, v, 228.
Kober, G. W., Schwendener’s theory of lichens, x, 65.
Kohlransch, expansion of hard rubber, viii, 384.
Kokscharow, mineralogical work, noticed, v, 140.
Kolle, preparation of salicylic acid, vii, 383.
Kolbe, salicylic acid identical with benzoic acid, x, 377.
Kolliker, A., Pennatalidae, not., iii, 157.
Koening, R., manometric flames, iv, 481.
Kontjeck and Davreux, dammaritic schist, iv, 238.
Kopfer, action of dilute mineral acids on bleaching powder, x, 471.
Kopp., E., brazilium and resorcin, vii, 54.
Kowalevsky, A., notice of papers on embryology by, viii, 470.
Krauss, antimony blue, viii, 132.
Kreutzer, influence of light on cane sugar, ix, 306.
Krok, new salts of roseo-cobalt and lutecobalt, iii, 300.
Kuhnemann, sugar in malted grain, ix, 463.
Kundt and Warburg, friction of rarefied gases, x, 218.
Kyanitic mica schist, Martin, iv, 237.

Lactic acid of the allyl series, viii, 134.
Ladenburg, synthesis of tyrosin, vi, 55.
Lakes, Great, survey of, ii, 73, iii, 321.
fluctuations in, vii, 80.
Lalande and Prudhomme, theory of continuous chlorine process, vi, 379.
Landenbur, triethylmethane, v, 135.
Landelet, test for phenol, iii, 371.
method of determining molecular weights from the vapor volume, v, 65.
Langley, S. P., theft from Allegheny Observatory, iv, 327.
Allegheny system of electric time signals, iv, 377.
structure of solar photosphere, vii, 87.
solar structure, ix, 192.
the solar atmosphere, x, 489.
Language, life and growth of, Whitney, noticed, x, 77.
Lantern, new attachment for, ii, 71, 153.

INDEX, VOLS. I—X. 537

Lassaulx, A. V., on earthquake, not., vii, 392.
Elements der Petrographie, x, 390.
Lartet, E., Aquitanica, noticed, vi, 384, ix, 73, x, 233.
Lawson, G., Rannunculaceae of Canada, noticed, i, 148.
Lea, L., Rectification of Conrad's Synopsis of the Naiades, noticed, iv, 77.
on Unios, noticed, vii, 607, ix, 73.
Lea, M. C., method of estimating ethyl alcohol when present in methyl alcohol, iii, 365.
a combination of silver chloride with mercuric iodide, vii, 34.
color and reduction by light, vii, 200.
laboratory notes, vii, 376.
action of light on silver bromide, vii, 483.
hydrocyanic acid, ix, 121.
action of light on silver iodide and bromide, ix, 269.
explosive properties of methyl nitrate, x, 22.
Lead, Stadler, vii, 184.
determination of, as peroxide, May, vi, 255.
Le Conte, J., binocular vision, i, 33, ii, 1, 315, 417, ix, 159.
theory of formation of the great features of the earth's surface, iv, 345.
formation of the earth-surface, reply to Hunt, v, 448.
great lava-flood of the west and on Cascade Mountains, vii, 167, 259.
LeConte, J. L., address before American Association, x, 241.
Lee, R. H., atomic weights of nickel and cobalt, ii, 44.
Leeds, A. R., aventurine orthoclase, iv, 433.
contributions to mineralogy, vi, 22.
dissociation of certain compounds at very low temperatures, vii, 197.
magnesia-iron tremolite, ix, 229.
asphaltic coal from Huron shale, Ohio, x, 303.
LeFroy, J. H., on analyses of soil from Bermuda, noticed, vi, 473.
Leidy, J., Mastodon and other fossils, i, 63.
new fossil mammals, i, 145.
new vertebrate fossils, i, 221.
fossil vertebrates of Wyoming, ii, 372.
fossil vertebrates from the Niobrara and Upper Missouri, iv, 142.
extinct mammals from Wyoming, iv, 142, 239.
AM. JOUR. SCI., THIRD SERIES—VOL. X, NO. 60. DEC., 1875.
INDEX, VOLS. I—X.

Light, velocity of, vi, 52, ix, 218.
Lightning, death by, vi, 157.
duration of flashes of, Ford, i, 15, vi, 163.
images produced by, x, 317.
rods, construction of, Henry, ii, 344.
spectrum of, Holden, iv, 474.
Lignite, calorific value of, Raymond, vi, 220.
Little, G., Geol. Rep. Georgia, x, 60.
Lockyer, J. N., solar eclipse of Dec., 1870, i, 224, ii, 225.
Dec., 1871, iii, 226.
spectrum of sun, noticed, v, 236.
contributions to solar physics, not., vi, 162.
maps of solar spectrum, noticed, ix, 397.
elements in the sun, ix, 429.
Loew, O., wheelerite, a fossil resin, vii, 571.
Logarithms, Bruehs, manual of, i, 310.
errratum in Sang's, v, 406.
Long Island, Cretaceous of, Dana, vi, 305.
Sound in the Quaternary, Dana, x, 286.
Longitude, corrected results across N. America, iii, 397.
determination across the continent, Dana, ii, 441.
Loomis, E., recent auroras in U. S., iii, 389.
instances of low temperature at New Haven, v, 238.
comparison of range of magnetic declination and number of auroras with extent of spots on sun, v, 245.
results from examination of U. S. weather maps, viii, 1, ix, 1, x, 1.
Loomis, F. E., direction, etc. of wind, ii, 231.
Lory, C., on structure of the Alps, not., vii, 595.
Lossen, structural formula of hydroxylamine, ix, 394.
Loughridge, R. H., soil ingredients in sediments from silt analysis, vii, 17.
strength of acid and time of digestion in extraction of soils, vii, 20.
Magnetic declination, connected with aurora of Oct. 1870, i, 77.

Magnetic induction, connected with aurora, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic induction, connected with aurora, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic induction, connected with aurora, i, 77.

Magnetic declination, connected with aurora of Oct. 1870, i, 77.

Magnetic induction, connected with aurora, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.

Magnetic Declination, connected with aurora of Oct. 1870, i, 77.

Magnetic field, effect of, on electric discharge in rarefied gases, viii, 138.
**Mallet, R.**, history of certain recent views in dynamical geology, v, 302.
- change of volume by fusion, viii, 212.
- mechanism of Stromboli, viii, 209.
- structure of basalt, ix, 206.
- additional to paper on "volcanic energy," noticed, x, 240.
- temperature attainable by rock crushing, x, 240, 256.
- Malonic acid, synthesis of, x, 378.
- Maltose, ix, 140.
- Maquenne, Marsh. C., in dynamical geology. v, x, 387.
- Maquin, Catalogue of Plants, noticed, iii, 146.
- Mann, Catalogue of Plants, noticed, iii, 391.
- Mann, Linn-Base decimal system, ii, 390.
- Maquenne, emissive power of leaves, x, 220.
- Marley, physiology of flight, vii, 419.
- Animal Mechanics, noticed, ix, 156.
- Martinini, electrical phenomena, vii, 387.
- Marsh, O. C., Expeditions to the Rocky Mts., i, 142, ii, 80, 228, iii, 146, v, 71, vii, 62, ix, 62.
- geology of Uintah Mts., i, 191.
- fossil forest in California, i, 296.
- new fossil serpents, i, 322.
- new fossil reptiles, i, 447.
- gigantic pterodactyl, i, 472.
- discovery of fossil bird, iii, 36.
- descriptions of Pterosauria, iii, 241, 374.
- dermal scales of Mosasaurid reptiles, iii, 290.
- new species of Hadrosaurus, iii, 301.
- description of Hesperornis and notices of other Cretaceous birds, iii, 360.
- structure of skull and limbs in Mosasaurid reptiles, iii, 448.
- note on Rhinosaurus, iv, 147.
- new Tertiary and Post-Tertiary birds, iv, 256.
- descriptions of new Tertiary reptiles, part I, iv, 298.
- Tinoceras anceps, iv, 322, 504.
- new species of Tinoceras, iv, 323.
- remarkable fossil mammals, iv, 343.
- new and remarkable fossil bird, iv, 344.
- Quadrumana in the Eocene of Wyoming, iv, 405.

- new reptile from the Cretaceous, iv, 406.
- new species of Ichthyornis, v, 74.
- gigantic fossil mammals of the order Dinocerata, v, 117.
- new sub-class of fossil birds (Odonotornithes), v, 161.
- birds from Cretaceous of N. America, v, 229.
- dates of some of Prof. Cope's recent papers, v, 235.
- additional observations on Dinocerata, v, 293, 310, vi, 306.
- structure and affinities of the Brontotheriidae, vii, 81.
- new equine mammals from the Tertiary, vii, 247.
- brain in Tertiary mammals, vii, 66.
- ancient lake-basins of the Rocky Mt. region, ix, 49.
- new order of Eocene mammals, ix, 221.
- Odontornithes, or birds with teeth, x, 403.
- kyanitic mica schist and granular limestone of New York Island, iv, 237, 238.
- Martin, E. S., meteor in N. Carolina, ii, 227.
- suggested improvement in star maps, iii, 68.
- Martius, Flora Brasiliensis, i, 475, ii, 460, iv, 151, 421, vi, 75, vii, 66, ix, 66, x, 237.
- Marvine, A. R., petroleum in San Domingo, iv, 158.
- Gold Hill mining region, vii, 29.
- Mascart, refraction and dispersion of gases, vii, 591.
- refraction of compressed water, vii, 593.
- changes in light due to motion of luminous source or of observer, x, 151.
- Maskelyne, mineral constituents of meteorites, i, 145.
- silica from a meteorite, vii, 149.
- Mason, J. W., work on East India crustaceans, noticed, iii, 388.
- Massachusetts, climate of Boston, iii, 395.
- geology of Eastern, x, 233.
- Sankoty Head, x, 364.
- Taconic Mountains, vi, 268.
- lead in Newburyport, ix, 229.
- mastodon in, iii, 146.
Massachusetts, proposed re-survey of, vii, 449.

Health report of, noticed, vii, 605.

Bernardston Helderberg rocks, vi, 339.

quartzite, limestone, etc., G. Barrington. Dana, iv, 362, 450, v, 47, 84, vi, 257.

staurolite in, vi, 269, 348.

Mt. Washington in Berkshire, vi, 265.

see New England.

Masters, M. T., Botany for Beginners, noticed, iv, 75.

Mastodon and other fossils, Leidy, i, 63.

of Otseville, ix, 483.

remains in New York, ii, 58.

Koch and the Missouri, ix, 335, 398, x, 32.

Materialien zur Mineralogie Russlands, v. Kokscharow, noticed, x, 481.

Mathews, W., Canon Moseley's views upon glacier-motion, iii, 99.

Matthew, surface geology of N. Brunswick, ii, 371.

Mauritius, tortoises of, vii, 403.

Maximowicz, C. I., Synopsis Lespedezea, noticed, vii, 153.

Diagnoses Plantarum Japonicæ, noticed, vii, 70.

Maxwell, J. C., Treatise on Electricity and magnetism, noticed, vii, 55.

double refraction of viscous fluid in motion, viii, 63.

May, W. C., determination of lead as poroxide, vi, 255.

Mayer, A. M., electro-tonic state, i, 17.

magnetic declination during aurora of October, 1870, i, 77.

magnetic spectra, i, 263.

acoustical experiments, iii, 267.

new lantern-galvanometer, iii, 414.

method of tracing a wave of conducted heat, iv, 37.

on Radon's paper on influence of motion of translation of a sounding body on pitch of the sound, iv, 198.

erremut of the errata, iv, 294.

measuring phases of vibration in air surrounding a sounding body, etc., iv, 387, 564.

method of measuring wave-lengths and velocities of sound in gases, and on an acoustic pyrometer, iv, 425.

determination of the relative intensities of sounds, etc., v, 44, 123.

effects of magnetization in changing the dimensions of iron, steel and bismuth bars, etc., v, 170, vi, 81.

device for projecting deflections of galvanometer, v, 270.


method of investigating composite nature of electric discharge, viii, 436.

Young's discovery of his theory of colors, ix, 251.

pitch of a sound and its residual sensation, ix, 267.

method of obtaining thermographs of isothermal lines of solar disc, x, 50.

Earth a great magnet, not., v, 157.

Meek, F. B., new species of Trimereella, i, 305.

Carboniferous fossils of W. Virginia, ii, 217.

new Silurian crinoids, etc., ii, 295.

supplementary note on Lichenocrinus, iii, 18.

new star-fishes and crinoid from the Cincinnatian group, iii, 257.

new species of fossils from the Cincinnatian group, iii, 423.

Silurian fossils from Ohio, iv, 274.

Cretaceous age of Rocky Mt. coal, iv, 489.

Cretaceous in Utah, v, 316.

Spergen Hill fossils from Idaho, v, 385.

notes on fossils figured in the Ill. geol. rep., vii, 189, 369, 445, 484, 530, 589.

Enchondria, new genus, vii, 445.

age of Lignite of Rocky Mts., vii, 459.

Melde's experiment. Lowery, vii, 498.

Meldrum, C. cyclones, rainfall and sunspots, vi, 457.

Melleichamp, J. F., on Sarracenia, vii, 660.

Melcone, activity of chlorine in the dark, vi, 53.

condensation of gases and liquids by wood-charcoal, etc., vii, 56.

Mendenhall, T. C., time occupied in communicating impressions to the sensium, ii, 156.

determination of the height to which liquids may be heaped above the edge of a vessel, v, 129.

Mentone, fossil man of, vi, 228.

Mercadier, laws of tuning forks, ix, 54.

Mercurial colloids, ii, 202.

Mercuric sulphide, amorphous occurrence in nature, Moore, iii, 36.

Mercury, school ship, cruise of, iii, 396.

Metallic elements, relations between atomic weight, specific gravity, and hardness, vi, 457.

Metamorphism. Dana, vi, 13.

and pseudomorphism. Dana, x, 298.

Meteor, June 14, 1871, Thurston, ii, 63.

double, of Feb. 14, 1873, v, 318.
Meteorite, Greenland, iii, 388.
Meteorites. viii, 399.
Meteoroids and aerolites, origin of, v, 482.

Meteoroids and aerolites, origin of, v, 482.
Meteorology, American, viii, 399.
Meteorological observations of U. S. Naval Observatory for 1867, i, 71.
  on Mt. Washington, i, 149.
  Observatory of N. Y., rep. noticed, vi, 473.
  Society, American, vii, 164.
  Scottish, Journal of, noticed, x, 398.

Meteoroids, April 30th—May 1st, Kirkwood, iv, 52.
  and Biela's comet, Newton, v, 317.
  as observed in Italy. Denza, v, 126.
  August, Lyman, iv, 244.
  in Europe, v, 150.
  of August 10th-11th, ii, 227.
  of Nov. 13th-14th, 1870, i, 30.
  of November, 1871, ii, 470.
  of Nov. 14, vi, 392.
  of Nov. 27th, 1872, at Teneriffe, vi, 152.
  telescopic observations of, v, 481.

Meteorological collection of C. U. Shepard, iii, 236.
  iron, iii, 71.
  California, iii, 438, vi, 18.
  gases from. Wright, ix, 294.
  Malley, x, 206.
  geographical position of masses in Mexico, ii, 335.
  of Howard Co., Ind, molecular structure of, and on solid protochloride of iron in Smith, vii, 391.
  Missouri, x, 401.
  Peru, viii, 398.
  Virginia, Malley, i, 10.
  in Saxony, vi, 237.
  Victoria, Smith, v, 107.

Meteorite, Greenland, iii, 388.
Dickson County, Tenn, Smith, x, 349.
Tibenbuhren, iv, 78.
Indiana, Cox, v. 155.
of Lancel, x, 74.
of Nash County, N. C., Smith, x, 147.
San Gregorio, ii, 335.
Searsmont, i, 133, 200.
silica from, vii, 149.
the Wisconsin. Lopham, iii, 59.

Meteorites, viii, 399.
gases from, Wright, ix, 294, 459, x, 44; Malley, x, 206.
in Kentucky, Smith, x, 203.
molecular constituents of, Maskeine, i, 146, vii, 149.
of India, iv, 78.
of La Concepcion and San Gregorio, Urgiadi, iii, 207.
of Ohio, i, 308.

Meteoroids and aerolites, origin of, v, 482.
Microscope, goniometer eye-piece for, ii, 408.

life slide, iv, 323.
nomenclature of objectives, Woodward, iii, 406.

Microscopic researches. Woodward, i, 343, 347.

Microscopy and the Amer. Naturalist, iii, 156.

Midway Is, in North Pacific, ii, 380.

Miers. Contributions to Botany, noticed, iii, 147.

on Lecythidacez, noticed, ix, 473.

Michler, protamine, new base from spermatozoids of salmon, viii, 135.


Mineralogical collection of Dr. Krantz, x, 240.

of Dr. Troost, viii, 319.

notes on Utah, Cal. and Nev., Silliman, iii, 195, vi, 126.

papers of v. Rath, i, 221.

Mineralogische Mitteilungen, noticed, x, 391.

Notizen, von Friedrich Hessenberg, i, 413, v, 314, x, 236.

Mineralogy, Dana's, noticed, iii, 375, vii, 599, x, 60, 309.

Nau mann, noticed, ii, 232.

of Utah, Blake, ii, 216.

of Central Canada, noticed, ii, 390.

contributions to, Leeds, vi, 22.

Mineral constituents of meteorites, Maskelyne, ii, 145, vii, 149.

region of Lake Superior, vi, 224.

silicates in fossils, Hunt, i, 379, ii, 67.

species, contemporaneous formation of in thermal waters at Bourbonne-les-Bains, x, 228, 391.

Minerals. Schrauf's atlas of crystalline forms of, i, 220.

Schauf, on physical characters of, i, 473.

thermo-electric properties of, Schrauf and Dana, viii, 255.

at Tilly-Foster Iron Mine, N. Y., Breidenbaugh, vi, 207.

Minerals—

Actinolite, vi, 211.

Aggirite, x, 60.

Albite, x, 486.

Amphiboles, vi, 211.

Andalusite, crystal, E. S. Dana, iv, 473.

Anglesite, vi, 131.

from Arizona, Brush, v, 421.

Anorthite, Hauves, ix, 189.

Anthophyllite, vi, 25.
MINERALS—
Hematite deposits, Prime, ix, 433.
Hisingerite, iv, 72.
Hornblende, pseudomorphs after, viii, 448.
Humite, x, 90.
Hydrofluorite, x, 481.
Idocrase, curious association of, viii, 434.
Indianaite, x, 306.
Iridosmine, vi, 132.
Jefferisite, vii, 122, x, 309.
Kjerulfine, vii, 238.
Labradorite, x, 61, 480.
rocks of Waterville, N. H., E. S. Dana, iii. 48.
Lead in Newburyport, Mass.: ix, 433.
Leucaugite, vi, 24.
Leucite, iv, 419.
Limonite, Mallet, ix, 460.
Limonites. Lower Silurian, ix, 471.
Livingstonite, viii, 145, ix, 64.
Mageticite, vi, 132.
pseudomorphs, Dana, viii, 454.
Mercuric sulphide, i, 380, iii, 36.
Metachalobar, Moore, iii, 42.
Metachalobarite, Durand, vi, 97.
Micr., vi, 207.
Microline, x, 480.
Moonstone from Penn., vi, 25.
Monticellite, pseudomorphs after, ix, 403.
Novaculite, Watt, vii, 520.
Nickelliferous sand from Frazer River, Blake, vii, 238.
Octahedrite, x, 391.
Oligoclase, iv, 145, vii, 579, x, 480.
Opal from Mexico, vi, 468.
Orpiment, vi, 128.
Orthoclase, x, 480.
Aventurine, Leeds, iv, 433.
Pealite, Endisch, vi, 66.
Pelhamite, x, 390.
Phengite, x, 391.
Pickeringite from Missouri, vii, 520.
Pitchblende in Colorado, v, 386.
Platinum, vi, 132.
Priceite, Silliman, vi, 126, 128.
Pseudocotunnite, x, 481.
Pyrite, x, 215.
Pyroscerite, hydrous unisilicate approaching, vi, 22.
Pyroxene, Hawes, ix, 187.
Pyrrhotite pseudomorphs, Dana, viii, 458.
Quartz, x, 476.
Ralstonite, ii, 30.
Repperite, iv, 146.
Rosanite, iv, 236.
Salt, efflorescent, iv, 242.

MINERALS—
Serpentine, vi, 209, 210, conversion of argillaceous rock to, ix, 403, pseudomorphs, iii, 237, iv, 71, vii, 371, 447, ix, 403.
Staurolite, vi, 269; in Helderberg rocks, vi, 348.
Stibioferrite, vii, 152.
Stirlingite, iv, 146.
Sulphur, product of the world, vi, 474.
Sulphuric acid, native, iv, 418.
Talc, analysis, Adger, iv, 419.
pseudomorphous, vi, 23.
Tellurium in Colorado, v, 386.
Tin in Queensland, Gregory, x, 137.
Wood, in Georgia, vii, 392.
Trautwinite, v, 313, vii, 132.
Tremolite, Leeds, ix, 229.
Tridymite, x, 306.
Trinkerite, ii, 150.
Tschermakite, vii, 239.
Ulexite, ii, 150, vi, 130.
Vermiculites, vii, 420, viii, 139, x, 309.
Veszelute, viii, 145.
Warwickite, Smith, viii, 432.
Wernerite, vi, 26.
Wheelrite, fossil resin, Loew, vi, 571.
Winkworthite, x, 391.
Wisenerite is Octahedrite, x, 391.
Wulfenite, vi, 128.
Xenotime, x, 236, 391.
Zeunerite, iv, 146.
Zinc, crystals of, Sharples, vii, 223.
red oxide of, N. J., Hayes, iv, 191.
Zonochlorite, Hawes, x, 24.
Mining Engineers, Transactions of Institute of noticed, vii, 449, ix, 330.
Statistics, Raymond, noticed, i, 232, vi, 148, 227, vii, 439, x, 392.
Minnesota Academy, Bulletin, vii, 608.
coal in Cretaceous of, vii, 67.
Cretaceous, Sank Valley, iii, 17.
lignite, Winchell, x, 362.
meteor in, i, 308.
valley of the Minnesota Riv., ix, 313.
Minot, J. J., spark-adjuster for Holtz machine, vii, 494.
Mississippi delta, Hilgard, i, 238, 366, 425.
Mississippi, silt analysis of soils, Hilgard, vii, 9.
Missouri, artesian boring at St. Louis, ix, 61.
Entomological Rept., viii, 322, x, 69.
Geol. Rept., vi, 61, 237, ix, 63, 148.
height of St. Louis directrix, ix, 309, x, 75.
lead and zinc of, x, 300.
Mastodon, Koch and the, ix, 335, 398, x, 32.
Missouri, meteoric iron in, vi, 491.
   pickeringite from, vii, 520.
Mitches, Maria, Jupiter and its satellites, i, 393, v, 454.
Mivart, G., Genesis of Species, noticed, i, 391.
   Man and Apes, noticed, vii, 444.
Mister, S. J., effect of flame on electric spark, ix, 54.
Mister, W. G., estimation of sulphur in coal and organic compounds, iv, 90.
   specific heats of zirconium, silicon, and boron, vii, 506.
Moffat, T., sun-spots and atmospheric ozone, viii, 477.
Mohr, establishment in Ohio, i, 392.
Mohrvar, E. M. v., Gebirge um Hallstatt, noticed, vii, 68.
Molecular heat of similar compounds, Clarke, viii, 340.
Montana, corundum from, vi, 180.
   maps of geyser basins, viii, 146.
Moon, change of objects on, iv, 326.
   R., measure of work in the theory of energy, noticed, vi, 301, 460.
Moore, G. E., native mercuric sulphide, i, 380, iii, 36.
   electrolysis of the substituted derivatives of acetic acid, iii, 177.
   chalcophanite, a new mineral, x, 391.
Moore, W. D., footprints in Carboniferous of Pennsylvania, v, 292.
Morey, C. A., phonautograph, viii, 130.
Morgan, paraffins of Pennsylvania petroleum, x, 52.
Morley, E. W., apparatus for rapid filtration, vi, 214.
Morse, E. S., reply to Dall, i, 136.
   early stages of Terebratulina septentrionalis, ii, 365.
   ovoids and embryology of Terebratulina, iv, 262, noticed, vii, 161.
   systematic position of Brachiopoda, noticed, vii, 154.
   first book of Zoology, not., x, 396.
Morse, W. R., induced currents in magneto-electric engine, ix, 386.
   American eclipse expedition, iii, 391.
Mosaic account of creation, Waring, noticed, x, 239.
Moses, T. F., Unity of Natural phenomena, noticed, vi, 398.
Motion, molecular, Croll, iv, 229.
Mount Whitney, vi, 308, 397.
Washington, meteorological observations on, i, 149.
Mt. Washington, in Berkshire, vi, 265.
   Mountain making, Fisher, noticed, x, 387.
Mountains, origin of, Dana, v, 347, 423, vi, 12, 170.
Mud, frost-striations in, Goulding, vii, 245.
Mudlumps of Mississippi delta, Hilgard, i, 258, 356, 425.
Muir, J., Glaciers in California, v, 69.
Muller, synthesis of an isomer of uric acid, vii, 55.
Mittel, J., Cyathium of Euphorbia, iii, 380.
Muller, D., effect of eclipse on magnetic needle, i, 392.
Murroe, C. E., estimation of phosphoric acid, i, 329.
Murroe, H. S., geological report, noticed, viii, 138, x, 240.
Murchison, i, 151.
Murchison, J., geological report, noticed, iii, 306.
Muscle, mechanical work done by, Nipher, ix, 130, Haughton, x, 183.
   variation in the strength of, Nipher, x, 321.
Musculus, dactry., v, 64.
Musical harmony, Mayer, viii, 252.
   note, curve of, Mayer, viii, 177.
N
Naphthalin, homologues of, i, 214.
Naphthas, distillation of, ii, 184.
Naturalist, American, noticed, i, 76, ii, 229, iii, 156, ix, 68, x, 488.
Naumann, C., on pseudomorphism, v, 312.
   Naumann, influence of position of the oxygen atoms in the molecule upon boiling point, vii, 588.
Nebraska, Geological Report, iii, 147.
Nebulae, motions of, Huggins, viii, 75.
   of Herschel's catalogue, Abbe, ix, 42.
Nebular hypothesis, evidence on from spectroscope, Kirkwood, ii, 155.
Nelson, R. J., Bahamas, iv, 318.
Nencki formation of indol from egg-albumin, x, 149.
Nevada, Cornstock Lode, ix, 229, x, 459.
   Cryptomorphite from, iv, 146.
   geol. survey, iii, 232, x, 239.
   primordial fauna in, iii, 84.
   trachyte and dolerite in, vii, 235.
Newberry, J. S., Dinichthys Hertzeri, i, 216.
   geol. survey of Ohio, i, 146, 215, 385, iii, 142, 257, v, 477, vi, 62, 462, ix, 152, 468, x, 304.
   gas wells in Ohio, etc., i, 146, v, 225.
   parallelism of coal seams, vii, 367.
INDEX, VOLS. I—X.

Newberry, J. S., lignites and plant-beds of western America, vii, 399.
land plants, Lower Silurian, viii, 110, 160.
Surface geology, noticed, ix, 468.
New Brunswick, cetacean and other fossils, viii, 219.
Quaternary in, viii, 219.
surface geology of, ii, 371.
Newcomb, S., on the orbit of Uranus, noticed, vii, 163.
variability of the earth's axial rotation, viii, 161.
transit of Venus, ix, 388.
and E. S. Holden, periodic changes in sun's apparent diameter, viii, 268.
Ascidians in, 54, 93, 211, 238, 443.
distribution of marine animals, ii, 357.
dredgings on the coast of, Turrill, v, 98, vii, 58, 131, 405, 498, 608, ix, 411, x, 96, 196.
during melting of glacier, Dana, x, 168, 280, 353, 409, 497.
earthquakes of, i, 304, iii, 233, x, 191.
Glacial and Champlain eras in, Dana, v, 198, 217.
Green Mt. Geol., iii, 179, 250.
Helderberg in Conn. valley, vi, 339.
Hunt's address, noticed, ii, 205, iii, 86, 319, iv, 97.
Invertebrata of Southern, noticed, vii, 602.
position of ice Plateau, source of Glacier, ii, 324.
reindeer in Southern, Dana, x, 353.
true Taconic, iii, 488.
valley, movement of glacier in, ii, 233, 305.
Newfoundland, fossils of so-called Huronian, iii, 223.
gigantic cuttle-fishes from, vii, 158.
meteor seen in, vi, 154.
New Hampshire, Geol. Rep., iii, 305, iv, 417, vi, 237, ix, 152, 222.
Mt. Washington, x, 383.
Helderberg in, ii, 148, vii, 468, 557, viii, 68.
insects of, ii, 232.
labradorite, Waterville, iii, 48.
Norian rocks in, iii, 43.
see New England.
New Jersey, earthquake in, ii, 388, x, 191.
fossil birds, iii, 350, v, 229.
Mastodon of Otisville, ix, 483.
New Jersey, minerals, i, 28, iv, 16, 191, 433.
Palisades, ii, 459, iii, 57, iv, 237.
plants of, Willis, viii, 71.
New Mexico, geology of, Cope, x, 152, 153.
New South Wales, sedimentary formations, Clarke, noticed, x, 399.
Newton, H. A., small planets recently discovered, i, 474, x, 158.
meteors of Nov., 1871, ii, 470.
Nov. 24th—27th, 1872, v, 53, 150.
Nov. 27th, 1872, and Biela's comet, v, 317.
botany of, Peck, iii, 473.
boulder near Batavia, x, 479.
Central Park, report, v, 404.
earthquake, Dec., 1874, x, 191.
glacial movements in northern, vi, 144.
phenomena near New York City, iv, 88.
kyanitic mica schist and granular limestone, N. Y. Island, iv, 237, 238.
mastodon remains in, ii, 56.
meteorology of, work on, v, 240.
museum of natural history, viii, 78.
opercula of Hyolithes in, i, 472.
Primordial near Troy, ii, 32, v, 211.
vi, 134.
St. Lawrence Co., iv, 22.
tides in harbor and L. I. Sound, x, 121.
State cabinet of Nat. Hist., rep., i, 286.
temperature and rainfall at Staten Island, iv, 248.
Tilly-Foster mines, vi, 207, viii, 371, 447, ix, 63.
work on Niagara, Holley, v, 79.
Neureuyf, electrostatic induction, ix, 54.
combustion of explosive mixtures, x, 150.
Nichols, J. R., Fireside Science, noticed, iii, 239.
Nichols, R., Manual of Chemistry, noticed, iii, 484.
Contributions to a Fauna Canadensis, noticed, v, 387.
Nickel-plating, new method of, iii, 54.
Niles. W. H., peculiar phenomena observed in quarrying, noticed, iii, 222.
Nipher, F. E., work done by muscle, ix, 130.
variation in the strength of a muscle, x, 321.
Nitric acid, action on copper, lead, sulphur, iv, 440.
Nitric oxide, preparation of, vii, 416.
Nitriles and amides, mode of forming, v, 132.
Nitroanthracene, vii, 224.
Nitro-compounds of the fatty series, iv, 131.
    in meteorite, x, 46.
spectrum of, v, 131.
Nitrogenous organic substances, decay of, Armstey, viii, 337.
Nitroparaphenylbenzoic acid, Remsen, ix, 71.
Nitrophenolols, method of producing, Austen, x, 104.
Abbot, conical refraction, x, 297.
Nomenclature, canons of, Scudder, iii, 348.
    new move in game of priority, vi, 158.
    note on rules of, Verrill, iii, 386.
Nordenskiöld, A. E., cosmel dust, ix, 145.
    Greenland glaciers, subglacial rivers, x, 57.
North Carolina, corundum, etc., of, iv, 109, 175, vi, 180.
earthquakes in, viii, 79, ix, 55.
metamorphic Silurian in, viii, 390.
meter seen in, ii, 227.
Radiata from coast of, iii, 432.
Tertiary of, i, 468, ii, 75.
Northwest coast of America, Pinart, noticed, x, 400.
Norton, S. A., a new platinum chloride, i, 375, iv, 312.
Norton, W. A., corona at total eclipses of the sun, i, 5.
    physical constitution of the sun, i, 395.
molecular and cosmical physics, iii, 327, 440, iv, 8.
dynamical theories of heat, v, 186.
Norwegian exploration, x, 75.
Nova Scotia, geology of Coquedl Mt., vii, 148.
Penman in, viii, 467.
    petroleum in limestone of, i, 386.
Institute of Nat. Sci., publications noticed, iv, 72.
    Treatise on elements of mechanics, noticed, x, 479.

O
Obach, M. E., action of electric currents on alloys, ix, 467.
Obermager, viscosity of gases, ix, 465.

Obituary—
Agassiz, Louis, vii, 77.
Anderson, Thomas, iii, 153, ix, 76.
Argelanor, F. W. A., ix, 327.
Arrest, Heinrich, d', x, 160.
Babbage, Charles, iii, 74.
Baird, Wm., iii, 319.
Beaumont, Elie de, viii, 404.
Becquerel, i, 392, 479.
Bischof, G., i, 151.
Breilhaupt, A., vi, 474.
Butler, T. B., vi, 160.
Chauvenet, Wil., i, 151, 233.
Claparède, E., ii, 229.
Clark, H. J., vi, 180, vii, 240.
Coste, vi, 398.
Curtis, M. A., iii, 474, v, 391.
Czermark, vi, 398.
Delaunay, iv, 332.
D'Halloy D'Omalius, ix, 238.
Deshayes, G. P., x, 300.
Donti, vi, 398.
Durand, Elias, vi, 316, vii, 240.
Findley, A. G., x, 80.
Foster, J. W., vi, 159.
Frazer, John F., iv, 424.
Gray, G. R., iv, 160.
Gray, J. E., x, 75.
Griss, Arthur, v, 396.
Haidinger, i, 392.
Hanbury, Daniel, ix, 475.
Hansteen, Christopher, vi, 80.
Hartley, Edward, i, 74.
Hartweg, C. T., iii, 153.
Henwood, W. J., x, 402.
Herschel, i, 479.
Hesseberg, Friedrich, viii, 404.
Holbrook, J. E., ii, 389.
Holton, J. F., vii, 240.
Hooker, Mrs., ix, 68.
Hoopes, Joshua, vii, 600.
Hugel, Charles von, iii, 153.
Jardine, William, ix, 76.
Johnston, A. R., ii, 240.
Knieskern, P. D., ii, 389.
Lasker, Edward, ix, 76.
Lantzius-Beninga, B. S. G., iii, 153.
Lapham, I. A., x, 320.
Lartet, i, 392.
Lecoq, Henry, iii, 153.
Lejean, i, 392.
Léonard, S. R., iii, 154.
Léveillé, Jean, iii, 152.
Liebig, J., vi, 406.
Logan, Sir William, x, 90, 159.
Lowe, Richard T., ix, 68.
Lyell, Sir Charles, ix, 238, x, 269.
Matthieson, A., i, 75.
OBITUARY—
Meissoner, C. F., viii, 72.
Milde, Julius, iii, 153.
Miquel, F. A. W., iii, 158.
Moggridge, J. T., ix, 69, 154.
Mohr, Hugo von, iii, 474, v, 393.
Morse, S. F. B., iii, 399.
Moseley, Canon, iii, 320.
Müller, Carl, iii, 152.
Naumann, C. F., vii, 80.
Ersted, A. S., v, 396.
Osborn, S., x, 80.
Perrottet, G. S., iii, 152.
Perry, John B., ix, 68.
Phillips, John, vi, 238.
Pritzel, George Aug., ix, 68.
Rankine, Macquorn, v, 242.
Reissek, S., iii, 153.
Reuter, G. F., v, 396.
Rive, Pictet de la, iii, 400.
Roehrbach, Paul, iii, 153.
Root, E. W., i, 75.
Rose, Gustaf, iii, 428.
Ruprecht, Franz, iii, 152.
Russell, J. L., vii, 240.
Sagra, Ramon de la, iii, 153.
Scheffer, G. C., vi, 474.
Scheerer, C. J. A. T., x, 320.
Schwabe, S. H., x, 80.
Seedwick, Adam, v, 242.
Seemann, Berthold, iii, 153.
Shuttleworth, Robert, viii, 155.
Smith, Andrew, iv, 332.
Somerville, Mary, v, 241.
Sowerby, J. de Carle, ii, 390, iii, 153.
Spring, F. A., v, 393.
Stimpson, William, iii, 484, iv, 159.
Strecker, Adolph, iii, 320.
Sullivant, Wm. S., v, 491, vii, 230.
Swan, J. A., iii, 77.
Swift, Robert, iv, 160.
Thurit, G., x, 67.
Tillman, S. D., x, 402.
Torrey, John, v, 324, 411, vii, 239.
Unger, Franz, iii, 152.
De Verneuil, vi, 160.
Walker, Francis, ix, 76.
Welwitsch, Frederick, v, 396.
Wetherill, C. M., i, 478.
Williams, L. W., vi, 398.
Wilson, William, iii, 153.
Winlock, J., x, 80, 159.
Wyman, Jefferies, viii, 323, ix, 81, 171.
Observatory, a Central, i, 73.
Cordoba, i, 153, ii, 77, 136, 376, iii, 230, iv, 475, vi, 353, 399, viii, 603, viii, 78, ix, 74, x, 319, 466.
Observatory, Dudley, Annals, noticed, iii, 71.
gift of J. Lick, vi, 473.
anatomical views issued by, iv, 243, 497, vii, 163, 446.
in Sierra Nevada, viii, 78.
Melbourne, observations, noticed, iv, 158.
object-glass of equatorial, at Allegheny, stolen, iv, 327.
Poulkova, observations, x, 398.
U. S. Naval, observations, i, 71, iii, 70, iv, 156, v, 320, vii, 77, vii, 446.
Trevandrum and Augusta, magnetic declination at, x, 73.
Ocean currents, Croll, ii, 140.
cause of, viii, 228, x, 222.
see Sea.
Oceanic waters, Atlantic, Carpenter, ii, 208.
Ocean's bed, ii, 208, 228, iii, 73, vi, 394, vii, 294, ix, 72, x, 315.
dredgings on the American coast, i, 144, ii, 152, iii, 65, vi, 435, viii, 38, 131, 210, 405, 498, 608, ix, 411, x, 36, 196.
Oersted, styles of Capulifera, etc., i, 149.
Ohio, asphaltic coal from Huron shale, x, 303.
Cincinnati uplift, vi, 62, 64.
coal plants, new, Andrews, x, 462.
Crytoites, James, iii, 26.
Crytoites, James, iii, 339.
glacial phenomena in, i, 339.
gold in, i, 216.
Hamilton in, Winchell, vii, 395.
Carboniferous limestone in, i, 91.
mastodon in, Hicks, v, 79.
oil-bearing rocks of, ii, 215.
Ox, extinct, x, 336.
Silurian fossils, Meek, iii, 257, 423, iv, 274.
surface geology of northwestern, iv, 321.
Coal measures west of Alleghanies, v, 477, x, 283.
Ohm's law from a geometrical point of view, Trowbridge, iv, 115.
Oil-bearing rocks of Ohio, ii, 215.
Oil-wells of Terre Haute, Ind., ii, 369.
Oliveham, T., publications of geol. survey of India, noticed, i, 69.
Onisida, North American, Stuxberg, noticed, x, 259.
Oppenheim, eumol from oil of terpentine and oil of lemons, v, 132.
Orcin, synthesis of, v, 65.
Oregon, age of Cretaceous of, Gabb, x, 308.
borate of lime, Chase, v, 287.
Oregon, Geological Report, ix, 401.

Indian mounds and relics in, vi, 25.

Orton, J., Geol. Report on Ohio, vi, 63.

"O'Sullivan, transformation-products of starch, v, 63.

Oudemans, palm-seed oil, i, 377.

Owen, fossil Mammals of China, i, 69.

Oxaluric acid, synthesis of, iii, 141.

Oregon, Geological Report, ix, 401.

Oxford, chair of geology at, viii, 160.

Packard, Pacific Gulf Stream, iii, 394.

Pacific Gulf Stream, iii, 394.

railroad, route of the northern, iii, 326.

Pacsard, A.S., Jr., insects inhabiting salt water, i, 100.

new Phyllopoda, ii, 198.

Embryological studies, ii, 152.

Development of Limulus, noticed, iii, 471.

embryological studies, noticed, iv, 158.

works on insects, noticed, vii, 446, 444, viii, 323.

Record of Entomology, noticed, iii, 481.

Palmieri and Mallet, eruption of

Paragenesis of Copper, etc., Pumpelly, ii, 188, 243, 341.

Parallels, Euclid's doctrine of, Twins, iv, 333.

Parasulphobenzoic acid, Remsen, v, 179, 274, 354.

Parasulphotoluene, Remsen, ix, 115.

Paratoluic acid, Remsen, ix, 115.

Parker, H. W., contorted halo, iii, 398.

Parkhurst, H. M., astronomical suggestions, vii, 163.

Parkhurst, tails of comets, ix, 37.


Universal Exposition, Repts., i, 478.

Paris, R., specific gravity balance, x, 352.

Paterno, new synthesis of aromatic acids, vi, 143.

Payer, J., letter of, iii, 53.

Peabody Academy of Science, reports of Trustees, i, 390.

Pebat, hypochloric oxide and euchlorin, x, 215.


Pecora, iradians, glycogen and glycocoll in muscular tissue of, Chittenden, x, 26.

Petros, B., mean motions of the four outer planets, iii, 67.

Pendulum, horizontal, viii, 226, ix, 444, x, 21.

Pengelly, W., exploration of Brixham cave, noticed, viii, 68.

Pennsylvania, anthracite coal trade of, i, 391.

cave in Berks Co., vii, 77.

at Port Kennedy, fossils in i, 235, 384, ii, 149.

coal regions of, vi, 64.

crystal of andalusite from Delaware Co., iv, 473.

footprints in Carboniferous, v, 292.


hisingerite, Lancaster Co., iv, 72.

minerals from, vi, 25.

Subcarboniferous coal-beds, x, 153.

Upper Coal-measures west of the Alleghanies, v, 477.

Perrey, A., works on earthquakes, iii, 191.

Perrey, A., works on earthquakes, iii, 79, iv, 80, viii, 159, x, 77, 78.

Peru, archaeology of, etc., noticed, i, 150.

meteoric iron from, viii, 398.

Petermann, A., recent German Arctic explorations, iii, 51.

on the Gulf Stream, iii, 305.

Peters, C. F. W., Astronomische Tafeln und Formeln, noticed, ii, 71.

new planet, ii, 291, 303, iv, 244, 281, v, 215, 243, vi, 51, vii, 244, x, 49.

elements of planets, iv, 400, 495.

Petroleum in limestone of Nova Scotia, Honeyman, i, 386.

in San Domingo, iii, 481, iv, 158.

in Upper Birmah, vi, 235.

organic acids of, ix, 158.

paraffins of Pennsylvania, x, 52.

Phenol, test for, iii, 371.

- colors, iv, 62.

Phillips, J., Geology of Oxford and the Valley of the Thames, noticed, iii, 304.
Phosphorous acid, ix, 303.

Photographic dry-plates, preparation of

Phosphoric acid, estimation of,

Phosphuretted hydrogen, human body

Photography, application to natural his-

Phonautograph.

Phloreiu, x, 379.

Phosphines, aromatic,

Phosphenylous acid, ix, 213.

Phosphate of lime of

Pinner,

Picker in^.

650 ISDEX,

Pigment, blue, of the Egyptians, viii, 159.

Pinart, A. L., Voyages a la Cote Nord-

Ouest de l'Amérique, noticed, x, 406.

Pinner, laetic acid of allyl series, viii, 154.

propargylene, a new hydrocarbon,

x, 293.

synthesis of malonic acid, x, 378.

Pipe of reindeer era, ix, 229.

Pissati and De Franchis, expansion of

phosphorus, ix, 217.

Pitt, new crustacean from Water-lime
group, Buffalo, x, 311.

Planets, diameters of, x, 157.

elements of, Peters, iv, 400, 495.

Planets, mean motions of the four outer,

Pierce, iii, 67; Kirkwood, iii, 208, iv,

225, 327.

new, i, 474, ii, 201, 303, 380, 471, iii,

367, 392, 480, iv, 244, 281, v, 82, vi,

51, 296, vii, 244, 446, viii, 78, ix, 48,

x, 49.

see Asteroids.

Plante, G., secondary currents, vi, 458.

effect of electricity of high tension

on liquids, x, 56.

Plants, fossil Devonian, Dawson, ii, 410.

Plants, see Botany.

Plateau, T., experiment in reference to

vapor-vesicles, iv, 129.

Plateau's glyceric liquid, vii, 415.

Platinum bases, ammoniacal, iv, 226.

chlorid, a new, i, 375, iv, 312.

Plattner's Blowpipe Analysis, not., ii, 471.

Pliocene skull illustrated, noticed, i, 310.

Poisons, effect of, on mollusks, ix, 155.

Polaris voyage, report, vi, 527.

Polarization, electrical, ix, 144.

of metallic surfaces, viii, 65.

of plates of condensers, Thayer, viii,

208.

Pollock, A., Botanical Index to medical

plants, noticed, vi, 230.

Pompeii, iv, 331.

Popoff, oxidation of ketones, iv, 61.

Popular Science Monthly, iii, 484.

Porter, Flora of Colorado, noticed, vii,

520.

Potassium, action of, on ethyl succinate,

Remsen, ix, 120.

chlorate, decomposition, iii, 370.

dichromate, use of in organic analy-

sis, Johnson, vii, 465.

vapor-density of, vii, 51.

Pouchet, G., cause of the blue and violet

chatoyant colors in fishes, iv, 78.

Pourkova, observations Struve, noticed, x, 398.

Pourtales, L. F., Crustacea dredged in

Gulf Stream, i, 144.

expedition, Dall's report on Brachi-

opoda of, ii, 152.

Deep-sea Corals, noticed, iii, 65.

corals at Galapagos Islands, x, 282.

Powell, J. W., geological structure of

country north of Grand Cañon of

Colorado, v, 456.

Cañons of Colorado, noticed, x, 303.

Exploration of the Colorado, noticed, x, 303.

Powers' War and Weather, not., ii, 313.
INDEX, VOLS I—X.

[48]

Quinine sulphate, method of terting, x, 54, 148.
Quinizarin, vii, 225.

R
Rabies mephitica, Hovey, vii, 477.
Radkofer, Monograph of Serjania, noticed, x, 311.
Radziejewski and Saitkawski, asparaginic acid from pancreatic digestion, ix, 141.
Rain, artificial production of, not., ii, 318.
fall of, at Hilo, Hawaii, i, 232.
Rainhill and solar spots, Brocklesby, vii, 439.
at San Francisco, Chase, iii, 234.
Rain-falls, Chase, ii, 69.
Rainier Mt., height of, iv, 156.
Ramsey, A. C., Physical Geology and Geography of Great Britain, v, 72.
Rance, C. E., geol. map of Greenland, noticed, x, 58.
Rand, E. S., Rhododendron, etc., noticed, i, 476.
Rand, T. D., pseudomorphs of serpentine, iv, 71.
hisingerite from Lancaster Co., Pa., x, 154.
Rathbun, Brazilian Devonian fossils, vii, 601, x, 154.
Rayment, purification of salicylic acid, x, 54.
Mines, Mills and Furnaces, noticed, iii, 303.
calorific value of the lignites of Western America, vi, 220.
Read, T. M., work on Post-glacial period, noticed, iv, 241, 504.
Read, S., trains of bowlders, and transport of bowlders to level above their source, v, 218.
Reflection by glass, ix, 143.
Refration, conical, x, 287.
double, of viscous fluid in motion, viii, 63.
in Iceland spar, iv, 404.
of liquids, index of, viii, 386.
of thin plates, index of, ix, 308.
Regel, E., work on California plants, noticed, vi, 77.
on Vitis, noticed, vii, 152.
Reichardt, parabin, a new carbohydrate, x, 218.

Q
Quarrying, phenomena observed in, iii, 222.
Quaternary, see Geology.
Queretaro, geological report, vii, 517.
Quincke, M. G., polarization of metallic surfaces, viii, 65.
electrical polarization, ix, 144.

P
Prescott, A. B., Organic Analysis, noticed, ix, 215.
alcoholic liquors, noticed, ix, 329.
Pressure, barometric, effect of change of, on human beings, iv, 248.
Prestwich, J., solvent action of water, iv, 412.
correlation of the Coal-measures of Britain, France and Belgium, iv, 413.
old beach on Isle of Portland, Eng., x, 390.
Prevost, preparation of epichlorhydrin, x, 376.
Prime, F., Jr., hematite deposits, ix, 433.
Prince Rupert drops, vi, 232.
Priority, question of, 433.
Prince Rupert drops, vi, 232.
Pumpelly, pseudomorphs of chlorite after garnet, x, 293.
Pseudomorphs and metamorphism, Dana, x, 298.
Pseudomorphs of chlorite, Lake Superior, Pumpelly, x, 11.
of serpentine, Rand, iv, 71; vom Rath, ix, 403.
from Havana, iii, 237.
etc., from Tilly-Foster iron mine, Dana, viii, 371, 447.
Poly: mechanical equivalent of heat, x, 55.
Pumpelly, R., paragenesis of copper, etc., ii, 188, 243, 347.
geological report, vii, 61.
pseudomorphs of chlorite after garnet, L. Superior, x, 17.
and Brooks, age of copper-bearing rocks of Lake Superior, iii, 428.
Purple of Cassius, v, 378.
Putnam, F. W., blind fish, etc., of Mammoth Cave, ix, 409.
Pyramid, queen's chamber in great Smith, vi, 321.
Pyrogallol, action of chlorine on, x, 378.
Pyroligneous acid, coloring matter from, v, 288.
Pyrometer, acoustic, Mayer, iv, 425.

Qu
Quarrying, phenomena observed in, iii, 222.
Quaternary, see Geology.
Queretaro, geological report, vii, 517.
Quincke, M. G., polarization of metallic surfaces, viii, 65.
electrical polarization, ix, 144.
Reise, barometrical measurements in Ecuador, ii, 267.
Remsen, L., para-benzoic acid, i, 462.
investigations on parasulpho-benzoic acid, v, 179, 274, 354.
isomerical sulphosalicylic acid, vi, 284.
paratoluric acid, nitro-parasulpho-benzoic acid, action of potassium on ethyl succinate, ix, 115.
Renevier, E., Tableau des Terrains Sédimentaires, noticed, viii, 400.
Reseau pentagonal dans l'océan Pacifique, noticed, x, 78.
Resisting medium in space, Hall, ii, 404.
Resphighi, L., solar protuberances, i, 283.
scentillation of stars, ii, 222.
solar eclipse of Dec. 1871, iii, 312.
Resorcin, vii, 54.
Rotene, x, 292.
Reye, T., on whirlwinds, etc., not., iv, 80.
Reymann, bromoform in commercial bromine, x, 216.
Reynolds, mercurial colloids, ii, 202.
forces caused by evaporation from a surface, viii, 385.
Reynolds, Midway Islands in N. Pacific, ii, 380.
Rhode Island, primordial fossils in pebbles of Newport Conglomerate, x, 479.
Rime, W. N., effects of poisons on mollusks, ix, 155.
Richards, R. H., jet aspirator for chemical and physical laboratories, viii, 412.
Richer, new synthesis of acids, ii, 203.
Richthofen, nummulite in China, i, 110.
porcelain rocks of China, i, 179.
Ridgway, R., relation between color and geographical distribution in birds, iv, 454, v, 39.
Riley, C. V., Entomological report not., viii, 322.
Ritter, black phosohorus, vii, 587.
Rive, De La, and Sarastis, effect of magnetism on electric discharge in rarefied gases, viii, 138.
Roberts and Wright, specific heat of occluded hydrogen, v, 377.
Robinson, J., check-list of Ferns, noticed, vi, 75.
Rockwell, A. F., elephant tusk in Colorado, iii, 373.
Rockwell, G. F., Dictionary of Science, noticed, vi, 159.
Rockwood, C. G., motion of a tower by solar heat, ii, 177.
earthquake in New England, iii, 233.

Rockwood, recent earthquakes, iv, 1, v, 260, vi, 40, vii, 384, ix, 331.
Owen's Valley earthquake, iv, 316.
Rodwell, G. F., Birth of Chemistry, noticed, vii, 450.
Rogers, W. B., Primordial fossils in pebbles of Newport (R. L) Conglomerate, x, 479.
Rothé, M. A., electrical phenomena, viii, 387.
Rommier, inferior homologue of benzoil, v, 65.
Rood, O. N., duration of flashes of lightning, i, 15.
time necessary for vision, ii, 150.
discharge of Leyden jar connected with an induction coil, ii, 180, iv, 249, 371.
duration and multiple character of flashes of lightning, v, 163.
eye-piece micrometer for spectroscope, vi, 44.
secondary spectra, vi, 172.
optical method of studying the vibrations of solid bodies, vii, 128.
horizontal pendulum for measurement of solids, ix, 444.
Roscoe, on vanadium, i, 374.
compounds of tungsten, iii, 369.
and Schuster, absorption spectra of potassium and sodium, ix, 212.
Rose, F., ammoniacal compounds of cobalt, iii, 299.
Rose, G., meteorite of Ibbenbiihren, iv, 78.
meteorite iron from Peru, viii, 398.
Rosse, selenium photometer, vii, 512.
Rossetti, frictional electricity, ix, 397.
Rotation, new method of measuring the velocity of Dobbear, ii, 248.
magnetic permeability and maximum of magnetism of iron, steel, and nickel, vi, 416.
diamagnetic attachment to lantern, ix, 357.
note on magnetic proof plane, x, 14.
magnetic distribution, x, 325, 451.
Ronney, T. H., opalite of Skye, ii, 211.
Rubber, expansion of hard, viii, 384.
Rue, de la, Zöllner's theory of comets, iv, 324.
Runford, Count, life of, noticed, ii, 230.
medals, iii, 237.
Rupert drops, vi, 282.
Rutherford, L. M., stability of collodion film, iv, 430.

S
Sachs, J., Lehrbuch, noticed, v, 397.
botanical work, noticed, ix, 69.
Sadler, S. P., iridium compounds, ii, 338.
Salicylic acid, viii, 383.
Salt, new, 4.
Salt solution, viscosity of, x, 295.
Saline solutions, viscosity of, x, 295.
Salt, new, ix.
Salisburv, xi, 12.
Sanderson, B.
Sands, B. E., meteorological observations, noticed, ix, 327.
Sandstone of the Palisade range, ii, 459.
Sandwich Islands, rainfall at Hilo, i, 232.
volcanoes, ii, 76, 454, iv, 331, 406, v, 72, 476, vii, 516, 525, viii, 467.
San Domingo, geology, etc., of, Gabb, i, 252, ii, 127, iii, 481, vii, 324.
Scarred, spectral lines of low temperature, vi, 141.
Sclerenchyma, identical with benzoic acid, x, 377.
Schellen, H., spectrum of nitrogen, v, 131.
Schrauf.
Schott.
Schott.
Schott, O., Descent and Darwinism, noticed, ix, 326.
Schore, atmospheric hydrogen peroxide, ix, 211.
Schools, public, natural science in, iii, 158.
Schollemmer and Dale, aurene, iii, 140.
Schott, C. A., tables of rain and snow in the U. S., noticed, v, 238.
schofield, and Dale, aurene, iii, 140.
Schott, C. A., tables of rain and snow in the U. S., noticed, v, 238.
cycle of magnetic declination, vii, 448.
secular changes of magnetic declination, ix, 25.
on determining time with portable transit instruments, x, 74.
Schauf, A., Atlas der Krystalformen, i, 220.
Physical Mineralogy, i, 473.
Mineralogische Beobachtungen, noticed, vii, 150.
on vesseyite, noticed, viii, 145.
and E. S. Dana, thermo-electric properties of minerals, viii, 265.
Schulze, maltose, ix, 140.
Schuster, spectrum of nitrogen, v, 131.
unilateral conductivity, viii, 464.
Schützenberger, compounds containing phosphorus and platinum, iv, 227.
and Gérardin, determination of free oxygen in solution, v, 379.
Scheerer, C., spectrum of hydrogen, ix, 235.
Schundener's theory of lichens, Kowber, x, 65.
Scientific series, international, noticed, v, 241.
Scoposolboof, localization of arsenic in the tissues, x, 474.
Scotland, fossil trees of Craigleith quarry, x, 302.
Scott, J., on tree-ferns, etc., not., ix, 165.
Scott, J., on tree-ferns, etc., not., ix, 65.
Scudier, S. H., Canons of systematic nomenclature, iii, 348.
Carboniferous myriapods, noticed, vi, 225.
cockroaches, noticed, viii, 143.
Insects of N. Hampshire, ix, 232.
post-pliocene strata of Sankoty Head, x, 365.
Sea waves, ii, 473.
dredging of deep, see Ocean.
Seaman, W. H., use of the term cyclosis in America, viii, 469.
Sears, D., magnetism of soft iron, viii, 21.
Sere, A., new spectroscopic combination, i, 463.
spectroscopic notes, noticed, v, 321.
variation in diameter of sun, v, 397.
on solar structure, x, 71, 490.
Sedgwick, biographical sketch, vi, 45.
Seebach's, K. von, earthquake of March 6, 1872, Emerson, viii, 405.
INDEX, VOLS. I—X.

Silliman, B., meteoric iron, Cal., vi, 18.
mineralogical notes, with description of Priceite, a new borate of lime, vi, 126.
tellurium ores of Col., viii, 25.
Silver, action of light on, Lea, viii, 483.
bromide, sensitiveness of, to so-called inactive rays, vii, 140.
chloride, combination with mercuric iodide, Lea, vii, 34.
fluoride of, iv, 60.
iodide and bromide, action of light on, Lea, ix, 269.
salts, sensitiveness to light, ix, 457.
solubility of, Lea, vii, 376.
Siredon metamorphoses, Cope, i, 89.
Smith, E., Foods, noticed, vi, 320.
Smith, F. H., sunspot, i, 474.
Smith, H. L., queen's chamber in the great pyramid, vi, 321.
Smith, J. L., determination of alkalies in silicates, i, 269.
composition of meteoric stone of Searsmont, Me., ii, 200.
geographical position of meteoric iron in Mexico, ii, 335.
San Gregorio meteorite, etc., ii, 335.
Victoria meteoric iron, and on chladnite or enstatite, vi, 107.
cordurum from North Carolina, Georgia and Montana, vi, 180.
meteorite of Howard Co., Ind., etc., vii, 391.
Original Researches, not., vii, 439.
warwickite, vii, 432.
curious association of garnet, idocrase and datolite, vii, 434.
volume of collected researches, noticed, vii, 144, 240.
agriite from Arkansas, x, 60.
Nash County meteorite, x, 147.
passage of two bolides over middle Kentucky, x, 203.
meteorite iron of Dickson County, Tenn., x, 349.
Smith, S. L., fossil insect, Carboniferous, i, 44.
dredgings, L. Superior, ii, 373, 448.
Tomocaris Peircei, iii, 378.
early stages of the lobster, iii, 401.
megalops stage of Ocyopoda, vi, 67.
crustacea common to Lake Superior and Europe, vii, 161.
tube-building amphipoda, vii, 601.
cave crustacea, ix, 476.
zoological notices, ix, 230.
Smithsonian contributions, ii, 76, ix, 329.
annual report, ii, 232, iii, 398, vi, 397, viii, 158, ix, 482 x, 487.

Shaler, N.

Selack, C. S., photography of star-clusters, vi, 15. 399.
Shepard, Anatomy of the Invertebrata.
Shooting stars, see Shepard.
Shepards, S. P., dredgings from Gulf Stream, i, 168.
forms of galvanic battery, i, 247.
crystals of zinc, vii, 223.
Sherard, J., diamonds of S. Africa, i, 69.
changes in vegetation produced by sheep-grazing, viii, 69.
Sheafer, P. W., anthracite coal trade of Penn., Chart illustrating, i, 391.
Shelton, J., beavers and beaver-dams, iv, 422.
Shepard, C. U., phosphatic sands in S. Carolina, ii, 58.
Searsmont meteoric stone, ii, 133.
serpentine of Havana, iii, 237.
meteorite iron, El Dorado Co., Cal., iii, 438.
cordurum region of N. Carolina and Georgia, iv, 109, 175.
Schantz, Prodromus Monographiae Georum, noticed, iii, 306.
Shooting stars, see Meteors.
Shufeldt, R. W., Explorations of the Isthmus Tehuantepec, noticed, vi, 484.
Siebold, Anatomy of the Invertebrata, noticed, vii, 146.
Silicic ether, products of reduction of, ii, 458.
Silicon, specific heat of, vii, 506, ix, 466.
Silliman, B., note to Edgerton's article, i, 498.
Geological and mineralogical notes on mining districts of Utah, iii, 105.
microscopic diamonds, with zircons and topaz, in hydraulic washings in California, v, 384.
Silliman, R., meteoric iron, Cal. vi, 18.
mineralogical notes, with description of Priceite, a new borate of lime, vi, 126.
tellurium ores of Col., viii, 25.
Silver, action of light on, Lea, viii, 483.
bromide, sensitiveness of, to so-called inactive rays, vii, 140.
chloride, combination with mercuric iodide, Lea, vii, 34.
fluoride of, iv, 60.
iodide and bromide, action of light on, Lea, ix, 269.
salts, sensitiveness to light, ix, 457.
solubility of, Lea, vii, 376.
Siredon metamorphoses, Cope, i, 89.
Smith, E., Foods, noticed, vi, 320.
Smith, F. H., sunspot, i, 474.
Smith, H. L., queen's chamber in the great pyramid, vi, 321.
Smith, J. L., determination of alkalies in silicates, i, 269.
composition of meteoric stone of Searsmont, Me., ii, 200.
geographical position of meteoric iron in Mexico, ii, 335.
San Gregorio meteorite, etc., ii, 335.
Victoria meteoric iron, and on chladnite or enstatite, vi, 107.
cordurum from North Carolina, Georgia and Montana, vi, 180.
meteorite of Howard Co., Ind., etc., vii, 391.
Original Researches, not., vii, 439.
warwickite, vii, 432.
curious association of garnet, idocrase and datolite, vii, 434.
volume of collected researches, noticed, vii, 144, 240.
agriite from Arkansas, x, 60.
Nash County meteorite, x, 147.
passage of two bolides over middle Kentucky, x, 203.
meteorite iron of Dickson County, Tenn., x, 349.
Smith, S. L., fossil insect, Carboniferous, i, 44.
dredgings, L. Superior, ii, 373, 448.
Tomocaris Peircei, iii, 378.
early stages of the lobster, iii, 401.
megalops stage of Ocyopoda, vi, 67.
crustacea common to Lake Superior and Europe, vii, 161.
tube-building amphipoda, vii, 601.
cave crustacea, ix, 476.
zoological notices, ix, 230.
Smithsonian contributions, ii, 76, ix, 329.
annual report, ii, 232, iii, 398, vi, 397, viii, 158, ix, 482 x, 487.
INDEX, VOLS. I—X.

555

Smyth, C. Pizzii, spectra of star-shine, etc., iv, 245.
Snow-covering as influencing climate, ii, 64.
Soil analyses, utility of, Higard, iv, 434.
   ingredients in sediments from slit analysis, Longridge, vii, 17.
   strength of acid and time of digestion in extraction of, Longridge, vii, 20.
Solar, see Sun.
   Sornenschein, conversion of brucine into strychnine, x, 149.
Soret and Sarazin, rotatory polarization of quartz, x, 476.
Sounding flames, x, 382.
South American geology, Hyatt, x, 235.
South Carolina, phosphatic of, i, 306, ii, 58.
   stone fleet on Charleston bar, x, 121.
Southern ocean, thermal condition of, Croll, x, 225.
Southworth, J. P., eye-piece for microscope, ii, 408.
Southall, J. C., Recent origin of man, noticed, x, 77.
   Species, bearing of Devonian botany on origin of, Dawson, ii, 410.
   Linnean hypothesis of determination of, i, 147.
   Genesis of, Mivart, noticed, i, 391.
   Specific gravity balance, Parish, x, 352.
   Spectroscope for measuring intensity of colored light, etc., ii, 138.
   micro-meter for, Rood, vi, 44.
   photographs of diffraction-gratings, v, 216.
   use of diffraction-grating for solar, Young, v, 472.
   fluorescent eye-piece, vii, 64.
   Spectroscopic combination, Secchi, i, 463.
   observation on comets, vi, 393.
   Society of Italy, memoirs, noticed, iv, 157.
   Spectrum analysis in titration, x, 216.
   Spectrum chromosphere, catalogue of bright lines in, Young, ii, 332.
   of Coggia's comet, viii, 156, 398.
   of corona, Young, ii, 53.
   distribution of chemical force in, Draper, v, 25, 91.
   heat in, Draper, iv, 161.
   lightning, Holden, iv, 474.
   of the nebula of Orion, v, 75.
   nitrogen, v, 131.
   photography, diffraction, Draper, vi, 491.
   solar, viii, 136.
   maps of, ix, 307.
   atmosphere, Young, iv, 356.
   Lockyer's work noticed, v, 236.
   variations of chemical activity in, vii, 414.
   so-called continuing rays of Becquerel, vii, 508.
   of Uranus, ii, 128.
   of zodiacal light, Wright, viii, 39.
Spectra, absorption, of potassium and sodium, ix, 212.
   of selenium, etc., iv, 59.
   of star-shine, etc., iv, 245.
   magnetic, Mayer, i, 263.
   projection of Fraunhofer lines of, Draper, ix, 22.
   secondary, Rood, vi, 172.
Spectrum-lines of low temperature, vi, 141.
   of metallic vapors, reversal of, ii, 465.
Spelter, manufacture of, Wharton, ii, 168.
Spencer, H., Philosophy and Morals, work on, noticed, v, 406.
Spherometer, reflecting, ix, 307.
Spontaneous generation, Frankland, i, 230.
Squirewood, W., polarization of light, ix, 55.
Sprung, A., viscosity of saline solutions, x, 296.
Squier, E. G., Head waters of Amazon, etc., noticed, i, 150.
Staudel, formation and decomposition of ketones, v, 53.
Starch in sieve-cells, vi, 231.
   formation of, x, 392.
   transformation-products of, v, 63.
Star, Castor, double, iv, 77.
   maps, improvement in, Martin, iii, 68.
   new double, Burnham, vi, 214.
   Σ 1097, duplicity of principal, Burnham, ix, 302.
   re-discovery of double, H. I, 41.
Burnham, ix, 457.
Stars, fixed, number and distribution of, Gould, vii, 325.
Stars, of 9th magnitude, programme of observation of, i. 25.
  scintillation of, ii. 222.
  shooting, see Meteors.
Statistical atlas of U. S., Brewer, x, 83, 146.
Steam boilers, evaporative efficiency of, Troubridge, iv, 81.
Stefans, R. E. C., alycoyn polyp, vii, 68.
Steele’s Geology, noticed, i, 75.
  evaporation of liquids, vii, 142.
  apparent adhesion, viii, 137.
Stokes, G. G., noticed, x, 239.
Storer's Statistical atlas of U. S.,
  Storms, Bnlfour, i.
  Stone mountain, structure of.
Streintz, H., elongations due to electricity, vii, 511.
Stromatopora, vi, 229.
  relation to Rhizopods, vi, 61.
Stromboli, mechanism of volcano, viii, 209.
Strotia, vii, 181.
Stuve, O., Observations at Poulkova, noticed, x, 398.
Stuxberg, A., North American Oniscida, noticed, x, 239.
Suess, E., earthquakes in southern Italy.
  ix, 321.
  abstract of a Memoir on the origin of the Alps, x, 446.
Sugar, influence of light on, ix, 306.
  in malted grain, ix, 463.
  synthesis of an isomer of, ix, 139.
Sullivant, W. S., biographical notice. Gray, vi, 1.
  Icones Muscorum, noticed, ix, 323.
Sulphosalicylic acid, isomeric, Remsen, vi, 284.
Sulphur, chlorides of, i, 129.
  estimation of, in coal, etc., Mixer, iv, 90.
  oxytetrachloride, vi, 452.
  soluble forms of, etc., i, 129.
Sulphurous acids and sulphates. ix, 138.
  chloride, vi, 451.
Sulphuryl chloride, method of preparing, x, 471.
Summation of series, Adcock, iv, 505.
Sun, apparent diameter, periodic changes in, Newcomb and Holden, viii, 268.
  atmosphere of, Langley, x, 489.
  and atmospheric ozone, viii, 477.
  corona, Norten, i, 5; Young, i, 311.
  chromosphere, magnesium in, iv, 244.
  corona and red prominences of, Holden, x, 81.
  diameter of, x, 159.
  variation in, v, 397.
  eclipse of Sept., 1869, Abbe, iii, 264.
  Am. expedition, Morton, iii, 391.
  1870, Italian report, noticed, vii, 71.
  Lockyer, i, 224, ii, 225; Young, i, 230, notices, i, 72, 151, 155*, 156*.
  Dec. 1871, iii, 68, 158, 226.
  310, 312, 313.
  April, 16, 1874, iv, 406.
  Sept., 1875, Paine, iii, 308.
  elements in, Lockyer, ix, 429.
  explosion on, Young, ii, 488.
  movement of tower by heat of, ii, 177.
  isothermal lines of, Mayer, x, 50.
  mass, new method of estimating, Chase, iii, 292.
  physical constitution of, Norton, i, 395.
  protuberances of, Resphighi, i, 283.
  photosphere, Langley, vii, 87.
  rate of motion, terrestrial magnetism, a measure of, iii, 0.
  spectroscopic observation of the rotation of, iii, 299.
  spectrum, vii, 414, viii, 136.
  maps of, ix, 307.
Sun, structure of, ix, 192, x, 71.
Sun, temperature of, iii, 239, iv, 152, vi, 153.
Sun-spots, cyclones and rainfall periodicity, vi, 457.
of 1843, Kirkwood, i, 275.
seen by naked eye, i, 474.
caused by, x, 71.
and rainfall, Brocklesby, viii, 439.
magnetic declination and auroras compared, Loomis, v, 245.
Sunlight, chemical efficiency of, iv, 401.
Surgical cases in U. S. Army, not., iii, 139.
Swinburne, G., thunder storm with wind blowing from its center, vi, 32.
Swallow, G. C., geol. rep., not., ix, 63.
Sweden, geological chart of, not., v, 140.
Swedish Arctic explorations, x, 75.
Syracuse, school of geology in University of, x, 488.
T
Taconic Mts., geology of, Dana, vi, 268.
Tait. P. G., Nat. Philosophy, not., v, 381.
Tartaric acid, right and left, synthesis of, vi, 54.
right, transformation into racemic acid, v, 134.
Taylor, A. S., Poisons in relation to medicine, not., x, 402.
Taylor, J. W., separation of yttria and ceria from zirconia and iron, iv, 230.
Taylor, S., Sound and Music, not., vi, 450.
Taurin not isethionamide, viii, 61.
Tech, N., composition of oligoclaste, iv, 146.
Telescope, shutters for dome of equatorial, Holden, vi, 375.
Telescopes, i, 73.
Tellurium ores in Col., v, 386, viii, 25.
Temperature, effects of on plants under different latitudes, x, 237.
low at New Haven, Loomis, v, 238.
of human body, Craig, ii, 330.
of sun, see Sun.
see Heat.
Tendons, flexor, difference between in hand and foot, Haughton, v, 148.
Tennessee, copper deposits of Blue Ridge, vi, 305.
resources of, ix, 237.
Silurian age of Southern Appalachians, ix, 279, 370.
Tenn. S. Devonian fossils in the Watauga Mts., v, 139.
Elements of zoology, not., x, 395.
Terraces, Dana, ii, 144, x, 409, 497.
Terraces of British Columbia, ii, 142.
Terpeutic, bromide of, v, 132.
Terpene, Plateau's glyceric liquid, and film experiments therewith, vii, 415.
and Tronmin, index of refraction of liquids, viii, 386.
Territories, Geological Report, i, 473, iii, 147, 375, iv, 238, vi, 313, 382, vii, 236.
T. viii, 467, ix, 59, 152, 226, 482, x, 58.
Survey, v, 475, vi, 194, 297, 463, vii, 165, 236.
Tetramethylformine, i, 131.
Tetraethylformin, vi, 25.
Texas, Geol. Report, ix, 152, 224, 330.
Survey, viii, 518.
Geology of, Jenney, vii, 25.
Thallium, compounds with alcohol-radicals, viii, 60.
new double salt of, iii, 139.
Thayer, A. S., polarization of plates of condensers, viii, 208.
Thomard, P. and A., condensation of acetylene by silent electric discharge, vii, 61.
Thermo-chemical investigations, i, 59.
Thermodymmision, vi, 218.
Thomas, C., list of elevations and distances west of the Mississippi, noticed, iv, 246.
Thomas, gases enclosed in coals, x, 472.
Thompson, C. W., Challenger expedition, v, 401.
Depths of the Sea, noticed, v, 399.
sea-bottom, ix, 72.
Thompson, Sir Benjamin, life of, noticed, ii, 230.
Thompson, Sir William, address before the British Association, ii, 289.
and Tait, Elements of natural philosophy, noticed, v, 381.
Thompson, J., gaseous, liquid, and solid states of water-substance, vii, 593.
Thomson, J., lecture experiments, i, 296.
Thermo-chemical investigations, 159.
heat of neutralization of bases soluble in water, ii, 146.
Thoroughbreds, reversion of, Brewer, x, 67.
Thorpe's Chemical Problems, not., i, 300.
and Young, action of heat and pressure on paraffin, v, 66.
Thudichum and Dupré, Treatise on Wine, noticed, iii, 158.
Thurston, R. H., remarkable meteor, ii, 63.
Thury, action of light on frogs, ix, 230.
Tidal waves at Sandwich Is., iv, 331.
and currents along Atlantic coast of U. S., Hilgard, x, 117.
Tide-gauge, Batchelder's, ii, 67.

Tides. meteorological effects upon the heights of, Ferrel, v, 342. 

Tieghem on cotyledon of Gramineæ, v, 389. 

Triana, J., on Germination, noticed, vi, 390. 

Tiemann and Hoarmann, quantitative determination of vanillin in vanilla, x, 473. 

Tiefen, Coggia's comet, viii, 78. 

Time signals, electric, Langley, iv, 377. 

Tobacco. physiological action of, Gray, v, 111. 

Tornadoes, 

Torrey, John, biographical notice. 

Transit, notice, vii, 228. 

Tschermak, pseudomorphs after labradorite, x, 61. 

Tuckerman, E., Genera Lichenum, noticed, iv, 420. 

Ultramarine, constitution of, v, 135. 

Ungava and Queen Charlotte Islands. explorations in, vii, 231. 

United States, destructive earthquakes in, viii, 146. 

Uranic acid, basicity of, x, 61. 

Uranium, light of phosphorescent compounds of, iv, 486. 

Urginchi, 

Urea. 

Urethral soundings, vii, 374. 

Urinic acid, synthesis of an isomer of, vii, 374. 

Urine; new constituent of, vi, 455. 

Ute, Birds of, Henshaw, not., viii, 146. 

Utah, Geology of, Marsh, i, 191. 

Utah, Geology of, Marsh, i, 191. 

Vatlentine. J. J., gold and silver production in 1873, vii, 165. 

Valentine's Chemistry, noticed, i, 299. 

Vanadum, capillary attraction, iii, 217. 

Vanadum, researches on, i, 374. 

Vanadum in rocks, x, 61. 

Vanadium, researches on, i, 374. 

Vancouver and Queen Charlotte Islands, explorations in, v, 231. 

Vapour, 

Vanilline, vii, 384.
Vanillin in vanilla, quantitative determination of, x, 473.
volume, determining molecular weights from, v, 65.
Ventilation of soldiers' quarters, noticed, i, 476.
Venus as a luminous ring. *Lyman*, ix, 47.
  atmosphere of, ix, 47, 327.
  transit of, i, 307, iv, 310, ix, 74, 157, 234, 235, 388, x, 70, 484.
Vermont, Aurora of West Charlotte, viii, 157.
  fossils in Eolian limestone, iv, 133.
  fossils in Winnebago marble, iii, 145.
  Green Mt. geology, iii, 179, 250.
  see *New England*.
Vernueil, P. E. P. de, eulogy on, *Dawbrée*, vi, 279.
Verrill, A. E., Ascidians of N. England, i, 54, 93, 211, 288, 443.
  star fishes and ophiurians of Atlantic coasts, ii, 130.
  distribution of marine animals on southern coast of N. England, ii, 357.
  dredgings in Lake Superior, ii, 448.
  descriptions of N. American freshwater leeches, iii, 126.
  affinities of Paleozoic tabulate corals with existing species, iii, 187.
  recent additions to the molluscan fauna of New England, iii, 209, 281.
  rules of nomenclature, iii, 386.
  Radiata from the coast of North Carolina, iii, 432.
  results of recent dredging on the coast of N. England, v, i, 89, vi, 435, vii, 38, 131, 405, 480, 109, ix, 411, x, 39, 196.
  errors in Jeffreys' article on mollusca of Europe and N. America, v, 485.
  reply to Duncan's criticism of Dana's Corals and Coral Islands, vi, 68.
  Colony of southern species on coast of Maine, vii, 134.
  Oyster shell beds in Portland Harbor, vii, 136.
  notice of Morse on systematic position of Brachiopoda, vii, 154.
  gigantic cuttle-fishes, viii, 158, ix, 123, 177, x, 213.
  zoological notices, ix, 156, 405, 477.
  post-pliocene fossils of Sankoty Head, x, 364.
Versmann, E., alizarine, work on, v, 160.
  Vesuvius, composition of vapors from, iv, 147.
  eruption of, Palmieri on, not., v, 140.
  Seacchi on, noticed, x, 481.
Vibration and detonation, relation between, v, 297.
  of liquid surfaces, vii, 589.
  sympathetic, ix, 141.
Vierordt, spectrum analysis in titration, x, 216.
Vilari, change in magnetic condition of flint glass, vii, 143.
Virginia, Arundo Donax in, vii, 65.
  copper deposits of Blue Ridge, vi, 305.
  fossil vertebrata from Miocene of, *Leidy*, v, 311.
  geology of Blue Ridge, *Fontaine*, ix, 14, 93.
  Primordial of, *Fontaine*, ix, 361.
  glaciers of glacial era in, vi, 371.
  meteoric iron from, ii, 10.
Vision, binocular, *Le Conte*, i, 33, ix, 159.
  recurrent, *Young*, iii, 262.
  time necessary for, ii, 150.
Vogel, spectrum of aurora iv, 487.
  sensitiveness of silver bromide to so-called inactive rays, vii, 149.
  chemical activity in solar spectrum, vii, 414.
  so-called continuing rays of Becquerel, vii, 508.
Vogt, synthesis of orcin, v, 65.
Vohl and Edelberg, physiological action of tobacco, iii, 371.
  phenomena, *Hull*, ix, 147.
Volcano, mechanism of *Stromboli*, *Mallet*, vii, 200.
  of Colima, eruption, ii, 381.
Volcanoes, igneous ejections, *Donna*, vi, 104.
  of Hawaii, iv, 331, v, 72, vii, 525.
  of Java, *Perrey*, noticed, x, 78.
Volhard, methyl aldehyde and formate, ix, 452.
Von Zotta, Glycerin ether, x, 53.
Wagner, R., Hand-book of chemical technology, noticed, iv, 422.

and Saytzeff, new synthesis of alcohols, vii, 611.

new isomer of amyl alcohol, ix, 304.

Wait, C. E., analysis of novaculite from Arkansas, vii, 520.


Wallace, Malay Archipelago, not., i, 151.

Wanklyn, tests for certain organic fluids, v, 63.

milk analyses, noticed, viii, 140.


Warren, G. K., on valley of the Minnesota, noticed, ix, 313.

Waring, C. B., Mosaic account of Creation, noticed, x, 239.

Wartha, constant normal flame, vii, 507.


Washburn, G., geology of the Bosphorus, vi, 186.

Water, flow of, notice of Henry's work, vi, 154.

maximum density of, vii, 593.

not an electrolyte, iv, 310.

of crystallization, molecular volume of, Clarke, viii, 428.

of Lake Geneva, color of, i, 309.

refraction of compressed, vii, 593.

solvent action of, iv, 412.

unfrozen at -18° C., ii, 304.

substance, gaseous, liquid and solid states of, vii, 593.


on planet discovered June 13, (132), vi, 296.

Lahonde medal to, vi, 236.

Watson, S., Botany of the 40th Parallel, noticed, iii, 62, 148.

contributions to botany, noticed, vii, 63.

revision of Chenopodiaceae, vii, 599.

botanical works, noticed, ix, 474.

Watson, W., Descriptive Geometry, noticed, x, 488.

West, Rankine, ii, 473.

Weather maps, results from examination of, Loomis, viii, 1.

notes, American, Chase, ii, 68.

telegraphy, systems of, Abbé, ii, 81.


of carbon, boron, silicon, ix, 486.

Websky, transparent garnet from Silesia, iv, 147.

Weisbach, mineralogical work, noticed ix, 65.

Weiser, R., permanent ice in mine in Rocky Mts., vii, 477.

Weiske, use of salicylic acid in titration, x, 377.

Weith, action of ammonium chloride on methyl alcohol, x, 53.

and Bindscheider, relation of phthalic acid to anthraquinone, ix, 140.

Wells, Horace, statue of, x, 76.

Wernicke, peroxides obtained by electrolysis, i, 298.

West India Islands, geology of, iv, 234.

Gabb, i, 252, iii, 481, v, 382, vii, 234.

West Virginia, asphaltum deposit, vi, 409.

Carboniferous fossils of, ii, 217.

cosmic, Andrews, x, 283.

Great conglomerate, Fontaine, vii, 459, 573.

Wetherill, C. M., ammonium amalgams, i, 369.

Wharton, J., manufacture of spelter, ii, 168.


Wheeler, G. M., explorations and surveys west of the 100th meridian, v, 237, 290, vii, 398.

geol. report, not., vii, 246, ix, 328.

Birds of Utah, viii, 468.

Catalogue of plants, viii, 468.

Report on ornithology, vii, 468.

topographical atlas, noticed, vii, 80.

Whitaker, W., record of geological literature, noticed, ix, 229.


White, C. A., geol. report, i, 217, ix, 226.

fucoids in coal measures of Iowa, ii, 58.

eastern limit of the Cretaceous in Iowa, v, 66.

spontaneous fission in Zaphrentis, v, 72.

Anomalodonta identical with Megaperta, viii, 218.

note on Opisthoptera and Anomalodonta, ix, 318.

Whitfield, H. S., tornadoes of Southern States, ii, 96.

Whitney, J. D., Primordial Fauna in Nevada, iii, 84.

Owen's Valley earthquake, iv, 316.

Trias in British Columbia, v, 473.

Earthquakes, Volcanoes and Mountain Building, noticed, ii, 390.

Whitney, W. D., Life and growth of Language, noticed, x, 77.

Wibel, luminosity of flames, x, 475.
Wisconsin Academy, Transactions, noticed, v, 160, viii, 404.
 Wisconsin, age of metamorphic rocks in, Irving, v, 282.
 Geological Report, iii, 306.
 survey, iv, 315, ix, 398.
 meteorite, i, 69.
 Primordial and Canadian of, Irving, ix, 440.
 Sauk Co., age of quartzites, etc., iii, 93, v, 444.
 Wolfe, isomerism of lactic acids, vi, 453.
 Wolfgang, influence of a snow-covering on climate, ii, 64.
 Wood, H. C., work on fresh water algae, noticed, v, 391.
 Wood, L. F., estimation of arsenic as pyroarseniate of magnesia, vi, 368.
 Wood of Acrogens, Hawes, vii, 385.
 Woodhull, A. A., elephant in Coll., iii, 374.
 Woodward, H., monograph of the Merostomata, noticed, iv, 322.
 monograph of British fossil Crustacea, noticed, v, 312.
 Woodward, J. Jr., Amphipleura pellucida, i, 345.
 Surirella gemma, i, 347.
 photographing histological preparations by sun-light, ii, 258.
 nomenclature of objectives, iii, 406.
 Work, measure of, objections to views of Moon, Adcock, vi, 460.
 Wormley, sulphur in Ohio coal, i, 216.
 Wreden, preparation of camphoric acid, iii, 149.
 Wright, A. W., forms of electrical discharge in air, i, 437.
 apparatus for the production of ozone, iv, 26.
 action of ozone upon vulcanized caoutchouc, iv, 29.
 oxidation of alcohol and ether by ozone, vii, 184.
 polarization of zodiacal light, vii, 451.
 spectrum of zodiacal light, vii, 39.
 polarisoscopic observations of Coggia's comet, vii, 166.
 gases from meteoric iron, ix, 294, 459.
 gases from Iowa meteorite, x, 44.
 Wright, E., tables of rate of mortality, i, 310.
 Wrigley, petroleum of Penn., x, 59.
 Wurtzemberger, bed of the Rhine in glacial era, vi, 145.
 Wurtz, H., on solid cresol, i, 133.
 an aldehyd-alcohol, iv, 152.
 analysis of trap of Palisades, iv, 237.
INDEX, VOLS. I—X.

Wurts, H., metamorphism as a consequence of transformation of motion into heat, v, 385.

density of vapor of phosphoric chloride, vi, 142.
ethyl-amyl, vi, 143.
formation of chloral, iv, 312.

Wyman, J., Indian mounds and skulls in Michigan, vii, 1.

Wyoming, Cretaceous or Tertiary age of certain beds, Lesquereux, v, 308.
coal-formation of, iv, 459.
an ancient lake basins, ix, 49.
Cretaceous of, Cope, v, 200.

Yarrow, C. H., explorations west of the 100th meridian, v, 290.

Yates, L. C., fossil elephant and mastodon in California, viii, 143.

Yellowstone Geyers, Hayden, iii, 326.
national park, Hayden, iii, 294.
photographs, noticed, v, 79.

Yosemite fall, hail in spray of, Brewer, x, 161.

Young, C. A., solar eclipse of Dec., 1870, i, 224.
solar corona, i, 311.
spectrum of corona, ii, 53.
catalogue of bright lines in spectrum of chromosphere, ii, 332.
explosion on sun, ii, 468.
magnetometer indications on Sept. 7, 1871, i, 69.
observations on Encke's Comet, iii, 81.
recurrent vision, iii, 262.
results of eclipse observations, iii, 314.
catalogue of bright lines in spectrum of atmosphere, iv, 356.
diffraction-grating as a substitute for prisms in a solar spectrocope, v, 472.
notice of Italian report of eclipse of sun, vii, 71.

Ytttria and ceria, separation from zirconia and iron, iv, 290.

Yttrium and erbium, combinations of, v, 133.

Z

Zentmayer, J., new erecting prism, iv, 64.

Zephyrovich, V. R. v., Freieslebenite and diaphorite, i, 381.

Mineralogische Mittheilungen, noticed, x, 391.

Zimmermann, ethylphosphate and phosphorous acid, ix, 303.

Zinc, on which copper has been deposited, chemical activity of, vi, 377.

Zirconium, specific heat of, vii, 506.

Zodiakal light, note on, iii, 390.
polarization of, Wright, vii, 461.
spectrum of, Wright, vii, 39.

Zöller and Grete, ethyl and amyl-sulpho-carbonates as remedies for Phylloxera, x, 294.

Zöller, spectrum of aurora, i, 372.
work on the nature of comets, noticed, iii, 476.

horizontal pendulum, vii, 226.

and Vogel, spectroscopic observation of the rotation of the sun, iii, 299.

ZOOLOGICAL WORKS NOTICED—

Agassiz, A., Revision of the Echini, v, 158, vii, 161, viii, 72.

History of Balanoglossus and Tornaria, v, 234.

Embryology of Ctenophore, vii, 330.


Agassiz and Poultales, Results of Hassler expedition, viii, 72.

Allman, Monograph of the Gymno-blastic Hydroids, v, 145.

Baird, Ornithology of California, i, 70.

report on fisheries, vii, 606, ix, 477.

Bland, F., terrestrial mollusca of the Bahamas, viii, 231

Beck, Crustacea amphipoda, iii, 80.

Brady, Ostracoids, ii, 305.

Chase, Anatomy of domestic animals, vii, 444.

Claparède, marine bryozoa, i, 387.

Cope, Fishes of Utah, viii, 146.

Coues, Birds of the Northwest, ix, 405.

Field ornithology, vii, 603.

Geomys and Thomomys, x, 304.

Key to N. A. birds, v, 314.

Muridae, ix, 330.

Dana, Corals and coral islands, iii, 305.

Darwin, Expression of emotions, v, 391.

Zoological works noticed—

Darwin, Voyage of the Beagle, v, 235.
Figuié, Reptiles and birds, vi, 80.
Foster, Embryology, ix, 480.
Gill, arrangement of families of fishes and mammals, v, 315.
of mollusks, ii, 162.
Glover, Orthoptera, v, 148.
Good, Geomya tuza, x, 304.
Gunther, Tortoises of Mauritius and Galapagos, vii, 403.
Hagen, N. A. Astacide, i, 143.
Henshaw, Birds of Utah, vii, 146.
Jones, Ostracoids, vii, 237.
Journal of Zoology, iv, 77.
Kolliker, Penumatulide, iii, 157.
 Kovalevsky, On Embryology, viii, 470.
Lea, Conrad's synopsis, iv, 77.
Unios, vii, 607.
Lubbock, work on insects, vii, 444.
Lyman, Ophiuridae and Astrophytidæ, iii, 157, 224, 381, vii, 446, ix, 480.
Mason, E. India crustaceans, iii, 388.
Micr. Genesis of species, i, 391.
Man and apes, vii, 444.
the Common frog, ix, 156.
Morse, Embryology of Terebratulina, x, 161.
First book of Zoology, x, 396.
position of Brachiopoda, vii, 154.
Nicholson, Fauna Canadensis, vi, 387.
Packard, Development of Limulus, iii, 471.
Embryological studies, iv, 158.
works on insects, vii, 246, 445, viii, 323.
record of Entomology, viii, 395.
Packard and Putnam, life in Mammoth Cave, iv, 149.
Periodicals, new, iii, 398.
Pourtales, Deep-sea corals, iii, 65.
Riley, Entomological report, viii, 322, x, 69.
Deep-sea animals, vi, 470.
Norwegian hydroids, vi, 471.
Saville and Humbert, Mexican myriopoda, vi, 229.
Scammon, marine mammals, vii, 161.
Schmidt, Descent and Darwinism, ix, 326.
Scudder, Insects of New Hampshire, ix, 232.
Steinberg, Anatomy of invertebrate, vii, 146.
Sturtevant, N. American oniscida, x, 239.
Trunkey, Elements of Zoology, x, 295.
Thompson, Depths of the sea, v, 399.

Zoological works noticed—

Williams, Anatomy of cat, x, 397.
Winchell, Doctrine of Evolution, vii, 74.
Woodward, Merostomata, iv, 322.

Zoology—

Abiogenesis, Huizinga's experiments, vi, 384.
Anemone, how it swallows its food, ix, 155.
Amphioxus, Huxley, ix, 404.
Amphipoda, tube-building, Smith, viii, 601.
Annelidés chétotopodes, ii, 61.
Antero-posterior symmetry, Cones, ii, 59.
Ascidians of N. England, Verrill, i, 54.
23, 211, 288, 443.
Astacidae, N. America, Hagen, i, 143.
Balanoglossus and Tornaria, vi, 254.
Bass culture in England, iv, 332.
Bathybius, Huxley, x, 312.
Batraemia, Cope, i, 158.
Beavers and beaver dams, Shelton, iv, 422.
Birds, new sub-class of, Marsh, x, 161.
new orders, Marsh, vi, 162, x, 407.
relation between color and geographical distribution, Ridgway, iv, 454, vi, 39, Edwards, vii, 449.
Brachiopods, Morse, i, 136, ii, 305, iv, 262, vii, 164.
position of, Verrill, vii, 154.
from Pourtales's expedition, ii, 152.
Brain in Tertiary mammals, Marsh, viii, 66.
Bryozoa, Claparède, i, 387.
Cave fauna, ix, 409, 476.
Cephalopods, gigantic, Verrill, vii, 158.
ix, 123, 177, x, 213.
Japan, vi, 237, ix, 326.
Ceratodus, i, 387, 388.
Chadocera, development of, ix, 230.
Conchology, Journal of, iv, 80.
Coral reefs, rate of growth, iv, 143, v, 74, x, 34.
notes on Darwin's work, Dana, viii, 312.
of Hawaii, viii, 466.
Corals and Coral Islands, reply to criticism of Duncan, Verrill, vi, 68.
Corals, deep-sea, Pourtales, iii, 65.
at Galapagos Islands, Pourtales, x, 282.
Paleozoic tabulate, affinities with existing species, Verrill, iii, 187.
Cotton worm, ix, 232.
Crustacea, i, 143, ii, 108, iii, 373, 401.
v, 314, vi, 67, 229, vii, 162, 691.
ZOOLOGY—
Crustacea, notices, iii, 80, 388, 471, iv, 322, vi, 337, ix, 230, 231, 226, x, 239, bivalve, ii, 325, vii, 237.
common to Lake Superior and Europe, Smith, vii, 161.
from Gulf Stream, i, 144.
new genus, vii, 212, 601.
of caves, Smith, ix, 476.
Difflugia, enemies of, Leidy, viii, 223.
Distribution of marine animals on southern coast of N. England, Verrill, ii, 387.
Dredging expedition, Hassler, deep-sea, iii, 73.
results of, on the coast of N. England, Verrill, v, 1, 98, vi, 435.
vii, 38, 131, 209, 326, ix, 36, 196.
Gulf stream, i, 144, 168.
Lake Superior, ii, 373, 448, vii, 161.
Echin. revision of, noticed, v, 158.
Embryological studies. Packard, ii, 152.
Embryology of Ctenophore, vii, 471.
Fish, Blind, of Mammoth Cave, ix, 499.
Fishes, cause of color in, iv, 78.
from Bermuda, Goode, vii, 123.
Smith's classification of, v, 315.
subterraneous, Cal., Chase, vii, 74.
Fish-nest in the Sargasso Sea, iii, 154.
Foraminifera of St. Lawrence, i, 204.
Frogs, action of light on, ix, 230.
Gammarides in Lake Baikal, ix, 326.
Gasteropoda, muscular fiber of, Bail, i, 123.
Gastrea theory, vii, 472.
Hydroids. Allman, v, 145.
now, Clark, x, 42.
Infusoria, heat endured by, ii, 219.
Insects, distribution of, Grote, x, 335.
inhabiting salt water, i, 100.
Infusoria flagellata. J. Clark, i, 113.
Invertebrates, marine, Verrill, i, 54.
93, 211, 288, 443, ii, 130, 337, iii, 209, 233, 432, v, 1, 98, vi, 435, vii, 38, 131, 158, 403, 498, 408, ix, 123, 411, x, 36, 196, 219.
Jay's cabinet of shells, iii, 74.
Leeches, N. Am. fresh-water, iii, 126.
Limulus, development of, iii, 471.
on Dutch coast, viii, 162.
Lobster, development of European, ix, 231.
early stages of, Smith, iii, 401.
Locusts, swarm of at Cordova, Gould, vii, 471.
Manatee, fetal, Wilder, x, 105.
ZOOLOGY—
Megalops stage of Ocyopoda, Smith, vi, 67.
Mollusks, arrangement of families, Gill, ii, 152.
distribution of in Bahamas, viii, 231.
of Europe compared with those of N. America, Verrill, v, 465.
Molluscan fauna of New England, additions to, Verrill, iii, 209, 281.
Monkeys, intelligence in, Cope, iv, 147.
Myriopods, new, Harger, iv, 117.
Palinurus, young of, vi, 229.
Pecten Irradians, Chittenden, x, 26.
Phosphorescence of animals, iii, 156.
of eggs of glow worm, iii, 73.
Phyllopora, new, Packard, ii, 108.
Phyloxera, remedies for, x, 294.
Polyp, new alcyonoid, Stearn, vii, 68.
Protozoa, transmutation of form in, ii, 151.
Radiata from the coast of N. Carolina, Verrill, iii, 432.
Rat, habits of, Chase, vii, 73.
Reptilia, homologies of cranial bones in, ii, 153.
Rhizopods, Leidy, ix, 70.
new, vii, 224, iv, 479.
Rodriguez, extinction of fauna, x, 233.
Rotifer, revivification of, viii, 223.
Serpents, sea-, iv, 332.
Sieboldtia Davidiana, ii, 305.
Sirenia, affinities of, Smith, iii, 373.
Smith, ii, 144.
Sparus, species of, Verrill, vi, 435.
Spongicola, new, viii, 224.
Spongise, new, viii, 224.
Spongiosa Ciliatse, James-Clark, i, 113.
Spongilla, a flagellate infusorian, ii, 426.
Sturisides and Ophiurians of the Atlantic coasts, Verrill, ii, 130.
Station at Naples, ix, 405.
Stephanus dentatus, Fletcher, i, 435.
Stratigraphic relation of reptilian orders, Cope, ii, 217.
Terebratulina septentrionalis, ii, 305.
oviducts and embryology of, Morse, iv, 262.
Tiger and lion, strength of, x, 402.
Tomocaris Peircei, Smith, iii, 373.
Tortoises of Mauritius related to those of Galapagos, viii, 403.
Umbellularias, distribution of, x, 397.
Vertebrates, classes of, Gill, vi, 432.
Worms, parasitic, Leidy, ix, 478.
See further under Zoology:
Zotta, von, glyceryl ether, x, 53.
ERRATA.

The Errata of the volumes 1 to 9 will be found severally in each. The following are additional.

Vol. iii, p. 383, line 9, for i. e., read e. g.; line 44, for first, read e. g.

Vol. v, p. 9, line 30, for 65° 50' 3, read 65° 58' 3.

Vol. vi, p. 439, line 14, for Krogeri, read Kroyeri; line 16, for Nychia cirrosa, read Eunoe Ærstedii; line 24, for lucida, read nitidulum.

Vol. vii, p. 39, line 6 from bottom, for Ophiocnida hispida, read Ophiacantha spinulosa.

Vol. x, p. 40, line 39, for Cauthouy, read Couthouy.

p. 11, line 16, for cuspidatus, read cuspidata.

p. 15, line 11 of notes, for spine, read spire; line 35 of notes, for helicina, read helicina.

p. 100, line 19 of notes for Lyngmanni, read Lyngmanni.

p. 132, line 9, for Borlasia sp., read Cephalothris lineark.

p. 155, line 42, for E. Sesemann, read C. Seemann.

p. 213, line 26, the statement "16 inches in circumference" applies to the basal portion of the short arms.

p. 352, in figure, transfer the letter S to the knife-edge from which the wire basket is suspended.

p. 427, line 11 from top, for 400 yards, read 800 feet at highest modern floods; 13th line from top, for 500 to 550, read 400 to 450.

p. 480, lines 3 and 20 from foot, for 10° 27', read 15° 27'; and last line, for 7° 12', read 5° 12'.

p. 488, line 8 from top, for WALTER, read WATSON.