

- India, Archean in, 456; Cambrian, 483; Upper Silurian, 564; Carboniferous, 632, 693; Permian, 686, 698, 699, 737, 770; Triassic, 632, 698, 737, 769, 770, 773, 791; Jurassic, 698, 776, 791, 873; Cretaceous, 299, 833, 857, 866, 867, 873, 874, 876; Tertiary, 299, 920, 923, 925, 927, 936, 938
- Indian Ocean, 17, 19, 23, 31, 33, 43, 44, 50, 296, 297, 632, 937, 939; topographic changes in, 737
- Indian Territory, Cretaceous in, 817, 836
- Indiana, 23 (height), 207, 357; mineral gas and oil in, 206, 522, 523, 607; yield, 523
- Indianaite, 638§
- Individualities in nature, 9
- Indrodon, 917
- Indus Basin, alluvial cones of, 195* — delta, earthquakes of 1819 and 1845, 349
—, valley of Upper, 368
- Infra-Crétaïc, 865
- Infra-Lias, 771
- Infusorial earth, 81§, 895; Tertiary, 894*, 895
- Ink-bag of Belemnite, 782*
- Inocaulis arbuseula, 516
- Inoceramus, 759, 760, 834, 837, 840, 860, 867, 877 (end); biformis, 855; concentricus, 865; confertim-anulatus, 854; Crispil, 855, 867; Crispili var. Barabini, 854; deformis, 855; digitatus, 866; dimidiatus, 841*; exogyroides, 855; fragilis, 855; labiatus, 840, 841*, 854, 855, 866; latus, 854, 867; mytiloides, 867; problematicus, (= l. labiatus), 841*; proximus, 854; striatus, 866; sublaevis, 855; subquadratus, 855; substriatus, 790; sultatus, 865; tenuicostatus, 855; tenuillineatus, 855; umbonatus, 855
- Inoperculates, 54
- Inorganic distinguished from organic, 9, 413
- Insectivores, 54, 768, 902, 903, 906, 907, 911, 918, 925, 927, 928, 929, 930
- Insects, 54, 72, 141, 154, 158, 163, 189, 418, 419§, 520; derivation, 723-724; relations to other articulates, 724; tracks, 95, 742; Lower Silurian, 496, 521, 525; Upper Silurian, 574, 721 (first); Devonian, 575, 600*, 601; Subcarboniferous (none), 643; Carboniferous, 657, 674, 677, 679*, 691, 692, 701*, 704; Permian, 686; Paleozoic, 525, 721, 727; post-Paleozoic, 736; Triassic, 742, 750*, 751, 756, 757, 771, 794; Jurassic, 775, 776, 783*, 791, 794; Tertiary, 202, 887, 893, 900*, 901, 921, 922, 923; Glacial, 946
- Integripallial, 425§
- Interior Continental region, 34, 199 — of N. Amer., 348, 387, 580, 581, 590, 592, 593-594, 606, 714, 715, 716, 856, 944; of Europe, 538, 578, 627, 693, 769, 775, 867
- Interior plains, 24§
- Intestinal worms, 423
- Invertebrates, 404, 414, 418; relation of, to Vertebrates, 418; reign of, 460
- Icerinus, 516; crassus, 514
- Iodine, 331, 335
- Iolite granite, 83
- Ione formation, 892
- Iowa, height of, 23; uplifts in, 732; lead mines, 342, 522
- Iowa-Texas Coal-measure region, 648
- Iphidea bella, 471*
- Ireland, 203; disturbances, 534; eruptions, 258, 518; peat-beds, 154
- , Archean in, 456; Cambrian, 480, 481, 482, 534; Lower Silurian, 518, 534; Upper Silurian, 563, 574; Devonian, 622, 626; Subcarboniferous, 694, 695; Carboniferous, 693, 704; Permian, 697; Cretaceous, 856; Tertiary, 938
- Irish Deer, 927
- Iron, density of, 15; oxidation of, 128; carbonate, 81, 125; oxides, 62, 124; sulphate, 70; sulphides, 70, 80, 123
- age, 445
- ore (and ore beds), 69, 70, 92, 127, 315, 326, 327, 344, 391; Archean, 376, 445, 446, 449*, 450, 451, 458, 454, 455, 456, 458; Cambrian, 446; Lower Silurian, 524; Clinton, 589, 542, 543, 572, 728; Carboniferous, 650, 651, 652, 656, 663, 664-665, 708; Jurassic, 792
- sandstone, 542
- Iron Mts., 444, 449
- Ironstone, 344, 688
- Irrawaddy, ratio of sediment to water, 190
- Isastraea, 777, 778 (number of British); discoidea, 854; explanata, 790; Murchisoni, 790; oblonga, 777*
- Ischadites, 562; bursiformis, 590
- Ischyromys, 918
- Ischyrosaurus, 856; antiquus, 829, 856
- Iseotolophus, 918
- Isis nobilis, 72§
- Island Range of British Columbia, 739, 747, 809
- Islands, chains of, 20, 374; curves in, 35*, 36*, 37*, 39*
- as parts of continents, 22; of British Columbia, 390
- Isle of Wight. See Wight
- Isle Royale, 488
- Isoecardia Conradi, 854; fraterna, 917; medialis, 836; Washita, 837
- Isoerymal chart, 46§, 47*
- Isopods, 420*, 421§, 422, 438, 439§, 457, 512, 628, 624, 720, 723, 788
- Isoseismic curves, 375
- Isostasy, 377§, 378, 379, 382, 875
- Isotelus canalis, 503; platycephalus, 608*
- Isothermal chart, 46§, 47*
- Itabyryte, 88§
- Itacolumyte, 82
- Italy, 296 (volcanoes); Subcarboniferous in, 693; Carboniferous, 693; Triassic, 768; Jurassic, 793; Oölite, 309; Cretaceous, 857, 859; Tertiary, 921, 926, 927, 938 (eruptions)
- Itzhaica group, 603, 604, 605, 614, 620, 629
- Ithygrammodon, 918
- Iulids, 419
- Iulus, 676
- Ixtaccíhuatl, Mt., height of, 937
- Jackson coal, 657
- epoch, 884, 889, 907, 916
- Jakobshavn Glacier, 244
- Jamaica, 29, 163, 347, 891, 935, 936
- James River, 816
- Jan Mayen, 19, 297
- Janassa bituminosa, 707
- Janira occidentalis, 836; Wrightii, 837
- Japan, 19, 22, 32, 40, 183, 277, 280, 290, 293, 296, 297; earthquakes of, 373, 374; Carboniferous, 696, 700; Tertiary, 920
- Japan Sea, 927
- Jasper, 82§, 84, 309, 450, 453, 454
- Java, 38, 40, 277, 297 (volcanoes), 920
- Jeanpaulia Münsteriana, 756; radiata, 756
- Jeff Davis Peak, 945
- Jefferson Mt., 240 (glacier), 296
- Jelly-fish, 430§
- Jet, 775§
- Joaquin River, 30
- Joek coal-bed, 656
- Joggins Coal-measures, 654* (section), 658, 682, 690
- John Day beds, 884, 886, 894, 911, 918, 926
- John Day River, 886, 894
- Johnstown cement-bed, 652
- Joints, 111§, 112*, 371-372, 598
- Jökuls Fiord, reconstructed glacier, 242
- Jollet building-stone, 541
- Jolleytown coal-bed, 651
- Joplin lead mines, 522
- Jordan valley, 23
- Jorullo (Mt.), 27
- Judith River beds, 828, 829, 847, 850, 856
- Juglans, 921; denticulata, 889; rhamnoidea, 839; rugosa, 839
- Jukes Butte, 301*
- Juniper, 75
- Jungfrau, 236, 287
- Jupiter, density of, 16; oblique lines on, 395
- Jupiter Serapis, 349
- Jura limestone, 738
- Jura Mts., 207, 382; Triassic in, 768; Jurassic, 738, 774, 793; Cretaceous, 859; Tertiary mountain-making, 867, 868* (section), 919, 982
- Jura-Trias, 738, 749, 770, 831; of Elk Mts., 364*