

- Laurentian, 445  
 —, the Champlain period, 941  
 Laurentide Mts., 445  
 Laurus, 837, 840, 854, 921, 922;  
 socialis, 839  
 Lauterhar Glacier, 237, 248  
 Lauzon group, 496  
 Lava, 76, 85, 267§, 272, 275  
 — conduit, 277§; cones, conditions  
 determining their forms, 274–276;  
 stalactites and stalagmites, 294\*,  
 295, 324  
 — streams, 287\*–291, 293, 294,  
 295  
 Layers, 76§, 91, 92§ (structure)  
 Lead mines, Illinois and Wisconsin,  
 342, 522; Missouri, 342, 522; New  
 York, 542; Rocky Mtn. region,  
 876  
 Leadville mines, 340, 341\*, 343;  
 region, 304, 342, 876  
 Leala tricarinata, 691  
 Lecanocrinus, 550  
 Leclair limestone, 543  
 Leda, 602, 621, 917; amygdaloides,  
 925; arctica, 984; mater, 916;  
 minuta, 983, 984; multilinea,  
 916; ovum, 790; pernula, 983,  
 984; truncata, 984  
 Leech, 423  
 Leiocidaris hemigranosa, 837  
 Leiopteria, 621; lavis, 602  
 Leiorhynchus limitare, 602, 612;  
 mesacostale, 612, 620, 621; quad-  
 ricostatum, 612\*, 620; sinuatum,  
 621  
 Leitha limestone, 926  
 Lemberg chalk, 866  
 Lemuravus, 918  
 Lemuroids, 917  
 Lemurs, 54  
 Lena River, 30  
 Lenticular mass, 92\*§  
 Lepadoerinus, 562; Gebhardi, 562  
 Lepas family, 600  
 Leperditia, 481, 509, 516, 517, 562,  
 567; alta, 556\*, 557; amygdalina,  
 503; Anna, 499\*; Argenta, 476,  
 477\*; armata, 515; Baltica, 552,  
 569; Cambrensis, 481; Canaden-  
 sis, 502\*, 503, 515; dermatoides,  
 474\*; fabulites, 503\*, 515; Key-  
 serlingi, 568; nana, 502\*  
 Lepidodendrids, 664, 684, 698, 712,  
 718, 750  
 Lepidodendron, 610, 611, 627, 628,  
 639, 645, 654, 658, 667\*, 668\*, 689,  
 698, 699, 704; aculeatum, 645, 646,  
 668\*, 688, 689; acuminatum, 646;  
 Chemungense, 609\*, 610; clypea-  
 tum, 668\*, 688, 689; corrugatum,  
 611, 645; costatum, 645; dichot-  
 omum, 645, 688, 689; diplostegi-  
 oides, 645; forulatum, 645;  
 Gasplanum, 583\*, 595, 611, 622;  
 lanceolatum, 669\*; modulatum,  
 688, 689; obovatum, 645, 689;  
 obscurum, 645; primævum, 595\*,  
 601, 610; rimosum, 689; squamo-  
 sum, 699; Sternbergii, 668, 688,  
 689; tetragonum, 645; turbina-  
 tum, 645; Veltheimianum, 626,  
 645, 668\*, 688, 689, 699, 704;  
 vestitum, 689; Wortheni, 645  
 Lepidomelane, 65§  
 Lepidopholus, 689, 699; laricinus,  
 689  
 Lepidophyllum, 668, 699  
 Lepidoptera, 419, 670, 900  
 Lepidosiren, 54, 417, 418  
 Lepidosteus, 59, 73, 417\*, 901, 926;  
 osseus, 417\*  
 Lepidostrobilus, 645, 668; hastatus,  
 669\*  
 Lepidotus, 783  
 Lepidoxylon, 673  
 Lepisma, 419, 702  
 Leptena, 503, 520, 521, 562, 568,  
 579; laticosta, 626; Murchisoni,  
 626; rhomboidalis, 507\*, 514, 520,  
 548\*, 551, 562, 567, 568, 572, 590;  
 sericea, 503, 507\*, 514, 520, 521,  
 522, 524, 550; transversalis, 503,  
 568; Verneulli, 568  
 Leptauchenia, 918  
 Leptictis, 918  
 Leptocardians, 414, 418  
 Leptochærus, 918  
 Leptocladus, 789  
 Leptocælia, 579, 627; flabellites, 579  
 Leptodesma, 620, 621; lichen, 613\*;  
 spinigerum, 621  
 Leptolepis, 699  
 Leptomeryx, 918  
 Leptomitus Zittelli, 470\*  
 Leptophlæum, 590; rhombicum,  
 622  
 Leptophractus obsoletus, 682  
 Leptosolen biplicata, 854  
 Leptostrophia, 579; Becki, 579;  
 perplana, 579  
 Leptotragulus, 907, 918  
 Leptynyte, 83§  
 Lepus, 918  
 Lesleya, 639  
 Lessonia, 155  
 Lestosauros, 848; simus, 849\*  
 Lette Island, 296  
 Lettenkohle, 755, 769, 774  
 Leucite, 65§, 77, 81, 85, 86, 88, 273,  
 274; rocks, 81, 85  
 Leucitophyre, 85§  
 Leucitophyric, 77§  
 Leucityte, 86§  
 Leucotephyrite, 85§  
 Leucozonia biplicata, 915  
 Levant series, 728  
 Level, changes of, now in progress,  
 348, 349\*, 350  
 Level of no strain. See Zero strain  
 Levis formation, 490, 496, 497,  
 527\*  
 Lewis Island, 456  
 Lewisian Gneiss, 440 (Archæan  
 synonymy)  
 — group of Murchison, 456  
 Lherzolyte, 88§  
 Liard River, 746, 758  
 Lias (Liassic), 775; in Western  
 America, 808, 809  
 —, White, 774, 790  
 Liassic of D'Orbigny, 775  
 Libellula, 783\*; Brodiei, 783  
 Liberty Cap, geyser cone, 807\*  
 Libocedrus, 939; decurrens, 939  
 Lichas, 520, 521, 551, 561, 568, 586,  
 591; Angliceus, 567; Bigsbyi, 561;  
 Boltoni, 549\*, 551; cucullus, 515;  
 grandis, 586, 587\*; gryps, 587\*;  
 hylæus, 587\*; laxatus, 567; pus-  
 tulosus, 561; Ribelroi, 521;  
 Trentonensis, 508\*, 509, 512, 515  
 Lichnoerinus, 516  
 Lichens, 53, 75 (ash), 126, 136 (ash),  
 496§, 688, 946  
 Life, characteristics of, 9§, 418; its  
 chemical work, 136–137; contribu-  
 tions to rock-making, 71–75; de-  
 structive effects of, 157; protec-  
 tive effects, 155; transporting ef-  
 fects, 156  
 —, disappearance of, 403, 404; at  
 close of Mesozoic, 876–877; at  
 close of Paleozoic, 727, 728, 735–  
 736; at close of Cretaceous, 576  
 —, evolution by variation, 1020  
 —, general laws as to progress in,  
 1028; geographical distribution  
 of, 52–60; injury to, from mineral  
 and marine waters, 122; introduc-  
 tion of, 397, 458  
 —, lowest species the best rock-  
 makers, 142; mechanical work  
 and rock contributions, 117, 118,  
 140–153  
 —, oceanic, distribution of, illus-  
 trated by the physiographic chart,  
 47\*  
 —, system of, animal kingdom,  
 413; vegetable, 434; cephaliza-  
 tion, 437  
 Ligerian, 859, 866  
 Light affecting life, 52  
 Lighthouses and waves, 217, 218  
 Lightning, effects of, upon rocks  
 and sand-heaps, 265, 266; heat of,  
 258  
 Lignite, 816, 817, 819, 821, 825, 829,  
 830, 887, 890, 922  
 Lignitic beds, 828, 829, 885, 887  
 (Brandon), 880, 895, 896, 921,  
 922  
 Ligumen planulatum, 854  
 Ligurian group, 884  
 Lily Eucrinite, 770  
 Lima, 756, 757, 759, 780, 834, 860;  
 crenulicosta, 854; decussata, 866;  
 gigantea, 779\*, 790; Kimballi,  
 837; proboscidea, 791; punctata;  
 791; retifera, 690; rudis, 790;  
 Shastaensis, 837; striata, 774;  
 Taylorensis, 759\*  
 Limacina, 424  
 Limbs. See Merosthenic; Podos-  
 thenic; Prosthentic; Urosthentic  
 Limestone, 62§, 78–80; ferriferous,  
 decaying to limonite, 126\*; meta-  
 morphic, 309, 310, 315; rate of  
 formation, 716; teachings of coral  
 reefs on, 151  
 — caverns, 883  
 Limnadia, 486  
 Limnæa, 152; caudata, 926; desid-  
 iosa, 966; humilis, 966  
 Limnophysa desidiosa, 966; hu-  
 mills, 966