

Subject Index - L

- Laboratory, solar, Johnston, Talman on, 57:473--74
- Labrador current, position of, March 1925, 53:120
- Lake Albert, level of, variations in, Brecks' article on, Henry's review of, 52:148--53
- Lake Constance kite station, inauguration of, 36:218
- _____, Kleinschmidt on, [il], 36:284--85
- Lake Erie, level of, effect of wind and rhythmic gusts on, 28:112--13
- _____, oscillation period of, Harris on, [il], 30:312
- Lake Ladroga, Schokalsky on, 29:63--64
- Lake Mendota, horizontal rainbows on, Juday on, 44:65--67
- Lake Michigan, effect of, on east and west shore climate, Odell on, 59:405--10
- _____, west shore of, topography and drainage of, Kersey on, 38:208--09
- Lake Minnetonka watershed, hydrology of, 27:14--17
- Lake Okeechobee, safety of, from hurricanes, Mitchell on, 61:13--15
- Lake Ontario, currents of, 21:259
- Lake Tahoe, level in, Summer, maximum, forecasting of, Alciatore on, 44:407--09
- Lake Tulare, history of, Grunsky on, [il], 58:288--90
- Lake Vetter, application of Chrystal's theory of seiches to, Woolard on, 54:297--98
- Lake Victoria, level of, variations in, Brecks' article on, Henry's review of, 52:148--53
- Lakes, disappearing, Florida,
- Lantern slides, Fassig's list of, 31:227 37:1012
- _____, evaporation from, computing, method of, from temperature gradients, McEwen on, 52:108--09
- _____, evaporation from, Grunsky on, 60:2--6
- _____, evaporation from, problems of, application of heat radiation measurements to, Angstrom on, 49:27
- _____, fresh water, increase and decrease of, 26:363
- _____, levels of, effect of wind on, 28:203--05
- _____, levels of, oscillations in, 27:305--07; 28:446
- _____, levels of, Shuman on, 59:97--105
- _____, oscillation of, effect of climate on, 28:544
- _____, small, effect of, on local climate, 29:563
- _____, small, effect of, on local temperature conditions, 33:147--48
- _____, surfaces of, heat convection at, problems of, application of heat radiation measurements to, 49:27
- Land, contiguous area of, and water, effect of, on wind direction, 34:410--13
- _____, depletion of, wind competency in, Keyes on, 45:57--58
- _____, distribution of, and water, relation between, and range of air temperature, 36:370--71
- _____, drainage of, in Bolivar county, Miss., origin and progress of, 402--03
- _____, drainage of, relation between, and rainfall, 48:287--88
- Landslide, Jan. 1935, Washington, Fisher on, 63:58
- _____, Vermont, 25:307
- Lagfrist-Wettervorhersage, Beitrag zur, Groissmayr's, 58:294
- Lantern slides, Fassig's list of, 31:227
- Lassen Peak, eruption of, May 30, 1914, Palmer on, 44:571--73

_____, history of, [il], 44:570--71
 Latitude, changes of, and climate, 34:559--61
 _____, horse, 43:249
 _____, relation between, and atmospheric pressure variation, 43:249
 _____, variation of, annual, causes contributory to, Jeffreys on, 44:337
 _____, variation of, relation between, and tectonic earthquakes, Zeil on, 48:469
 Lava tide, Jaggar and others on, 52:142
 Least squares, application of, to meteorology and agriculture, Marvin on, 44:551--69
 Leaves, coloration of, autumnal, Wood on, 31:270--71
 Leesburg aerological station, Cole on, [il], Suppl. 15, pt. 3
 Leeward Islands, definition of, 45:456--56
 _____, reforestation and rainfall in, 29:254--56
 Lens, wide-angle, for cloud recording, Bond on, 50:592
 Leonids, Nov. 15, 1901, Havre, Mont., 29:509
 _____, Nov. 15, 1901, Phoenix, Ariz., 29:509
 _____, Nov. 1909, photographing, 37:199
 Levanto, Canary Islands, 48:40
 Libbey circle in seismology, 33:253
 Libraries, weather publications in, 26:551--52
 Library, meteorological, Hazen's, 28:208
 "Lid", effect of, on temperature and transparency of lower air, Redway on, 47:880
 Life, effect of meteorology on, Pierce's contributions on, bibliography of, 52:106
 Light, atmospheric, extinction of, in region of ultraviolet, 42:653--54
 _____, diffraction of, in formation of halos, Visser on, 46:22
 _____, diffused, illumination by, during eclipse of June 29, 1927, Kalitin's paper on, 57:159--60
 _____, diffusion of, by rain, cloud, or fog, Mallock on, 48:220
 _____, effect of, on growth and development, 31:180--84
 _____, moon, duration of, 47:155
 _____, pillars of, artificial, effect of ice crystals on, Currie on, [il], 63:57--58
 _____, pillars of, Berne, Ind., Reusser on, 42:616
 _____, pillars of, Pernter and Exner on, 42:516--17
 _____, propagation of, in irregular atmosphere, Rayleigh on, 48:163
 _____, purple, western, explanations of, and eastern afterglow, Heim on, 44:624--25
 _____, refraction of, inclined to principal plane of prism, laws of, Humphreys on, 50:533--34
 _____, scattering of, by air, Wood on, 48:220
 _____, sky, See: Sky, light of,
 _____, sun, See: Sunlight
 _____, therapy of, symposium on, 56:147
 _____, ultra-violet, absorption of atmosphere for, Lyman on, 42:487--89
 _____, ultra-violet, brightness of, local, Gotz on, 53:117
 _____, ultra-violet, effect of, on eye, Burge on, 43:502
 _____, unit of, energy in, 32:170--72
 _____, zodiacal, Birkeland's theory of, 42:209--11
 _____, zodiacal, Dechevrens on, Aug. 1880:15--16
 _____, zodiacal, Fath on, 37:253
 _____, zodiacal, Hall on, [il], 34:126--31

_____, zodiacal, Hasselbrink on, April 1880:15
 _____, zodiacal, observation of, Hall on, 42:521
 _____, zodiacal, photography and counter glow of, Douglass on, 44:246
 _____, zodiacal, photometric measures of, Hall on, 42:246
 _____, zodiacal, photography and counter glow of, Douglass on, 44:246
 _____, zodiacal, photometric measures of, Hall on, 42:311--17
 _____, zodiacal, Schmid on, 43:316
 _____, zodiacal, Searle on, 34:408--10
 Lightning, March 29, 1914, during snowstorm, Mt. Wilson Observatory, 42:168
 _____, Aug. 8, 1924, killing of cattle by, 52:452
 _____, appearance of, with thunder, 28:549
 _____, attraction of, by trees, 26:257--58
 _____, ball, 26:358, 565, 27:156, 364--65
 _____, ball, July 16, 1905, 33:409
 _____, ball, July 2, 1907, Alexander on, 35:310--11
 _____, ball, April 15, 1916, Fuy de Dome, Mathias on, 44:516--17
 _____, ball, Oct. 8, 1919, Salina, Kan., 47:728--29
 _____, ball, March 28, 1924, Charles City, Ia., 52:224
 _____, ball, at sea, 29:249--50
 _____, bolt of, effect of, Simson on, 58:467
 _____, branches of, on ground, Weightman on, [il], 62:200--01
 _____, conduction of, by tin roofs, 26:163--67
 _____, conductors of, efficiency of, July 1880:16
 _____, crushing of copper tube by, Humphreys on, [il], 43:396--98
 _____, damage by, Jan. 15, 1913, San Francisco, Cal., 41:119
 _____, damage by, legal decision as to, 32:373--74
 _____, death by, 47:729
 _____, death by, during kite flight, 47:728
 _____, destruction by, New York States, Aug. 1898, 26:357--8
 _____, destruction of tulip tree by, Norbury on, [il], 55:268
 _____, digging of trench by, 49:241--42
 _____, discharges of, investigations on, Wilson on, 49:241
 _____, discharges of, phenomenon on, Nipher on, 39:1199
 _____, discharges of, small, between raindrops, 31:425
 _____, distant, 37:365
 _____, distant, currents induced by, 26:257
 _____, districts subject to, 25:249--50, 352; 26:562
 _____, Dorsey on, 55:268--70
 _____, effect of, on aircraft, 59:240
 _____, effect of, on aircraft, Austin on, 59:259--64
 _____, effect of, on balloons, Guantanamo, 49:240
 _____, effect of, on concrete bridge, 47:729
 _____, effect of, on forest fires, Humphreys on, 59:481
 _____, effect of, on forest fires, Palmer on, 48:452--53
 _____, effect of, on forest fires, record of, five-year, Gisborne on, 59:139--50
 _____, effect of, on forest fires in California, Palmer on, [il], 45:99--102

_____, effect of, on forest fires in California, Show and Kotok on, 51:175--80
_____, effect of, on forest fires in Oregon and Washington forests, Morris on, 62:370--75
_____, effect of, on forest fires in Rocky Mountain region, Gisborne on, 54:2810086
_____, effect of, on forest fires in Washington, Alexander on, 55:122--29
_____, effect of, on forest fires in Washington forests, Morris on, 62:370--75
_____, effect of, on human body, 47:729
_____, effect of, on kite wire, 26:170--72, 257
_____, effect of, on magnetic rocks, 25:352
_____, effect of, on oak tree, Coert on, 52:492--93
_____, energy of, McAdie on, [il], 56:216--19
_____, explosion of dynamite by, June 24, 1924, near Winston-Salem, N. Car., 52:313
_____, explosion of tree by, 49:241--42
_____, fatality by, June 18, 1923, Miller on, 51:358
_____, fire caused by, Iowa, 1919--22, Covert on, 51:404
_____, fire losses by, Covert on, 52:259--61
_____, flash of, nature of, Marvin on, 42:499--501
_____, flash of, by pairs, 23:383
_____, flash of, unusual, McAdie on, [il], 57:197--98
_____, forms of, 25:400
_____, Franklin's risk with, 47:463
_____, ground markings by, Payne on, 56:216
_____, holes by, July 1917, 47:729
_____, injury by, to cotton and potato plants, 43:135
_____, injury by, in potato field, [il], 58:452
_____, injury by, to standing wheat, Wells on, 48:452
_____, loss by, 1899, 27:475--76; 28:431--33
_____, loss of life by, 1899, 28:100--01
_____, notable, 28:290--91
_____, phenomena of, Langmuir on, 35:357
_____, phenomena proceeding, McAdie on, 56:219--20
_____, photograph of, [il], 48:452
_____, photograph of, Havana, Cuba, [il], 31:472--73
_____, photographing, by daylight, 23:379
_____, protection of oil reservoirs against, Dice on, 56:492--93
_____, protection of trees from, method of, Covert on, 52:492--93
_____, protection from, Larmor on, 43:135
_____, recorder of, 30:313
_____, recorder of, Alciatore's, [il], 32:51--13
_____, ribbon, 26:365--66; 27:461--62
_____, serpentine, Kales on, 27:461--62
_____, Simpson's lecture on, Henry on, 58:497--98
_____, striking of, effects of, Dorsey on, [il], 53:479--83
_____, striking of, frequency of, 14:362
_____, striking of, on ocean, 30:478
_____, striking of, in open field, 32:323
_____, striking of, far from thundercloud, 54:344

_____, striking of, on Weather Bureau office, April 24, 1934, Showalter on, 62:133
_____, Trowbridge on, 36:92--93
_____, unusual, Nov. 18, 1903, Unionville, O., 31:534
_____, unusual, Sept. 25, 1909, [il], 40:650
_____, unusual, June 6, 1911, Rome, Ind., 39:844
_____, unusual, Sept. 5, 1920, Horton on, 49:242
_____, utilization of, 25:307
Lightning from cloudless sky, 28:292--93
_____, July 2, 1927, Missoula National Forest, Gisborne on, 56:108
_____, Jan. 20, 1931, Myers on, 59:39--40
_____, Ashcraft on, 28:489
_____, Elmer on, 28:556
_____, Pague on, 28:429--30
_____, Upham on, 54:466
Lightning rods, arrangement of, Franklin on, [il], 32:13
_____, efficacy of, Curtis on, 32:23
_____, hollow, collapse of, 34:510
Line squalls, See: Squalls, line
Lines, Bjerknes, application of, to development of secondary lows, Andrua on, 49:11--12
_____, straight, fitting, to meteorological data, Marvin on, 52:89--91
Liquid air, 25:18--19; 27:110--11
Liquids, surface condition of, Lenard on, 43:509--10
Literature, relation between, and weather, Horton on, 48:512--13
'Local', meteorological use of, 25:208
Locust, periodical, weather control of, Hurd on, 47:110--11
Los Angeles aqueduct, construction of, effect of abnormal weather conditions on, 40:282
_____, relation between, and Owens Valley, Wollaber on, [il], 38:129--34
Lower Powder Valley, Ore., reclamation of, Lewis on, 40:629