Subject Index - K

Kansas river, channel of, lowering of, at Topeka, Kan., Flora on, 51:14
Katmai volcano, eruption of, effect of, on atmospheric transparency, Kimball on, 41:153--59
Kelvin thermometer scale, Clayton's proposal to adopt, 37:92
Kentucky river, low water in, 1930, Winn on, [il], 58:401--02
Kew Observatory, change at, 28:67
Kilauea volcano, borings at, Jaggar on, 52:146
Kiosks, Weather Bureau, Maring on, [il], 37:89
Kites, Archibald's work with, 25:164; 33:404
_____ ascensions of, See: Kites, flying of,
_____ Bell's illustrations of, 27:April 1899, Ch. XI
_____ Dansey's, for stranded vessels, 25:205
_____ development of, by European scientists, 25:58--61
_____ development of, in France, 25:490--91
_____ dissipation of cloud by, Riley on, 51:400
_____ evolution of, 42:39--40
_____ experiments with, American and European, 25:165--66
_____ experiments with, Blue Hill Meteorological Observatory, 24:323--27
_____ experiments with, Eddy on, 26:450--52
_____ experiments with, Franklin's, McAdie on, [il], 56:216--19
_____ experiments with, Montana, Coe on, 24:237
_____ experiments with, Newton and, 24:458--59
_____ experiments with, progress in, 26:552
_____ experiments with, San Francisco, 24:288--89
_____ experiments with, Weather Bureau, Marvin on, 24:113--23, 156--66, 199--206, 238--55
_____ flyers of, prize for, 24:374--75
_____ flying of, 1897--1902, Blue Gill, 33:137--38
_____ flying of, 1898, Weather Bureau, preliminary results of, 27:413--15
_____ flying of, 1900, Berlin, 28:553--54
_____ flying of, 1902, west coast of Scotland, 31:228--29
_____ flying of, Summer 1902 to Spring 1903, Berlin, 33:260
_____ flying of Summer 1902 to Spring 1903, Hald, Jutland, 33:260
_____ flying of, May 1903 to April 1904, Berlin, 33:258
_____ flying of, May 1903 to April 1904, Hamburg, 33:258
_____ flying of, 1904, Atlantic trade wind region, 33:360--61
_____ flying of, April 5, 1906, Mt. Weather Observatory, 34:125--26
_____ flying of, Oct. 3, 1907, Mt. Weather, Va., 35:438
_____ flying of, May-June 1915, on "Seneca", Wood on, [il], Suppl. 3, pt. 2, pp.13--14, 18--28
_____ flying of, July 9, 1917, Drexel, Neb., peculiar streak during, Sherry on, 45:269--70
_____ flying of, March 28, 1920, in center of deep area of low pressure, Jakl on, 48:192--200
_____ flying of, Bayonne, N.J., records of, 27:11, 251--52, 28:65--56, 539--40
_____ flying of, Blue Hill Observatory, 24:327--28; 25:392; 28:65--66. 539--40
_____ flying of, death by lightning during, 47:729
_____ flying of, German Antarctic expedition, 29:177
flying of, highest, Blue Hill, 25:392
flying of, highest, Marvin on, 33:476--77
flying of, Jakl on, Suppl. 13, pt. 2
flying of, Kazan, 32:131
flying of, Lake Constance, 33:258
flying of, Madeira, 26:552
flying of, Montana, Coe on, 24:237
flying of, from mountain tops, 35:412--13
flying of, results of, Gregg on, 50:229--41
flying of, Scotland, west coast of, 31:228--29
flying of, within thunder cloud, 26:251
flying of, Trappes, France, results of, 27:411--13
flying of, in tropics, Fassig on, 31:582--87
flying of, United States Weather Bureau, 32:567--68
flying of, use of wire in, Fergusson on, 25:135
Hargrave, Millet on, 24:417
man-carrying, for meteorological work, Frantzen on, 47:452
mechanics of, Decker on, 25:349--50
mechanics and equilibrium of, Marvin on, [il], 25:137--61
observations with, See: Kites, flying of,
observing, use of flagpole for, Sherry on, [il], 44:327--28
problem of, McAdie on, 25:246--48
radial wing, 27:154--55
spool, 27:154--55
telephone, 26:257, 366
use of, Blue Hill, progress in, 26:355--56
use of, in Denmark, 31:85--86
use of, early, in military operations, 46:22
use of, by Espy, 25:163
use of, by Fisher, 1822, 25:163--64
use of, in meteorology, 24:206--07, 416--17; 29:419
use of, in meteorology, Popof and Erman on, 36:78
use of, to obtain temperatures at Bergen Point, N.J., 26:161
use of, for rocket signals, Kerkam on, 25:206
use of, at sea, 28:252; 29:563--64
use of, off west coast of Scotland, 1902, 31:228--29
Weather Bureau, Marvin on, 23:418--20
Kobe Observatory, construction of, 48:41, 598
weekly weather report of, 48:716
Koch expedition, 1912--13, across Greenland, results of, 42:40
Kodaikanal Solar Physics Observatory, Kimball on, [il], 34:220--22
Kona storms, Daingerfield on, 49:327
Krypton, 26:217
Kuro Sire, relation between, and chinooks, 26:114