

INDEX.

	PAGE		PAGE
Absence of Dew beneath a Cloudless Nocturnal Sky	85	English Earthquake, The Great ...	49
Air Bubbles, Formation of, in Water by Drops of Rain	109	Errata in <i>Meteorological Magazine</i> , 1883.....	48
American Meteorological Journal, The.....	184	Eruption, The Krakatoa	10
Atmospheric Disturbance, Dec. 10th-16th, 1883, The, and its effects upon the Barometer and Underground Water at Maghull, Liverpool	4	Extraordinary Phenomenon on the Dee	21
August, 1884, The Thunderstorms of	135, 149	Forecasting Weather, Spectroscopic Formation of Air Bubbles in Water by Drops of Rain	109
Barometer, A Natural	26	Forth Bridge, Wind Pressure at..	16
Barometric Disturbances and Storms, Jan. 20th to 26th	1	Frost, White, followed by Gales ...	41
British Empire, The Climate of the, during 1883	142	Gale of October 13th, 1881, Heavy Rain during the	141
Brocken Spectre, in Scotland, The Bubbles, Formation of in Water by Drops of Rain	180	Gales, White Frosts followed by...	41
Carbon, A Cloud of	80	Glows, Sun	36
Cause and Effect, Curious Case of... Ceylon, The Distribution of Rain in, during the Decade 1871-1880	187	Great English Earthquake, The ...	49
Climate of Manitoba, The	80	Greenwich, Visitation Day at	74
Climate of the British Empire during 1883	143	Guyot, Professor Arnold, "In Memoriam"	17
Climatological Tables for the British Empire, 11, 27, 28, 44, 78, 79, 94, 128, 144, 175, 176	188	Health Exhibition, The International, and Meteorology, 4, 115, 125	133
Cloudless Nocturnal Sky, Absence of Dew beneath a	85	Heavy Indian Rainfall, A, and its Results.....	76, 96
Cloud of Carbon, A	80	Heavy Rain during the Gale of October 13th, 1881	141
Clouston, The Rev. Charles, LL.D., L.R.C.S. Edin., "In Memoriam"	165	Heavy Rain in the North-West of Scotland	167
Colonel Ward on the Sunsets...9, 22	43	High Level Station, Another ...	164
Curious Case of Cause and Effect..	187	Hoffmeyer, Capt., N.H.C., "In Memoriam"	17
Dee, An Extraordinary Phenomenon on the.....	21	Hydrology	93
Dew, Absence of, Beneath a Cloudless Nocturnal Sky	85	Hydrology and Hydro-Geology.....	84
Distribution of Rain in Ceylon, The, during the Decade 1871-80.....	171	Hygrometry	89
Drops of Rain, Formation of Air Bubbles in Water by	109	Indian Rainfall, A Heavy, and its Results.....	76, 96
Dust, Another Source of Volcanic Earthquake, The Great English ...	49	"In Memoriam"—	
Earthquake. The Java.....	10	Clouston, The Rev. Charles, LL.D., L.R.C.S. Edin.	165
Easter at the Sorbonne	69	Guyot, Prof. Arnold	17
Ely, A Tornado at	160	Hoffmeyer, Capt. N.H.C.	17
		International Health Exhibition and Meteorology	4, 115, 125
		January, 1884, in the United States	33
		January 20th-26th, 1884, Barometric Disturbances and Storms	1
		Japan, The Rainfall of.....	123
		Japanese Weather Maps.....	187
		Java Earthquake and Sunsets ...9, 10, 18, 22	36

	PAGE		PAGE
Journal, The American Meteorological	43	Rain, The Distribution of, in Ceylon, during the Decade 1871-80	171
July, 1884, The Thunderstorms of	95, 101	Remarkable Rain	93
Krakatoa and the Sunsets	9, 10, 18, 22	REVIEWS:—	
“Magdeburg News,” The Meteorological Observatory of the	169	Transit Tables for 1884	8
Maghull, Liverpool, Effects of Atmospheric Disturbance of December 10th-16th, 1883, upon Barometer and Underground Water, at	4	Manual of the Transit Instruments as used for obtaining Correct Time	8
Manitoba, The Climate of	80	A Manual of Practical Hygiene	9
Meteorological Journal, The American	43	Royal Meteorological Society The,	6, 24, 39, 73, 87, 115, 125, 174
Meteorological Magazine 1883, Errata in	48	Scotland, Heavy Rain in the North-West of	167
Meteorological Notes on the Months, 14, 31, 47, 67, 83, 99, 114, 131, 147, 163, 179	191	Scotland, The Brocken Spectre in	180
Meteorological Observatory of the “Magdeburg News,” The	169	Semicircle, Pink, opposite the Sun	9
Meteorological Society, The Royal,	6, 24, 39, 73, 87, 115, 125, 174	September, 1884, The Thunderstorms of	153
Meteorology and the International Health Exhibition	4, 115 125	Sky, Absence of Dew beneath a Cloudless Nocturnal	85
Mild Winter, The, of 1883-84	3, 26, 38	Sorbonne, Easter at the	69
Mountain Station in South Australia, The New	164	Source of Volcanic Dust, Another	18
Natural Barometer, A	26	South Australia, The New Mountain Station in	164
New Time, The	181	Spectre, The Brocken, in Scotland	180
Nocturnal Sky, Absence of Dew beneath a Cloudless	85	Spectroscopic Weather Forecasting	40
Observatory, The Meteorological, of the “Magdeburg News”	169	Station, Another High Level	164
October 13th, 1881, Heavy Rain during the Gale of	141	Station, Rainfall at the Wettest known	21
Phenomenon, An Extraordinary, on the Dee	21	Storms and Barometric Disturbances, Jan. 20th to 26th	1
Pink Semicircle opposite the Sun	9	Sun, Pink Semicircle opposite the	9
Prognostics, Popular	185	Sunsets and Krakatoa	9, 10, 18, 22
Rain, A Remarkable	93	Sunsets, Colonel Ward on the	9, 22
Rain Drops, Formation of Air Bubbles in Water by	109	Sun Glows	36
Rainfall and Temperature, Monthly 13, 30, 46, 66, 82, 98, 113, 130, 146, 162, 178	190	Supplementary Table	12, 29, 45, 65, 81, 97, 112, 129, 145, 161, 177
Rainfall at the Wettest known Station	21	Thunderstorms of 1884	95, 101, 117, 135, 149
Rainfall at Uppingham, The	40	Time, The New	181
Rainfall of Japan, The	123	Tornado at Ely. A	160
Rainfall, A Heavy Indian, and its Results	76, 96	Underground Water and the Barometer at Maghull, Liverpool, the Effects of Atmospheric Disturbance, December 10th-16th, 1883, upon	4
Rain, Heavy, during the Gale of October 13th, 1881	141	United States, Jan., 1884, in the	33
Rain, Heavy, in the North-West of Scotland	167	Uppingham, The Rainfall at	40
		Visitation Day at Greenwich	74
		Volcanic Dust, Another Source of	18
		Volcanic Eruption at Krakatoa	10
		Water, Formation of Air Bubbles in, by Drops of Rain	109
		Weather Forecasting, Spectroscopic	40
		Weather Maps, Japanese	187
		Wettest Known Station, Rainfall at the	21
		White Frost followed by Gales	41
		Wind Pressure at Forth Bridge	16
		Winter of 1883-84, The	3, 26, 38