

INDEX.

PAGE		PAGE	
Additional Notes on the Squall, Oct. 7th, 1870	7	Burton, Westmoreland Earthquake, March 17th	40
Algerian Rainfall, Raulin.....	86	Bushell, R., Decrease of Rainfall with Elevation	151
Altitude above Sea Level	58	Buttermere, A. E., Lunar Rainbow.....	15
Aneroid Barometers.....	14	Buy's Ballot, on the Importance of a Telegraphic Met. Station at the Azores	131
Anemometer, Electro Magnetic.....	222	Carlisle Earthquake, March 11th.....	38
Anemometry at Kensington, with plate	21	Casella, L. P., on Erroneous Thermo- meters	62
Armitstead, T. B., How ought Tempe- rature and Rain to be entered?.....	25	Cator, C. O. F., Rainfall Rules	27
Earthquake, March 17th	40	", Decrease of Rainfall with Elevation	183
Arnold, J., Entry of Temperature and Rain	26	Chichester, H., Ozone Observatories ...	20
Rainfall Rules.....	44	Coming Summer	99
Storm at Bath, 29th April	59	Winter	192
Askrigg, Earthquake at, March 17th ...	40	Crallan, T. E., Guide to the Rainfall in Future	28
August, Heat of	144	Decrease of Rainfall, with ", Elevation	134
Aurora, Dec. 17th, 1870	40	Crossley, L. J., Squall, Oct. 19th, 1870.....	8
", April 9th, at Scarborough	41	Decrease of Rainfall, with Elevation, 63, 71 to 73, 92 to 95, 113 to 115, 132 to 140, 148 to 153, 179 to 188, 200to 212, 228 to	232
", Nov. 9th	212	Dew Point, and other Hygrometers	145, 165
", Systematic Observations of.....	223	Dines, G., Evaporation	213
Auroral Light, Walthamstow	20	Discordant Max. Temperatures	190
Autumn Drought at Brighton	193	Dodgson, T., Earthquake, March 17th.....	221
Backhouse, T. W., Entry of Temp.....	13	Dod, W. ", ", ",	32
", Meteor of Dec. 17, 1870	41	Doncaster ", ", ",	40
", Systematic Observations of Aurora	223	Du Port, J. M., Decrease of "Rain with Elevation	133
", Decrease of Rain.....	228	", 72, 94, 133	181
Banbury Squall, Oct. 19th, 1870 ...	10	Earthquake, March 17th.....	32
Barnes, R. H., Anemometry at Kensing- ton	21	Electro-Magnetic Anemometer.....	37
Barometer Manual, Board of Trade.....	47	Entry of Temp. and Rain	222
Barter, C. S., Storm at Bath, April 29th	60	Erroneous Minimum Ther.....	11
Beckley, R., Self-Recording Rain Gauge	53	European Rainfall in Sept., 1871.....	124
Beer, Jens, Rainfall in Norway, 1870	33	Evans, F. G., Decrease of Rainfall with Elevation	76
Beesley, T., Squall, Oct. 19th, 1870.....	10	", September Rainfall	168
Best Guide to Air Temperature.....	15	Evaporation of Water	228
Bicknell, P., Rainfall Rules.....	26	Everett, Professor, Circulation of Atmosphere	199
Birmingham Squall, Oct. 19th, 1870 ...	7	", Underground Temperature.....	128
Birt, W. R., Auroral Light	20	", Wet and Dry Bulb Formulæ...	129
", Rainfall of Sept. 8th	164	Experimental Thermometers in Frost... Rain Gauges	130
Blackpool Earthquake, March 17th	36	", Experiments with Pit Gauges	144
Bowden, near Manchester, ", "	39	Extraordinary Storm at Bath April 29th	109
Boys, H. A., Climate of Patras	87	", Mirage in Firth of Forth	59
Bristol Meteor, Feb. 13th	32	", Stillness of the Air	98
British Association	105	Farquhar, R., on Earthquake, March 17th	169
", Rainfall, 1870.....	127		39
", Stations wanted.....	43		
Brumham, G. D., The Cold of the Winter	189		
", The Coming Summer...	29		
", The Coming Winter ...	99		
Burder, G. F., Entry of Temp.....	192		
Decrease of Rainfall with Elevation 63, 75, 95, 139, 180, 190	12		

INDEX.

III.

PAGE		PAGE	
Fawcett, H., Squall, Oct. 19th, at Wains-		Mason, F. R. Hawkes, Underground	
ford	9	Temperature	220
Fox, C. B., Dr., Aurora at Scarborough,		Mawley, E., On Rainy days, and Rule	
April 9th	41	XII	65
Gale in Channel, March 16th	46	Maxwell, C., Erroneous Min. Ther ..	23
General Circulation of the Atmosphere	128	Meteor, July 13th	31
Gledhill, J., Temp. during Eclipse	7	Meteorological Office	125
Gosset, I. H., Solar Halo, April 5th, 1870	5	Mirage in Firth of Forth	98
Grasmere Earthquake, March 17th	39	Morell, E. C., Weather in June	97
Graves, J., Storm at Kilkenny	30	Nash, W. D., Entry of Temp	14
Grieve, P., Entry of Temp. and Rain	11	Norway Rainfall	33
Griffith, C. H., Periodic Return of		Nunes, F., Hail on March 8th	61
the Seasons	47	" Ice and Snow in June	104
" Meteorologic Office	164	" Solar Thermometers	155
" Experimental Thermome-		Observations at Patras	87
ters in Frost	194	Ozone Observations	20
Gritten, F. B., on Meteor of Feb. 13th		Parnell, J., Decrease of Rain with Ele-	
on September Rains	31	vation	200
Guide " to the Rainfall in future	199	Patras, Register of Earthquakes at	232
Guernsey, Gale on March 16th	28	" " Rainfall	91
Hail, March 8th	46	" " Temperature	92
Halifax, Variation of Temperature dur-		Paulin, T., Aurora, April 9th	42
ing Eclipse	7	Pengelly, W., Influence of Moon on	
Halifax, Squall, October 19th, 1870	8	Rainfall	130
Hall, J. J., Snowfall Registration	221	Pennant, P. P., Decrease of Rain with	
" Electro-Magnetic Anemometer ..	222	Elevation	73
Hall, T. M., Variation of Temperature		Periodical return of the Seasons	47
during Eclipse	1	Prince, C. L., On September Rains	199
Halos, Solar with Diagram	96	Quarterly Weather Report of the Mete-	
Harris, W. J., on Heat of August	144	orlogical Office	47, 101, 157
Harrison, J. P., Decrease of Rainfall		R. on Best Guide to Air Temperature	170
with Elevation	180	" on Solar Eclipse	15
Heat of August	144	Rainfall Committee, Report of	6
How ought Min. Temp. to be entered	124	and Temperature at 50 Stations	108
Hutchinson, P. A., On Solar Halo	96	monthly, 17, 34, 48, 66, 83, 102, 121,	
Hudson, H., On Evaporation of Water.	166	141, 161, 176, 196	225
Hygrometers	213	Rainfall Decrease of (see Decrease)	92
Ice and Snow in June	104	" of September	199
Importance of Telegraphic Meteorological		" 8th	164
Station at the Azores	131	" in Algeria	86
Influence of Moon on Rainfall	130	" in Norway	33
Ingram, H., Decrease of Rainfall with		" in Patras	91
Elevation	229	" at Tynant, Radyr, Cardiff, Sept.	
Jenyns, L., On Storm at Bath, April		23rd to 30th	199
29th	60	Rainfall Experiments	144
Joyer, H. St. John, Snow in June	77	Rules	118
Kearney, J. B., On Halos, &c	77	Rainy days and Rule XII	65
Decrease of Rainfall with		Raulin, Prof., On Algerian Rainfall ...	86
Elevation	73	REVIEWS—	
Kendal, Earthquake, March 17th	39	Quarterly Weather Report of Meteo-	
Kensington, Anemometry at	21	rological Office, Part III., July to	
Kilkenny, Storm at	30	Oct. 1869	47
Lake District Earthquake, March 17th.	38	Barometer, Manual, Board of	47
Leeds	40	Trade	
List of M"eteorological "Members at		Commission Hydrom"etrique et des	
British Association	105	Orages de Lyon	80
Liverpool Earthquake, March 17th	39	Introductory Text Book of Meteoro-	
Lucas on Winter Predictions	29	logy, A. Buchan	99
Lunar Rainbow, Burnham, Somerset..	15	2nd and 3rd Annual Report of the	
Mackenzie, J. I., Discordant Max. Temp.	221	Bournemouth Meteorological Society	100
Malet, H. P., Underground Temp	188	Quarterly Report of Meteorological	
Decrease of Rain with		Office, Part IV., 1869	101
Elevation	204	The Geographical Distribution of	
Manchester Earthquake, March 17th	39	Heart Disease and Dropsy in	
Mann, J. R., Storm of Dec. 20th	224	England, by A. Haviland	120
Mansel, T. L., Gale in the Channel,		Report of Meteorological Committee	
March 16th	46	of the Royal Society	125

REVIEWS—(*continued*)—

	PAGE	PAGE	
Quarterly Weather Report of the Meteorological Office, with Pressure and Temperature Tables for 1870...	157	Shrivenham Solar Halo, April 5th	66
Meteorological Report, 1869, R. F. Wheeler.....	195	Sidmouth Temperature during Eclipse	6
Meteorological Report, 1870, R. F. Wheeler.....	195	Snow in June	77
Contributions to Our Knowledge of Cape Horn and West Coast of America	170	„ Registration	221
Quarterly Report of Meteorological Office, Part II., 1870	170	Solar Halos.....	55, 77
Results of Observations at the Radcliffe Observatory in 1868	170	Solar Eclipse, Variation of Temperature Radiation	1
Report of Sanitary Committee of Nottingham.....	171	Squall of Oct. 19th, 1870	14, 31
6th Annual Report of Sanitary Condition of Merthyr Tydvil, 1869	171	Solar Thermometer	7
Annual Report of Devon Hospital and Buxton Bath Charity, 1870	172	Storm at Kilkenny	155
26th Annual Report of Barnstaple Literary and Scientific Institution, 1870	172	„ of Dec. 20th	30
Results of Meteorological and Magnetical Observations at Stonyhurst, 1870.....	173	Stow, F. W., Variation of Temperature during the Eclipse	224
Report of Rugby School Natural History Society, 1870.....	174	„ Solar Radiation	3
Illustrated Catalogue of Surveying Optical and Standard Instruments...	174	„ Rainfall Rules	14
Climate of Uckfield.....	216	„ Decrease of Rainfall with Elevation	169
On the Cause of Rain, &c.....	217	„ Elevation	205
Laws of Winds in Western Europe..	219	Suggested Amendment of Rainfall Rules	26
Record of Osler's Anemometer in the Gale of March 16th	46	Strachan, R., Decrease of Rainfall with Elevation	27
Register of Earthquakes at Patras	91	Symons, G. J., Aurora, November 9th	117
Remarks on the Weather at 50 Stations Monthly, 18, 35, 49, 67, 84, 103, 122, 142, 162, 177, 197	91	Systematic Observations of Aurora	178
Report on Luminous Meteors	127	Temperature at Patras	223
Robinson, E., Thunderstorm, April 29th	97	„ Underground	92
Robson, J., What are the Causes of Greater Frost in Some Places	51	„ Variations during Eclipse...	120
Russel, C. P., Storm at Bath, April 29th.....	61	„ Discordant Max.	1
Ryves, G. T., How Ought Rainfall and Temperature to be Entered?.....	24	„ Entry of	221
„ Thermometer Stand Experiments	159	Thermometer Stands	11
Sawyer, F. E., Autumn Drought at Brighton	193	„ Experiments	124
Scarborough, Earthquake, March 17th	193	Thrustans, J., Aneroid. Bar	79
Self-recording Rain Gauge	52	„ How ought Tempera-	194
September Rain	153 to 155	ture and Rain to be entered	25
	199	„ Thermometer Stands...	79
		„ Decrease of Rain with Elevation	132
Variation of Temperature during Eclipse (Diagram) ...	3, 4	Thunderstorm, April 29th.....	96
Squall of October 19th ...	8	Tucker, H., Weather in June	97
Anemometer at Kensington	21	Tyneside Earthquake, March 17th	40
Earthquake on March 17th	37	Ulverstone Earthquake, March 17th	39
Aurora, April 9th	42	Underground Temperature.....	129, 188
Self-Recording Rain-Gauge	face	Wainsford, Squall, October 19th	220
Interior of do.	53	1870.....	1870
Solar Halos and Parhelias	face	Walthamstow Auroral Light.....	9
Solar Halos ...	68	Warren, G., Decrease of Rainfall with Elevation	20
	77, 79	Weather Maps	203
		„ in January, 1872	85
		„ in June, 1871.....	214
		Wet and Dry Bulb Formulae.....	97
What are the Causes of Greater Frosts in certain places	193	Winter Predictions	130
		Woodward, C. J., Squall of Oct. 19th,	51
		1870.....	29
			8

ILLUSTRATIONS.

Variation of Temperature during Eclipse (Diagram) ...	3, 4	Diagrams of Decrease of Rain with Elevation	84, 114, 116, 135, 137, 138, 149, 151, 152, 184, 186, 200, 201, 202, 207, 231	232
Squall of October 19th ...	8	Sun Pillar, April 4th	face	85
Anemometer at Kensington	21	Dines' Hygrometer	147
Earthquake on March 17th	37	Le Roy's	165
Aurora, April 9th	42	Bache's	166
Self-Recording Rain-Gauge	face	Hall's Electro-Magnetic Anemometer	...	213
Interior of do.	53	Daniell's Hygrometer	213
Solar Halos and Parhelias	face			
Solar Halos ...	68			
	77, 79			