

INDEX.

Absorption of the Sun's Heat Rays by the Vapour of the Atmosphere	115	Stow, Rev. F. W., On the Absorption of Sun's Heat Rays by the Vapour of the Atmosphere	115
Air—Dryness of in Northern India.....	112	Symons, G. J., Report of Rainfall Committee.....	134
Anemometers and the Real Force of the Wind	49	Symons, G. J., Thermometric Experiments	132
Aneroid, Field's Engineering	33	British Isles, Rainfall in the cold Season	86
Atmospheric Electricity	74	Bromsgrove, Violent Hailstorm at	104
Atmospheric Pressure, On Certain Protracted Inequalities in the Indian Monsoon Region.....	139	Cannons and Tempests	138
Aurora of February 4th.....	22	Casella's Mercurial Six's Thermometer	35
Aurora and Zodiacal Light.....	71	Clocks, Barometric error in	145
Barometer Zodiacal Light Halos and Coronæ	39	Cloud, Pocky.....	75, 96
Barometric Notes.....	172	Clouds, Parhelia, &c., on May 1st	55
Barometric Error in Clocks	145	Colouring Degree Marks on Thermometers	123
Belfast, British Association at	113	Coronæ, Barometer, Zodiacal Light and Halos.....	39
Belfast, Meteorological Breakfast, at	89	Cuttings from Newspapers.....	108
Bewley, T., On the Rainfall of August 13th, at Dublin.....	117	Cyclones and Rainfall in connection with sunspot periodicity	139
Books received 63, 96, 112, 124, 173	188	Cyclones, On the cause of the progressive motion of	138
Breakfast, Meteorological.....	89	Darkness, Remarkable	164
British Association at Belfast	113	Decrease (probable) of discharge of Spring Water in South-West of France.....	81
Ashe, Isaac, The Cause of the Progressive Motion of Cyclones	138	Deep Sea Thermometer, Negretti's New	35
Balfour, Prof., Report on the Influence of Forests on Rainfall.....	133	Direction of the Wind in Violent Storms	1, 17
Belcher, R. B., On the Artificial Disturbance of the Weather	138	Double-Cylinder Minimum Thermometer, Hicks's	34
Blandford, H. F., On Certain Protracted Inequalities of Atmospheric Pressure in the Indian Monsoon Region.....	139	Drought, Notes on	103
Everett, Prof. J. D., Report on Underground Temperatures	131	Dryness of the Air in Northern India	112
Glaisher, J., F.R.S., Report on Luminous Meteors.....	137	Electric Test for Vacuum Thermometers, Hicks's	34
Moffat, T., M.D., On the Apparent Connexion between Sun Spots and Atmospheric Ozone	133	Electricity, Atmospheric	74
Meldrum, C., On the Cyclones of the Mauritius	139	Equatorial, Orthography of the Word	8
Negretti, H., On a New Deep Sea Thermometer.....	132	Field's Engineering Aneroid	33
Scott, R. H., F.R.S., On the Importance of Improved Methods of Registration of Winds on the Coast.....	133	Fog Bow	16
Smyth, J., Junr., On the Meteorology of Banbridge for 10 years, and on the Rainfall of Ulster	132	France, Rainfall in the Cold Season	82
		Frost, Snow as a protection against	140
		Frost, The late.....	177
		Hailstorm at Bromsgrove	104
		Halos, Coronæ, Barometer, and Zodiacal Light	39
		Hicks's Double-cylinder Minimum Thermometer	34
		Hicks's Electric Test for Vacuum Thermometers	34

Indian Meteorology in Parliament	52	Rainfall in Wensleydale.....	165
Instruments, New	33	Rainfall of August 13th, at Dub-	
Inverted Cumuli, alias Pocky		lin	115, 117
Clouds.....	75, 96 123	Rainfall and yield of Wells...156,	166
Japan, Meteorology of	129	Rain Gauges and the Vienna	
Lake District, Extraordinary		Conference	77
Rainfall in	147	Rain, Heavy Fall of, in Norway .	167
Law of Storms	1, 17 42	Red Rainbow	165
March, Severe Cold in	41	Rossinière, Meteorological Obser-	
Measurement of Snow.....	56	vations at	65
Measuring Deep Wells	139	Scottish Meteorological Society...	28
Mercurial Six's Thermometer,		Severe Cold in March	41
Casella's	35	Six's Thermometer, Casella's Mer-	
Mentone, Meteorological Observa-		curial	35
tions at	32 59	Snow as a protection against Frost	140
Meteor	6, 144, 153, 166 183	Snow, Measurement of	56
Meteorological Breakfast at Bel-		Solar Halos and Parhelia	39 76
fast	89 113	Solar Physics	132
Meteorological Observations at		Solar Radiation Thermometer,	
Rossinière.....	65	Negretti's Test-gauge	34
Meteorological Register at Men-		Storms, Law of	I, 17, 42
tone	32 59	Sun Spots, connection between,	
Meteorological Society 11, 28, 43	160	and Atmospheric Ozone	133
Meteorological Society, Scottish	28	Switzerland, the Winter of, 1873.	37
Meteorological Stations	144	Temperature in North Yorkshire.	28
Meteorology, Indian, in Parlia-		Thermometer, Casella's Mercurial,	
ment	52	Six's	53
Meteorology of Japan	129	Thermometer, Hicks's Electrical	
Meteorology of Banbridge	132	Test for Vacuum	34
Minimum Thermometer, Hicks's		Thermometer, Hicks's double-	
double-cylinder	34	cylinder Minimum	34
Monthly Remarks, 14, 30, 46, 61,		Thermometer, Negretti's Deep	
79, 94, 110, 126, 142, 158, 175	190	Sea	35
Monthly Tables, 13, 29, 45, 60,		Thermometer, Negretti's Test-	
78, 93, 109, 125, 141, 157, 174	189	gauge Solar Radiation	34
Monthly Tables, Supplementary,		Thermometers, Colouring degree	
90, 102, 121, 143, 147, 172	192	marks on	123
Montsouris Observatory	161	Thermometric Experiments	132
Negretti's New Deep Sea Ther-		Thunderstorm of July 11th	122
момeter	35 132	Velocity of the Wind	133
Negretti's Test-gauge Solar Radia-		Vienna Conference and Rain	
tion Thermometer	34	Gauges	77
New Instruments	33	Violent Hailstorm at Bromsgrove	104
Newspaper Cuttings	108	Warm Autumn	166
Northern India, Dryness of the		Water Supply of North Western	
Air in.....	112	Europe during the Summer	
North-Western Europe, Water		of 1874	81 101
supply of, during the sum-		Weather at Cambridge, Observa-	
mer of 1874	101	tions on	8
Norway, Heavy Fall of Rain in..	167	Weather Charts of Europe and	
Notes on the Drought.....	103	North Atlantic, proposed	
Orthography of the word Equa-		daily issue.....	89
torial	8, 27	Wells, Measuring Deep	139
Parhelia and Solar Halos	76	Wells, Yield of, and Rainfall	
Parhelia, Clouds, &c., on May 1st	55	156, 166	183
Pocky Cloud, alias Inverted Cu-		Wensleydale, Rainfall in	165
muli	75, 96, 123	Wind in Violent Storms, the direc-	
Rainbow, Red	166	of the.....	1
Rainfall at Stations in and near		Wind, the real force of, and Ane-	
London, on July 11th.....	97	момeters	49
Rainfall, Extraordinary in the		Winter of 1873 in Switzerland ...	37
Lake district	147	Winter of 1874-5.....	163
Rainfall in the British Isles in		Winter Mean Temperature, fore-	
the Cold Season	86	shown by British Rainfall ...	39
Rainfall in France in the Cold		Winter, The	7 23
Season	82	Yorkshire, Temperature in	28

Zodiacal Light, and the Aurora Borealis, Observations made at Birr Castle	71
Zodiacal Light, Halos, Corone, and Barometer	39 184
REVIEWS—	
Bulard, Panorama Météorologique du Climat d'Alger	2
Buys Ballot, Dr., Nederlandsch Meteorologisch jaarboek, 1870	187
Chambers, F., Diurnal Variations of Wind and Barometric Pressure at Bombay	168
Davy, Marie M., Annuaire Météorologique et Agricole de l'Observatoire de Montsouris	150
Devonshire Hospital and Buxton Bath Charity	170
Everett, Prof. J. D., M.A., D.C.L., &c., On Mirage	152
Fenland Meteorological Circular and Weather Report	92
Karsten, G., Tafeln zur Berechnung der Beobachtungen an den Küsten Stationen	108

REVIEWS (<i>continued</i>)	
Lucas, J., F.G.S., Horizontal Wells	118
Main, Rev. R., M.A., F.R.S., Results of Meteorological Observations made at Radcliffe Observatory, Oxford	6
Marlborough College Natural History Society Reports ...	4 171
Meteorological Office—Charts of data for Square 3	184
Ragona, Prof. D., Lettere Meteorologiche dirette al Sig. Ing. Conte Guido Vimercati Report of the Meteorological Committee of the Royal Society	149
Report on Weather Telegraphy and Storm Warnings ...	150
Silver, S. W. & Co.'s Handbook for Australia and New Zealand	91 170
Wild, Dr. H., Repertorium für Meteorologie, Band III. 105	168

CONTRIBUTORS.

Backhouse, T. W.	22	Miller, S. H.	178
Beesley, T.	77	Mills, Edmund J., F.R.S.	123
Bewley, T.	118	Moon, G. Washington	27
Birt, W. R.	17 75	Moore, J. W., M.D.	117
Braithwaite, G. F.	148	Muirhead, H., M.D.	164
Brumham, G. D.	7, 24, 41 163	Nutter, J.	128 144
Bulard, M.	2	Palmer, T.	16
Burder, G. F., M.D.	123	Paulin, T.	10 177
Bushell, R.	8	Prince, C. L.	10
Buttmer, A. E.	179	Ryves, Rev. G. T.	103
Carter, Wm.	41	Schneider, H. W.	149
Cator, C. O. F.	25 167	Scott, R. H., F.R.S.	89
Clutterbuck, Rev. J. C. 102, 140, 156 166	183	Soames, Rev. C.	163
Copeland, W. R.	71	Stow, Rev F.W. 28, 42, 43, 115, 165	180
Dipple, G.	105	Strachan R.	183
Gabrielsen, H.	167	Strahan, W.	112
Gledhill, J., F.G.S.	39 56 184	Street, B.	76
Glyde, E. E.	178	Talbot, Percy W.	154
Green, J.	155	Taylor, F.	27
Griffith, B. T.	167	Tucker, E., Junr.	76, 166 181
Hughes, W. C.	10 165	Vernon, G. V.	8
Hubbard, Egerton, M.P.	52	Ward, Col.	38 59
Key, Rev. H. C.	— 178	Warren, G.	22
King, S.	147	Watson, W. H.	6 23
Ley, Rev. W. Clement ...	22 42 179	Wilson, John J.	148
Main, Rev. R.	6	Wingfield, Rev. C. L.	122
Mason, F. R. Hawkes	8	Wright, Philip, F.C.S. ...	32, 59 180

ILLUSTRATIONS.

Rotation of Wind in violent Storms	1	Anemometer Cone	51
Aurora, February 4th, 1874	9	Parhelia, &c., May 1st	55
Rotation of Wind in Storms	18	Pocky Clouds	face page 65
Field's Engineering Aneroid	33	Lunar Halo	76
Hicks's double Cylinder Min. Ther.	34	Plan of Garden at Bromsgrove ...	105
Casella's Mercurial Six's Ther. ...	35	Apparatus for correcting Bar. error in Clocks	face 145
Negretti's Deep Sea Ther.	36	Meteor, October 11th, as seen at March	155