

July 1st
8 to 9 A.M.

WEATHER REPORT.

1861.

Monday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.92	61	59	SW	5	6	c	3
Aberdeen	30.03	60	53	SW	3	5	c	1
Leith.....	30.00	60	57	N	4	8	o	3
Berwick	29.98	61	56	W	3	4	c	3
Ardrossan	30.05	58	55	NW	3	9	r	3
Portrush	30.09	61	59	WSW	4	4	b	3
Shields	30.03	58	54	NW	5	4	c	6
Galway	30.24	64	63	W	4	9	m	2
Scarborough	30.10	60	54	WNW	2	5	c	3
Liverpool	30.21	60	56	W	2	9	o	2
Valentia	30.32	63	62	W	1	8	b	1
Queenstown	30.28	65	63	WNW	3	4	c	1
Yarmouth	30.15	61	59	WNW	3	1	b	4
London	30.21	60	52	W	2	2	b	—
Dover	30.20	69	66	SW	3	1	b	2
Portsmouth	30.27	60	59	N	3	5	m	1
Portland	30.27	61	56	SW	1	8	m	1
Plymouth	30.27	61	58	W	2	3	c	1
Penzance	30.33	62	60	WNW	2	4	c	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 2nd
8 to 9 A.M.

WEATHER REPORT.

1861.

Tuesday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.78	56	55	SW	4	8	o	3
Aberdeen ...	29.73	57	52	NW	3	5	c	1
Leith.....	29.83	59	54	W	3	5	c	2
Berwick	29.79	59	55	W	4	6	c	1
Ardrossan	29.90	56	54	NNW	3	4	c	2
Portrush	29.96	57	54	WNW	4	4	m	3
Shields	29.84	58	53	NW	5	3	c	4
Galway	30.14	63	60	W	5	3	c	4
Scarborough	29.87	61	57	NW	2	4	c	3
Liverpool	29.98	59	56	WNW	4	8	c	3
Valentia	30.27	62	57	NNW	2	7	b	1
Queenstown	30.13	62	59	NW	5	3	b	3
Yarmouth	29.92	63	61	NW	5	5	c	3
London	29.98	62	59	WNW	3	8	o	—
Dover	29.99	61	60	WNW	2	7	m	2
Portsmouth	29.95	65	63	NW	3	5	m	1
Portland	30.05	62	59	W	1	8	c	1
Plymouth	30.12	64	60	NW	6	5	o	4
Penzance	30.15	61	60	WNW	2	8	o	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b,—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 6th WEATHER REPORT. 1861.

8 to 9 A.M.

<i>Saturday</i>	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.41	58	57	NNW	3	8	o	2
Aberdeen ...	29.37	57	55	ENE	3	7	o	2
Leith.....	29.38	60	57	NE	1	4	c	1
Berwick	29.38	61	56	W	1	8	o	1
Ardrossan	29.40	58	56	NNE	2	4	c	1
Portrush								
Shields	29.40	60	57	S	2	2	b	2
Galway	29.35	60	59	ENE	2	9	r	2
Scarborough	29.44	57	56	WSW	2	7	o	2
Liverpool	29.41	61	56	SSE	2	6	c	2
Valentia	29.34	60	57	NE	2	2	b	1
Queenstown	29.29	63	61	E	2	2	b	2
Yarmouth	29.52	61	60	SW	7	6	c	3
London	29.47	60	56	S	4	7	r	—
Dover	29.50	68	65	S	7	2	b	7
Portsmouth	29.43	59	57	SW	5	9	o	3
Portland	29.40	60	58	SSE	4	8	m	3
Plymouth	29.32	59	57	SSW	6	5	r	5
Penzance	29.24	60	59	SSE	3	8	r	4
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 8th
8 to 9 A.M.

WEATHER REPORT.

1861.

Mon-day

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.76	57	55	NW	3	3	c	2
Aberdeen	29.73	58	54	NE	2	9	o	1
Leith	29.72	59	57	E	2	6	c	2
Berwick	29.69	61	58	NNE	2	9	o	1
Ardrossan	29.75	60	58	NNE	2	3	c	1
Portrush	29.77	60	59	NE	3	3	b	3
Shields	29.70	58	57	E	2	?2	r	2
Galway	29.83	62	60	NNE	4	6	c	2
Scarborough	29.71	61	59	NE	2	5	c	2
Liverpool	29.75	60	57	WSW	1	8	c	1
Valentia	29.86	61	58	N	3	8	b	1
Queenstown	29.76	60	58	NW	3	4	c	1
Yarmouth	29.75	62	61	WSW	3	2	c	2
London	29.76	61	57	NW	1	7	c	—
Dover	29.78	68	66	SW	3	1	b	2
Portsmouth	29.84	63	59	W	3	5	m	1
Portland	29.82	62	59	SW	1	8	m	1
Plymouth	29.76	63	59	NW	1	3	o	1
Penzance	29.79	62	61	W	1	4	c	2
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

Tuesday	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.81	58	57	WSW	2	9	r	1
Aberdeen	29.77	57	55	SSW	2	9	o	1
Leith	29.81	64	59	W	1	4	c	1
Berwick	29.78	62	57	WSW	2	1	b	1
Ardrossan	29.87	60	57	NNE	2	6	c	2
Portrush	29.90	—	—	WSW	3	3	b	2
Shields	29.86	59	55	NNE	2	2	b	3
Galway	29.96	62	61	W	4	8	o	2
Scarborough	29.84	61	59	N	2	8	o	2
Liverpool	29.95	62	58	NW	3	6	c	1
Valentia	29.94	59	58	SSW	1	9	m	1
Queenstown	29.88	62	60	NW	1	3	b	1
Yarmouth	29.82	60	59	N	4	6	o	2
London	29.86	60	57	NNW	3	7	c	—
Dover	29.83	63	60	NW	3	9	o	2
Portsmouth	29.88	60	57	N	3	9	o	1
Portland	29.93	63	59	NW	1	4	m	1
Plymouth	29.97	62	57	W	3	1	b	2
Penzance	30.03	63	62	NW	2	4	c	3
Guernsey								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

10th July
8 to 9 A.M.

WEATHER REPORT.

1861.

Wednesday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.64	55	50	SW	4	9	r	2
Aberdeen ...	29.68	51	50	SW	2	4	c	1
Leith.....	29.74	58	53	W	3	5	c	2
Berwick	29.69	59	54	SW	3	8	o	1
Ardrossan	29.80	56	53	WNW	5	8	r	4
Portrush	29.83	55	53	W	4	4	r	3
Shields	29.83	56	50	W	2	2	c	3
Galway	30.02	59	57	NW	4	6	o	2
Scarborough	29.86	58	54	NW	3	6	c	2
Liverpool	29.95	59	53	W	4	6	c	2
Valentia	30.09	62	57	NNW	1	5	c	2
Queenstown	? 29.88	58	57	W	3	3	b	2
Yarmouth	29.94	61	59	NW	4	3	c	2
London	29.97	60	58	NW	1	9	r	—
Dover	29.98	68	63	W	2	2	c	1
Portsmouth	29.98	63	62	W	3	9	o	2
Portland	30.00	63	60	WNW	1	5	c	1
Plymouth	29.97	64	59	WNW	4	5	o	4
Penzance	30.08	64	62	WNW	1	3	c	2
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 11th
8 to 9 A.M.

WEATHER REPORT.

1861.

Thursday	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.51	56	55	SW	6	6	c	3
Aberdeen ...	29.59	52	48	SSW	3	2	b	1
Leith	29.60	56	51	W	4	5	c	3
Berwick	29.69	55	50	WSW	5	9	o	1
Ardrossan	29.74	54	51	NW	5	5	o	4
Portrush	29.78	53	50	WSW	4	4	o	4
Shields	29.77	54	49	WNW	3	6	b	2
Galway	29.85	56	55	W	4	8	r	2
Scarborough	29.84	55	54	W	2	8	o	2
Liverpool	29.88	58	51	WSW	2	9	o	2
Valentia	29.90	57	55	S	1	9	r	1
Queenstown	29.88	58	57	NW	2	4	c	2
Yarmouth	29.95	59	57	WNW	2	6	o	2
London	29.97	60	55	WSW	1	3	b	—
Dover	29.98	60	63	SW	2	2	c	1
Portsmouth	30.03	62	61	SW	3	5	m	1
Portland	29.99	62	56	WSW	2	3	c	2
Plymouth	29.99	63	58	SW	2	1	b	1
Penzance	30.02	62	61	W	1	4	c	2
Alderney								

EXPLANATION.

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July 12th WEATHER REPORT. 1861.

8 to 9 A.M.

Friday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.61	52	49	NW	1	1	b	1
Aberdeen ...	29.58	54	48	SSW	3	5	c	1
Leith.....	29.58	55	53	E	2	0	o	2
Berwick	29.59	56	54	ESE	1	9	f	1
Ardrossan	29.60	55	53	NE	2	5	c	2
Portrush	29.63	55	54	NNE	3	3	b	2
Shields	29.61	56	53	SW	4	4	o	2
Galway	29.59	59	57	NNE	7	7	c	4
Scarborough	29.66	57	55	SW	3	0	o	2
Liverpool	29.60	59	57	SE	3	9	o	2
Valentia								
Queenstown	29.41	61	60	NW	1	7	o	1
Yarmouth.....	29.76	60	59	SW	3	3	c	2
London	29.72	62	58	SSW	2	7	c	—
Dover	29.75	63	61	ENE	1	9	o	1
Portsmouth	? 29.47	63	62	SW	3	9	o	1
Portland	29.66	59	57	S	2	9	r	2
Plymouth	29.58	59	58	SE	5	5	r	4
Penzance	29.52	60	59	S	3	9	r	4
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 13th WEATHER REPORT. 1861.
8 to 9 A.M.

<i>Saturday</i>	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.82	55	52	E	3	6	c	2
Aberdeen	29.78	56	52	NE	3	6	c	1
Leith.....	29.69	54	53	E	5	9	o	4
Berwick	29.69	59	57	NE	2	9	f	2
Ardrossan	29.71	55	54	ESE	2	8	o	2
Portrush	29.60	56	55	ENE	4	4	m	3
Shields	29.70	58	57	ESE	3	5	r	3
Galway	29.71	56	54	N	4	7	o	2
Scarborough	29.66	58	57	ENE	2	9	m	3
Liverpool	29.61	61	59	NE	2	9	r	2
Valentia	29.63	59	58	N	2	4	b	1
Queenstown	29.64	62	61	SE	3	5	o	3
Yarmouth	29.58	64	60	SE	2	5	c	—
London	29.61	64	62	ESE	2	9	o	1
Dover	29.52	66	64	S	4	8	o	2
Portsmouth	29.54	60	58	ESE	1	9	o	1
Portland	29.48	63	61	S	1	5	c	3
Plymouth	29.54	61	60	NE	2	8	o	3
Penzance								
Alderney								

EXPLANATION.

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July 15th WEATHER REPORT. 1861.

8 to 9 A.M.

Monday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....								
Aberdeen	29.68	58	57	SSW	2	7	o	1
Leith.....	29.65	59	57	E	2	3	c	2
Berwick	29.68	59	57	ESE	1	7	o	1
Ardrossan	29.66	59	57	S	2	5	c	1
Portrush	29.62	62	60	S	3	2	b	2
Shields	29.71	60	58	SSW	2	4	c	3
Galway	29.68	60	59	NNE	2	8	o	1
Scarborough	29.71	61	59	SSE	2	5	c	2
Liverpool	29.71	64	59	S	1	2	c	1
Valentia	29.71	57	56	N	3	9	o	2
Queenstown	29.64	61	60	N	2	4	c	1
Yarmouth.....	29.71	64	63	SE	3	3	c	3
London	29.68	62	59	SSE	1	9	r	—
Dover	29.66	62	60	S	3	9	o	2
Portsmouth	29.64	66	65	SE	3	9	t	1
Portland	29.64	62	60	E	1	8	c	1
Plymouth.....	29.59	63	59	ESE	2	3	c	1
Penzance	29.65	63	61	E	1	4	c	2
Aldemey								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 16th WEATHER REPORT. 1861.

8 to 9 A.M.

Tuesday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.53	56	53	W	2	3	c	2
Aberdeen ...	29.53	54	53	NW	1	9	r	1
Leith.....	29.57	59	53	W	2	2	6	2
Berwick	29.49	59	55	W	1	9	r	1
Ardrossan	29.61	57	56	S	2	4	c	2
Portrush	29.61	57	54	WSW	5	5	6	4
Shields	29.57	60	58	WSW	3	7	o	3
Galway	29.71	60	56	W	4	9	o	2
Scarborough	29.57	61	60	WNW	1	5	o	2
Liverpool	29.67	61	57	NW	3	6	c	2
Valentia	29.78	58	54	NW	1	8	o	3
Queenstown	29.78	59	57	N	1	2	6	1
Yarmouth	29.64	61	60	WSW	5	6	o	3
London	29.67	62	58	SW	1	9	o	—
Dover	29.68	62	60	S	4	9	o	3
Portsmouth	29.73	63	59	SW	5	6	o	3
Portland	29.71	62	59	WSW	1	9	o	1
Plymouth	29.69	63	61	W	5	7	o	4
Penzance	29.77	62	61	W	1	6	c	2
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 17th
8 to 9 A.M.

WEATHER REPORT.

1861.

Wednesday	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.53	56	53	SW	3	7	o	2
Aberdeen	29.58	57	54	SW	2	7	o	1
Leith.....	29.64	61	55	W	2	4	c	1
Berwick	29.68	58	53	SW	2	9	r	1
Ardrossan	29.64	58	55	WSW	6	8	o	6
Portrush	29.58	56	54	SSW	5	4	o	4
Shields	29.74	58	54	WSW	4	3	c	2
Galway	29.69	58	57	W.	5	9	r	4
Scarborough	29.80	57	56	WSW	2	6	c	1
Liverpool	29.84	61	54	SSW	2	8	c	2
Valentia	29.78	58	57	SW	2	8	o	2
Queenstown	29.78	62	60	WSW	5	6	c	4
Yarmouth	29.92	58	57	WNW	2	1	b	2
London	29.93	61	55	W	2	3	m	—
Dover	29.93	65	62	SSW	2	8	o	1
Portsmouth	29.99	63	61	?NW	3	3	c	1
Portland	29.96	62	57	WSW	1	2	c	1
Plymouth	29.93	63	59	WSW	5	7	o	4
Penzance	29.96	61	59	WSW	2	2	b	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 18th
8 to 9 A.M.

WEATHER REPORT.

1861.

Thurs day	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.33	56	53	SW	3	4	c	1
Aberdeen ...	29.33	54	51	SW	3	4	c	1
Leith.....	29.42	57	53	W	3	7	o	2
Berwick	29.39	58	52	W	3	1	b	1
Ardrossan	29.44	55	53	WSW	5	7	o	5
Portrush	29.43	55	54	W	3	4	o	3
Shields	29.50	58	54	WSW	4	2	c	3
Galway	29.57	64	60	W	? 7	3	c	6
Scarborough	29.55	60	56	WSW	4	5	c	3
Liverpool	29.63	61	56	SW	4	9	o	3
Valentia	29.66	58	56	SW	2	4	b	2
Queenstown	29.64	58	57	WSW	4	6	o	4
Yarmouth	29.77	62	61	WSW	5	6	o	3
London	29.78	62	57	SW	3	8	o	—
Dover	29.85	64	61	S	5	8	o	5
Portsmouth	29.81	63	60	SW	5	7	o	3
Portland	29.82	61	58	SW	3	7	c	2
Plymouth	29.80	63	59	SW	5	7	o	4
Penzance	29.85	61	60	WSW	3	5	c	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 19th WEATHER REPORT. 1861.

8 to 9 A.M.

Friday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.36	57	54	W	5	3	c	2
Aberdeen ...	29.38	55	51	SW	3	5	c	1
Leith.....	29.50	61	54	W	2	2	b	1
Berwick	29.49	57	52	SW	4	7	c	2
Ardrossan	29.53	56	54	WSW	5	1	b	4
Portrush	29.52	57	54	WSW	3	3	b	2
Shields	29.57	57	52	WSW	3	5	o	2
Galway	29.60	65	62	W	4	5	c	2
Scarborough	29.60	59	56	W	3	7	o	1
Liverpool	29.66	60	55	WSW	3	9	o	3
Valentia	29.63	57	56	?ENE	1	9	o	1
Queenstown	29.60	61	60	SW	2	9	r	1
Yarmouth	29.72	60	59	WSW	6	8	r	4
London	29.75	61	59	SW	2	9	o	—
Dover	29.79	64	61	WSW	6	8	o	6
Portsmouth	29.74	61	59	SW	7	9	r	5
Portland	29.74	60	59	SW	2	9	r	2
Plymouth	29.69	61	60	SW	5	7	r	4
Penzance	29.72	62	61	SW	2	9	r	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 20th
8 to 9 A.M.

WEATHER REPORT.

1861.

<i>Saturday</i>	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.51	57	55	SW	3	2	c	1
Aberdeen ...	29.53	57	54	SW	3	6	c	1
Leith.....	29.57	63	57	W	1	2	b	1
Berwick	29.59	58	54	W	1	5	c	1
Ardrossan	29.61	57	55	W	3	5	c	3
Portrush	29.60	57	55	SSW	3	2	b	2
Shields	29.60	57	54	W	3	1	b	2
Galway	29.68	62	60	W	4	8	o	2
Scarborough.....	29.61	59	57	ENE	1	7	o	1
Liverpool	29.67	62	59	WNW	1	9	o	2
Valentia	29.71	64	60	SSW	1	6	b	1
Queenstown	29.67	58	57	SW	1	1	b	1
Yarmouth.....	29.71	63	61	WSW	5	6	o	3
London	29.72	63	61	SSW	1	9	o	—
Dover	29.73	62	61	W	3	9	o	2
Portsmouth	29.71	63	62	SW	7	9	r	4
Portland	29.70	61	60	S	1	9	f	1
Plymouth	29.68	64	61	W	3	3	c	3
Penzance	29.75	62	61	N	1	5	c	2
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 20th
8 to 9 A.M.

WEATHER REPORT.

1861.

<i>Saturday</i>	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.51	57	55	SW	3	2	c	1
Aberdeen ...	29.53	57	54	SW	3	6	c	1
Leith.....	29.57	63	57	W	1	2	b	1
Berwick	29.59	58	54	W	1	5	c	1
Ardrossan	29.61	57	55	W	3	5	c	3
Portrush	29.60	57	55	SSW	3	2	b	2
Shields	29.60	57	54	W	3	1	b	2
Galway	29.68	62	60	W	4	8	o	2
Scarborough	29.61	59	57	EVE	1	7	o	1
Liverpool	29.67	62	59	WNW	1	9	o	2
Valentia	29.71	64	60	SSW	1	6	b	1
Queenstown	29.67	58	57	SW	1	1	b	1
Yarmouth	29.71	63	61	WSW	5	6	o	3
London	29.72	63	61	SSW	1	9	o	—
Dover	29.73	62	61	W	3	9	o	2
Portsmouth	29.71	63	62	SW	7	9	r	4
Portland	29.70	61	60	S	1	9	f	1
Plymouth	29.68	64	61	W	3	3	c	3
Penzance	29.75	62	61	N	1	5	c	2
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 22nd WEATHER REPORT. 1861.

8 to 9 A.M.

Monday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.53	56	55	NW	1	2	b	1
Aberdeen ...	29.58	59	56	S	2	8	o	1
Leith.....	29.57	60	57	E	1	9	r	1
Berwick	29.58	62	57	SW	1	6	c	1
Ardrossan	29.59	60	58	NNE	2	3	c	2
Portrush	29.60	61	60	WSW	2	2	b	2
Shields	29.63	60	57	WNW	3	4	c	2
Galway	29.61	60	59	S	2	4	c	1
Scarborough	29.67	61	59	WSW	2	7	o	2
Liverpool	29.67	64	60	SSE	1	8	c	1
Valentia	29.59	58	57	S	3	9	o	1
Queenstown	29.60	64	63	S	3	4	o	2
Yarmouth.....	29.80	62	61	WSW	5	5	c	3
London	29.82	62	57	SW	2	6	c	—
Dover	29.85	68	65	WSW	2	3	c	1
Portsmouth	29.82	64	61	SW	5	6	o	3
Portland	29.82	62	59	SW	2	5	c	2
Plymouth	29.75	62	60	SW	4	5	c	4
Penzance	29.70	62	61	WSW	2	6	c	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b,—blue sky; c,—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 23rd WEATHER REPORT. 1861.

8 to 9 A.M.

<i>Tuesday</i>	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.30	58	56	NE	2	8	o	1
Aberdeen ...	29.33	58	57	SE	3	9	r	1
Leith.....	29.23	58	57	E	2	9	r	1
Berwick	29.19	59	57	S	3	9	r	4
Ardrossan	29.26	60	58	NE	2	8	o	1
Portrush	29.33	54	53	N	5	6	r	7
Shields	29.25	60	58	SSE.	4	7	r	4
Galway	29.51	61	59	W	5	7	c	3
Scarborough	29.34	60	58	W	5	7	o	4
Liverpool	29.36	60	58	SW	2	8	c	2
Valentia	29.61	61	59	NW	2	7	b	1
Queenstown	29.53	60	58	WNW	5	3	b	3
Yarmouth	29.58	62	61	SW	7	8	o	5
London	29.60	62	57	W	6	5	c	—
Dover	29.64	69	66	W	1	8	o	1
Portsmouth	29.61	61	58	W	7	5	c	5
Portland	29.63	62	58	WSW	5	4	c	4
Plymouth	29.61	62	59	WSW	5	3	b	4
Penzance	29.67	60	59	W	3	4	c	4
Aldernay								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 24th
8 to 9 A.M.

WEATHER REPORT.

1861.

Wednesday	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.59	59	54	SSW	3	6	c	1
Aberdeen ...	29.63	55	57	WSW	1	2	b	1
Leith.....	29.66	61	55	SW	2	2	b	1
Berwick	29.68	60	55	WSW	3	8	c	2
Ardrossan	29.64	59	56	WSW	3	3	c	3
Portrush	29.63	57	56	SSE	2	2	b	2
Shields	29.42	60	55	SSE	4	3	c	3
Galway	29.60	61	60	SSW	4	8	r	2
Scarborough	29.46	60	54	W	2	4	o	1
Liverpool	29.46	61	56	SSE	1	9	o	1
Valentia	29.56	61	60	W	1	9	f	2
Queenstown	29.54	? 59	58	WNW	5	4	o	3
Yarmouth	29.88	60	59	W	3	4	c	2
London	29.86	59	56	SW	1	9	o	—
Dover	29.91	65	60	SSE	4	9	o	3
Portsmouth	29.88	61	57	SW	4	9	r	2
Portland	29.83	58	57	SSE	1	9	r	3
Plymouth	29.43	59	58	S	5	4	r	5
Penzance	29.44	62	61	SW	2	9	r	4
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 25th WEATHER REPORT. 1861.

8 to 9 A.M.

Thursday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.34	56	55	E	3	9	r	2
Aberdeen	29.33	56	55	SSE	1	9	r	1
Leith.....	29.25	57	56	E	2	9	r	2
Berwick	29.28	59	57	S	2	9	r	5
Ardrossan	29.28	59	57	NE	2	7	r	1
Portrush	29.33	55	54	N	5	6	r	2
Shields	29.34	64	62	SW	5	7	o	4
Galway	29.44	62	61	W	4	8	r	2
Scarborough	29.47	64	63	W	4	8	o	4
Liverpool	29.44	64	62	SSW	4	8	r	2
Valentia	29.46	59	58	WSW	3	9	r	2
Queenstown	29.57	63	61	W	5	5	o	4
Yarmouth	29.72	65	64	SW	7	8	o	4
London	29.70	65	62	SSW	6	7	o	—
Dover	29.80	65	62	SE	5	9	o	4
Portsmouth	29.72	67	65	SW	8	6	o	5
Portland	29.70	62	61	SW	5	9	o	5
Plymouth	29.63	61	60	SW	6	7	r	5
Penzance	29.65	62	60	WSW	2	8	o	3
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 26th
8 to 9 A.M.

WEATHER REPORT.

1861.

Friday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.53	54	53	NW	2	8	o	1
Aberdeen ...	29.50	54	53	NNE	2	9	m	1
Leith.....	29.48	56	54	N	2	9	r	2
Berwick	29.39	61	58	N	4	6	c	3
Ardrossan	29.53	57	55	NNE	4	3	c	3
Portrush								
Shields	29.45	61	58	W	3	2	c	2
Galway	29.65	64	61	W	4	7	c	2
Scarborough	29.43	61	59	N	2	8	r	2
Liverpool	29.51	60	59	NNW	1	9	r	1
Valentia	29.73	61	58	NNW	3	7	c	4
Queenstown	29.67	60	58	NW	3	4	b	2
Yarmouth	29.47	64	63	SW	5	6	c	4
London	29.57	61	57	WSW	3	9	o	—
Dover	29.57	67	62	W	6	3	c	1
Portsmouth	29.57	62	59	SW	7	5	c	4
Portland	29.60	61	59	SW	4	6	c	3
Plymouth	29.59	62	60	W	5	5	c	4
Penzance	29.68	58	57	NW	2	9	r	4
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

Saturday	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.56	58	55	W	5	1	b	1
Aberdeen ...	29.58	57	55	SSE	2	6	c	2
Leith.....	29.61	58	55	W	1	4	c	1
Berwick	29.59	58	54	WSW	2	4	b	1
Ardrossan	29.60	59	56	WSW	3	4	c	3
Portrush	29.62	58	57	SW	2	2	b	2
Shields	29.66	58	54	WNW	4	4	c	2
Galway	29.65	61	60	SW	4	6	c	2
Scarborough	29.68	57	56	W	2	4	c	1
Liverpool	29.74	60	55	WSW	1	8	c	1
Valentia	29.67	60	58	SW	1	6	c	2
Queenstown	29.64	62	60	W	4	4	b	3
Yarmouth.....	29.78	59	58	WNW	3	4	c	2
London	29.80	61	55	W	2	4	b	—
Dover	29.80	66	62	W	3	3	c	1
Portsmouth	29.81	62	57	W	3	5	m	1
Portland	29.87	61	57	SW	2	3	c	3
Plymouth	29.79	60	57	S	5	3	c	4
Penzance	29.80	60	59	SW	3	4	c	4
Aldershot								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 29th WEATHER REPORT. 1861.

8 to 9 A.M.

Monday	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.82	60	51	W	4	2	c	2
Aberdeen ...	29.83	56	53	SW	5	1	b	3
Leith.....	29.88	63	55	W	1	4	c	1
Berwick	29.89	58	54	WSW	3	3	b	2
Ardrossan	? 29.65	59	57	W	4	2	b	3
Portrush	29.85	58	56	S	2	2	b	2
Shields	29.96	59	54	W	3	1	b	2
Galway	29.80	59	58	SSW	7	9	r	6
Scarborough	30.00	59	57	WNW	2	1	b	1
Liverpool	30.03	60	55	SE	1	5	c	1
Valentia	29.73	60	57	S	5	9	r	3
Queenstown	29.85	62	61	SSE	5	3	—	5
Yarmouth.....	30.10	59	58	W	3	2	c	3
London	30.10	60	55	WSW	2	3	b	—
Dover	30.11	68	65	S	2	4	c	1
Portsmouth	30.08	60	53	SW	4	5	c	2
Portland	30.08	62	59	SSW	2	3	c	2
Plymouth	30.01	62	61	S	5	3	c	4
Penzance	30.01	61	60	S	3	4	c	4
Alderney								

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 30th
8 to 9 A.M.

WEATHER REPORT.

1861.

Tuesday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.33	60	59	SE	4	7	o	2
Aberdeen	29.43	59	56	S	5	4	c	3
Leith.....	29.37	64	59	SW	2	6	c	2
Berwick	29.39	61	56	S	5	8	b	4
Ardrossan	29.29	60	59	W	6	7	o	6
Portrush	29.16	57	56	SW	4	6	r	4
Shields	29.53	61	56	S	5	6	o	3
Galway	29.39	61	60	W	7	8	r	6
Scarborough	29.61	61	58	WSW	5	3	c	4
Liverpool	29.61	62	56	SSW	5	9	r	3
Valentia	29.58	58	56	WSW	5	7	c	5
Queenstown	29.53	60	58	W	5	5	o	5
Yarmouth	29.81	64	60	WSW	7	6	c	4
London	29.83	63	59	SW	5	6	c	—
Dover	29.88	68	63	W	4	4	c	3
Portsmouth	29.83	62	60	SW	7	5	c	4
Portland	29.85	62	58	SSW	4	4	m	4
Plymouth	29.81	62	59	W	5	7	o	4
Penzance	29.83	60	59	WSW	3	5	c	4
Alderney								

Probable weather next two days in the
North Strong ^{brisk} Southwesterly wind with some rain
West Strong Southerly wind with rain
South Strong Southwesterly wind squally

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch *diminution*; and each ten degrees, above 32°, causing nearly three hundredths *increase*. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points *left* of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials: b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

July 31st
8 to 9 A.M.

WEATHER REPORT.

1861.

Wednesday

	B.	E.	M.	D.	F.	C.	I.	S.
Nairn.....	29.54	57	56	WSW	6	9	o	3
Aberdeen ...	29.60	59	54	SSW	5	1	b	3
Leith.....	29.70	61	55	W	3	5	c	2
Berwick	29.69	59	55	WSW	4	4	c	2
Ardrossan	29.73	57	55	W	5	4	c	5
Portrush	29.72	57	54	SW	2	2	b	2
Shields	29.80	59	54	WSW	4	5	o	3
Galway	29.83	65	62	W	5	4	c	4
Scarborough	29.86	59	56	W	3	6	c	2
Liverpool	29.91	61	56	SW	2	8	c	2
Valentia	29.87	62	60	SW	2	5	o	3
Queenstown	29.88	61	59	W	3	5	c	2
Yarmouth	30.05	61	59	W	5	2	c	3
London	30.02	62	56	SW	3	2	b	—
Dover	30.04	70	64	SW	3	7	o	2
Portsmouth	30.01	61	59	W	3	6	o	2
Portland	30.03	63	59	SW	3	2	c	3
Plymouth	30.00	62	59	W	5	1	b	4
Penzance	30.04	61	60	SW	2	6	c	3

General

Weather probable next two days or two in the
North Moderate West by wind - fine
West Moderate South westerly - fine
South Fresh - West by - fine

EXPLANATION.

B.—Barometer corrected and reduced to 32° at mean sea level: each ten feet, of vertical rise, causing about one hundredth of an inch diminution; and each ten degrees, above 32°, causing nearly three hundredths increase. E.—Exposed thermometer in shade. M.—Moistened bulb (for evaporation and dew point). D.—Direction of wind (true—two points left of magnetic). F.—Force (1 to 12—estimated). C.—Cloud (1 to 9). I.—Initials; b.—blue sky; c.—clouds (detached); f.—fog; h.—hail; l.—lightning; m.—misty (hazy); o.—overcast (dull); r.—rain; s.—snow; t.—thunder. S.—Sea-disturbance (1 to 9.)

It is submitted that the above may
be advantageously added: and
if approved, will be continued by
Globe.

Mr. Symonds

Attach a few papers with
Weather-^{problem} near day on

North
West
South

the bar
leaving up and
filled in with
your name!