

AIR MINISTRY.

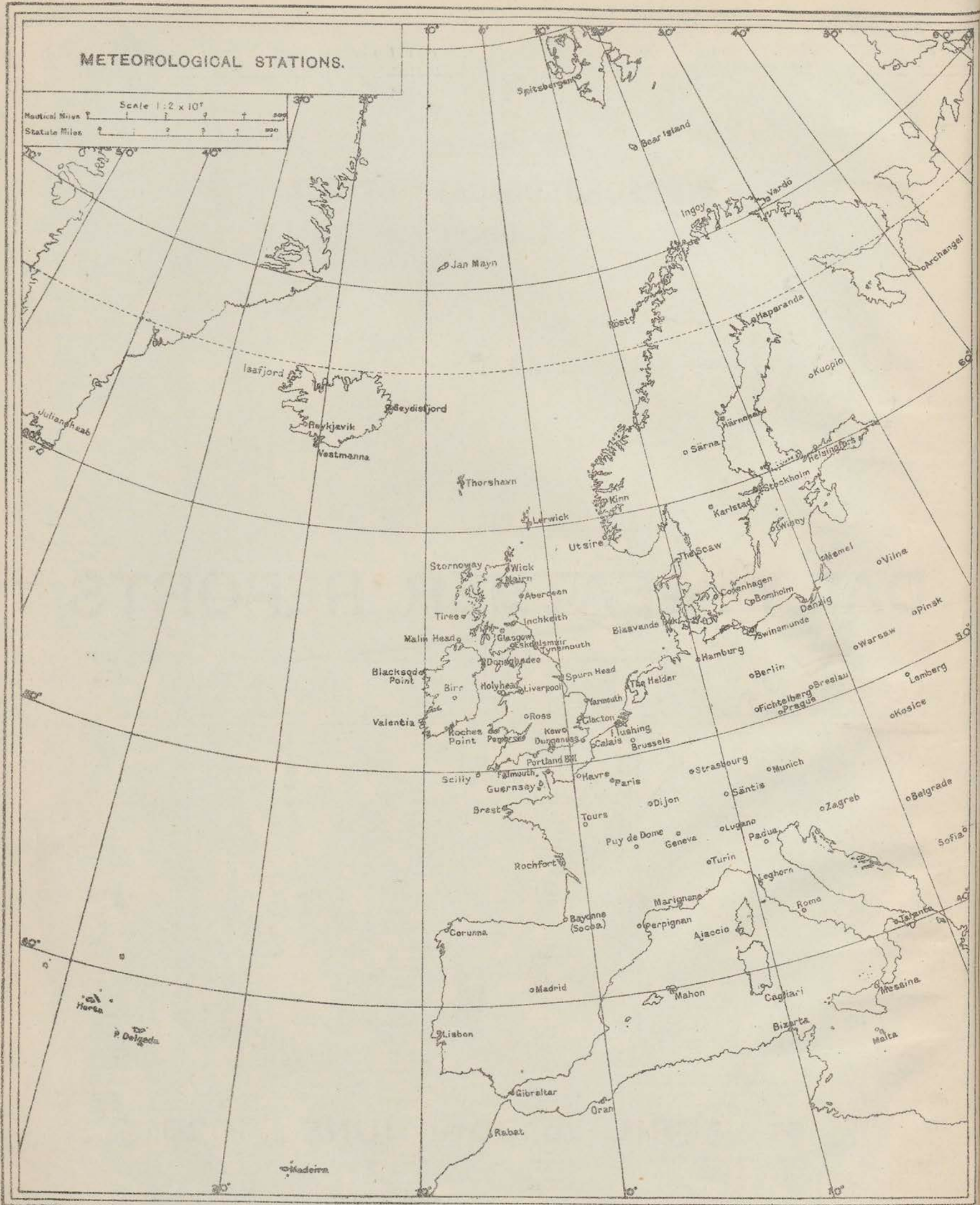
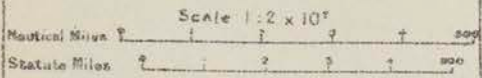
METEOROLOGICAL OFFICE.

LONDON.

DAILY WEATHER REPORTS

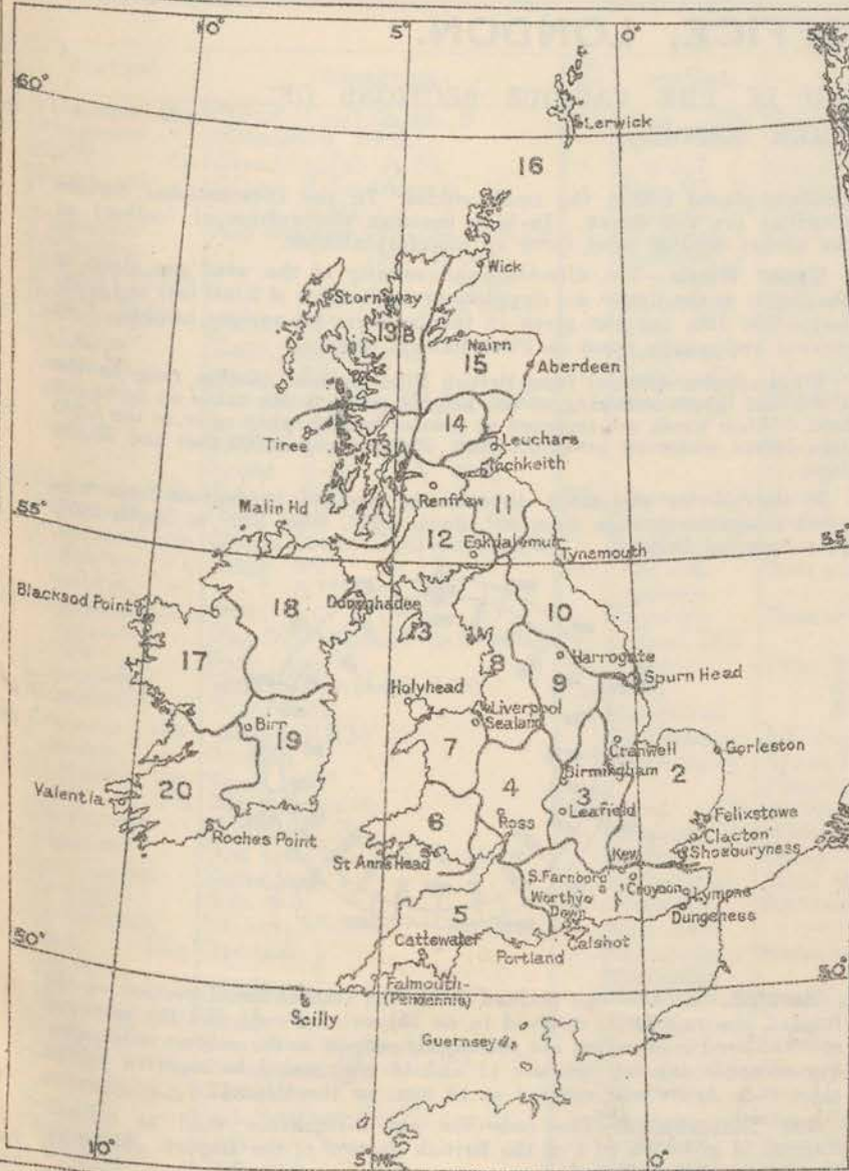
1ST APRIL TO 30TH JUNE, 1928.

METEOROLOGICAL STATIONS.



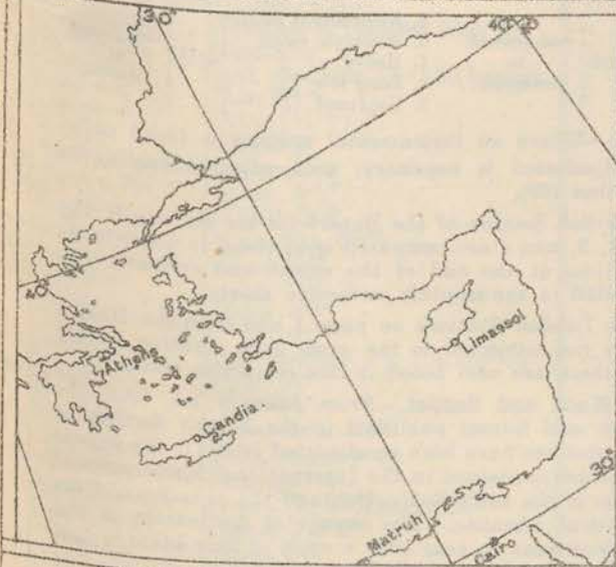
FORECAST DISTRICTS AND BRITISH STATIONS.

STATIONS USED FOR UPPER AIR SUPPLEMENT.



FORECAST DISTRICTS

- | | | | |
|--|---|--|--|
| <p>1. <i>England, S.E.</i>
Kent.
Sussex.
Surrey.
Hampshire.
Berkshire.
Wiltshire.</p> <p>2. <i>England, E.</i>
Essex.
Middlesex.
Hertford.
Bedford.
Huntingdon.
Cambridge.
Suffolk.
Norfolk.
Lincoln.</p> <p>3. <i>Midlands, E.</i>
Buckingham.
Oxford.
Northampton.
Warwick.
Leicester.
Rutland.
Nottingham.</p> <p>4. <i>Midlands, W.</i>
Gloucester.
Hereford.
Worcester.
Shropshire.
Stafford.</p> <p>5. <i>England, S.W.</i>
Dorset.
Somerset.
Monmouth.
Devon.
Cornwall.</p> | <p>6. <i>Wales, S.</i>
Glamorgan.
Brecknock.
Carmarthen.
Pembroke.
Cardigan.
Radnor.</p> <p>7. <i>Wales, N.</i>
Montgomery.
Merioneth.
Flint.
Denbigh.
Carnarvon.
Anglesey.</p> <p>8. <i>England, N.W.</i>
Cheshire.
Lancashire.
Westmorland.
Cumberland.</p> <p>9. <i>Midlands, N.</i>
Derby.
Yorkshire, W.</p> <p>10. <i>England, N.E.</i>
Yorkshire, N. & E.
Durham.
Northumberland.</p> <p>11. <i>Scotland, S.E.</i>
Roxburgh.
Selkirk.
Peebles.
Berwick.
Haddington.
Edinburgh.
Lithgow.
Clackmannan.
Kinross.
Fife.
Forfar.</p> | <p>12. <i>Scotland, S.W., and Isle of Man.</i>
Isle of Man.
Dumfries.
Kirkcudbright.
Wigtown.
Ayr.
Lanark.
Renfrew.
Dumbarton.
Stirling.</p> <p>13A. <i>Scotland, W.</i>
Argyll.
Bute.</p> <p>13B. <i>Scotland, N.W.</i>
Highland.
Western parts of Inverness.
Ross and Cromarty.
Sutherland.
(Boundary line runs from Bannock Station through Fort Augustus, Beaulieu and Lairg to Melnich).</p> <p>14. <i>Mid. Scotland.</i>
Perth.</p> <p>15. <i>Scotland, N.E.</i>
Kincardine.
Aberdeen.
Banff.
Elgin.
Nairn.
Caithness.
Eastern parts of Inverness.
Ross.
Sutherland.</p> | <p>16. <i>Orkneys and Shetlands.</i></p> <p>17. <i>Ireland, N.W.</i>
Galway.
Roscommon.
Mayo.
Sligo.
Leitrim.</p> <p>18. <i>Ireland, N.E.</i>
Monagh.
West Monagh.
Longford.
Cavan.
Fermanagh.
Monaghan.
Louth.
Armagh.
Down.
Antrim.
 Londonderry.
Tyrone.
Donegal.</p> <p>19. <i>Ireland, S.E.</i>
Waterford.
Wexford.
Kilkenny.
Carlow.
Wicklow.
Queen's County.
King's County.
Kildare.
Dublin.</p> <p>20. <i>Ireland, S.W.</i>
Cork.
Kerry.
Limerick.
Tipperary.
Clare.</p> |
|--|---|--|--|



BEAUFORT NOTATION OF WEATHER.

b blue sky (not more than a quarter covered).
bc sky partly cloudy (one half covered).
c generally cloudy.
d drizzle.
e wat air. h hail. KQ line squall.
f lightning. o overcast sky.
m mist, visibility 1000-10000 m.
i fog. 200-1000 m.
F thick fog " less than 200 m.
g gloomy. ip precipitation within sight of station.
p passing showers. q squally.
r rain. s snow. rs sleet. t thunder.
u ugly, threatening. v unusual visibility.
w dew. x hoar frost.
y dry air. z dust haze; the turbid atmosphere of dry weather.

With present weather is combined, whenever possible, the general character of the weather.

A "solidus" divides actual existing weather from preceding conditions, thus: -bc/r = fair weather after rain; j = intermittent; - = "decreasing"; + = "increasing"; h(r) = "hail" or "rain and hail"; Capital letters indicate intensity, suffix o indicates slight; and repetition of letters continuity, thus:--
R = heavy rain.
rr = continuous moderate rain.
rro = continuous light rain.

AIR MINISTRY.

METEOROLOGICAL OFFICE, LONDON.

NOTES ON THE INFORMATION CONTAINED IN THE VARIOUS SECTIONS OF THE DAILY WEATHER REPORT.

Heights of Stations.—The heights of British Stations above M.S.L. published in the British Section of the Daily Weather Report refer to the plot of ground on which the rain gauge is situated.

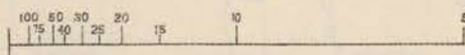
Pressure.—The distribution of barometric pressure at Mean Sea Level is shown by means of isobars which are drawn for intervals of 2 millibars on the British Section of the Report and for intervals of 4 millibars on the International Section.

The wind at a height of 1,500–2,000 feet above ground usually blows along the isobars and, for the same temperature, pressure and latitude, the speed of the wind is inversely proportional to the distance between the isobars, e.g., for isobars 1 inch apart in the Daily Weather Report the speed of the upper wind is about 12 m.p.h. in latitude 55°, with a temperature of 50° F. and a pressure of 1,015 mb; if, however, the isobars are ½ inch apart the corresponding speed is 24 m.p.h.

The scale below can be used with both the International and the British Sections. If the distance between consecutive isobars is measured along the rule from the left-hand extremity the geostrophic wind is shown by the scale in miles per hour.

GEOSTROPHIC WIND SCALE FOR

4 mb isobars on 1 : 2 × 10⁷ Charts.
or 2 mb " " 1 : 10⁷ " "
or 1 mb " " 1 : 5 × 10⁶ " "



Miles per hour.

This scale applies under the following conditions:—

Pressure, 1,015 mb. Temperature, 50° F. Latitude, 55°.

Corrections.—For an increase of 10 mb pressure, subtract 1% from velocity; for an increase of 10° F. add 2%. From Latitude 55° to Latitude 65° subtract 1% for each degree above 55°. From Latitude 55° to Latitude 45° add 1½% for each degree below 55°.

Temperature.—Temperature is specified in degrees Fahrenheit, and is shown on the charts by means of figures written alongside the circles which indicate the positions of the stations.

Relative Humidity.—From January 1st 1926, relative humidity at British stations has been calculated from the following hygrometric formulæ:

$$x = f - .444(t - t')$$

$$x = f - .400(t - t')$$

where x is the vapour pressure in mb.;

f the saturation vapour pressure at the temperature of the wet bulb;

t the dry bulb temperature; and

t' " wet "

The use of Glaisher's tables has been discontinued.

The tables used for calculating humidities from the readings of the dry and wet bulb thermometers on aeroplanes, are based on a formula similar to the above, but allowance is made for the variation of barometric pressure with height and for the increased ventilation of the thermometers.

Upper Air Temperature.—The British observations are made normally, one at 1,000 feet above the level of the aerodrome, and the remainder at pressures of 950, 900, 850, 800, etc., millibars. Heights are then computed and, apart from instrumental error, are correct heights: they do not require modification for differences of temperature from normal as these are allowed for in the computation. The values are shown graphically and in tabular form in the Upper Air Supplement. On the diagram, temperatures are given in degrees Fahrenheit and Absolute. The oblique line marked "Dry Adiabatic" shows the lapse rate of temperature for dry air ascending or descending under adiabatic conditions, i.e., without communication of heat from external sources. The lapse rate under these circumstances is very approximately 5.5° F. per 1,000 feet, or 10°a per kilometre. A lapse rate greater than this value indicates instability in a dry atmosphere.

The broken lines marked Saturated Adiabatic show lapse rates for saturated air. These are for air masses which contain just sufficient moisture at 1,015 mb. pressure to become saturated after rising 1 km. in an environment having the dry adiabatic lapse rate. The condensed moisture is assumed to be retained thereafter in the air as it rises.

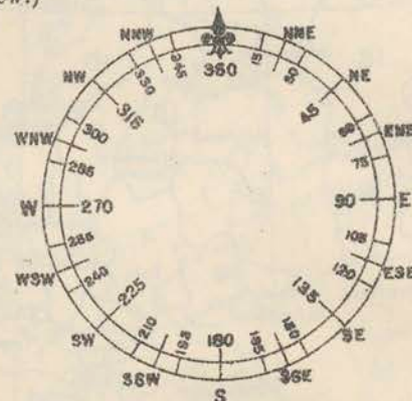
Wind.—All wind directions specified in the reports are "true," as distinguished from "magnetic." The arrows indicating wind direction are drawn to fly with the wind. Wind velocities are shown on the charts of the British Section and Upper Air Supplement in m.p.h. by the

numbers placed within the small circles. In the International Section velocities are not shown. In both Sections the number of feathers on the arrows denotes wind force by Beaufort number.

Upper Winds.—The direction and velocity of the wind are given in the charts of the Upper Air Supplement for heights of 2,000 feet and 6,000 feet. The data are also given in tabular form for various heights. The reports are usually based on Pilot Balloon ascents.

Wind reports deduced from British Pilot Balloon Ascents refer to the 1,000 feet layers centering at the heights given in the table up to 16,000 feet. When winds are reported at greater heights, they refer to the 5,000 feet layers centering at 20,000 feet, 25,000 feet, 30,000 feet and 35,000 feet.

In the tabular statement direction is specified in degrees from true north measured through East 90°, South 180°, West 270° to North 360°. (See diagram below.)



Rainfall.—At Stations marked † in the International Section of the Report, the rainfall is received in an abbreviated code and the measurement entered is therefore not necessarily correct to the nearest millimetre. For example any fall between 11 and 15 mm. would be reported by the same code figure and entered as 13 mm. in the Report.

Sea Disturbance.—The code for sea disturbance used at coastal stations is given on p. 1 of the British Section of the Report. Ships at sea use the following code:—

0. No or slight swell	} and {	Sea smooth to moderate.	} and {	5. No or slight swell	} and {	Sea rough or above.
1. Moderate swell		6. Moderate swell				
2. Heavy " "		7. Heavy " "				
3. Long low " "		8. Long low " "				
4. Confused " "		9. Confused " "				

Adjusted Readings.—Where an instrumental reading is found to be in error and some adjustment is necessary, such adjusted reading is published in brackets thus (59).

The entries in the British Section of the Report for the stations in the main tables on pages 1, 2, and 4 are compared with those in the returns received from the stations at the end of the month and errors in the Report so found are noted in the monthly correction sheets.

The reports from the London Stations on page 1 and from the Health Resorts on page 4 are not subjected to the same close scrutiny but if any errors are found these are also noted in the correction sheets.

Times of Sunrise, Noon and Sunset.—From January 1st, 1926, the times of Sunrise, Noon and Sunset published in the British Section of the Report for certain stations have been recalculated from (1) the figures for the duration of sunshine contained in the International Meteorological Tables and (2) the value of the sun's declination and the equation of time published in the Nautical Almanac. The change of declination of the sun on the same day from year to year over a cycle of four years is now taken into account. This change was formerly neglected.

Valentia.—The observations at 1 a.m. are taken at the Post Office Wireless Station on Valentia Island. Those at all other hours at the Observatory near Cahirciveen on the mainland.

Guernsey.—The observations at 7h., 13h., and 18h. are taken at Fort George, the station being situated at 295 feet above M.S.L. on the high ground to the south of St. Peter Port and outside the town. The observations at 1h. together with the sunshine readings are taken at the station of the States Meteorological Service which is situated in St. Peter Port at 173 feet above M.S.L.

SUPPLEMENT TO THE DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON.
SUMMARY OF METEOROLOGICAL OBSERVATIONS AT SELECTED STATIONS ISSUED ON THE 1st DAY OF EACH MONTH.

Notes on the Weather of JUNE, 1928.

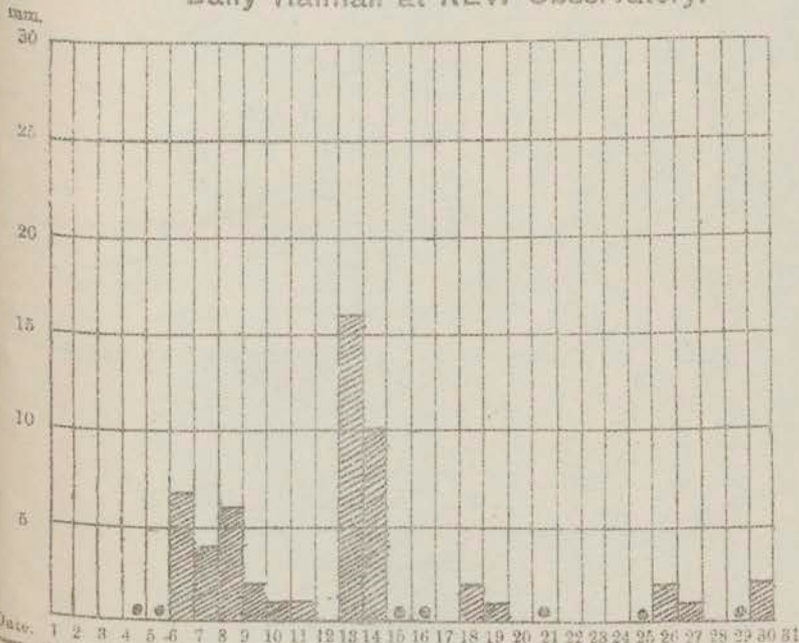
Mainly anticyclonic conditions prevailed over the British Isles during the opening days of June. On the 2nd. and 3rd. records of bright sunshine were particularly good, some stations enjoying 15.0 hours or more on each of the two consecutive days. In northern districts records were also extremely good on the 1st. Temperatures of 70°F. or slightly above were recorded locally during the period 2nd.- 4th.

By the 6th, a depression which had been centred over the Bay of Biscay, moved northward and extended its influence over the British Isles causing rain fairly generally and thunderstorms in many places in Northern England and N. Wales. From then onwards weather was, on the whole, unsettled and cool with pressure high to the extreme north and south of the United Kingdom. Heavy rain fell locally at times, 49 mm. at Harrogate on the 7th, 48 mm. at Roches Point and 35 mm. at Valentia on the 12th, 47 mm. at Brighton during the night of 13th.- 14th., 39 mm. at Eskdalemuir on 28th. and 36 mm. at Tynemouth on the 13th. being among the largest measurements. Polar air broke through at intervals in the rear of depressions which passed east or northeast across the country giving both cool days and nights. Ground frosts occurred locally on the 11th. and 12th. and again from the 15th.- 17th. while day maxima of 50°F. or slightly less were recorded at times in Scotland and N.E. England.

From 25th.- 30th. rough weather prevailed with strong winds, local gales and sharp, squally showers, though some good records of bright sunshine were reported.

The month was extremely wet in parts of Scotland, Ireland and Northern England; at some stations the total rainfall was more than twice the normal and at Eskdalemuir it was the wettest June since observations were begun in 1910. Sunshine was above the normal in parts of Scotland and S.E. England but slightly below in Ireland and parts of Western England. Temperature was low generally and notably so in Northeast Scotland; at Aberdeen the mean for the month was 3.1°F. below the normal.

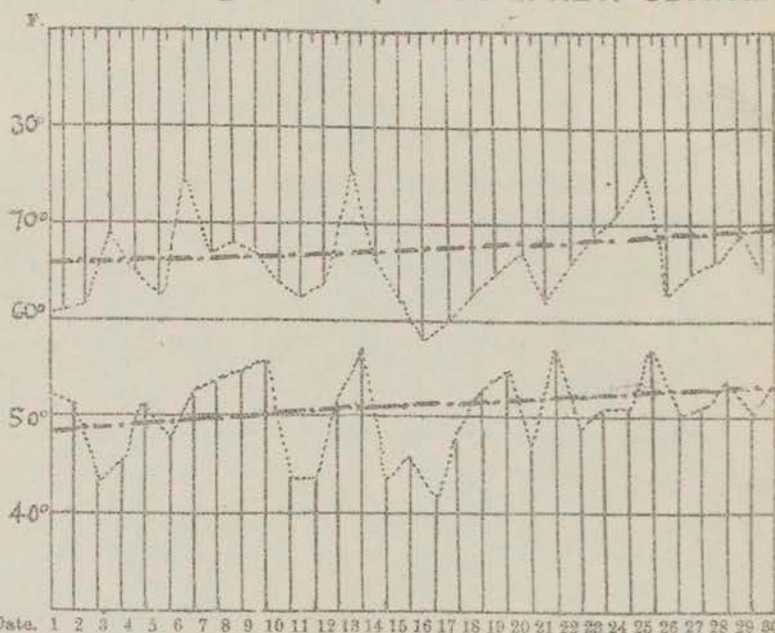
Daily Rainfall at KEW Observatory.



Daily Range of Temperature at KEW Observatory.

TEMPERATURE.
The pecked curves indicate the maximum temperature recorded each day, and the minimum temperature each night throughout the month. The chain lines show normal values.

RAINFALL.
e = less than 0.5 mm.
Total for month
57 mm.

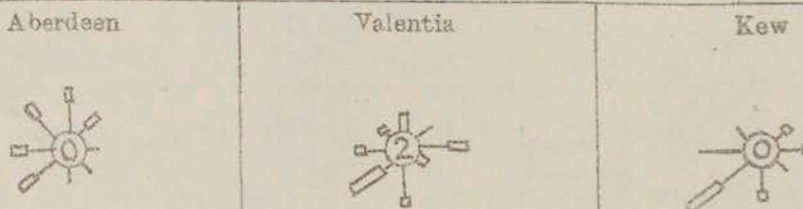


MEAN VALUES FOR THE MONTH.*

	PRESSURE		TEMPERATURE	
	Mean	Difference from average	Mean	Difference from average
Aberdeen	mb. 1009.8	mb. -5.9	°F. 50.5	°F. -3.1
Valentia	1011.6	-5.1	56.1	-0.7
Kew	1014.1	-2.6	58.1	-1.1

* Pressure — mean for the 24 hours.
Temperature — mean of Max. and Min.

WIND FREQUENCIES AT 7h.



Forces 1-3 — : forces 4-7 — : force 8 or above — . Scale: 10mm. to 10 observations.
The figure in the centre of the circle gives the number of calms.

SUMMARY OF RECORDS OF TEMPERATURE, SUNSHINE, RAIN

	TEMPERATURE.														LOW CLOUD.													
	Number of daily readings within fixed limits.								Extremes—Warmest and Coldest.						Number of observations within fixed limits.													
	† Maximum.				Normal Max.	† Minimum.				Days.			Nights.			Number of Ground Frosts.	7h.		13h.		19h.							
	42-50	51-59	60-68	69-77		24-32	33-41	42-50	51-59	Normal Min.	Highest Max.	Lowest Max.	Highest Min.	Lowest Min.	Below 1,000 ft.		1,000-5,000 ft.	5,000-8,000 ft.	Below 1,000 ft.	1,000-5,000 ft.	5,000-8,000 ft.	Below 1,000 ft.	1,000-5,000 ft.	5,000-8,000 ft.				
%	%	%	%	%	%	%	%	%	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.	°F.						
Stornoway ...	5	21	4	0	58.4	0	11	18	1	46.4	61	2	49	10	54	29	34	13	*	0	26	2	0	27	0	0	23	1
Aberdeen ...	4	18	8	0	60.2	0	6	23	1	47.0	66	24	48	9	51	29	38	5	0	4	24	0	2	28	0	2	26	0
Edinburgh (Inchkeith)	2	26	1	1	*	0	1	26	3	*	69	2	49	19	53	22	41	18	0	10	15	6	9	16	1	8	13	1
Renfrew ...	1	21	6	2	*	1	8	19	2	*	72	3	50	13	51	22	29	5	5	4	22	2	3	24	1	4	21	1
Eskdalemuir ...	3	20	5	2	*	2	14	13	1	*	70	3	47	13	51	29	31	5	7	3	23	1	1	27	1	4	23	1
Dublin ... (Phoenix Park)	0	7	23	0	63.8	0	7	20	3	46.8	67	22	54	5	53	22	37	15	1	*	*	*	*	*	*	*	*	*
Birr Castle ...	0	11	17	2	64.5	0	8	18	4	48.4	70	4	55	14	55	6	36	15	5	5	23	0	1	26	1	1	27	0
Valentia ... (Cahiriveen)	0	15	12	3	62.3	0	0	10	20	51.1	70	4	55	10	56	13	42	12	0	6	23	0	6	22	1	6	23	0
Tynemouth ...	4	14	12	0	60.7	0	2	23	5	47.8	65	23	48	14	56	22	41	15	0	6	24	0	9	21	0	5	24	0
Holyhead ...	0	18	12	0	61.0	0	0	12	18	50.6	66	6	52	14	55	7	47	17	0	4	23	0	6	19	2	6	18	2
Liverpool ... (Bidston)	0	14	15	1	63.6	0	0	16	14	51.0	69	3	52	14	56	29	43	17	0	3	22	1	0	26	1	2	25	1
Cranwell ...	0	5	20	5	*	0	6	16	8	*	72	13	52	14	57	22	36	3	0	4	18	2	2	27	0	3	24	0
Gorleston ...	0	5	21	4	62.0	0	1	16	13	51.1	72	29	54	16	58	22	41	3	0	0	17	3	0	21	2	1	20	2
Ross-on-Wye ...	0	2	22	6	68.7	0	4	12	14	49.1	76	13	58	10	57	22	37	17	2	1	23	2	0	26	1	0	26	1
Leaffield ...	0	6	20	4	*	0	6	18	6	*	73	13	57	17	54	22	36	17	3	3	17	5	1	25	0	1	23	5
London ... (Kew Obs.)	0	1	22	7	67.6	0	0	13	17	50.8	75	13	58	16	57	22	42	17	1	2	22	2	1	26	0	3	23	1
Croydon ...	0	1	23	6	*	0	2	14	14	*	74	13	58	16	57	14	40	17	0	6	14	1	1	25	1	2	21	2
Shoeburyness ...	0	3	20	7	66.9	0	3	14	13	51.3	74	25	57	16	57	27	40	4	1	0	15	2	1	19	4	2	18	2
Lympe ...	0	8	19	3	*	0	4	17	9	*	71	13	57	16	54	27	39	12	1	7	11	1	2	24	0	5	12	3
Southampton ... (Calshot)	0	0	27	3	*	0	0	13	17	*	71	6	60	21	56	26	43	15	1	5	18	0	1	25	1	1	23	2
Falmouth ... (Pendennis)	0	17	13	0	*	0	0	5	25	*	64	20	55	1	55	22	47	17	*	0	30	0	0	30	0	1	29	0

UPPER AIR TEMPERATURE.

UPPER WINDS.

(No. of records of Velocity (m.p.h.) within fixed limits.)

Pressure.	Normal Height.	Normal Temperature.	DUKFORD.				S. FARNBOROUGH.				STATION.		RENFREW.					CATTEWATER.					LYMPNE.									
			Mean.		No. of Reports.		Mean.		No. of Reports.		Height.	No. of Obs.	Under 10 m.p.h.		10-25 m.p.h.		26-45 m.p.h.		46-75 m.p.h.		Above 75 m.p.h.		Under 10 m.p.h.		10-25 m.p.h.		26-45 m.p.h.		46-75 m.p.h.		Above 75 m.p.h.	
			°F.	°F.			°F.	°F.	Feet.																							
mb.	feet.	°F.	°F.			°F.	°F.																									
960	1850	52	51	39	51	14		2,000	52	8	28	16	-	-	46	5	31	9	1	-	78	7	43	24	4	-	-	-	-			
860	4800	43	40	39	40	13		5,000	21	1	13	7	-	-	18	1	13	4	-	-	38	3	21	9	4	-	-	-	-			
760	8170	33	31	39	33	10		10,000	8	1	3	4	-	-	8	-	3	4	1	-	7	1	4	2	-	-	-	-	-			
660	11,890	22	20	33	23	9		15,000	4	-	1	3	-	-	1	-	-	1	-	-	2	-	1	1	-	-	-	-	-			
560	16,110	7	8	23	10	6																										

† The readings used are, except in the case of Phoenix Park, the maximum for the period 7h.-18h., and the minimum for the period 19h.-7h. The normal values given above are based on extremes taken over the 24 hours.

RAINFALL, HUMIDITY AND LOW CLOUD, JUNE, 1928

	SUNSHINE.								RAINFALL.								Days with Thunder.	Days with Snow or Sleet.							
	Number of Days with duration.					Maximum Duration.			Number of days with amount.†					Maximum fall in 24 hrs.											
	Nil.	0.1-3h.	3.1-6h.	6.1-9h.	Above 9h.	Hours.	Days.	Total for past 12 months.	Difference from average.	Total for Month.	Difference from average.	0, trace or 0.1 mm.	0.2-1 mm.	1.1-5 mm.	5.1-15 mm.	15.1-25 mm.			Above 25 mm.	mm.	Days.	Total for past 12 months.	Difference from Average.	Total for Month †	Difference from Average.
				Hours.	Days.	hours.	hours.	hours.	hours.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.			
Stornoway ...	1	5	5	11	8	15.7	1	1356	+97	214	+36	8	6	11	5	0	0	11	9	1361	+95	78	+19	0	0
Aberdeen ...	4	6	2	10	8	15.8	2	1188	-199	191	+7	13	4	7	4	2	0	18	9	908	+160	83	+40	0	0
Edinburgh ... (Inchkeith)	4	8	1	6	11	15.2	3	1271	*	209	*	13	3	7	5	2	0	19	9	780	+226	103	+56	2	0
Renfrew ...	7	4	6	4	9	14.7	3	1145	*	167	*	9	7	5	8	0	1	34	9	1302	+377	129	+69	1	0
Eskdalemuir ...	4	9	8	3	6	15.1	2	1115	*	149	*	10	2	3	11	2	2	39	28	2041	+612	200	+120	1	0
Dublin ... (Phoenix Park)	2	11	4	5	8	15.4	3	1416	-91	172	-17	9	6	4	9	1	1	27	13	524	+219	119	+65	0	*
Birr Castle ...	4	6	9	4	7	13.6	4	1387	+44	161	-3	5	3	8	8	1	0	19	12	973	+144	111	+52	0	0
Valentia ... (Oahirciveen)	4	5	10	5	6	15.5	16	1355	-90	170	-18	6	7	10	4	1	2	35	12	1539	+125	148	+67	0	0
Tynemouth ...	*	*	*	*	*	*	*	*	*	*	*	11	5	10	3	0	1	36	13	900	+279	97	+47	3	0
Holyhead ...	3	8	3	5	11	15.0	2	1526	*	200	*	7	8	8	5	2	0	17	13	1044	+186	103	+48	0	0
Liverpool ... (Bidston)	3	8	4	3	12	14.1	3	1329	-127	187	-13	13	4	5	6	2	0	21	17	935	+226	105	+49	1	0
Cranwell ...	2	6	5	4	13	15.1	3	1328	*	208	*	13	8	4	5	0	0	13	6	697	+107	54	+11	1	0
Gorleston ...	1	5	6	8	10	15.0	3	1516	*	213	*	15	3	10	2	0	0	12	13	753	+131	54	+9	3	0
Ross-on-Wye ...	1	10	4	4	11	15.1	2	1253	*	195	*	13	4	11	2	0	0	10	6	884	+166	49	-6	0	0
Leafield ...	1	8	3	6	12	14.9	2	1317	*	221	*	14	4	8	3	1	0	15	13	851	+157	66	+7	2	0
London ... (Kew Obsy.)	1	7	4	7	11	14.8	2	1288	-187	211	+14	13	6	7	3	1	0	16	13	780	+174	57	+2	1	0
Croydon ...	0	6	7	5	12	15.0	2	1378	*	217	*	15	7	3	4	1	0	18	13	867	+188	67	+13	1	0
Shoeburyness ...	0	2	7	9	12	14.7	2	1557	*	244	*	16	4	7	2	1	0	16	13	622	+142	59	+16	2	0
Sympne ...	0	4	6	7	13	15.3	3	1588	*	244	*	17	2	8	2	1	0	18	13	929	+205	56	+7	2	0
Southampton ... (Caishot)	1	4	6	8	11	14.8	2	1589	*	228	*	13	9	5	2	1	0	17	13	832	+187	49	+7	1	0
Palmouth ... Observatory	3	7	5	3	12	15.3	16	1556	-203	199	-22	16	2	9	3	0	0	9	8	1241	+134	50	-9	1	0

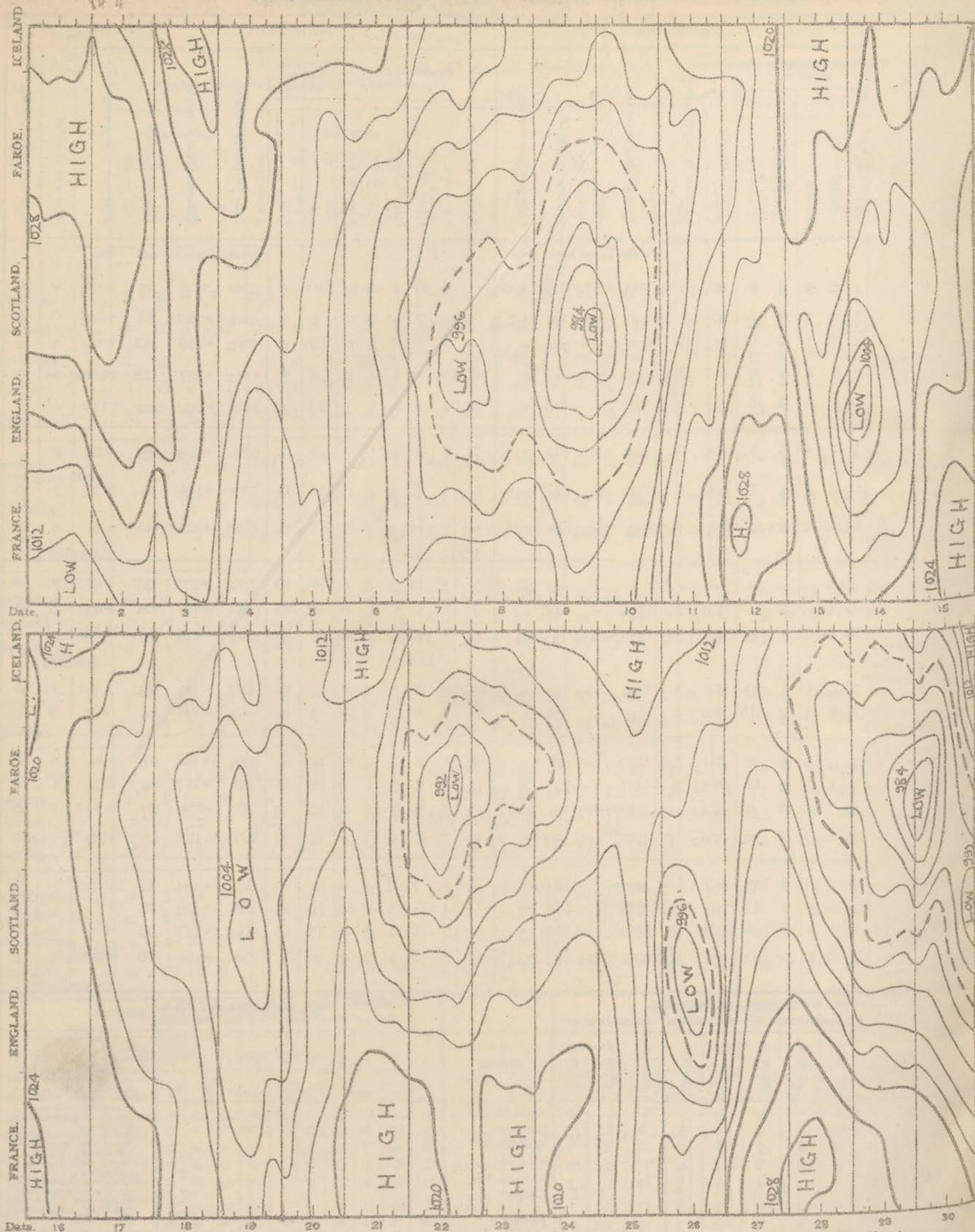
MINIMUM SURFACE HUMIDITY.										STATE OF GROUND AT 13 N.											
No. of Days (Mdt. to Mdt.) with Minima between Fixed Limits.										No. of Days Each Type was Recorded.											
Station.	95-100%	90-94%	80-89%	70-79%	60-69%	50-59%	40-49%	30-39%	20-29%	Station.	0	1	2	3	4	5	6	7	8	9	
Aberdeen ...	0	1	4	3	8	7	6	1	0	Aberdeen ...	9	20	1	0	0	0	0	0	0	0	0
Renfrew ...	0	1	1	4	10	6	6	2	0	Renfrew ...	7	18	4	0	0	1	0	0	0	0	0
Eskdalemuir ...	0	0	3	4	8	5	6	3	1	Eskdalemuir ...	6	16	7	0	0	1	0	0	0	0	0
Valentia ...	0	0	4	7	12	4	1	2	0	Valentia ...	12	8	3	0	0	7	0	0	0	0	0
Ross on Wye ...	0	0	0	3	6	8	10	1	2	Ross on Wye ...	21	8	0	0	0	1	0	0	0	0	0
London ... (Kew Obsy.)	0	0	0	0	4	9	12	4	1	London ... (Kew Obsy.)	15	14	0	0	0	1	0	0	0	0	0
Palmouth ...	0	1	6	6	10	7	0	0	0	Palmouth ...	*	*	*	*	*	*	*	*	*	*	*

† The average sunshine for Liverpool and the average rainfall for the other stations marked * have been computed from the records available for these several stations by reference to the nearest stations with long records.

‡ Based in part on reports made by telegraph in which the day & night mean winds are rounded off to the nearest whole millimetre. Small discrepancies may arise between these totals and those given in the Monthly Weather Report which are based on readings taken to 0.1 mm.

G. O. SIMPSON, F.R.S., Director.

ISOPLETHS⁸ BASED ON SIX-HOURLY OBSERVATIONS.



NOTE: The diagram is obtained by drawing a line from Akureyri in Iceland to the South of France, near Marseilles. The points at which the isobars drawn for 4 mb. pressure intervals intersect this line at 1h, 7h, 13h, and 19h are plotted consecutively and joined to show the variation of pressure from day to day at any point in the line. The line terminates at Lat. 65° N., Long. 16° W. in the north, at Lat. 44° 12' N., Long. 4° E. in the south.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B2498

Friday, 1st June 1928.

Page 1.

Main weather observation table with columns for Station, Barom. H.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Sea.

Summary table for LONDON OBSERVATIONS, including weather, temperature, rain, sun, humidity, atmospheric pollution, and pole star record.

TABLE SHOWING THE GREENWICH TIMES OF SUNRISE, NOON, AND SUNSET.

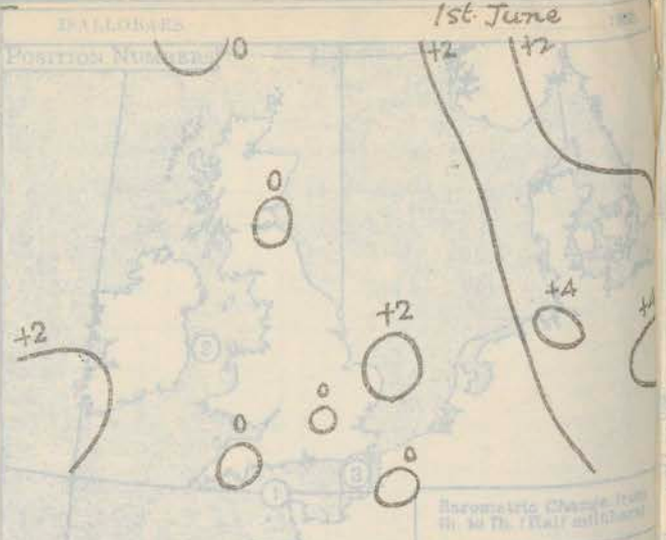
BEAUFORT NOTATION OF WEATHER. b blue sky, c clear, etc.

THE BEAUFORT SCALE OF WIND. 0=no swell, 1=mod. swell, etc.

THE TELEGRAPHIC CODE FOR SURFACE VISIBILITY. 0=Dense fog, 1=Thick fog, etc.

1. Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half-millibars.

STATIONS.	SUMMARIES FOR THE PAST 24 HOURS.											Sun 3/4 Hours.
	WEATHER.				TEMPERATURE.			RAINFALL.				
	7h-12h 3/36	12h-18h 3/36	18h-3/36 to 1h/36	1h-7h 36	MAX. Day 7h-18h	MIN. Night 18h-7h	MIN. on GRASS	Day.	7h-18h.	Night.	18h-7h.	
Lerwick	c	b-be	cbc	rc	48	45	.	-	-	-	-	0.6
Stornoway	b-be	b-be	b	b	54	44	.	-	-	-	-	15.4
Wick	c	b	c	c	48	47	.	-	-	-	-	14.8
Tiree	b	b	b	b	62	46	38	-	-	-	-	9.8
Neirn	c-bc	b-cq	bcw	bc	51	41	.	-	-	-	-	2.3
Aberdeen	cbcc	c	ebwm	bjbm	52	42	34	-	-	-	-	13.1
Malin Head	b3.3	b3.3	b3.3	b3.3	56	48	.	-	-	-	-	6.9
Renfrew	c3.3	b3.3	b3.3	b3.3	58	48	45	-	-	-	-	2.1
Edinburgh(Inchkeith)	c	b	c	c	50	46	42	Trace	15.30	Trace	1.30	6.6
Leuchars	b-bc	c-b-d	c	c	51	35	34	Trace	16.30	-	-	4.6
Baldernuir	om-c	om-d	beb	cbc	53	43	43	Trace	17.30	-	-	4.6
Tynemouth	oid	oid	oe	beb	50	48	43	Trace	9.00	-	-	.
Blackod Point	p-c	b	b	b	69	52	.	0.2	*	-	-	.
Donaghadee	bc-b	b	b-cc	cbc	58	49	.	-	-	-	-	8.2
Sirr Castle	cm	cm	cm	cm	69	47	41	-	-	-	-	12.7
Holyhead	c-b-c	b3	cm	cm	60	51	49	-	-	-	-	5.7
Liverpool (Bidston)	c-c3	b-c3	cm	cbc	60	51	48	-	-	-	-	4.9
Obster (Sealand)	ocm	b-c3	c	c	62	52	47	-	-	-	-	.
Harcogate	o	o-d	oid	o-ebc	51	45	43	Trace	17.30	0.1	21.00	0.0
Spurn Head	op-d	op-d	c	cbc	52	45	.	Trace	9.00	-	-	0.0
Birmingham (Edgbaston)	oc	c	c	eo	52	47	46	-	-	-	-	0.0
Cranwell	o-d	c	om-d	eb-c	52	46	43	Trace	8.00	Trace	21.00	0.0
Gorleston	c	c	cbc	b-be	53	50	48	-	-	-	-	0.0
Valentia (Cashiroiveen)	c-b-c	cbcc	c	c	67	55	55	0.5	8.00	-	-	1.0
Roche Point	bc	bc	beb	b-cc	63	52	.	-	-	-	-	9.7
Pembroke (St. Ann's H.)	o	cbcc	o-c	o-c	57	49	49	-	-	-	-	1.9
Ross-on-Wye	o	cbcc	o-c	o-c	53	47	47	-	-	-	-	0.7
Leafield	o	cbcc	o-c	o-c	53	47	47	-	-	-	-	0.7
Winchester (Worthy Dn)	c	cb-b	b	b-c-c	58	49	43	-	-	-	-	6.9
S Farnborough	o	o-bc	be-o	o-c-c	58	51	47	-	-	-	-	3.0
London (Kew Olay.)	c	c	cm	cm	58	52	51	-	-	-	-	2.2
Croydon	com	o-b-c	cm	cm	61	51	51	-	-	-	-	2.1
Shoeburyness	o	oc	c	cm	56	51	51	-	-	-	-	0.9
Clacton-on-Sea	o	o	od	oc	54	51	51	-	-	Trace	21.00	0.0
Felixstowe	c	cd	eb	cbc	54	50	49	Trace	17.30	Trace	21.00	0.0
Sympne	om	om-c	cm	om-c	52	49	49	-	-	-	-	0.5
Seilly (St. Mary's)	c-rr	o-f-r	om-r	cm	68	51	.	0.4	12.30	3	21.00	0.4
Falmouth (Pendennis)	c-r-g	o-r-m	o-r-g	o-r-g	58	51	.	1	8.00	2	21.00	0.0
Plymouth (Cattewater)	c-g	b3	c3	c1-o	63	50	49	-	-	Trace	5.30	1.6
Portland Bill	cb-c3	b-c3	b-c-c3	c3	60	52	.	-	-	-	-	.
Southampton (Calshot)	b-bm	bm	b-cc	c	64	52	48	-	-	-	-	12.8
Dungeess	c-c	c	o-c	o-c	56	52	.	-	-	-	-	.
Guernsey	o-l-r-r	o-m	o-m	o-m	53	52	.	3	8.00	10.1	21.00	0.0



Position	Date and Time	Barometric	Wind		Weather	Temp	
			Dir	Force		Air	Sea
1	12 ^h 31 st	58. Helier	E	7	c/Clr	52	53
2	10 ^h 31 st	Hibernia	NE	5	c	52	50
3	1 ^h 1 st	Dceppe	NE	4	bc+	53	54

GENERAL IMPRESSION.

A large anticyclone over Scandinavia is moving south-eastwards. Winds will be easterly the weather mainly fine and warmer though local rain is probable in the Southwest.

Districts	Forecasts for the 24 hours commencing 12 Noon G.M. Friday, 1st June, 1928.	Further Outlook.
1. S.E. England	Wind E., moderate or fresh; fine; warmer.	Mainly fine and rather warm but thunderstorms not unlikely in the South.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Wind E., moderate or fresh; variable sky, local rain; perhaps thunder; rather warm.	
6. South Wales		
7. North Wales	As 1 - 4.	
8. N.W. England		
9. N. Midlands		
10. N.E. England	Wind E., moderate or light; fine; local coastal fog; cool on coast; rather warm inland during day.	
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man	As 1 - 4.	
13. W. Scotland		
14. N.W. Scotland	Wind E., light; bright; rather warm.	
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands	Wind variable or easterly, light; fine; local fog; cool on coasts; rather warm inland during day.	
18. N.W. Ireland		
19. N.E. Ireland	As 1 - 4.	
20. S.E. Ireland		
21. S.W. Ireland	As 5.	

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION. Friday, 1st June 1928. No. 153.

STATIONS.	Observations at 1h. GMT. 1st June										Observations at 7h. GMT. 1st June																		
	Height above M.S.L. in feet.	Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. of.	Humidity. %	Visibility. m.	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. of.	Humidity. %	Visibility. m.	Cloud.			Sea.					
				Dirac.	Force.					Low.	Upper.	Total.			Dirac.	Force.					Low.	Upper.	Total.						
																									0-12	0-10	0-16	0-10	0-16
Lerwick	64	1028.2	0	NE	3	bc	45	88	8	4000	Cu	2	ca-st	3	1027.9	0	NNE	2	bc	48	88	8	4000	Cu	3	-	3	0	0
Stornoway	91	1028.3	+1	NE	3	b-	45	88	8	2500	St	6	ca-st	10	1028.8	+1	E	1	b	53	85	8	-	-	0	-	0	-	0
Wick	80	1027.9	0	E	2	c	48	97	8	2500	St	6	ca-st	10	1028.2	0	SSE	2	c	48	97	8	1500	St	8	-	8	-	8
Tiree	22	1024.4	+1	E'S	2	b-	54	85	9	-	-	0	-	0	-	0
Nairn	82	1027.5	.	E	1	bc	48	85	7	4000	Cu	6	-	6	-	6
Aberdeen	46	1028.2	+1	WNW	1	b-	56	92	6	-	-	0	-	0	-	0
Malin Head	61	1021.8	+1	E	4	e+	50	97	6	5700	St	9	-	9	1022.2	0	E	4	b	50	92	7	-	-	0	ca	2	3	
Renfrew	96	1025.2	+1	E	4	bc	50	85	6	1500	Cu	6	-	6	-	2
Edinburgh (Inchkeith)	190	1025.9	+1	E	4	o	48	97	8	800	St	10	-	10	1025.4	0	E	4	b	50	85	8	4000	Cu	2	-	2	2	
Leuchars	40	1027.0	0	NE	3	b	52	75	0	2500	Cu	1	-	1	-	1
Esksdalemuir	794	1024.6	0	NNE	4	b	50	75	8	1500	St	1	-	1	-	2
Tynemouth	67	1024.6	0	NNE	2	bc	48	97	8	1500	St	2	ca	4	1024.7	+1	E	2	b	52	85	8	1500	Cu	1	-	1	-	1
Blacksod Point	18	1017.0	0	E	4	b	55	75	7	-	-	-	-	-	1017.3	+1	ESE	4	b	55	65	7	-	-	0	-	0	2	
Donaghadee	40	1022.0	+1	ESE	3	bc	51	85	8	5700	St	2	ca	3	-	3
Birr Castle	178	1017.0	0	E	4	c	53	75	6	2500	St	8	-	8	-	8
Holyhead	20	1018.1	0	E'N	6	b	52	92	6	-	-	-	-	-	1018.7	+1	E'N	6	b	54	85	6	2500	St	1	-	1	-	4
Liverpool (Bidston)	180	1020.7	+1	E'N	4	b+	54	75	6	2500	Cu	2	-	2	-	2
Chester (Sealand)	30	1020.2	0	E	4	b-	55	75	7	1500	St	2	-	2	-	2
Harrogate	478	1023.1	0	E	3	bc	52	85	7	2500	St	7	-	7	-	7
Spurn Head	26	1021.2	0	NE	4	c	50	92	7	4000	St	8	-	8	1021.5	0	E	5	b-	51	92	7	-	-	0	ca	2	4	
Birmingham (Edgbaston)	566	1026.0	0	E	4	o	57	85	5	800	St	10	-	10	-	10
Cranwell	228	1021.3	0	NE	3	e	50	97	6	800	St	10	-	10	1021.8	H	E'N	4	o	51	97	7	800	St	10	-	10	-	10
Corlestone	14	1018.9	0	NE	4	b	50	92	7	-	-	0	-	0	1019.7	+2	NE	5	e+	54	85	6	1500	Nb	9	-	9	-	9
Valentia (Cahirveen)	30	1014.1	-1	NE	3	c	88	85	5	-	-	2	2	8	1014.2	+2	E'N	4	c	56	75	8	2500	St	9	-	9	-	9
Roches Point	32	1016.4	+1	E	4	c	53	85	8	2500	St	9	-	9	-	9
Pembroke (St. Ann's H.)	180	1016.3	+1	E	4	b-	49	92	7	-	-	0	-	0	1016.0	0	E	4	e+	54	85	7	1500	St	9	-	9	-	9
Ross-on-Wye	228	1017.9	0	E	4	c	54	85	6	2500	St	9	-	9	-	9
Leafeld	812	1018.7	0	NE	4	o	49	97	6	220	St	10	-	10	-	10
Winchester (Worthy Dn.)	272	1016.9	0	NNE	3	o	64	92	6	800	St	10	-	10	-	10
S. Farnborough	230	1017.1	0	E'N	3	o	54	92	6	800	St	10	-	10	-	10
London (Kew Obv.)	18	1017.8	+1	NE	4	o	55	85	5	2500	St	10	-	10	-	10
Groydon	244	1017.7	-1	E	3	c	53	85	6	1500	St	10	-	10	1017.6	+1	E	4	o	54	85	5	800	St	10	-	10	-	10
Shoeburyness	11	1018.2	0	E	4	c	55	82	6	800	St	9	-	9	-	9
Olveston-on-Sea	54	1017.4	+2	E	4	c	53	92	7	2500	St	8	-	8	-	8
Felixstowe	15	1018.9	+1	NE	5	bc	57	85	8	1500	St	3	ca	7	-	7
Lymington	368	1016.7	-1	NE	4	o+	51	97	5	450	St	10	-	10	1016.6	+1	NNE	5	c	53	92	6	450	St	9	-	9	-	9
Soilly (St. Mary's)	163	1013.2	-1	E	6	e/r	52	97	7	4000	St	10	-	10	1013.9	0	E'S	6	c	51	97	6	4000	St	10	-	10	-	10
Falmouth (Pendennis)	200	1014.4	0	E	6	e/r	53	92	7	4000	Nb	6	ca-st	10	1014.0	+1	E	6	c	52	92	7	2500	Nb	6	ca-st	10	-	10
Plymouth (Cattewater)	23	1015.4	-1	E	5	c/o	53	85	6	2500	Nb	6	ca-st	10	-	10
Portland Bill	37	1015.4	0	NE	4	c	52	85	6	1500	St	4	ca-st	10	1015.0	0	NE	4	o	54	85	6	1500	St	10	-	10	-	10
Southampton (Cable St.)	10	1017.0	0	NE	4	c	53	85	7	1500	St	9	-	9	1016.3	0	NE	4	c	56	85	7	1500	St	9	-	9	-	9
Dungeness	20	1016.2	0	E	4	c	53	97	7	1500	St	10	-	10	1016.1	0	E	5	o	55	92	7	1500	St	10	-	10	-	10
Guernsey (Fort George)	268	1014.8	0	E	3	e+	51	92	6	2500	St	10	-	10	1014.4	0	E'N	2	romo	52	97	4	450	St	10	-	10	-	10

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 31st May 1928

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Forenoon.	Afternoon.	Min. 9h.-3h.	Max. 3h.-9h.	Night 12h.-3h.	Day 9h.-12h.	Sunrise to Sunset.	Sunrise to Sunset.									
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)								
Berwick-on-Tweed	o	o	43	50	-	-	0.0	0.0									
Douglas (I. o. M.)	bz	bz	49	59	-	-	11.5	7.1									
Llandudno	b	b	52	63	-	-	11.8	1.2									
Colwyn Bay	b	b	53	63	-	-	11.5	1.7									
Rhyl	bc	bc	51	63	-	-	7.6	4.6									
Wallsley	bc	bc	48	61	-	-	5.4	7.6									
Southport	bc	bc	47	60	-	-	10.0	6.2									
Blackpool	bc	bc	47	59	-	-	12.0	9.0									
Ilkley	o	o	45	53	-	-	0.0	13.6									
Cleethorpe	o	o	46	51	-	-	0.0	11.8									
Skegness	o	o	47	51	-	-	Trace	0.0									
Aberystwyth	bc	bc	57	66	-	-	11.1	5.6									
Bath	o	o	50	58	-	-	0.9	6.3									
Choltenham	o	o	49	57	-	-	1.0	6.3									
Leamington Spa	o	o	47														



Main weather observation table with columns for Stations, Barom. at M.S.L., Change in 3 hours, Wind (Dirac, Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Sea.

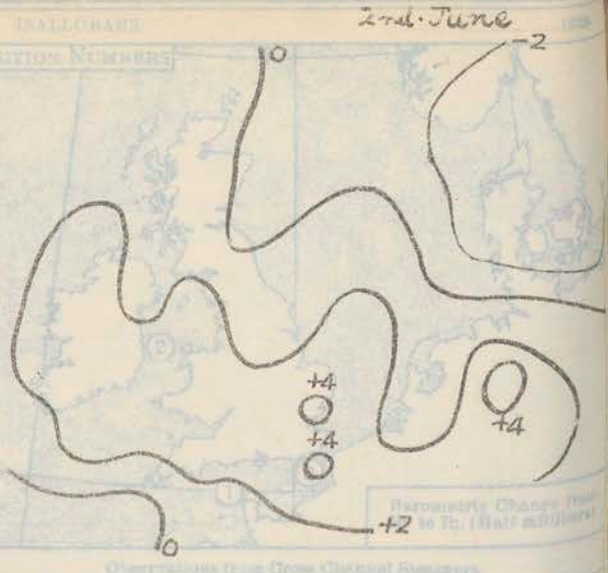
Summary tables including LONDON OBSERVATIONS, WEATHER, TEMPERATURE, HUMIDITY, ATMOSPHERIC POLLUTION, and CODES FOR STATE OF GROUND.

Table showing sunrise and sunset times for various stations, and the BEAUFORT NOTATION OF WEATHER with detailed descriptions of cloud and wind symbols.

Trace = rain has fallen, but amount less than 0.1 mm. Information for these columns not usually received. The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL†				SUN Hours.
	7h.-18h. 75c.	18h.-18h. 1st.	18h.-18h. 2d.	1h.-7h. 2nd.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	7h.-18h.	Night.	18h.-7h.	
					7h.-18h.	18h.-7h.		mm.	began.	mm.	began.	
Lerwick	bc	bcb	bec	cbc	51	44	.	-	-	-	-	15.4
Stornoway	bbc	b	b	b	61	41	.	-	-	-	-	15.7
Wick	bbc	bbc	b	bjbc	51	39	.	-	-	-	-	15.8
Tiree	by	b	b	b	64	44	37	-	-	-	-	15.8
Nairn	bc	bcb	bw	bc	55	39	.	-	-	-	-	7.0
Aberdeen	b	bby	byb	bbmo	59	43	.	-	-	-	-	13.8
Malin Head	b	b	b	b	60	48	.	-	-	-	-	14.2
Benfrew	bzb	bbyc	bxb	bujm	65	39	30	-	-	-	-	14.4
Edinburgh(Inchkeith)	bbc	bbc	bbeF	Fumbe	55	44	37	-	-	Trace	-	15.2
Leuchars	b	b	b	b	56	42	36	-	-	-	-	15.5
Eskdalemuir	bby	bybuy	byyb	off, b	61	35	30	-	-	-	-	14.4
Tynemouth	b	b	b	b	54	43	33	-	-	-	-	.
Blacksoil Point	b	b	b	b	62	50	.	-	-	-	-	.
Donaghadee	bcb	b	b	b	62	48	.	-	-	-	-	.
Birr Castle	c	c	cb	b	64	45	37	-	-	-	-	4.5
Holyhead	bmbc	bcbz	bzomo	b	61	48	46	-	-	-	-	13.7
Liverpool (Bidston)	bccy	bcbby	ybz	m. bz	63	46	42	-	-	-	-	11.9
Chester (Sealand)	bcb	bcb	b	bzo	64	38	30	-	-	-	-	9.7
Harrogate	bcbv	bv	b	b	59	39	33	-	-	-	-	11.7
Spurn Head	bc	b	b	b	57	47	33	-	-	-	-	11.4
Birmingham(Edgbaston)	c	c	beb	b	58	44	39	-	-	-	-	1.7
Cranwell	cc	c	bw	b	59	39	33	-	-	-	-	5.9
Gorleston	cbcb	bq	bq	b	56	52	49	-	-	-	-	7.9
Valentia(Cahirveeth)	civ	civc	cbc	cbc	60	55	54	1	11.00	-	-	0.2
Booker Point	c	civc	e	c	58	50	.	Trace	14.30	-	-	.
Pembroke(St. Ann's H.)	cbc	bc	bc	beb	63	49	.	-	-	-	-	9.2
Ross-on-Wye	c	c	cb	b	61	44	39	-	-	-	-	0.8
Leafield	c	c	cbu	b	59	44	40	-	-	-	-	0.5
Winchester (Worthy De)	cmc	cbcb	b	b	62	46	39	-	-	-	-	6.0
S Farnborough	cc	cbby	b	bu	60	46	39	-	-	-	-	3.0
London (Kew Obay.)	cm	cbby	b	b	61	51	45	-	-	-	-	3.8
Croydon	cmc	cmby	bmo	bmb	60	47	43	-	-	-	-	4.2
Shoeburyness	cbcb	bq	bq	bq	60	50	46	-	-	-	-	10.6
Olaeton-on-Sea	cbcc	cbc	b	b	58	52	50	-	-	-	-	10.3
Felkstone	bcb	b	b	b	58	51	49	-	-	-	-	10.0
Lymington	cm	cm	b	b	60	48	44	-	-	-	-	7.8
Scilly (St. Mary's)	cm	c	cbcb	bcb	55	52	.	-	-	0.2	11.00	0.0
Falmouth (Pendennis)	cm	cm	cbcc	cbcb	58	53	.	-	-	-	-	4.0
Plymouth(Oatwater)	cm	cm	bcc	cbcb	62	52	52	0.5	8.00	-	-	0.6
Portland Bill	cm	cm	cbcb	cbcb	60	50	.	-	-	-	-	.
Southampton(Calshot)	cm	cm	bcb	b	64	51	47	-	-	-	-	7.3
Dunneen	cc	cb	bcb	b	51	.	.	-	-	-	-	.
Guernsey	cm	cm	bbw	bzo	55	52	.	0.6	8.00	-	-	0.3



Station	Date and Time	Wind Dir.	Wind Force	Weather	Air	Sea
10 th 1st	Hibernia	NE	5	c	52	50
3 rd 2nd	Arundel	ENE	5	b	55	53

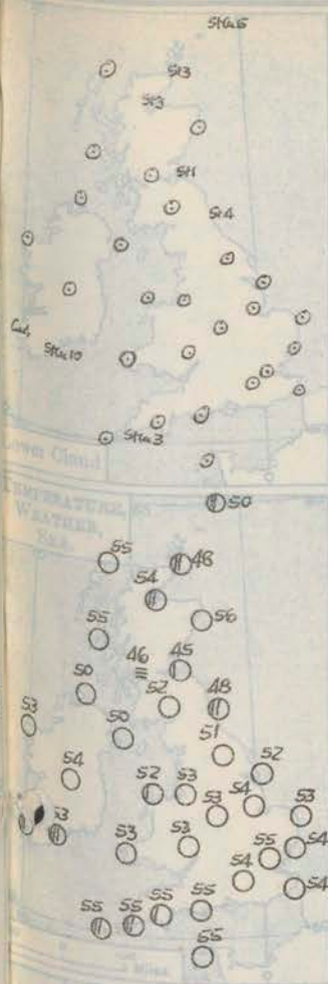
GENERAL INFERENCE.
 A large anticyclone extending from Iceland to the North Sea is moving southwestward. A depression over Russia has become much deeper, and secondaries are likely to travel southward from Northern Norway to the Eastern North Sea. Except in the extreme northeast, bright weather will continue over tomorrow, but subsequently cool northerly winds are probable over Great Britain.

Districts	Forecasts for the 24 hours commencing 12 Noon G.M. Saturday, 2nd June, 1928.	Farther Outlook
1. S.E. England	Wind E., fresh or strong, backing N.E. or N., and falling moderate to light; bright; moderate day temperature, slight ground frost locally at night.	Fine over Sunday except in N.E. Scotland, but subsequently becoming colder over Great Britain and less settled in eastern districts with northerly winds and local ground frost at night.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales	As 1 - 4.	
7. North Wales		
8. N.W. England		
9. N. Midlands	Wind variable, finally N.W., light or moderate; bright; rather warm during day, ground frost locally at night.	
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. N.W. Scotland	Wind N.W., light or moderate; bright at first, cloudy later; moderate temperature.	
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands	Wind N.W., light or moderate, freshening; cloud increasing, perhaps local showers later; moderate temperature.	
17. N.W. Ireland		
18. N.E. Ireland	Wind E., moderate or fresh, falling light; bright; moderate day temperature, slight ground frost locally at night.	
19. S.E. Ireland		
20. S.W. Ireland		

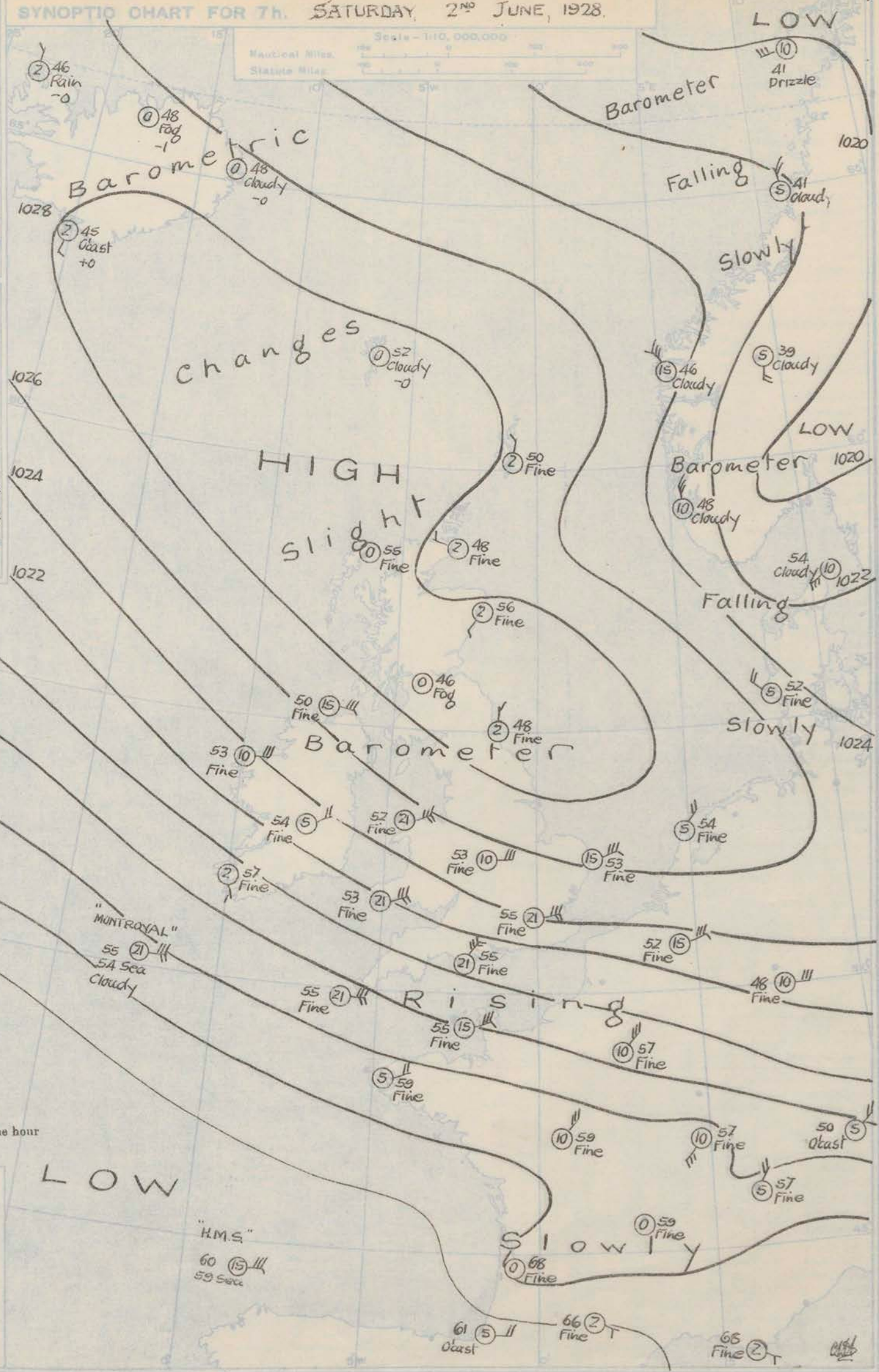
SYNOPTIC CHART FOR 7h. SATURDAY, 2ND JUNE, 1928.

Scale - 1:10,000,000

Nautical Miles
Statute Miles



EXPLANATION.
Isobars are drawn for
intervals of two millibars.
Arrows show the wind.
Number of feathers indicates Beau-
fort force. Mean velocity in miles
per hour is given in small circles.
HEAVY SYMBOLS
☁ Very light cloud
☁ Clouded
☁ more than
☁ overcast ☁
☁ rain falling
☁ fog ☁ mist
☁ thunderstorm
☁ Very rough
☁ Intermittent change from
☁ to ☁ with rain is shown
☁ ☁ ☁ for windfall



All times are G.M.T. Add one hour
for summer time.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION *Saturday 2nd June* 1928.

No. 154.

STATIONS.	Height above M.S.L. in feet.	Observations at 10h. G.M.T. <i>nd</i>										Observations at 7h. G.M.T. <i>2nd</i>																																									
		Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 3-9.	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 3-9.	Cloud.																																
				Dirac.	Force.					Low.	Upper.	Total.			Dirac.	Force.					Low.	Upper.	Total.																														
																								Height Feet.	Form.	Am't.	Height Feet.	Form.	Am't.																								
Lerwick	64	1027.8	0	N	1	c	45	97	8	5700	St	5	a-St	8	1028.0	+1	N	1	b	50	78	8	5700	St	5	c-St	8	1028.0	+1	N	1	b	50	78	8	5700	St	5	c-St	8													
Stornoway	30	1028.5	+2	ENE	1	b	46	97	8	2500	St	3		3	1027.6	0	WNW	1	b	48	82	8	1500	St	3	c	4	1027.6	0	WNW	1	b	48	82	8	1500	St	3	c	4													
Wick	81	1028.1	0	NNW	1	b	46	97	8						1028.5	+1	SE	4	b	55	85	8						1027.7	0			b	54	78	7	1500	St	3			1027.7	0			b	54	78	7	1500	St	3		
Tiree	32														1028.5	+1	SE	4	b	55	85	8						1027.7	0			b	54	78	7	1500	St	3			1027.7	0			b	54	78	7	1500	St	3		
Nairn	82														1027.7	0			b	54	78	7						1027.7	0			b	54	78	7	1500	St	3			1027.7	0			b	54	78	7	1500	St	3		
Aberdeen	46														1028.1	0	SW	1	b	56	65	8						1028.1	0	SW	1	b	56	65	8			1028.1	0	SW	1	b	56	65	8								
Malin Head	51	1028.9	+3	ESE	4	b	53	68	8	5700	St	1		1	1027.0	+2	ESE	4	b	50	85	7						1027.0	+2	ESE	4	b	50	85	7			1027.0	+2	ESE	4	b	50	85	7								
Renfrew	50														1028.3	+1			b	46	97	4						1028.3	+1			b	46	97	4			1028.3	+1			b	46	97	4								
Edinburgh (Inchkeith)	160	1028.8	+2	ENE	2	FO	46	97	1	450	St	10		10	1028.5	0	W	1	b	45	97	6	450	St	1	c	2	1028.5	0	W	1	b	45	97	6	450	St	1	c	2													
Leuchars	40														1029.2	0	W	2	b	50	92	8						1029.2	0	W	2	b	50	92	8			1029.2	0	W	2	b	50	92	8								
Eskaedalemuir	784														1028.8	0	NE	1	b	52	88	8						1028.8	0	NE	1	b	52	88	8			1028.8	0	NE	1	b	52	88	8								
Tynemouth	67	1028.6	+1	E	1	b	47	92	7			0		0	1028.6	+1	W	1	b	48	92	6	800	St	4			1028.6	+1	W	1	b	48	92	6	800	St	4			1028.6	+1	W	1	b	48	92	6	800	St	4		
Blacksod Point	18	1022.2	+2	E	4	b	55	68	7		Cu	3		3	1023.9	+3	E	3	b	53	78	7						1023.9	+3	E	3	b	53	78	7			1023.9	+3	E	3	b	53	78	7								
Donaghadee	40														1026.7	+2	E	3	b	50	78	7						1026.7	+2	E	3	b	50	78	7			1026.7	+2	E	3	b	50	78	7								
Birr Castle	173														1022.3	+2	ENE	2	b	54	78	7						1022.3	+2	ENE	2	b	54	78	7			1022.3	+2	ENE	2	b	54	78	7								
Holyhead	28	1022.9	+3	ENE	6	b	50	85	6			0		0	1024.5	+3	E	5	b	52	86	6						1024.5	+3	E	5	b	52	86	6			1024.5	+3	E	5	b	52	86	6								
Liverpool (Bidston)	189														1026.4	+2	E	3	b	53	68	6						1026.4	+2	E	3	b	53	68	6			1026.4	+2	E	3	b	53	68	6								
Chester (Sealand)	16														1025.7	+2	E	3	b	53	75	6						1025.7	+2	E	3	b	53	75	6			1025.7	+2	E	3	b	53	75	6								
Harrogate	478														1028.4	+1	SE	2	b	51	75	7						1028.4	+1	SE	2	b	51	75	7			1028.4	+1	SE	2	b	51	75	7								
Spurn Head	39	1028.4	+1	E	6	b	51	85	7			0		0	1027.6	+2	E	3	b	53	85	7						1027.6	+2	E	3	b	53	85	7			1027.6	+2	E	3	b	53	85	7								
Birmingham (Edgbaston)	555														1025.9	+2	E	3	b	53	65	6						1025.9	+2	E	3	b	53	65	6			1025.9	+2	E	3	b	53	65	6								
Cranwell	298	1028.7	+3	NNE	3	b	43	97	7			0	a-St	1	1027.3	+2	E	4	b	54	78	8						1027.3	+2	E	4	b	54	78	8			1027.3	+2	E	4	b	54	78	8								
Gorleston	14	1024.8	+2	E	5	b	52	85	7			0		0	1026.6	+2	ENE	4	b	53	78	6						1026.6	+2	ENE	4	b	53	78	6			1026.6	+2	ENE	4	b	53	78	6								
Valentia (Cahiraveen)	30	1018.3	+2	E	3	c	58	92	8			0	a-St	10	1019.0	+2	SE	1	b	57	78	8	4000	Cu	4			1019.0	+2	SE	1	b	57	78	8	4000	Cu	4			1019.0	+2	SE	1	b	57	78	8	4000	Cu	4		
Roches Point	32														1019.9	+3	ENE	3	b	53	92	8	4000	St	10			1019.9	+3	ENE	3	b	53	92	8	4000	St	10			1019.9	+3	ENE	3	b	53	92	8	4000	St	10		
Pembroke (St. Ann's H.)	160	1020.1	+3	NE	4	b	52	92	8			0	a-St	3	1021.2	+3	ENE	5	b	53	78	7						1021.2	+3	ENE	5	b	53	78	7			1021.2	+3	ENE	5	b	53	78	7								
Ross-on-Wye	229														1028.6	+2	EN	4	b	53	65	7						1028.6	+2	EN	4	b	53	65	7			1028.6	+2	EN	4	b	53	65	7								
Lastfield	612														1028.9	+2	EN	5	b	51	65	8						1028.9	+2	EN	5	b	51	65	8			1028.9	+2	EN	5	b	51	65	8								
Winchester (Worthy Dn.)	272														1022.0	+1	NE	4	b	54	78	7						1022.0	+1	NE	4	b	54	78	7			1022.0	+1	NE	4	b	54	78	7								
B. Farnborough	230														1022.5	+3	E	5	b	54	65	8						1022.5	+3	E	5	b	54	65	8			1022.5	+3	E	5	b	54	65	8								
London (Kew Obs.)	18														1024.4	+4	EN	5	b	55	55	6						1024.4	+4	EN	5	b	55	55	6			1024.4	+4	EN	5	b	55	55	6								
Croydon	244	1021.3	+2	NE	3	b	48	88	6			0		0	1023.7	+3	E	5	b	56	55	7						1023.7	+3	E	5	b	56	55	7			1023.7	+3	E	5	b	56	55	7								
Shoeburyness	11														1025.1	+4	E	6	b	55	78	8						1025.1	+4	E	6	b	55	78	8			1025.1	+4	E	6	b	55	78	8								
Olaeton-on-Sea	54														1025.1	+4	ENE	5	b	54	65	7						1025.1	+4	ENE	5	b	54	65	7			1025.1	+4	ENE	5	b	54	65	7								
Felixstowe	16														1025.9	+2	NE	4	b	54	65	8						1025.9	+2	NE	4	b	54	65	8			1025.9	+2	NE	4	b	54	65	8								
Lymington	360	1026.3	+2	NE	5	b	53	65	7			0		0	1028.1	+2	NE	5	b	53	65	8						1028.1	+2	NE	5	b	53	65	8			1028.1	+2	NE	5	b	53	65	8								
Scilly (St. Mary's)	163	1017.1	+1	ENE	4	b	53	97	7			0		0	1017.1	0	E	5	b	55	88	6						1017.1	0	E	5	b	55	88	6			1017.1	0	E	5	b	55	88	6								
Falmouth (Pendennis)	260	1017.3	0	ENE	4	c+	56	85	7	4000	St	9		9	1017.4	0	ENE	7	b	55	78	7	4000	St	3	a	4	1017.4	0	ENE	7	b	55	78	7	4000	St	3	a	4													
Plymouth (Cattewater)	28														1018.7	+3	E	5	b	55	65	8						1018.7	+3	E	5	b	55	65	8			1018.7	+3	E	5	b	55	65	8								
Portland Bill	32	1017.1	+1	NE	5	b	54	78	8			0	a-St	4	1020.4	+2	NE	5	b	55	65	6						1020.4	+2	NE	5	b	55	65	6			1020.4	+2	NE	5	b	55	65	6								
Southampton (Caishot)	10	1019.6	+1	NE	4	b	53	78	8			0		0	1021.6	+4	NE	5	b	56	65	8						1021.6	+4	NE																							

Main table of weather observations at 19h GMT and 2nd observations at 19h GMT. Columns include Station, Barom. at M.S.L., Wind, Weather, Temp., Humidity, Visibility, Cloud, and Barom. at M.S.L. for the second set of observations.

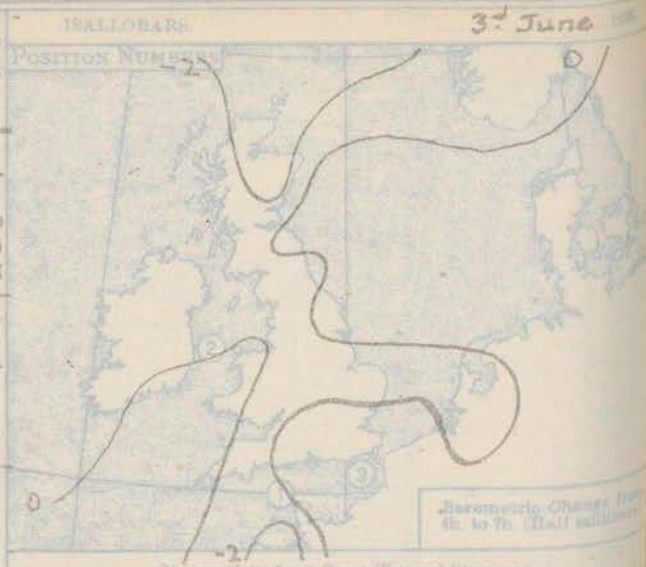
Summary and reference tables including: LONDON OBSERVATIONS, TABLE SHOWING THE GREENWICH TIMES OF SUNRISE, NOON, AND SUNSET, BEAUFORT NOTATION OF WEATHER, and TELEGRAPHIC CODES FOR SYNOPTIC VISIBILITY.

Kew SF.

* Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				Sun Hours
	7h-15h.	15h-15h.	15h-21h.	1h-7h.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	Night.	24h.		
	2 nd	2 nd	2 nd	3 rd	7h-15h.	15h-7h.	GRASS.	mm.	began.	mm.	began.	
Lerwick	bcb	b	c	c	61	46	.	-	-	-	-	15.0
Stornoway	bbc	bbc	c	bbcc	61	44	.	-	-	-	-	15.4
Wick	aff	offc	c	c	49	45	.	-	-	-	-	16.3
Tiree	by	b	b	b	64	45	32	-	-	-	-	15.3
Nairn	bcb	bg	bbc	bc	67	41	.	-	-	-	-	15.8
Aberdeen	bmb	b	bmw	b,c	64	41	35	-	-	-	-	14.6
Malin Head	b	b	b	b	57	47	.	-	-	-	-	13.3
Bonfrew	bmb	bby	bbs	bbzw	70	38	31	-	-	-	-	14.4
Edinburgh (Lochkeith)	bbc	bbc	bbc	bbc	69	48	41	-	-	-	-	14.1
Leuchars	by	by	bbw	bw	70	41	34	-	-	-	-	15.1
Edkdalemuir	by	by	bybbw	bw	63	36	32	-	-	-	-	15.1
Tynemouth	bfff	bc	bcm	beb	55	47	39	-	-	-	-	.
Blackod Point	b	b	b	b	68	47	.	-	-	-	-	.
Donaghadee	b	b	b	b	59	46	.	-	-	-	-	.
Birr Castle	b	bz	b	b	67	40	30	-	-	-	-	13.0
Holyhead	bmb	b	bw	bw	63	48	39	-	-	-	-	15.0
Liverpool (Bidston)	bby	by	yb	bbc	67	47	40	-	-	-	-	13.9
Chester (Sealand)	bby	by	b	bwm	68	39	29	-	-	-	-	14.5
Harrogate	bv	bv	b	b	64	44	39	-	-	-	-	15.0
Spurn Head	b	b	b	b	57	47	.	-	-	-	-	14.7
Birmingham (Edgbaston)	b	b	b	b	66	42	24	-	-	-	-	14.7
Cranwell	b	byb	bbc	b	66	36	33	-	-	-	-	14.9
Gorleston	b	b	b	b	58	41	37	-	-	-	-	13.7
Valentia (Cahirciveilly)	bcb	bcb	by	by	69	56	48	-	-	-	-	11.7
Roches Point	bcb	b	b	b	63	49	.	-	-	-	-	.
Pembroke (St. Ann's H.)	b	b	b	b	65	47	.	-	-	-	-	14.2
Ross-on-Wye	bby	by	bvyb	bw	67	40	30	-	-	-	-	15.1
Loafeld	by	by	bvw	bvw	64	38	31	-	-	-	-	14.5
Worcester (Worthy Rd)	by	by	by	b	65	41	30	-	-	-	-	15.1
S Farnborough	by	by	byb	bw	64	39	34	-	-	-	-	14.8
London (Kew Obsy.)	bgy	bgy	byb	bzb	62	44	28	-	-	-	-	14.7
Croydon	by	by	by	b	61	41	37	-	-	-	-	15.0
Shoeburyness	bc	b	b	b	59	41	31	-	-	-	-	14.7
Clacton-on-Sea	b	b	b	bw	58	45	41	-	-	-	-	14.8
Felixstowe	b	by	b	by	58	40	36	-	-	-	-	15.2
Lympe	bbyb	bbyb	b	bwbv	57	42	34	-	-	-	-	15.1
Scilly (St. Mary's)	bcb	b	b	b	59	52	.	-	-	-	-	13.0
Falmouth (Pendennis)	bgy	bgy	bgy	bgy	59	53	.	-	-	-	-	12.9
Plymouth (Cattewater)	bgy	bgy	bgy	bgy	64	31	48	-	-	-	-	14.6
Portland Bill	bbc	bcb	b	b	59	52	.	-	-	-	-	14.8
Southampton (Calshot)	by	bgy	bbc	bbc	64	49	44	-	-	-	-	14.8
Dungeness	b	b	b	bbc	62	52	.	-	-	-	-	15.8
Guernsey	bzb	bsoq	b	bz	57	52	.	-	-	-	-	15.8



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind		Weather		Temp.	
			Dirac.	Force	App.	Surf.		
	12h 2nd	St. Helier	ENE	7	bc-	55	53	
	10h 2nd	Hibernia	ENE	4	c	51	50	
	1h 3rd	Dieppe	E	5	bc	55	53	

GENERAL INFERENCE.

A large anticyclone extends from south of Iceland southwards across the British Isles is moving very slowly south-westwards. A shallow secondary depression near the Faeroes will move southwards. Weather will continue fine or fair over Ireland, and most of England but will deteriorate in Scotland.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Sunday, 3rd June, 1928.	Further Outlook.
1. S.E. England	Light variable winds; bright; rather high day temperature; slight ground frost locally at night.	Mainly fair or fine in the West and South cooler in the North.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Fresh to strong easterly winds; bright; moderate temperature.	Mainly fair or fine in the West and South cooler in the North.
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands	Light northwest winds; bright today; cloudier tomorrow; moderate temperature.	Mainly fair or fine in the West and South cooler in the North.
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland	Light variable winds; bright; rather high day temperature.	Mainly fair or fine in the West and South cooler in the North.
14. N.W. Scotland		
15. Mid-Scotland	Light variable winds, becoming northwesterly; fair today; more cloudy tomorrow with perhaps some rain or drizzle.	Mainly fair or fine in the West and South cooler in the North.
16. N.E. Scotland		
17. Orkneys and Shetlands	Light to moderate west or northwest winds; cloudy, some rain or drizzle, brighter intervals; moderate temperature.	Mainly fair or fine in the West and South cooler in the North.
18. N.W. Ireland		
19. N.E. Ireland		
20. S.W. Ireland		

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION..... SUNDAY, 3rd JUNE, 1928. No. 155.

Page 4.

STATIONS.	Observations at 1h. G.M.T.													Observations at 7h. G.M.T.																
	Height above M.S.L. in feet	Barom. at M.S.L.	Change in 3 Hours.	Wind.		Weather.	Temp.	Humidity.	Visibility.	Cloud.			Barom. at M.S.L.	Change in 3 Hours.	Wind.		Weather.	Temp.	Humidity.	Visibility.	Cloud.			Barom. at M.S.L.						
				Dirac.	Force					Low.	Upper	Total			Dirac.	Force					Low.	Upper	Total							
	mb.	0-12	°F.	%	0-9	Feet	0-10	0-10	mb.	0-12	°F.	%	0-9	Feet	0-10	0-10	mb.	0-12	°F.	%	0-9	Feet	0-10	0-10						
Berwick	84	1024.0	-1	NW	1	c	47	85	8	St.C.	5	A.St.	9	1024.9	-2	W	2	c	48	85	8	St.C.	10	-	10	-	10	-		
Stornoway	35	1027.8	-1	-	0	c+	.	.	7	.	.	.	10	1025.7	-1	-	0	o	47	97	7	St.	10	-	10	-	10	-		
Wick	81	1026.8	0	NW	1	c	46	97	8	St.C.	4	A.St.	10	1025.2	-2	NW	2	c	47	97	9	St.	6	A.St.	10	-	10	-		
Tiree	22	1025.4	-1	E.N	1	bv	57	75	9	St.	6	-	6	-	6	-		
Nairn	22	1025.6	0	E	1	bc	49	85	7	St.C.	6	-	6	-	6	-		
Aberdeen	45	1026.1	0	N	1	c+	48	92	7	St.	9	-	9	-	9	-		
Malin Head	51	1026.5	0	SEE	1	b	50	75	8	-	-	-	-	1024.8	-1	NW	1	b	55	85	8	-	-	0	-	0	-	0	-	
Benfrew	36	1025.7	-1	-	0	b	52	85	5	-	-	0	-	0	-	0	-	
Edinburgh (Inchkeith)	190	1026.3	+1	ESE	3	b	51	85	8	-	-	-	-	1025.8	0	NW	1	bc	50	92	8	-	-	0	-	0	-	0	-	
Leuchars	40	1025.5	-2	-	0	b	53	65	8	-	-	0	-	0	-	0	-	
Baldernuir	794	1025.4	-1	-	0	b	53	65	7	-	-	0	-	0	-	0	-	
Tynemouth	87	1025.6	-1	W	1	bc	49	85	5	800	St.	3	-	3	1025.4	-1	NW	1	b	57	92	7	1500	0.	3	-	0	-	2	-
Blackad Point	18	1024.0	+1	-	0	b	54	75	7	-	-	-	-	1022.9	+1	E	1	b	56	65	7	-	-	0	-	0	-	0	-	
Donaghadee	49	1025.2	-1	-	0	b	56	76	7	-	-	0	-	0	-	0	-	
Birr Castle	173	1023.1	0	E	1	b	54	75	7	-	-	0	-	0	-	0	-	
Holyhead	36	1025.2	+1	ESE	1	b	51	92	7	-	-	-	-	1024.8	0	-	0	b	57	65	8	-	-	0	-	0	-	0	-	
Liverpool (Bidston)	190	1026.1	0	SE	1	b	56	65	8	-	-	0	-	0	-	0	-	
Chester (Sealand)	18	1025.8	0	SEE	1	b	51	75	6	-	-	0	-	0	-	0	-	
Harrogate	478	1025.3	0	SW	1	b	59	65	7	-	-	0	-	0	-	0	-	
Spurn Head	24	1026.1	0	W	2	b	50	75	8	-	-	-	-	1025.2	0	NW	2	b	52	85	7	-	-	0	-	0	-	0	-	
Birmingham (Edgbaston)	515	1026.2	0	ESE	2	b	55	55	6	-	-	0	-	0	-	0	-	
Crawwell	322	1027.6	0	-	0	b	40	92	7	-	-	-	-	1026.3	0	NW	1	b	53	66	7	-	-	0	-	0	-	0	-	
Gorleston	14	1026.0	-1	NW	1	b	47	75	7	-	-	-	-	1024.3	-1	NNW	2	b	51	75	7	-	-	0	-	0	-	0	-	
Valentia (Cahiriveen)	30	1020.8	0	E	4	b	53	97	7	-	-	-	-	1020.3	-1	ENE	2	b	61	45	8	-	-	0	-	0	-	0	-	
Rochee Point	32	1021.7	0	E	3	b	55	85	8	-	-	0	-	0	-	0	-	
Pembroke (St. Ann's H.)	150	1023.2	0	ESE	5	b	54	75	8	-	-	-	-	1022.8	0	E	4	b	55	75	8	-	-	0	-	0	-	0	-	
Ross-on-Wye	228	1024.3	-1	ENE	2	bv	54	55	9	-	-	0	-	0	-	0	-	
Leafeld	612	1025.0	0	ESE	2	bv	54	45	9	-	-	0	-	0	-	0	-	
Winchester (Worthy D.)	272	1024.3	+1	NE	2	b	54	55	8	-	-	0	-	0	-	0	-	
S. Farnborough	299	1024.7	+1	E	2	b	50	75	7	-	-	0	-	0	-	0	-	
London (Kew Obs.)	18	50	1025.7	0	E	2	b	55	65	6	-	-	0	-	0	-	0	-	
Groydon	244	1025.7	0	E.N	2	b	44	85	7	-	-	-	-	1025.2	0	E.N	2	b	54	65	7	-	-	0	-	0	-	0	-	
Shoeburyness	11	1025.9	0	E.N	1	b	57	75	8	-	-	0	-	0	-	0	-	
Glaetton-on-Sea	54	1024.5	0	NE	3	b	54	75	7	-	-	0	-	0	-	0	-	
Felixstowe	15	1025.3	0	NE.N	2	b	55	55	9	-	-	0	-	0	-	0	-	
Lympe	350	1024.8	0	NEN	4	b	46	85	8	-	-	-	-	1024.1	0	ENE	3	bv	55	65	9	-	-	0	-	0	-	0	-	
Scilly (St. Mary's)	183	1018.7	-1	E	7	b	53	85	7	-	-	-	-	1018.6	0	E	6	b	54	85	6	-	-	0	-	0	-	0	-	
Falmouth (Pendennis)	200	1020.5	+1	ENE	7	bc	54	75	7	4000	Cu	3	-	3	1020.2	-2	ENE	7	bc	54	85	7	4000	Cu	3	-	3	-		
Plymouth (Cattewater)	89	1020.0	-1	E	5	b	55	65	8	-	-	0	-	0	-	0	-	
Portland Bill	53	1021.9	0	NE	4	b	53	75	8	-	-	-	-	1021.7	+1	NE	5	b	55	75	8	-	-	0	-	0	-	0	-	
Southampton (Calshot)	19	1024.2	0	NEE	4	b	52	75	8	-	-	-	-	1024.1	0	ENE	4	b	55	65	8	-	-	0	-	0	-	0	-	
Dungeness	20	1024.7	+1	ESE	4	b	54	75	8	-	-	-	-	1024.8	+1	ESE	3	bc	56	75	8	-	-	0	-	0	-	0	-	
Guernsey (Fort. George)	205	1022.0	0	ENE	3	b	52	82	6	-	-	-	-	1020.3	-2	ENE	4	b	55	75	7	-	-	0	-	0	-	0	-	

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH REPORTS FOR 2nd JUNE.

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.*		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Fore-noon.	After-noon.	Min. 5h.-10h. to 2nd 2nd.	Max. 10h.-17h. 2nd.	Night 17h.-9h. 2nd.	Day 9h.-17h. 2nd.	Sunrise to 17h. 2nd.	Sunrise to Sunset 1st.								
Berwick-on-Tweed	b	b	38	56	-	-	10.7	15.0								
Douglas (I.o.M.)	b2	b	47	63	-	-	12.5	14.9								
Llandudno	b	b	45	69	-	-	12.3	11.6								
Colwyn Bay	b	b	45	69	-	-	12.3	8.9								
Rhyl	b	b	44	69	-	-	12.3	10.3								
Walasey	b	b	46	69	-	-	12.0	13.2								
Southport	b	b	44	69	-	-	12.5	14.5								
Blackpool	b	b	45	69	-	-	12.3	14.9								
Ilkley	b	b	40	66	-	-	12.0	11.3								
Cleethorpes	b	b	50	58	-	-	11.7	12.1								
Skegness	b	b	51	57	-	-	11.0	8.8								
Aberystwyth	b	b	48	71	-	-	12.6	5.4								
Bath	b	b	46	67	-	-	12.2	2.9								
Cheltenham	b	b	46	68	-	-	12.5	1.8								
Leamington Spa	b	b	43	66	-	-	13.2	7.6								
Lowestoft	b	b	50	57	-	-	11.3	8.8								
Felixstowe	b	b	52	56	-	-	12.6	10.3								
Harwich & Dovercourt	bv	bv	51	59	-											



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24, 301

Monday, 4th June, 1928.

Page 1.

Main weather observation table with columns for Stations, Observations at 13h G.M.T., and Observations at 18h G.M.T. Includes data for various locations like Lerwick, Wick, Aberdeen, etc.

Summary table for London Observations, including weather, temperature, rain, sun, humidity, and atmospheric pollution data for various London locations.

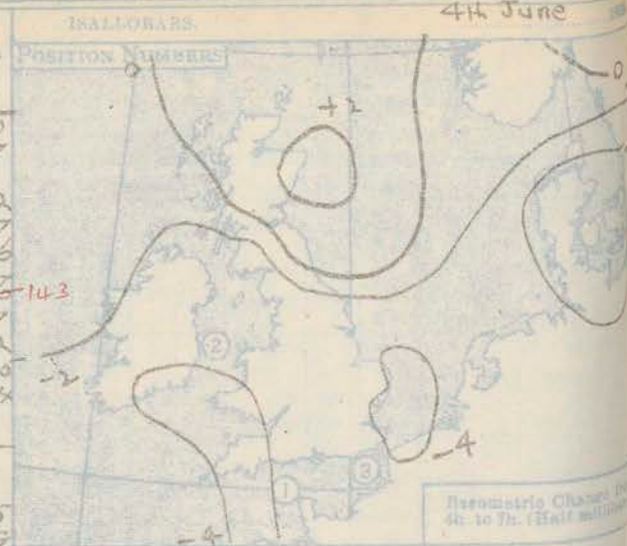
Tables for Beaufort Notation of Weather, Beaufort Scale of Wind, and Telegraphic Code for Surface Visibility.

Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. 1 The barometric change is expressed in half millibars.

SUMMARY FOR THE PAST 24 HOURS.

4th June

STATIONS	WEATHER.				TEMPERATURE.			RAINFALL.			SUN 3rd Hours	
	7h-13h	13h-18h	18h-24h	1h-7h	MAX. Day	MIN. Night	MIN. on GRASS	Day	Night	18h-7h		
	3rd	3rd	3rd	4th	7h-13h	13h-18h	18h-7h	mm	began	mm		began
Lerwick	cold c	cold c	cold c	c	57	41	.	Trace	12.30	0.5	21.00	0.0
Stornoway	b-bc	b-bc	c	b	53	40	.	-	-	1	3.30	9.7
Wick	c	b-bc	c	c	43	43	.	-	-	-	-	15.2
Tiree	b	b	b-bc	b-bc	63	47	47	-	-	-	-	13.7
Fairm	b-bc	b-bc	b-bc	b-c	66	44	.	-	-	-	-	14.6
Aberdeen	b-bc	b	b-c	c-prc	58	45	44	-	-	Trace	13.30	14.6
Malin Head	b	b	b-w	b-w	60	48	.	-	-	-	-	14.3
Benfrew	b-bc	b	b-bw	b-bw	72	38	29	-	-	-	-	14.7
Edinburgh(Inchkeith)	b-bc	b-bc	b-c	b-bc	57	47	36	-	-	Trace	12.00	15.2
Leuchars	b	b-bc	b-w	c	61	40	33	-	-	-	-	14.0
Sealdalemuir	b	b	b-w	b-w	70	36	30	-	-	-	-	14.4
Tynemouth	b	b	b-c	b-c	57	49	41	-	-	-	-	.
Blackrod Point	b	b	b	b	71	51	.	-	-	-	-	.
Donsghadee	b	b	b	b	62	43	.	-	-	-	-	.
Birr Castle	b	b	b-bc	b-c	69	40	32	-	-	-	-	13.5
Holyhead	b	b	b-c	b-c	60	52	40	-	-	-	-	14.9
Liverpool (Bidston)	b	b	b-bc	b-w	69	51	41	-	-	-	-	14.1
Chester (Sealand)	b	b	b-bc	b-bc	72	41	35	-	-	-	-	14.9
Harrogate	b	b	b	b	70	47	40	-	-	-	-	15.1
Spurn Head	b-bc	b	b-c	b-c	60	47	.	-	-	-	-	14.5
Birmingham (Edgbaston)	b	b	b	b-bc	70	49	33	-	-	-	-	14.6
Cranwell	b	b	b-bc	b-bc	72	42	37	-	-	-	-	15.1
Gorleston	b	b	b-bc	f-foc	62	42	41	-	-	Trace	-	15.0
Valentia (Cahirveena)	b-bc	b-bc	b-c	b-c	69	55	49	-	-	-	-	13.4
Roches Point	b-bc	b-c	b-c	b-c	61	51	.	-	-	-	-	.
Pembroke (St. Ann's H.)	b-bc	b-c	b-c	c	67	53	.	-	-	-	-	13.6
Ross-on-Wye	b	b	b-bc	b-w	71	45	35	-	-	-	-	14.3
Isafeld	b	b	b-c	b-c	69	43	33	-	-	-	-	14.4
Winchester (Worthy Dn)	b	b	b-bc	b-c	70	43	36	-	-	-	-	15.2
S Farnborough	b	b	b-bc	b-w	71	41	33	-	-	-	-	15.2
London (Kew Obs.)	b	b	b-bc	b-w	69	46	34	-	-	-	-	14.7
Croydon	b	b	b-bc	b-c	69	43	42	-	-	-	-	14.6
Shoeburyness	b	b	b	b-c	63	40	31	-	-	-	-	14.0
Clacton-on-Sea	b	b	b-bc	b-w	60	46	40	-	-	-	-	14.2
Felixstowe	b	b	b-bc	b-bc	61	40	29	-	-	Trace	-	14.7
Lympe	b	b	b	b-c	62	43	37	-	-	-	-	15.2
Scilly (St. Mary's)	b-bc	b-c	b-c	b-c	60	52	.	-	-	4	21.00	8.6
Falmouth (Pendennis)	b-bc	b-bc	b-c	b-c	53	54	.	-	-	0.2	24.00	10.9
Plymouth (Cattewater)	b-bc	b-bc	b-c	b-c	65	55	53	-	-	-	-	12.3
Portland Bill	b	b	b-bc	b-c	53	54	.	-	-	Trace	6.30	.
Southampton (Catsbot)	b	b	b-bc	b-c	62	53	39	-	-	Trace	6.30	14.3
Dungannon	b-bc	b	b-c	b-c	61	52	.	-	-	-	-	.
Greenway	b-bc	b-c	b-c	b-c	59	55	.	-	-	0.2	22.00	11.8



Observations from Cross Channel Steamers.

Position	Date and Time	Steamship	Wind		Weather	Temp	
			Dir.	Force		air	sea
3	4 th 11h	ARUNDEL	NE	3	b-c	55	53

GENERAL INFERENCE.

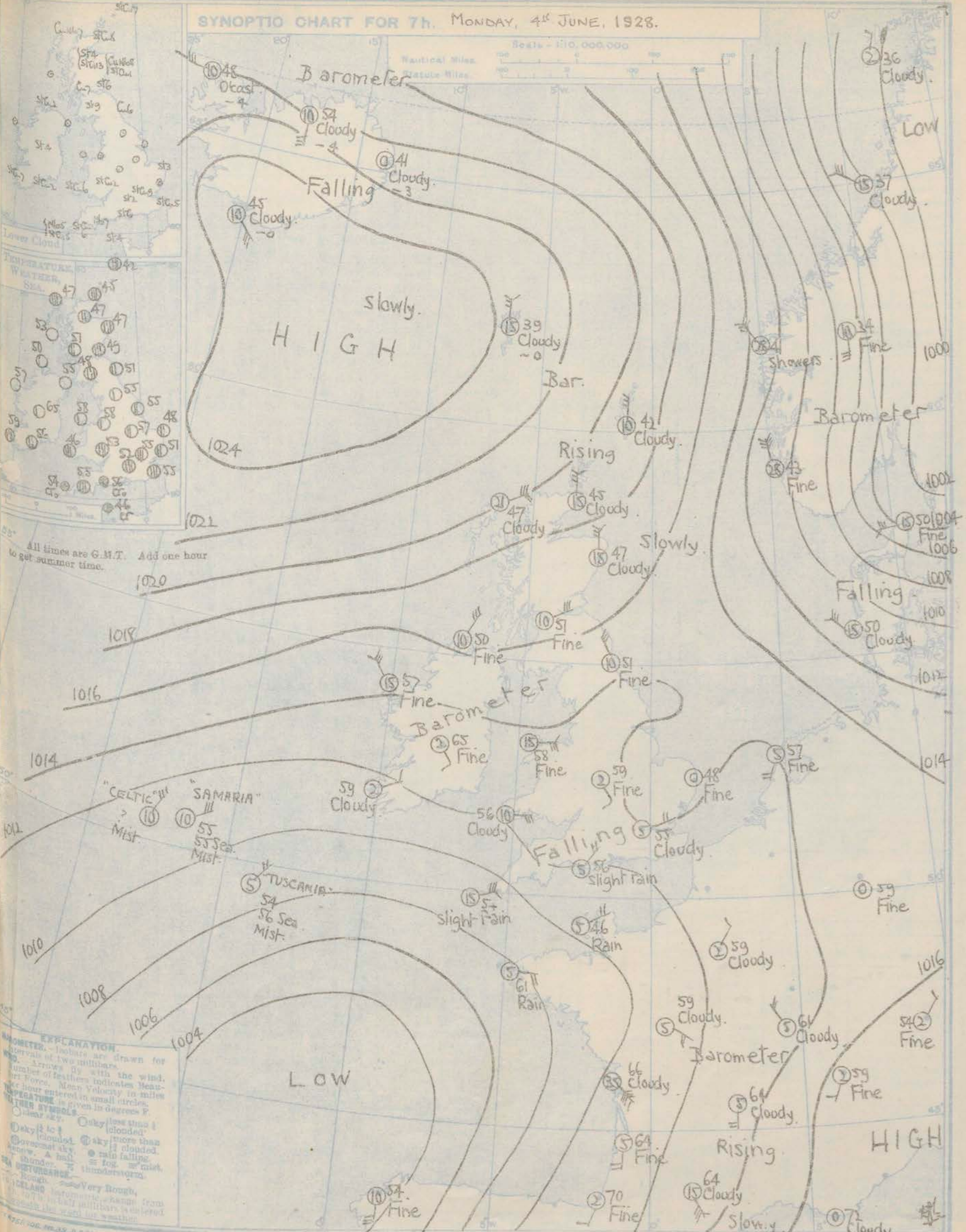
An anticyclone is centred between Scotland and Iceland whilst a shallow depression lies over East Anglia and a deeper one off our southwest coasts is moving northeastward. Dull rather warm weather with some rain will prevail over the southern half of the British Isles but brighter periods are likely in Scotland.

Districts	Forecasts for the 24 hours commencing 12 Noon G.M. Monday, 4th June, 1928.	Further Outlook
1. S.E. England	Moderate easterly winds, becoming fresh; dull, some rain; rather warm.	Remaining bright in Scotland and the extreme part of Northern England but unsettled elsewhere. Continuing rather warm generally.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Fresh easterly winds becoming southeasterly; dull; some rain; rather warm.	
6. South Wales	Moderate easterly winds becoming fresh; bright intervals at first becoming cloudy with some rain later; rather warm.	
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England	Moderate northeasterly winds becoming fresh easterly; bright periods at first; cloudy later; rather warm.	
11. S.E. Scotland	Fresh northeasterly winds; considerable bright periods; rather warm.	
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland	Moderate northeasterly winds, fresh at times, becoming easterly; bright intervals at first, cloudy later; rather warm.	
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland	As 5 - 6.	

SYNOPTIC CHART FOR 7th. MONDAY, 4th JUNE, 1928.

Scale - 1:10,000,000

Nautical Miles
Statute Miles



All times are G.M.T. Add one hour to get summer time.

EXPLANATION.
 Isobars are drawn for intervals of two millibars.
 Arrows by the wind, number of feathers indicates number of miles per hour entered in small circles.
 TEMPERATURE is given in degrees F.
WEATHER SYMBOLS.
 ☉ Clear sky. ☁ Cloudy (less than 1 clouded). ☁☁ Cloudy (more than 1 clouded). ☁☁☁ Overcast sky. ☁☁☁☁ Rain falling. ☁☁☁☁☁ Thunder. ☁☁☁☁☁☁ Thunderstorm.
SEA DISTURBANCE. Rough. Very Rough. In ICELAND barometric change from 29.70 to 29.75 millibars is entered inside the wind bar weather.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION. Monday, 4th June, 1928. No. 156.

STATIONS	Height above M.S.L. in feet	Observations at 4h. G.M.T.										Observations at 7h. G.M.T.																
		Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Weather.	Temp. of.	Humidity. %	Visibility. 0-9	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Weather.	Temp. of.	Humidity. %	Visibility. 0-9	Cloud.							
				Dirac.	Force					Low.	Upper	Total			Dirac.	Force					Low.	Upper	Total					
																								Height Feet	Form	Amt.	Height Feet	Form
Lerwick	1020.3	1017.4	+1	NNW	4	cb	42	75	8	4000	cu	5	AC	9	1018.3	0	N	3	c	42	65	8	5700	st.	7	As.	10	+
Stornoway		1017.4	-1		0	c	47	97	8	2500	St.	8		10	1019.5	4	ENE	5	c	47	75	7	4000	cu	7	As.	8	+
Wick		1018.2	-1	NW	2	c	47	97	8					1019.5	4	N	4	c	45	75	8	2500	St.	8		8	1	
Tiree														1017.1	-1	NNE	5	b	63	75	8						0	3
Nairn														1019.4		ENE	4	bc	47	75	8	1500	st.	7		7		0
Aberdeen														1018.4	+2	N	4	c	47	85	8	1500	cu.	9		9		0
Malin Head		1018.6	-1	NE	2	b	51	97	8	5700	St.	1		1	1016.7	-1	NNE	3	b	50	97	6	4000	st.	2		2	0
Renfrew														1016.9	+1	ENE	3	bc	56	85	6	1500	cu.	7		7		1
Edinburgh(Inchkeith)		1017.2	-2	ENE	1	b	48	97	8					1017.2	+1	ENE	3	c	49	92	8	800	st.	6	As.	10		1
Leuchars														1017.0	0	WNW	1	c	50	85	7	4000	st.	10		10		1
Rakdlemuir														1016.5	+2	NNE	4	c	48	75	7	1500	st.	9		9		0
Tynemouth		1016.0	-2	W	2	bc	53	75	7	1500	cu	5		5	1015.7	+1	WNW	3	bc	51	85	7	1500	cu.	6		6	1
Blackod Point		1015.9	-2		0	b	53	85	7					1016.2	0	NW	4	b	57	85	8							4
Donaghadee														1016.2	-2	NE	1	b	55	65	8							1
Birr Castle														1013.6		E	2	bc	53	75	7	450	st.	4	C.	6		1
Holyhead		1016.3	-3		0	bc	52	75	8	4000	St.	1		5	1013.9	-2	NE	4	b	58	65	7						1
Liverpool (Bidston)														1013.9	-3		0	b	58	65	5							1
Chester (Sealand)														1013.7	-3	SE	1	b	54	75	5							2
Harrogate														1014.7	-3	WNW	3	b	55	75	7							1
Spurn Head		1017.4	-3	ENE	2	bc	56	92	7					1013.5	-4	SSW	1	bc	55	85	7							7
Birmingham (Edgbaston)														1014.1	-2	SE	1	bc	59	85	4							7
Granwell		1016.3	-2		0	b	44	92	7					1016.0	-2		0	bc	57	75	6							7
Gorleston		1016.4	-1		0	Fo	47	97	1	450	st	10		10	1014.5	-4		0	bc	48	97	6	1500	st.	3	As.	7	0
Valentia (Cahireivoon)		1015.2	-1	E	3	c	57	97	7					1011.8	-3	NEE	1	cb	59	85	8	4000	st.	7	As.	8	0	
Roche Point														1012.5	-4	ENE	2	bc	56	85	8	4000	st.	2	As.	5	4	
Pembroke (St. Ann's II.)		1015.6	-2	NEE	1	c	55	92	8	1500	St.	6	As.	8	1012.0	-1	E	3	c	56	85	7	1500	st.	6	As.	8	1
Rose-on-Wye														1013.4	-2	NW	1	c	53	75	8	5700	st.	2	As.	9		
Leafeld														1013.7	-2	ENE	1	c	55	45	8							9
Winchester (Wortley Dn.)														1013.3	-2	NE	2	c	54	65	8	7000	st.	7	As.	10		
S. Farnborough														1013.9	-3		0	c	52	75	6	5700	st.	2	As.	10		
London (Kew Obs.)														1014.0	-3	ENE	2	c	55	65	5	4000	st.	9	As.	10		
Croydon		1017.8	-4		0	bc	45	75	7					1014.1	-2	NEE	1	c	53	75	6							10
Shoeburyness														1014.6	-3	ENE	2	bc	54	85	8	4000	st.	3	As.	7	+	
Clacton-on-Sea														1014.5	-4	NNE	3	bc	51	92	7							6
Felixstowe														1014.7	-3	NE	1	bc	50	97	5							7
Lympe		1017.4	-3	ENE	3	bc	45	92	8					1013.1	-4	ENE	1	c	57	85	7	5700	st.	2	As.	9	0	
Scilly (St. Mary's)		1013.0	-3	ESE	4	CR	53	97	6	4000	Nb	10		10	1201	-3	E'N	4	cb	54	92	6	4000	Nb	10		10	3
Falmouth (Pendennis)		1014.3	-3	E	5	c	54	85	7	4000	St.	10		10	1017.8	-4	E	5	c	55	85	7	4000	st.	6	As.	10	0
Plymouth (Cattewater)														1016.6	-4	E	3	c	57	65	8	4000	Nb	7	As.	10	0	
Portland Bill		1014.6	-3	ENE	4	c	56	65	8	2500	St.	8	As.	10	1011.6	-2	NE	2	cb	56	75	8	1500	st.	6	As.	9	1
Southampton (Calthot)		1016.5	-3	NEE	2	c	54	65	8					1012.0	-2	NE	2	cb	56	65	7	4000	st.	6	As.	10	0	
Dungeness		1017.1	-4	ENE	2	bc	53	85	8					1013.4	-1	ENE	3	cb	55	97	8	2500	st.	5	As.	8	2	
Guernsey (Fort George)		1013.6	-2	E	1	bc	57	85	8	2500	Nb	10		10	1010.8	-2	ENE	2	cb	56	85	8	2500	st.	4	As.	10	0

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 3rd. JUNE.

STATIONS	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	Fore-noon.	After-noon.	Min. 9h. 2nd. to 9h. 3rd.	Max. 9h. 17h. 3rd.	Night 17h. 4h. 2nd. 3rd.	Day 9h. 17h. 3rd.	Sunrise to 17h. 3rd.	Sunset to 2nd.									
																	of.
Berwick-on-Tweed	bc	bc	44	55			11.9	13.1									
Douglas (J. o. M.)	bc	bc	43	67			12.5	15.0									
Llandudno	b	b	47	63			12.3	15.0									
Colwyn Bay	b	b	50	69			12.5	15.0									
Rhyl	b	b	43	71			12.0	15.3									
Wainsey	b	b	47	69			12.3	14.1									
Southport	b	b	42	65			12.5	14.6									
Blackpool	bc	bc	42	65			12.2	14.5									
Ilkley	b	b	40	73			11.9	13.9									
Cleethorpes	b	b	44	63			11.8	10.1									
Skerness	b	b	42	62			11.8	14.7									
Aberystwyth	b	bc	48	73			12.8	15.6									
Bath	b	b	43	72			12.0	14.9									
Cheltenham	bc	bc	43	72			12.7	15.0									
Leamington Spa	b	b	40	69			13.5	15.3									
Lowestoft	b	b	45	59			11.3	11.3									
Felixstowe	b	b	42	62			12.7	15.3									
Harwich & Dovercourt	bc	bc	44	63			12.6	14.6									
Southend	b	b	44	65			10.5	14.8									
Ifracombe									b	b	51	65				11.6	13.8
Bude									b	bc	47	69				12.4	14.6
Penzance									b	bc	53	63				9.7	11.0



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B24302

Tuesday, 5th June 1926.

Page 1.

Main weather report table with columns for Stations, Observations at 15h G.M.T., and Observations at 18h G.M.T. Includes data for various locations like Lerwick, Edinburgh, London, etc.

Table showing the Greenwich Times of Sunrise, Noon, and Sunset for 5th and 6th June 1926.

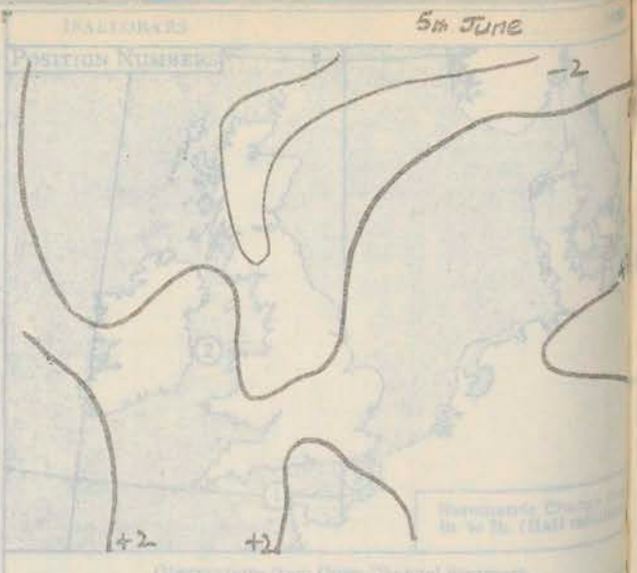
Table containing the Beaufort Notation of Weather and the Beaufort Scale of Wind.

Table containing atmospheric pollution data, telegraphic code for surface visibility, and other meteorological notes.

Trade = rain has fallen, but amount less than 0.1 mm. Information for these columns not usually received. The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.			Sun Hours	
	7h-15h	15h-18h	18h-7h	7h-7h	MAX. Day	MIN. Night	MIN. on GRASS	Day. mm.	7h-18h. began.	Night. mm.		18h-7h. began.
Lerwick	cbr	cbr	cipr	c	46	39	.	Trace	8.00	Trace	21.00	3.4
Stornoway	c	bbc	c	bec	50	39	.	-	-	-	-	13.3
Wick	c	bbc	c	c	48	36	.	-	-	-	-	15.5
Tiree	bc	bc	bbc	bc	59	44	39	-	-	-	-	10.2
Nairn	bc	bcq	bc	bc	51	36	.	-	-	-	-	4.7
Aberdeen	c	cbb	bbc	bec	50	38	33	-	-	-	-	12.9
Malin Head	bc	bzz	bzb	b	55	43	.	-	-	-	-	7.6
Renfrew	bzc	bzyb	bzb	bmc	56	29	21	-	-	-	-	6.8
Edinburgh(Inchkeith)	cbe	bbc	bbc	bec	52	42	36	-	-	-	-	8.2
Loughs	cfd	cbbc	bbc	bcc	52	32	27	Trace	8.00	-	-	6.6
Eskaalemnir	c	caybc	bzb	bewew	54	31	25	-	-	-	-	11.00
Tynemouth	bcp	bcy	bcc	o	52	46	42	Trace	11.00	-	-	6.9
Blackhead Point	b	b	b	b	69	50	.	-	-	-	-	13.1
Donaghadee	b	b	bbc	bc	62	45	.	-	-	-	-	10.5
Birr Castle	bcb	bzb	bc	bepf	70	47	41	1-	1-	1	5.20	12.5
Holyhead	b	bz	bcm	cm	62	52	51	-	-	Trace	6.30	10.6
Liverpool (Bidston)	bccy	bbc	bcm	com	66	46	42	-	-	-	-	13.2
Chester (Sealand)	bcbz	bzc	bbc	co	70	43	39	-	-	Trace	6.30	6.9
Harrogate	bcc	c	c	c	57	40	35	-	-	-	-	13.1
Spurn Head	bc	bc	bc	c	59	43	.	-	-	-	-	10.5
Birmingham (Edgbaston)	b	bcb	bcc	co	72	46	45	-	-	-	-	10.1
Cranwell	bc	bc	c	cr	70	42	40	-	-	-	-	11.1
Gorleston	bc	bz	bc	bc	60	48	45	-	-	-	-	5.6
Valentia (Cahirciveagh)	cybc	bccy	cyp	cpbc	70	55	53	-	-	0.2	21.00	2.9
Roche Point	c	c	crr	coid	65	53	.	-	-	3	21.00	6.7
Pembroke (St. Ann's H.)	b	crr	crr	bmo	68	51	.	1	15.30	4	22.00	7.6
Ross-on-Wye	cay	cy	epfo	fofo	72	48	47	-	-	2	21.00	0.0
Leafield	bcy	bcy	c	cp	71	46	45	-	-	0.3	3.30	2.3
Winchester (Worthy Dae)	cgm	crr	epc	c	63	50	49	0.6	9.00	Trace	21.00	0.0
S Farnborough	crr	crr	epo	of	63	49	49	0.3	11.00	0.6	21.00	0.0
London (Kew Obay)	cay	cay	cpr	cm	65	51	49	Trace	8.20	0.2	21.00	0.2
Croydon	cay	cay	cpr	cm	62	50	49	Trace	12.30	0.1	24.00	0.0
Shoeburyness	bcc	cr	erc	c	63	50	49	0.4	16.30	Trace	21.00	4.6
Clacton-on-Sea	bc	bc	c	co	60	50	50	-	-	-	-	6.4
Felixstowe	bcc	b	c	c	61	49	49	-	-	-	-	0.5
Lynn	c	crc	caym	ofcm	63	49	48	Trace	14.30	1	22.00	0.8
Scilly (St. Mary's)	crr	orr	bc	bepc	58	52	.	9	8.00	Trace	3.30	0.0
Palmouth (Pendennis)	crr	crr	ofdc	ebcd	56	54	.	6	8.00	0.1	21.00	0.0
Plymouth (Cablewater)	crr	crr	cd	edd	60	54	53	2	8.00	1	21.00	0.0
Portland Bill	crr	crr	ofdc	ebcd	58	51	.	2	8.00	0.5	21.00	0.0
Southampton (Calshot)	crr	crr	ofdc	ebcd	64	52	49	0.2	8.00	3	21.00	0.0
Dungeness	c	c	ofdc	ebcd	61	50	.	-	-	2	22.00	3.6
Guernsey	crr	crr	bc	bec	63	52	.	8	8.00	Trace	-	0.0



Position	Date and Time	Direction	Force	Velocity	Alt	Bar
2	4 th 10h	Hibernia	NE	3	c	51 53
3	5 th 1h	"	ENE	3	c	54 53

GENERAL INFERENCE

A ridge of high pressure associated with an anticyclone centred north of Iceland extends southeastwards over the British Isles whilst a secondary depression centred north of Scotland will move down the North Sea. Rain or drizzle is likely to spread southwards down our eastern districts and is also likely to continue in the extreme southwest. Temperature will be moderate.

Districts	Forecasts for the 24 hours commencing 12 Noon G.M.T. Tuesday, 5th June, 1928.	Further Outlook
1. S.E. England	Light easterly winds at first becoming northwesterly to northerly later and freshening; dull with occasional light drizzle locally today, some rain tomorrow; moderate temperature, falling somewhat.	Bright intervals some showers, becoming cooler.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales	Light easterly winds at first becoming northwesterly to northerly later and freshening; bright intervals at first; cloudy later with some rain; moderate temperature falling somewhat.	
8. N.W. England		
9. N. Midlands		
10. N.E. England	Light northwesterly winds, freshening; cloudy, with some rain later, moderate temperature falling somewhat.	
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man	As 7 - 9.	
13. A.W. Scotland	Moderate westerly winds becoming fresh northerly; cloudy, some rain; temperature falling.	
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands	As 7 - 9.	
18. N.W. Ireland		
19. N.E. Ireland		
20. S.E. Ireland		
21. S.W. Ireland		

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION... Tuesday, 5th June, 1928. No. 157.

Page 4.

Table with columns for STATIONS, Observations at 1h. G.M.T., and Observations at 7h. G.M.T. Includes wind, weather, temperature, humidity, and cloud data for various locations like Lerwick, Stornoway, Wick, etc.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 4th JUNE 1928

Table with columns for STATIONS, WEATHER, TEMPERATURE, RAINFALL, and SUNSHINE. Lists weather conditions and measurements for resorts like Ilfracombe, Bude, Penzance, etc.

TERMS OF SUBSCRIPTION.—5/- per quarter or 20/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. † The observations at 1h G.M.T. and at Guernsey, the sunshine readings are from an auxiliary station. ‡ For code see page 1. §§ See observations page 1. (†) Stations marked thus the maximum temperature is for the period 2h.-17h. the minimum for the period 2h.-6h. ¶ 17h.-6h.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION

No. B24,305

Wednesday, 6th June, 1928.

Page 1.

Main weather observation table with columns for Stations, Observations at 1st G.M.T., and Observations at 2nd G.M.T. Includes data for locations like Lerwick, Stornoway, Wick, etc.

Summary table for London Observations, Greenwich, and other stations. Includes columns for Weather, Temperature, Rain-fall, Sun-shine, Humidity, and Atmospheric Pollution.

Tables showing the Beaufort Notation of Weather, the Beaufort Scale of Wind, and Telegraphic Code for Surface Visibility.

† Trace = air has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS

STATIONS	WEATHER				TEMPERATURE			RAINFALL			HUM. 5h. Hours	
	7h-12h.	12h-18h.	18h-5h.	5h-7h.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	Night.	18h-7h.		
	5h.	5h.	to 1h 6h.	6h.	7h-12h.	12h-7h.	on GRASS.	mm.	began.	mm.		began.
Lerwick	cbr	cpr	c	cpr	50	43	.	1	8.00	Trace	3.30	2.6
Stornoway	bbc	c	c	c	53	45	.	-	-	-	-	8.0
Wick	c	c	c	cpr	51	44	.	-	-	0.1	1.30	.
Tirre	bcb	bcb	bc	bcc	55	39	26	-	-	-	-	11.9
Nairn	bc	bc	bcc	bc	57	41	.	-	-	-	-	6.7
Aberdeen	cbeb	bcb	bcc	cm	52	43	39	-	-	-	-	6.4
Malin Head	bbc	bc	bcd	bcb	51	42	.	-	-	-	-	3.5
Ronfrow	c	cb	bc	bcb	53	39	26	-	-	-	-	6.6
Edinburgh(Inchkeith)	c	cb	bcc	bcc	56	45	38	-	-	-	-	8.1
Leuchars	c	cb	bc	bc	54	41	33	-	-	-	-	7.8
Exdalemuir	c	cb	bcb	bcb	58	32	26	-	-	-	-	6.0
Tynemouth	a	ac	bcc	bcc	50	44	38	-	-	-	-	.
Blackhead Point	c	cb	c	c	65	55	.	-	-	-	-	.
Donaghadee	bc	bcc	cm	cm	58	49	.	-	-	-	-	.
Birr Castle	c	cbr	cpr	cpr	64	55	49	0.1	15.30	0.1	2.00	3.3
Holyhead	bc	cb	cm	cm	57	53	51	0.5	8.00	1	3.30	0.1
Liverpool (Bidston)	cb	cb	cm	cm	58	51	51	0.2	3.00	1	2.30	1.1
Chester (Sealand)	cb	cb	cm	cm	58	51	51	Trace	9.00	2	1.30	0.0
Harrogate	c	co	oid	oc	49	45	43	-	-	Trace	2.00	0.6
Spurn Head	c	cbr	cpr	opdc	52	44	.	Trace	15.30	1	21.00	1.9
Birmingham (Edgbaston)	cb	cb	cb	cb	57	51	50	0.1	8.00	3	21.00	0.0
Cranwell	c	cb	cb	cb	53	47	46	Trace	13.30	0.4	21.00	0.0
Gorleston	c	c	cv	cvrr	54	49	48	-	-	4	4.30	0.6
Valentia (Cahirrossy)	bcc	cb	cpr	cpr	68	56	52	Trace	14.30	1	21.00	7.2
Roches Point	oid	c	co	oirc	60	54	.	0.1	8.00	2	3.30	.
Pembroke (St. Ann's H.)	cb	cb	cb	bcc	60	52	.	Trace	8.30	2	21.00	2.5
Ross-on-Wye	c	cb	cb	bc	63	53	47	0.6	15.30	1	21.00	0.1
Leafeld	c	cb	cb	bcc	58	47	43	0.6	13.30	4	21.00	0.1
Winchester (Worthy Down)	c	cb	bcc	cm	65	47	38	Trace	17.30	3	4.30	3.1
S. Farnborough	oc	bcc	c	cm	65	60	47	-	-	1	3.30	1.3
London (Kew Observatory)	cm	cm	c	cb	63	48	40	-	-	0.4	5.30	0.4
Croydon	oc	cb	cb	cm	62	48	45	-	-	0.1	4.30	0.1
Shoeburyness	cb	c	c	cb	58	47	39	-	-	Trace	-	3.1
Clacton-on-Sea	cb	cb	bcc	cb	55	51	50	-	-	1	2.30	2.2
Folkestone	cb	cb	bcc	cb	56	52	50	Trace	11.00	3	2.30	1.0
Lymington	cb	cb	bcc	cb	57	45	39	-	-	0.1	22.00	3.7
Seilly (St. Mary's)	cb	bc	bcb	cpr	61	53	.	0.3	8.30	Trace	3.30	9.0
Plymouth (Pendennis)	cb	cb	cb	cb	59	53	.	1	8.00	1	21.00	2.8
Plymouth (Cattewater)	cb	cb	cb	cb	64	56	50	Trace	8.00	0.3	21.00	3.9
Portland Bill	cb	cb	cb	cb	57	52	.	Trace	11.00	Trace	22.00	.
Southampton (Calshot)	bc	cb	cb	cb	63	54	49	Trace	17.30	1	21.00	6.0
Dungeness	cb	cb	cb	cb	59	52	.	-	-	Trace	22.00	.
Guernsey	cb	cb	cb	cb	61	53	.	Trace	11.00	5	21.00	3.6



Observations from Cross Channel Steamers

Position	Date and Time	Steamer	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
2	5 ^h 10m	Hibernia	ENE	2	c/r	50	50
3	6 ^h 1h	Arundel	-	0	b/r	55	53

GENERAL INFERENCE

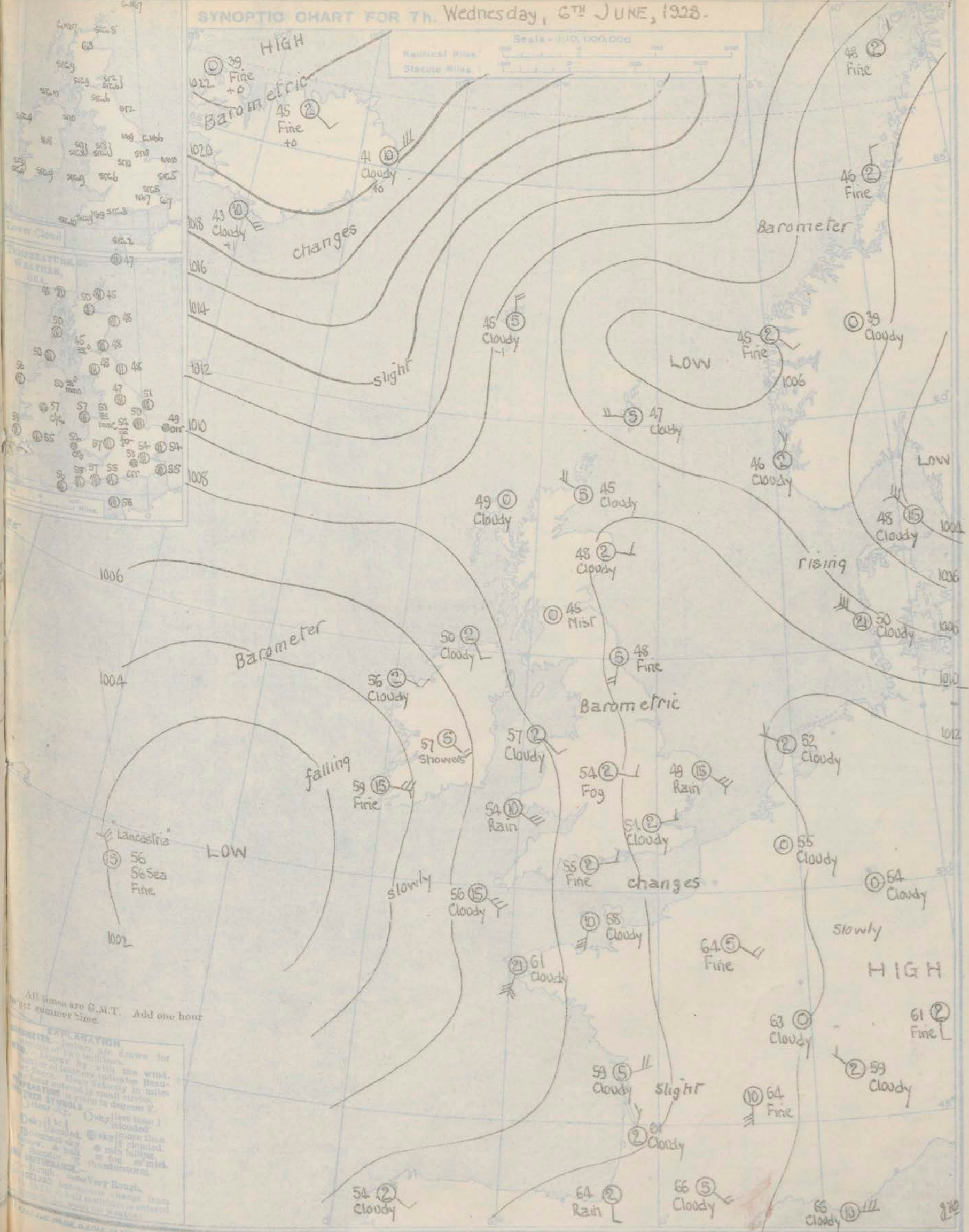
A shallow depression off our southwest coasts is moving slowly northward whilst an anticyclone persists north of Iceland. Weather over the British Isles generally will be cloudy with showers and probably local thunderstorms. Temperature will be moderate and winds mainly from a southerly or southeasterly point.

Districts	Forecasts for the 24 hours commencing 12 Noon G.M.T. Wednesday, 6th June, 1928.	Further Outlook
1. S.E. England	Light southeasterly winds, moderate at times; cloudy with occasional bright intervals; some showers, probably local thunderstorms; mist or fog at night and in the early morning; day temperature moderate to rather high.	No important change is indicated.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland	Light variable or southeasterly winds; cloudy with bright intervals but occasional showers perhaps with thunder; mist or fog at night and in the early morning; day temperature moderate to rather high.	
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands	Moderate southeasterly winds; cloudy, some showers perhaps with thunder; mist or fog at night and in the early morning; day temperature moderate to rather high.	W.P.P.
18. N.W. Ireland		
19. N.E. Ireland		
20. S.W. Ireland		

SYNOPTIC CHART FOR TH. Wednesday, 6TH JUNE, 1928.

Scale - 1:110,000,000

Nautical Miles
Statute Miles



All times are G.M.T. Add one hour for summer time.

EXPLANATION
 Isobars are drawn for every 2 millibars.
 Arrows by the wind direction indicate direction and velocity in miles per hour instead of in small circles.
 Temperature is given in degrees Fahrenheit.
 Weather symbols are as follows:
 ☁️ (less than 1) Cloudy
 ☁️ (more than 1) Partly Cloudy
 ☁️ (with rain) Rain falling
 ☁️ (with sun) Partly Cloudy with sun
 ☁️ (with sun and rain) Partly Cloudy with sun and rain
 ☁️ (with sun and rain) Partly Cloudy with sun and rain
 ☁️ (with sun and rain) Partly Cloudy with sun and rain

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION Wednesday 6th June 1928.

No. 158.

STATIONS.	Observations at 1h. G.M.T. <i>5h</i>														Observations at 7h. G.M.T. <i>5h</i>														
	Height above M.S.L. in feet.	Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility in Miles.	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility in Miles.	Cloud.			Sea.					
				Dir.	Force.					Low.	Upper.	Total.			Dir.	Force.					Low.	Upper.	Total.						
																									Height Feet.	Form.	Amt. 0-10.	Height Feet.	Form.
Lerwick	54	1007.9	0	NW	1	C	44	95	8	4000	Cu	5	ASc	9	1007.9	0	W	2	cjp	47	85	8	4000	CuNb	7	AGc	8	0	
Stornoway	50	1011.0	-2	-	0	C	44	97	7	1500	Nb	8	-	8	1008.5	-1	-	0	C	49	75	7	4000	CuNb	7	AGc	9	0	
Wick	81	1009.6	-1	WNW	2	C	45	97	8	1500	Nb	8	-	8	1009.4	-1	NW	2	C	45	97	8	2500	StCu	8	-	8	0	
Tiree	26	1008.2	-1	SE	2	C	50	85	7	2500	StCu	9	-	9	0	
Nairn	53	1008.6	.	E	2	bc	50	65	7	4000	Cu	3	AGc	6	0	
Aberdeen	46	1010.2	0	ESE	1	C	48	75	6	4000	StCu	3	AGc	9	0	
Malin Head	61	1003.1	-2	ENE	3	bc	49	97	7	5700	StCu	2	AGc	3	1007.2	-2	SSE	1	C	50	92	6	5700	StCu	10	-	10	0	
Renfrew	90	1009.4	-1	-	0	nmnc	45	92	4	7800	StCu	9	-	9	0	
Edinburgh (Inchkeith)	190	1005.7	-1	W	2	bc	47	92	8	1500	St	2	AGc	4	1009.2	0	NNW	1	C	48	85	6	1500	StCu	8	-	8	0	
Leuchars	40	1009.5	0	NE	1	C	49	85	8	-	0	AGc	9	-	9	0
Eskdalemuir	784	1009.2	-1	-	0	C	48	85	6	5700	StCu	6	AGc	9	0	
Tynemouth	87	1011.5	-1	SW	2	bc	46	85	6	800	St	4	-	4	1010.3	+1	SSW	2	bc/f	48	85	6	1500	St	2	Cc	4	2	
Blacksod Point	18	1006.0	-1	-	0	C	57	85	7	.	StCu	8	-	8	1005.2	-1	SE	1	C	56	85	8	.	StCu	9	-	9	1	
Donaghadee	40	1009.7	-1	ESE	1	nmnc	50	92	4	800	St	10	-	10	1	
Birr Castle	178	1005.2	.	SE	2	clp	57	92	7	1500	Nb	8	-	8	0	
Holyhead	26	1009.4	-2	-	0	C	54	85	6	2500	StCu	9	-	9	1008.0	-1	SE/E	1	C	57	97	7	800	StCu	9	-	9	0	
Liverpool (Bidston)	189	1007.4	-1	SE/E	2	nmnc	53	97	4	4000	St	9	-	9	0	
Obester (Sealand)	16	1008.5	0	SE	2	nmnc	54	97	4	450	St	10	-	10	0	
Harrogate	178	1010.5	0	SSE	1	C	47	92	5	4000	Nb	9	ASc	10	3	
Spurn Head	29	1011.0	-2	SE/E	3	C	49	97	8	4000	CuNb	8	ASc	10	1010.3	0	SE	4	C	51	85	7	4000	CuNb	6	ASc	10	3	
Birmingham (Edgbaston)	555	1010.0	0	ESE	1	fo	54	92	2	450	St	10	-	10	0	
Cranwell	230	1011.6	-1	E	1	C	48	97	6	2500	StCu	10	-	10	1010.7	0	ESE	1	olr	50	97	6	800	St	10	-	10	0	
Gorleston	14	1011.8	0	SE/S	3	C	49	92	8	-	-	0	ASc	10	1010.9	-1	SE/S	4	olr	49	97	6	2500	Nb	10	-	10	0	
Valentia (Cahiriverson)	30	1007.2	0	E	3	0	57	97	7	.	St	10	-	10	1003.1	-1	F/S	4	bc	59	75	8	1500	StCu	7	-	7	0	
Rothes Point	32	1005.4	-2	SE	3	C	55	97	9	1500	StCu	9	-	9	0	
Pambroke (St. Ann's H.)	100	1007.9	-2	SE	3	bc	54	97	8	1500	Cu	5	AGc	7	1007.9	-3	SE	3	clp	54	97	7	1500	StCu	9	-	9	0	
Ross-on-Wye	293	1005.6	-1	SE	2	C	57	85	7	5700	StCu	6	AGc	8	0	
Leafeld	612	1009.9	-1	SE	2	clp	51	97	7	4000	StCu	7	AGc	9	0	
Winchester (Worthy Dn.)	272	1009.6	-1	SE	3	C	55	92	7	2500	St	9	-	9	0	
S. Farnborough	280	1010.0	-1	-	0	err	53	92	6	4000	Nb	7	ASc	9	0	
London (Kew Obsy.)	18	54	1010.3	0	E	1	C	54	85	5	2500	StCu	8	ASc	9	0	
Croydon	244	1011.4	-1	S	2	b	51	85	6	-	0	Cc	2	1010.2	-1	ESE	1	C	56	85	6	4000	StCu	9	-	9	0		
Shoeburyness	11	1010.9	-1	SSE	1	C	57	85	7	5700	StCu	8	-	8	3	
Otton-on-Sea	54	1010.9	0	SSE	4	bc	84	92	7	5700	Cu	3	-	3	3	
Felixstowe	15	1011.0	-2	SE	3	bc	55	85	8	4000	StCu	5	-	5	0	
Lymington	350	1011.7	-1	S	3	c	48	92	6	5700	StCu	8	-	8	1010.8	0	SE/E	2	C	54	85	7	4000	StCu	9	-	9	0	
Scilly (St. Mary's)	163	1007.9	-3	SE/S	4	bc	54	97	7	4000	Cu	3	-	3	1006.2	-2	SE/S	4	C	56	97	6	4000	StCu	10	-	10	4	
Falmouth (Pendennis)	200	1007.6	-1	SE/S	4	C	55	97	7	4000	StCu	9	-	9	1006.9	-1	S/W	5	C	55	97	8	4000	StCu	9	-	9	0	
Plymouth (Cattewater)	89	1008.0	0	SE	3	C	57	92	7	2500	Nb	9	ASc	10	1	
Portland Bill	33	1002.2	-3	E	3	bc	53	92	8	1500	St	3	AGc	7	1009.1	0	E	1	bc	55	92	6	2500	StCu	3	AGc	6	0	
Southampton (Caladot)	10	1010.7	-2	ESE	3	C+	55	85	7	4000	StCu	3	-	3	1009.4	0	ESE	4	C	56	95	7	1500	StCu	7	AGc	8	1	
Dungeness	20	1011.5	-2	E	1	bc	53	92	8	4000	StCu	4	AGc	7	1010.7	0	SE	2	C+	55	92	7	2500	Cu	7	AGc	9	1	
Guernsey (Fort George)	205	1010.6	-1	-	0	bc	55	87	5	4000	Cu	4	-	4	1005.4	-1	SSW	3	bc	57	85	8	5700	StCu	3	AGc	7	1	

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 5th JUNE 1928.

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Forenoon.	Afternoon.	Min. 9h.-4h. to 5h.	Max. 9h.-17h. 5h.	Night 17h.-9h. 4h.-5h.	Day 9h.-17h. 5h.	Sunrise to 17h. 5h.	Sunrise to Sunset. 4h.								
Berwick-on-Tweed	cbc	bc	43	50	-	-	4.9	5.1								
Douglas (I. o. M.)	0	0	46	52	-	-	0.0	14.7								
Llandudno	co	oc	48	59	0.2	-	0.1	13.9								
Colwyn Bay	or	oc	43	59	0.3	1	0.7	13.4								
Rhyl	bc	bc	44	60	0.3	0.5	1.0	13.7								
Wallasay	cl	c	45	60	-	Trace	0.1	11.1								
Southport	0	0	45	54	-	-	0.0	11.5								
Blackpool	0	0	42	57	-	-	0.0	11.9								
Ilkley	0	0	49	49	-	-	0.0	6.8								
Cleethorpe	co	od	47	52	-	0.1	0.1	12.5								
Skegness	oco	o	47	53	-	Trace	0.0	10.7								
Aberystwyth	bc	pc	49	62	3	1	1.5	13.0								
Bath	bc	pc	51	63	Trace	0.5	0.8	2.2								
Cheltenham	0	oco	49	62	1	-	0.1	6.0								
Leamington Spa	c	c	48	59	-	-	0.0	7.5								
Lowestoft	bc	c	48	56	-	-	0.6	10.6								



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B.24.304.

Thursday, 7th June, 1928.

Page 1.

Main weather observation table with columns for Station, Barom. at M.S.L., Change in 3 Hours, Wind, Weather, Temp., Humidity, Visibility, Cloud, and State of ground.

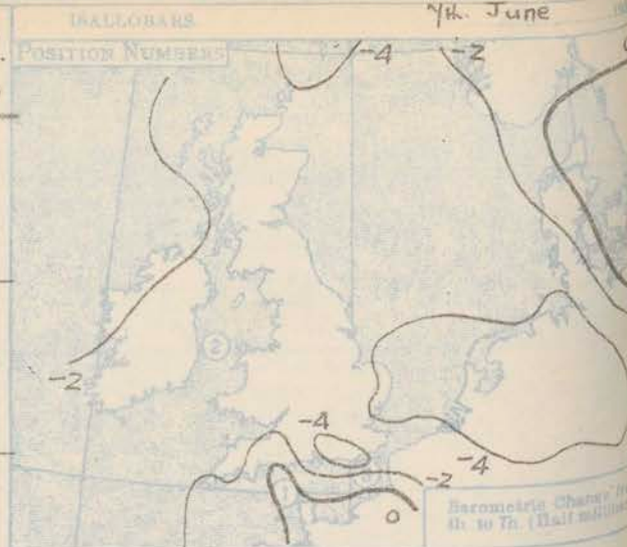
Summary tables including: LONDON OBSERVATIONS, TABLE SHOWING THE GREENWICH TIMES OF SUNRISE, NOON, AND SUNSET, and RAUFOUR NOTATION OF WEATHER.

BEAUFORT SCALE OF WIND, SYMBOLS, and TELEGRAPHIC CODE FOR SURFACE VISIBILITY.

Trace w... Information for these columns not usually received. The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.			SURF 6h Hours.	
	7h-12h	12h-18h	18h-6h	6h-7h	MAX. Day	MIN. Night	MIN. on GRASS	Day.	Night.	18h-7h		
	6h	6h	to 1h	7h	7h-12h	12h-7h		mm.	began	mm.		began
Lerwick	cpr	cbey	cipfo	coif	51	44	.	Trace	8.30	7	22.00	1.8
Stornoway	c	cpr	c	c	56	40	.	0.6	15.30	-	-	6.0
Wick	cpr	cr rc	c	c	49	43	.	0.6	12.30	-	-	.
Tiree	bcc	co	od	fo	58	49	+7	-	-	5	21.00	4.2
Faira	bc	bcc	cp	c	55	47	.	-	-	0.2	24.00	1.2
Aberdeen	cm, brc	cm, b	cm, brc	cm, brc	54	48	48	Trace	9.00	9	21.00	0.7
Malin Head	cirm	cm, m	cirm	om	52	48	.	3	9.00	1	21.00	0.0
Reafrew	cm, o	om, m	om, m	om, m	57	47	42	0.5	11.00	-	-	0.0
Edinburgh (Inchkeith)	c	om, m	cpfo	cpr, m	59	50	47	Trace	16.30	0.3	21.00	1.4
Leuchars	c	cm, m	oif, m	oif, m	64	49	48	2	14.30	3	21.00	1.8
Esksdalemuir	oyoz	oyoz	cp, m	cm	62	45	40	0.1	11.00	Trace	21.00	1.5
Tynemouth	bca	oc	oif	om	53	50	48	-	-	0.2	21.00	.
Blackod Point	c	p	po	pc	65	55	.	1	x	5	.	.
Donaghadee	id, mm	r, bc	bc	if, om	59	50	.	0.1	8.00	-	-	.
Birr Castle	cpr	cpr	bcp, bc	cm	67	48	38	0.4	8.00	Trace	21.00	4.0
Holyhead	cbcu	br, bc	bcc	c, if	66	55	50	0.3	12.30	0.5	4.30	8.5
Liverpool (Bidston)	cm, m	cm, m	id, or	com	67	54	50	2	15.30	1	24.00	2.7
Chester (Sealand)	om, m	b, bc	cr	pr, cf	66	52	49	1	12.30	1	21.00	1.9
Harrogate	c	c, LR	HR, mff	off	59	51	51	12	16.30	2	21.00	0.0
Spurn Head	cpr	cpr	ebcc	bc	55	50	.	2	12.30	-	-	1.0
Birmingham (Edgbaston)	cir	c, bc	ebc	b, orf	68	53	39	Trace	11.00	1	6.30	4.8
Cranwell	oc	r, RC	c, bc	b, cf, c	64	46	43	11	13.30	2	21.00	1.3
Gorleston	orc	c, bc	c, bc	b, com	55	52	49	2	8.00	Trace	-	2.7
Valentia (Cahirvoysty)	b, bc	b, bc	b, bc	c, p	67	55	51	Trace	8.00	Trace	21.00	4.8
Roche Point	c, bc	c, bc	b, cc	oc	59	54	.	Trace	1.30	-	-	.
Pembroke (St. Ann's H.)	c, bc	b, bc	b, cc	orr	61	53	.	1	9.40	2	2.30	7.1
Rose-on-Wye	c, bc	b, bc	b, bc	orr	70	55	54	-	-	10	3.30	7.6
Leafield	c, bc	b, bc	b, bc	com, R	68	52	46	0.3	8.00	6	4.30	5.6
Winchester (Worthy Down)	c, bc	b, bc	b, bc	com, R	70	53	44	-	-	4	1.30	7.5
8 Farnborough	c, bc	b, bc	b, bc	com, R	73	52	47	0.4	8.00	4	3.30	10.0
London (Kew Observatory)	c, bc	b, bc	b, bc	com, R	74	53	44	Trace	8.00	7	3.30	8.4
Croydon	c, bc	b, bc	b, bc	com, R	72	53	51	-	-	7	2.30	10.1
Shoeburyness	c, bc	b, bc	b, bc	com, R	64	49	40	2	12.30	3	3.30	7.4
Clacton-on-Sea	b, bc	b, bc	b, bc	com, R	60	55	53	Trace	13.30	-	-	10.0
Felixstowe	b, bc	b, bc	b, bc	com, R	59	54	51	-	-	Trace	6.30	8.8
Lympe	c, bc	b, bc	b, bc	com, R	65	54	45	-	-	4	1.30	10.8
Seilly (St. Mary's)	c, bc	b, bc	b, bc	com, R	62	52	.	-	-	Trace	24.00	5.6
Palmouth (Pendennis)	c, bc	b, bc	b, bc	com, R	60	54	.	-	-	1	21.00	7.0
Plymouth (Cattewater)	c, bc	b, bc	b, bc	com, R	65	53	53	Trace	16.30	3	21.00	2.0
Portland Bill	b, bc	b, bc	b, bc	com, R	62	53	.	Trace	11.00	12	21.00	.
Southampton (Calshot)	c, bc	b, bc	b, bc	com, R	71	55	54	-	-	5	22.00	11.1
Dungeness	c, bc	b, bc	b, bc	com, R	65	54	.	Trace	-	5	21.30	.
Guernsey	b, bc	b, bc	b, bc	com, R	63	52	.	5	8.00	8	21.00	5.9



Observations from Cross Channel Engineers.

Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
2	6 ^h 10 ^m	Hibernia	SE	1	c	53	51
3	7 ^h	Dieppe	NE	1	fo	58	54

GENERAL INFERENCE.

A complex low pressure system covers the British Isles and is deepening whilst spreading northeastward. Weather will be mild and unsettled with rain or showers in all districts.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Thursday, 7th June, 1928.	Further Outlook.
1. S.E. England	Light or moderate variable or southerly winds; generally cloudy with rain at first and some showers later; mild.	Mild and unsettled.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Light or moderate variable winds; cloudy; some rain or showers; mild.	
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands	Moderate northeasterly winds; cloudy, occasional brighter intervals; some showers; moderate temperature.	
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland & N.W. Scotland	As 5 - 12.	
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland	As 5 - 12.	
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Table with columns for STATIONS, Observations at 10 G.M.T., and Observations at 7h G.M.T. Includes data for temperature, wind, humidity, and cloud cover for various locations like Lerwick, Stornoway, Wick, etc.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 6th June

Table with columns for STATIONS, WEATHER, TEMPERATURE, RAINFALL, and SUNSHINE. Lists health resorts like Bournemouth, Torquay, and Brighton with their respective weather and temperature data.

TERMS OF SUBSCRIPTION.—6s per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. † The observations at 1h G.M.T. and, at Guernsey, the sunshine readings are from an auxiliary station. ‡ For code see page 1. § See footnote page 1. ¶ At stations marked thus the maximum temperature is for the period 21h-17h, the minimum for the period 21h-0h. * 17h-0h.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B.24,305

Friday, 8th June 1928.

Page 1.

Main table of weather observations at 13h and 16h G.M.T. for various stations including Lerwick, Stornoway, Wick, etc.

Summary table for LONDON OBSERVATIONS including Kew, Croydon, Greenwich, etc., with columns for weather, temperature, and atmospheric pollution.

Table showing the Greenwich times of sunrise, noon, and sunset for various stations like Yarmouth, Greenwich, Wick, and Valentia.

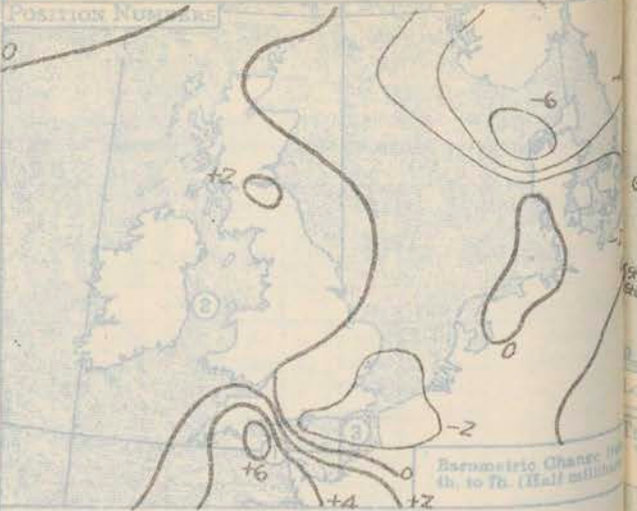
Footnote: † Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. ‡ The barometric change is expressed in half millibars.

SUMMARIES FOR TEN PAST 24 HOURS.

ISALLOBARE

8th June

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				HOURS.
	7h-15h.	15h-18h.	18h-7h.	7h-15h.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	7h-15h.	Night.	15h-7h.	
	7h.	7h.	to 15h.	to 15h.	7h-15h.	15h-7h.	7h-15h.	mm.	begin.	min.	begin.	
Lerwick	orc	c	c	c	53	45	.	7	<8.00	-	-	3.1
Stornoway	c	c	c	c	54	44	.	-	-	-	-	7.8
Wick	c	c	c	c	55	44	.	-	-	-	-	.
Tiree	co	cobc	bc	cbc	55	48	46	-	-	-	-	4.3
Nairn	c	c	cbc	bc	54	47	.	-	-	-	-	0.0
Aberdeen	rroc	cir	crr	c	51	45	44	2	<8.00	3	42.00	0.0
Malin Head	off	c	c	c	50	47	.	-	-	2	22.00	0.0
Renfrew	c	c	c	c	61	47	46	3	12.30	2	21.00	2.1
Edinburgh(Inchkeith)	if	r-d	r	r	54	46	45	2	11.00	6	21.00	1.5
Leuchars	r	r	r	r	55	45	44	4	<8.00	6	21.00	0.2
Eskdalemuir	c	c	c	c	64	42	42	5	14.30	5	21.00	0.3
Tynemouth	ob	oif	oif	orr	59	47	45	-	-	8	21.00	.
Blackad Point	c	bc	bc	bc	60	53	.	2	.	0.4	.	.
Donaghadee	bc	bc	bc	bc	59	48	.	-	-	1	24.00	.
Birr Castle	c	c	c	c	65	46	37	0.1	<8.00	0.1	21.00	4.3
Holyhead	c	c	c	c	57	53	50	0.6	<8.00	-	-	0.0
Liverpool (Bidston)	c	c	c	c	59	52	49	18	1.00	3	21.00	0.1
Chester (Sealand)	c	c	c	c	62	52	50	17	18.00	3	21.00	0.0
Harrogate	c	c	c	c	60	46	46	5	12.30	44	21.00	0.0
Spurn Head	c	c	c	c	61	50	48	0.6	12.30	5	21.00	2.4
Birmingham(Edgbaston)	c	c	c	c	60	51	48	8	<8.00	0.2	21.00	0.0
Cranwell	c	c	c	c	60	51	49	5	<8.00	0.5	21.00	0.1
Gorleston	c	c	c	c	65	52	50	4	9.00	0.1	21.00	1.9
Valentia(Cahiriveen)	c	c	c	c	65	53	50	0.2	13.30	2	21.00	2.0
Roche Point	c	c	c	c	60	53	.	-	-	Trace	-	.
Pembroke(St. Ann's H.)	c	c	c	c	59	52	.	Trace	9.00	5	22.00	5.5
Ross-on-Wye	c	c	c	c	64	53	51	1	<8.00	1	22.00	1.1
Leafield	c	c	c	c	63	50	48	3	<8.00	2	21.00	2.6
Winchester (Worthy Dn)	c	c	c	c	63	53	51	0.1	<8.00	3	3.30	3.7
S. Farnborough	c	c	c	c	65	53	51	0.3	<8.00	4	4.30	4.8
London (Kew Obsy.)	c	c	c	c	67	54	51	2	<8.00	2	4.30	3.0
Croydon	c	c	c	c	64	54	53	1	<8.00	7	3.30	5.1
Shoeburyness	c	c	c	c	67	52	50	10	<8.00	2	4.30	6.3
Glaston-on-Sea	c	c	c	c	62	55	52	15	9.00	0.3	6.30	4.7
Felixstowe	c	c	c	c	64	54	52	10	<8.00	0.1	4.30	4.5
Lymington	c	c	c	c	62	52	49	7	<8.00	3	24.00	4.9
Scilly (St. Mary's)	c	c	c	c	60	53	.	1	9.00	5	21.00	2.9
Falmouth (Pendennis)	c	c	c	c	59	54	.	2	<8.00	2	21.00	4.2
Plymouth(Cattewater)	c	c	c	c	59	53	52	Trace	9.00	2	21.00	2.9
Portland Bill	c	c	c	c	58	53	.	Trace	11.00	3	22.00	.
Southampton(Calshot)	c	c	c	c	64	54	52	Trace	9.00	6	22.00	6.0
Dunnet	c	c	c	c	61	54	.	5	<8.00	5	21.00	.
Guernsey	c	c	c	c	60	53	.	0.3	<8.00	8	21.00	5.3



Observations from Cross Channel Stations.

Position.	Date and Time.	Steamship.	Wind.		Weather.	Temp.	
			Dirac.	Force.		Air.	Sea.
2	7th 10h	Hibernia	-	0	c	52	51
1	7th 10h	St. Julien	ENS	4	bc	60	55
3	8th 1h	Arundel	SW	2	cip	57	54

GENERAL INFERENCES.

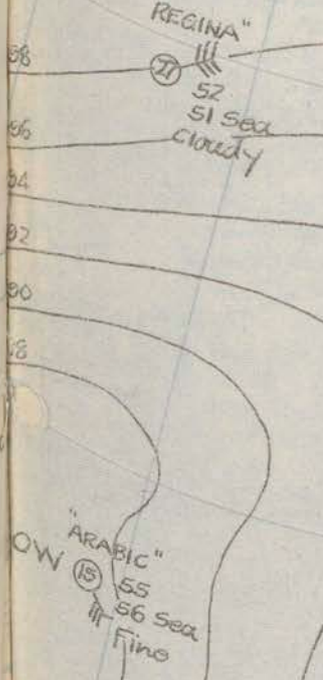
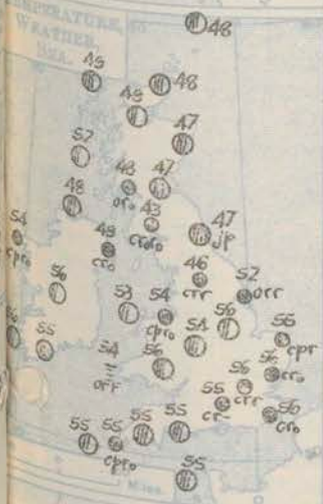
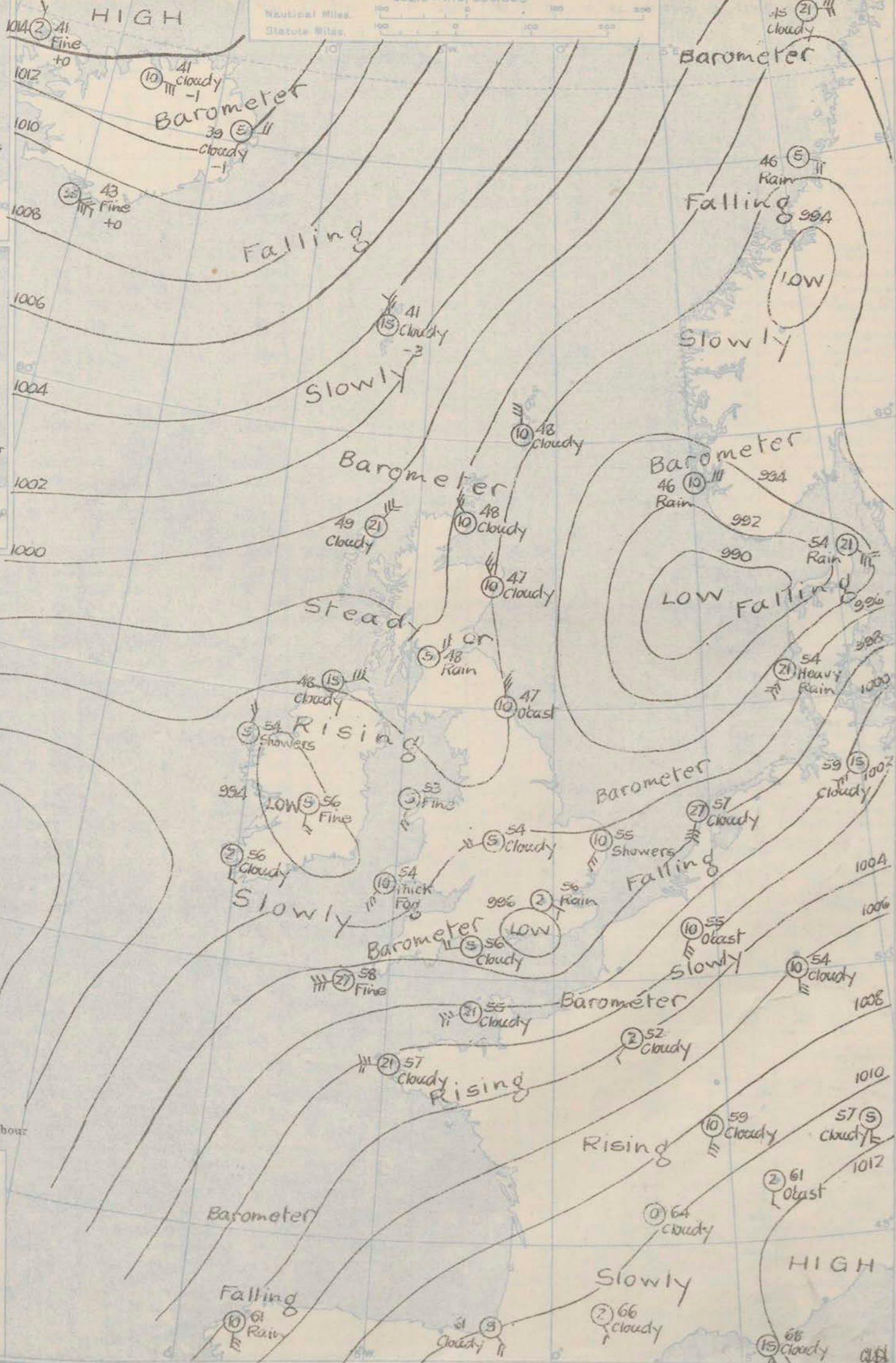
Pressure continues high north of Iceland but depressions will continue to move across the British Isles from the Atlantic. Weather will continue unsettled with further rain or showers in all districts though fairer periods will occur.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Friday, 8th June, 1928.	Further Outlook.
1. S.E. England	Moderate westerly or southwesterly winds, fresh at times, backing later; cloudy with bright intervals and some showers at first, rain later; rather warm.	Unsettled with further rain or showers in all districts except northwestern Scotland. Rather warm.
2. E. England		
3. E. Midlands		
4. W. Midlands	Moderate southwesterly winds freshening somewhat; cloudy with bright intervals and occasional showers at first; rain later; rather warm.	
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England	Moderate easterly winds freshening somewhat; cloudy with brighter intervals and occasional showers at first; rain later; rather warm.	
9. N. Midlands		
10. N.E. England	Moderate northerly or northwesterly winds at first becoming easterly later; cloudy with brighter intervals and occasional showers at first, rain later; rather warm.	
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man	Moderate easterly winds, freshening somewhat; cloudy, bright intervals; occasional showers; rather warm.	
13. A.W. Scotland	Moderate northeasterly winds; cloudy with bright intervals; moderate temperature.	
14. N.E. Scotland	As 12 - 13A.	
15. Orkneys and Shetlands	Moderate northeasterly winds; cloudy; occasional showers; moderate temperature.	
17. N.W. Ireland	Moderate easterly winds, freshening somewhat; cloudy; some rain or showers; rather warm.	
18. N.E. Ireland		
19. S.E. Ireland	Moderate southwesterly to southerly winds, freshening; fair at first; rain later; rather warm.	
20. S.W. Ireland		

W.M.P.

SYNOPTIC CHART FOR 7th. FRIDAY, 8th JUNE, 1928.

Scale - 1:10,000,000
Nautical Miles 100 200 300
Statute Miles 100 200 300



All times are G.M.T. Add one hour for summer time.

EXPLANATION.
Isobars are drawn for every 2½ millibars.
Arrows show the wind direction. The number of feathers indicates the force. Mean velocity in mile per hour is given in small circles.
TEMPERATURE is given in degrees F.
WIND SYMBOLS:
☁️ Overcast
☁️ Partly cloudy
☁️ Bkn. (more than 1/2 clouded)
☁️ (less than 1/2 clouded)
☁️ Cloudy
☁️ Fog
☁️ Thick Fog
☁️ Rain
☁️ Thunder
☁️ Thunderstorm
☁️ Variable
☁️ Very Rough
☁️ Barometric change from 24 to 72 in half millibars is entered in the word for weather.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION. *Friday, 8th June* 1928. No. 160.

STATIONS.	Height above M.S.L. in feet.	Observations at 1h. G.M.T. <i>8h.</i>											Observations at 7h. G.M.T. <i>8h.</i>														
		Barom. at M.S.L. in mb.	Change in 3 Hours	Wind.		Weather.	Temp. of.	Humidity. %	Visibility. 0-9	Cloud.			Barom. at M.S.L. in mb.	Change in 3 Hours	Wind.		Weather.	Temp. of.	Humidity. %	Visibility. 0-9	Cloud.						
				Dirac.	Force					Low.	Upper	Total			Dirac.	Force					Low.	Upper	Total				
																								Height Feet	Form	Amt. 0-10	Height Feet
Lerwick	54	997.7	0	Z	3	C	40	85	8	4000	Cu	8	-	8	996.8	0	N	3	C	48	75	8	4000	Cu	5	AsE	9
Stornoway	39	1001.4	-1	NE	4	C	.	.	7	10	999.3	0	NE	5	C	49	75	7	4000	CuNb	7	Acu	8
Wick	81	998.3	-2	Z	2	C	45	87	8	2500	Str	7	AsE	9	997.9	-1	NNW	3	C	48	82	8	2500	Str	6	AsE	8
Tiree	22	997.6	+1	NE	4	bc	52	65	8	.	.	0	Acu	3
Nairn	82	998.1	0	E	2	bc	49	75	8	5700	Str	7	.	7
Aberdeen	46	997.7	0	NW	3	C	47	75	8	1500	Str	9	.	9
Malin Head	54	995.3	-1	E'N	4	cd	49	87	5	4000	Nb	8	AsE	10	996.3	0	EN	4	cl	48	87	7	1500	St	6	AsE	10
Renfrew	38	997.7	0	ENE	2	of	48	85	6	800	St	10	.	10
Edinburgh (Inchkeith)	190	996.7	-2	ENE	4	of	47	87	8	800	Nb	10	.	10	997.0	+2	ENE	4	cl	47	85	9	800	St	6	Acu	10
Leuchars	40	997.1	0	NNE	2	C	49	75	8	5700	Str	9	.	9
Eskailemuir	794	997.1	+1	NNE	3	cl	43	82	7	1500	Nb	8	AsE	10
Tynemouth	67	994.7	0	N	4	of	48	82	6	1500	Nb	10	.	10	996.5	+2	N	3	cl	47	82	7	1500	Nb	10	.	10
Blacksod Point	18	994.4	0	NNE	4	C	54	85	7	.	CuNb	8	.	8	994.3	+1	NNE	2	cl	54	82	7	.	.	0	AsE	10
Donaghadee	40	996.6	+1	E	3	cl	49	82	7	1500	Nb	9	.	9
Birr Castle	173	993.6	.	S	2	bc	56	85	7	1500	Cu	3	Acu	5
Holyhead	25	996.1	-1	SW	1	bc	54	87	6	1500	St	6	.	6	995.8	+1	SSW	2	bc	53	87	6	450	St	6	Acu	7
Liverpool (Bidston)	189	998.4	+1	.	0	cl	54	87	7	1500	Nb	9	.	9
Chester (Sealand)	16	995.2	+1	.	0	C	56	82	6	1500	St	3	Acu	8
Harrogate	478	996.7	+1	NW	2	cl	46	87	6	2500	Nb	9	AsE	10
Spurn Head	39	994.3	0	SW	4	cd	50	82	6	4000	Nb	8	AsE	10	994.5	0	WN	4	cl	52	82	6	2500	Nb	10	.	10
Birmingham (Edgbaston)	535	996.8	+1	WSW	2	C	54	82	8	2500	Nb	9	.	9
Cranwell	236	996.1	-1	WSW	3	cl	54	87	6	1500	Nb	8	AsE	10	995.9	0	WS	4	bc	56	82	6	800	Cu	5	Acu	6
Gorleston	14	997.4	0	SSW	3	bt	52	82	7	.	.	0	Cl	2	996.3	-1	SW	3	cl	55	85	6	2500	Str	9	.	9
Valentia (Cahiriveen)	30	997.0	0	.	0	0	55	87	8	.	St	10	.	10	994.5	+1	S	1	C	56	85	8	800	St	10	.	10
Roche Point	22	995.2	+1	NW	2	bc	55	87	8	4000	Str	4	Cu	6
Pembroke (St. Ann's II.)	150	995.2	-1	SSE	3	cl	54	87	7	800	CuNb	8	.	8	994.6	+1	SWW	3	FF	54	87	1	220	St	10	.	10
Ross-on-Wye	233	996.4	+1	SW	2	C	56	85	7	2500	Nb	9	AsE	10
Leafeld	612	996.6	-1	SW	1	C+	54	87	8	2500	Str	6	AsE	9
Winchester (Worthy Dn.)	272	996.5	+1	N	1	or	53	87	6	450	Nb	10	.	10
S. Farnborough	230	996.1	0	N	1	cl	55	87	7	450	Nb	9	.	9
London (Kew Quay)	18	55	996.6	-1	SE	1	cl	56	87	5	1500	Nb	8	AsE	10
Croydon	244	998.6	-3	S	3	C	54	85	7	1500	St	3	AsE	10	996.7	0	E	1	or	54	87	4	220	Nb	10	.	10
Shoeburyness	11	996.9	-3	S	1	cl	56	87	6	1500	CuNb	10	.	10
Olaoton-on-Sea	54	996.9	-2	SW	4	cl	56	82	7	4000	Nb	8	.	8
Felixstowe	15	997.3	-2	SSW	2	cl	57	87	8	800	Nb	7	AsE	10
Lympne	350	999.8	-2	SW	2	cl	52	87	7	4000	Str	8	.	8	997.1	-2	SW	5	cl	54	82	5	450	St	10	.	10
Seilly (St. Mary's)	163	996.1	0	WSW	4	lfo	55	87	2	450	St	10	.	10	998.7	+3	WS	6	bc	55	85	7	4000	CuNb	5	.	5
Falmouth (Pendennis)	200	994.9	-1	SSW	3	cl	54	87	7	4000	Nb	10	.	10	998.4	+2	WS	5	cl	55	85	8	4000	CuNb	7	Acu	10
Plymouth (Cattewater)	82	997.9	+5	W	5	cl	55	85	8	800	Nb	9	AsE	10
Portland Bill	32	996.0	-4	S	3	or	55	82	8	2500	Nb	10	.	10	997.0	+6	W	2	cl	55	87	8	2500	Str	3	Acu	8
Southampton (Calshot)	10	998.3	-3	S	3	C	56	85	8	800	St	10	.	10	995.2	-2	WNW	3	cl	55	87	6	800	St	10	.	10
Dungeness	20	992.6	-2	SSW	3	cl	55	87	8	1500	Cu	10	Cu	8	996.3	-3	SW	5	cl	56	82	7	800	Nb	9	.	9
Guernsey (Fort George)	295	998.0	-6	SW	4	C+	55	82	5	2500	Str	10	.	10	1000.7	+6	WSW	5	cl	55	85	7	450	Nb	8	Acu	9

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 7th June '28

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Forenoon.	Afternoon.	Min. 9h. to 9h. 7h.	Max. 9h. - 17h. 7h.	Night 17h. - 9h. 6h. - 7h.	Day 9h. - 7h. 7h.	Sunrise to 17h. 7h.	Sunset to 9h. 6h.								
Ifracombe		opc	cp	54	60	5	0.2	6	0.9	4.1						
Bude		pc	bc	55	65	0.2	6	2.2	5.5							
Penzance		rcb	cbe	55	60	2	0.3	2.2	1.3							
Faignton		rpejp	carpo	53	63	12	0.5	3.9	3.6							
Torquay		cp	go	55	63	8	0.6	4.3	3.3							
Jersey		rcb	cbo	53	62	20	1	5.3	5.9							
Weymouth		pcbc	c	53	63	12	0.1	2.5	10.0							
Bournemouth		oc	bo	54	61	8	-	3.0	12.4							
Ventnor		romc	bam	53	58	5	-	3.8	11.2							
Portsmouth (S'rhsea)		obc	bbc	55	64	5	-	4.8	10.0							
Bognor		cbc	bc	54	62	3	-	5.9	10.8							
Littlehampton		bc	bc	56	60	3	-	4.9	10.6							
Worthing		cbc	bcc	55	63	4	-	5.5	11.7							
Brighton		ocbc	b	54	61	3	-	5.1	11.0							
Eastbourne		obc	bcb	54	62	7	-	6.3	10.9							
Hastings		ocbc	bcb	54	62	13	-	6.0	9.7							
Folkestone		ormc	cbc	54	63	15	-	5.2	9.2							
Dover		oc	cbbc	55	59	10	-	5.0	10.2							
Tunbridge Wells		ocbbc	bc	54	62	10	-	5.0	10.5							
Ramsgate		docb	bc	54	63	9	-	4.6	10.9							
Margate		rcbc	bc	55	66	8	Trace	4.6	9.5							
Deal		rcb	bcb	54	65	9	0.3	5.6								

TERMS OF SUBSCRIPTION.—5/6 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received.

† The observations at 1h. G.M.T. and, at Guernsey, the sunshine readings are from an auxiliary station.

‡ For code see page 1.

†† See look-book page 1.

‡ At stations marked thus the maximum temperature is for the period 21h. - 4h., the minimum for the period 21h. - 9h. † 17h. - 9h.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24306

Saturday 30th June 1926.

Page 1.

Main weather observation table with columns for Station, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and State of ground.

Summary table for London Observations, including weather, temperature (Max, Min, Min. on ground), rain, sun, humidity, atmospheric pollution, and pole star record.

Table showing the Greenwich Times of Sunrise, Noon, and Sunset for various stations (Yarmouth, Greenwich, Wick, Valentia) for the year 1926.

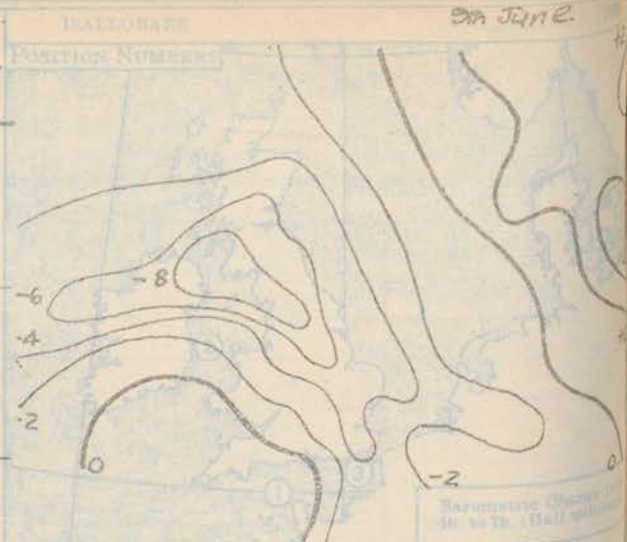
BEAUFORT NOTATION OF WEATHER. b blue sky (not more than a quarter covered with cloud), bc sky partly cloudy (one half covered), c generally cloudy, d drizzle, e was air, f gloomy, g overcast sky, p passing showers, r equally, s rain, snow, ss sleet, t thunder, u ugly, threatening sky, v unusual visibility, w dew.

THE BEAUFORT SCALE OF WIND is used only for surface observations. In the accompanying table the speed of the wind corresponding with the different numbers, is the speed at about 30 feet above the ground. SCA DISTURBANCE: 0=no swell, 1=mod. swell, 2=heavy swell, 3=no swell, 4=mod. swell, 5=heavy swell, 6=rather rough sea, 7=rough sea, 8=very rough sea, 9=mountainous sea.

† Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				SUN Hours.
	7h-12h	12h-18h	18h-24h	1h-7h	MAX. Day	MIN. Night	MIN. on GRASS	Day	7h-12h	Night	18h-7h	
	See	See	See	See	7h-12h	12h-7h	GRASS	mm.	began	mm.	began	
Lerwick	cpr.	cpr.	b	cbc	50	39	.	0.2	11.00	-	-	7.0
Stornoway	c	c	c	f-m	53	44	.	-	-	-	-	11.3
Wick	cpr.c	c	c	cpr.cps	50	44	.	0.1	8.00	2	5.30	.
Thurso	bc	bc	bc	bc	57	40	42	-	-	2	2.30	8.4
Gairmichael	bc	bc	bc	c	55	44	.	-	-	-	-	5.9
Ardeer	c	c	bc	c	54	44	39	-	-	1	4.30	1.4
Malin Head	c	crrm	bc	crrm	50	46	.	3	13.30	10	21.00	0.0
Benbulbin	or.zc	cor.	or	or	54	45	43	1	8.00	7	21.00	0.0
Edinburgh(Inchkeith)	c	crr	c	c	52	46	44	0.2	14.30	5	21.00	0.0
Leuchars	bc	c	c	c	56	45	43	-	-	3	21.00	1.3
Blackheath	crrm	crrm	crrm	crrm	49	42	42	4	8.00	2	24.00	0.0
Tynemouth	or.	o	or	or	50	48	46	0.3	8.00	4	21.00	.
Blackod Point	pc	c	cp	pp	62	50	.	2	*	12	*	.
Donaghadee	or	oro	or	or	50	43	.	3	8.00	7	24.00	.
Mar Castle	bpc	cpr.	cbr	c	65	50	50	1	15.30	2	24.00	5.2
Malyhead	bc	bc	bc	bc	61	52	51	-	-	5	21.00	8.7
Liverpool(Bidston)	bc	cpr	c	c	61	52	50	4	14.30	3	24.00	5.7
Chester(Sealand)	bc	cpr	c	c	65	52	51	1	12.30	3	24.00	2.8
Barrow	cor	cor	cor	cor	52	48	48	1	8.00	6	21.00	0.0
Malin Head	or	c	c	or	55	48	.	2	8.00	5	21.00	0.7
Birmingham(Edgbaston)	bc	crc	c	or	65	51	50	7	14.30	5	22.00	3.4
Donwell	c	crrm	c	or	63	51	51	3	14.30	5	21.00	4.5
Walsley	cpr	cpr	cpr	or	63	53	49	3	9.00	5	21.00	3.5
Valentia(Cahirveen)	bc	bc	or	or	63	50	48	Trace	9.00	3	21.00	4.7
Castles Point	bc	bc	or	or	60	52	.	-	-	7	21.00	.
Penbroke(St. Ann's H.)	bc	bc	or	or	57	52	.	0.3	8.00	3	22.00	1.1
Howson-Wye	cpc	bc	or	or	64	53	52	Trace	11.00	4	22.00	4.5
Howson	bc	bc	or	or	65	51	50	0.5	11.00	9	21.00	4.1
Manchester(Warley Dam)	or	c	or	or	64	53	51	0.1	8.00	14	21.00	6.7
Marborough	bc	bc	or	or	68	54	52	Trace	8.00	8	24.00	7.4
London(Kew Obs.)	bc	bc	or	or	68	55	53	1	8.00	5	22.00	6.6
Claydon	bc	bc	or	or	66	55	53	3	8.00	6	22.00	5.6
Stambridge	bc	bc	or	or	68	54	51	1	8.00	3	-	7.1
Orford-on-Sea	bc	bc	or	or	63	55	54	0.3	8.00	9	24.00	6.1
Sturton	bc	bc	or	or	66	54	54	1	8.00	3	2.30	4.9
Staple	bc	bc	or	or	65	51	49	0.4	12.30	4	21.00	5.4
St. Mary's	bc	or	or	or	60	52	.	1	16.30	1	21.00	7.5
Pendennis	bc	bc	or	or	60	53	.	0.4	8.00	7	21.00	6.1
Cattewater	bc	bc	or	or	60	53	52	0.1	8.00	9	21.00	4.3
Footland Hill	bc	bc	or	or	57	54	.	-	-	8	21.00	.
Orléans	bc	bc	or	or	64	55	54	-	-	8	21.00	6.7
Orléans	bc	bc	or	or	60	53	.	0.6	8.00	4	22.00	.
Walsley	bc	bc	or	or	61	53	.	0.6	15.30	9	21.00	5.9



Observations from Cross Channel Steamers

Index	Date and Time	Direction	Wind	Force	Weather	Air	Sea
2	8th 10h	Hibernia	-	0	fo	52	52
3	8th 1h	Dieppe	SSW	3	c	59	54

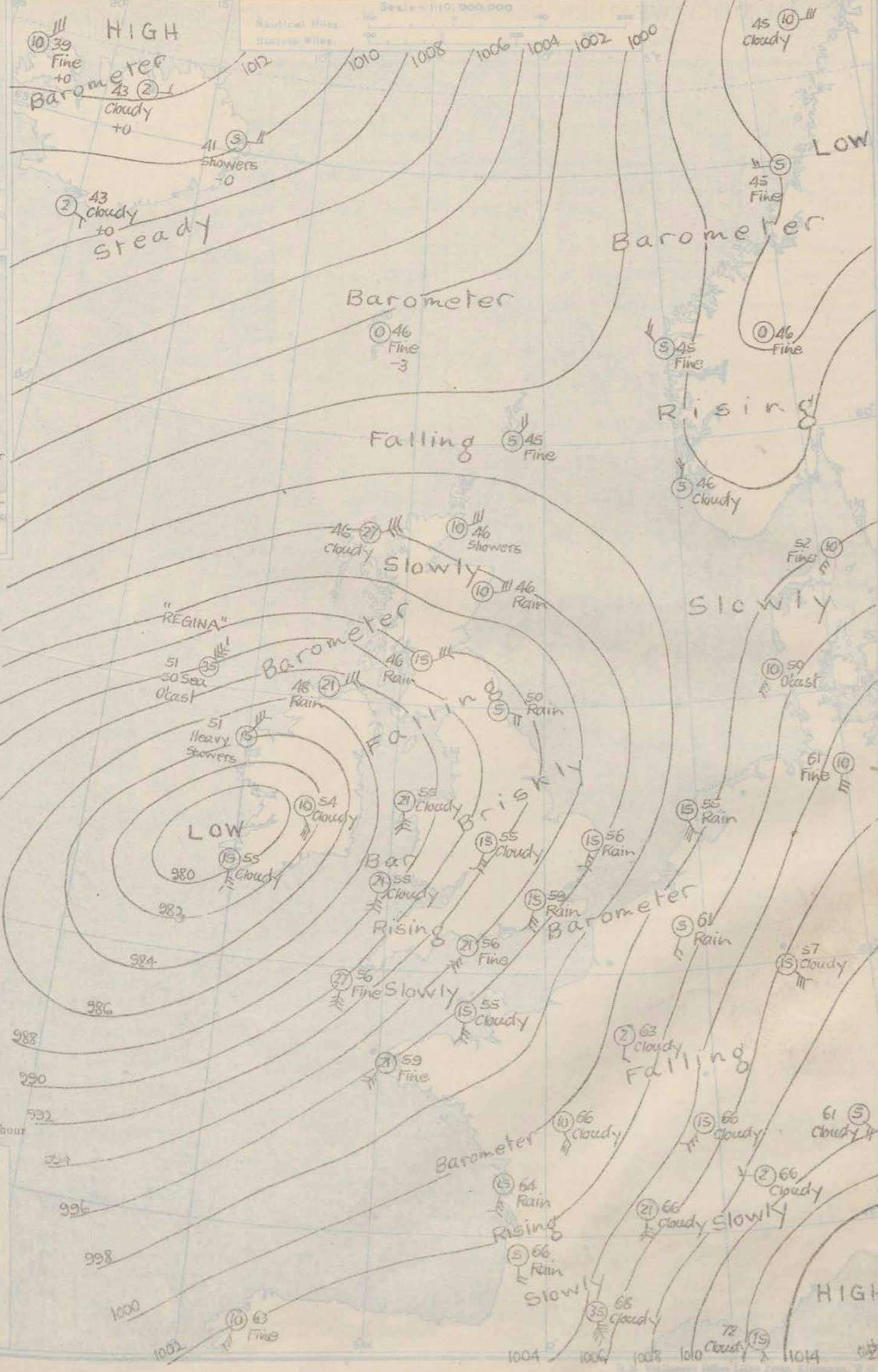
GENERAL DESCRIPTION.

A deep depression centred over Southern Ireland is moving slowly northeastward and secondaries associated with it are likely to move up from the southwest across the British Isles. Weather will continue generally unsettled with further rain or showers in most districts though brighter periods are likely in the southwest and south especially at first.

Districts.	Forecasts for the 24 hours commencing 12 Noon 6 Saturday, 9th June, 1928.	Further Outlook.
1. S.E. England	Fresh southwesterly winds, strong at times; bright intervals and occasional showers today; some rain likely tomorrow; rather warm.	Continuing unsettled with showers in Northern districts and further rain in Southern ones. Rather warm in South, moderate in North.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Fresh easterly winds, strong at times; rainy at first; bright intervals with showers later; rather warm.	As 1 - 7.
6. North Wales		
7. N.W. England	As 8.	As 8.
8. S.E. Scotland		
9. S.W. Scotland & Isle of Man	Fresh easterly to northeasterly winds; rainy at first; bright intervals with showers later; moderate temperature.	South coast hoisted in Districts 5 and 6, at 18h. 55m.
10. A.W. Scotland		
11. N.W. Scotland		
12. Mid-Scotland		
13. N.E. Scotland	Fresh northeasterly to northerly winds; bright intervals, occasional showers; moderate temperature.	As 8.
14. Orkneys and Shetlands		
15. N.W. Ireland	Fresh westerly to northwesterly winds, backing later; bright intervals; occasional showers; moderate temperature.	As 8.
16. N.E. Ireland		
17. S.E. Ireland		
18. S.W. Ireland		

SYNOPTIC CHART FOR 7th SATURDAY, 9th JUNE, 1928.

Scale - 1:10,000,000
Nautical Miles
Statute Miles



All times are G.M.T. Add one hour
in summer time.

SYNOPTIC CHARTS are drawn for
the purpose of showing the
general character of the
weather over a large area
at a particular time. They
show the position of the
principal pressure centers,
the direction and force of
the winds, the amount of
clouds, and the nature of
the precipitation. The
isobars are drawn at 2
millibars intervals. The
isotherms are drawn at 1
degree intervals. The
wind direction is shown
by the position of the
wind barb. The force of
the wind is shown by the
number of barbs. The
amount of clouds is shown
by the number of eighths
of the sky filled with
clouds. The nature of the
precipitation is shown by
the symbols for rain, snow,
sleet, and hail.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION... Saturday 29th June... 1928.

No. 161...

Main table of weather observations at 10 stations (Lerwick to Guernsey) including wind, temperature, humidity, and cloud data.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 29th June

Table of weather, temperature, rainfall, and sunshine at health resorts for 29th June, listing stations like Berwick-on-Tweed, Douglas, and Bath.

TERMS OF SUBSCRIPTION.—6 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. P The observations at 1h GMT and at Guernsey, the sunshine readings are from an auxiliary station. For code see page 1. See footnote page 1. At stations marked thus the maximum temperature is for the period 21h-47h, the minimum for the period 21h-0h. 17h-0h



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DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B24307

Sunday, 19th June, 1928.

Page 1.

Main table of weather observations at 12h and 3h GMT for various stations including Lerwick, Stornoway, Wick, etc.

Summary table for London and other stations including weather, temperature, rain, sun, humidity, and atmospheric pollution.

Table showing the Greenwich times of sunrise, noon, and sunset for various stations.

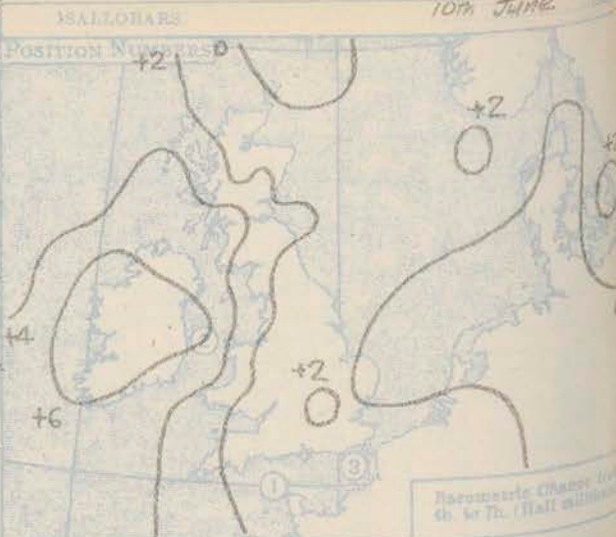
Beaufort Notation of Weather table with descriptions for various weather conditions.

Table for Sea Disturbance and Telegraphic Code for Surface Visibility.

Footnote explaining symbols and abbreviations used in the report.

SUMMARY FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				Sun Hour.
	7h-10h	10h-12h	12h-2h	2h-7h	MAX. Day	MIN. Night	MIN. on GRASS	Day	Night	12h-7h	Hour.	
	mm.	mm.	mm.	mm.	7h-10h	10h-7h	7h-10h	10h-12h	12h-7h			
Lerwick	c	ap	r	c	48	43	.	0.5	16.30	0.2	42.00	5.5
Stornoway	o	n	d	r	49	40	.	3	11.00	8	42.00	0.3
Wick	err	err	err	err	45	42	.	15	9.00	4	42.00	.
Thurso	r	r	r	r	49	43	40	7	8.00	8	42.00	0.0
Nairn	err	err	err	err	48	44	.	16	8.00	10	42.00	0.0
Aberdeen	err	err	err	err	48	46	46	16	8.00	3	42.00	0.0
Malin Head	err	err	err	err	50	43	.	20	8.00	0.1	42.00	0.0
RAF	err	err	err	err	53	49	48	29	8.00	5	42.00	0.0
Edinburgh (Inchkeith)	err	err	err	err	53	47	47	12	8.00	7	42.00	1.1
Leuchars	RR	RR	RR	RR	49	47	46	16	8.00	8	42.00	0.0
Bokslenuir	err	err	err	err	57	46	47	3	8.00	8	42.00	3.7
Tynemouth	err	err	err	err	65	52	49	4	8.00	6	42.00	.
Blackrod Point	RR	RR	RR	RR	52	45	.	10	*	2	*	.
Donaghadee	err	err	err	err	60	45	.	3	8.00	1	42.00	.
Birr Castle	err	err	err	err	62	44	40	0.4	11.00	0.5	42.00	3.8
Holyhead	err	err	err	err	60	49	48	2	14.30	12	42.00	5.2
Liverpool (Bidston)	err	err	err	err	64	49	51	1	8.00	1	42.00	3.8
Chester (Sealand)	err	err	err	err	65	52	51	0.5	8.00	0.1	42.00	6.5
Harrogate	err	err	err	err	65	53	51	4	8.00	Trace	22.00	5.4
Spurn Head	err	err	err	err	68	52	.	1	8.00	Trace	1.30	8.7
Birmingham (Edgbaston)	err	err	err	err	64	52	49	0.3	11.00	.	.	8.9
Crawwell	err	err	err	err	67	51	48	0.2	8.00	0.1	3.30	9.8
Garlestone	err	err	err	err	65	56	55	1	8.00	.	.	6.5
Valentia (Cahirciveen)	err	err	err	err	62	47	44	0.4	9.00	2	42.00	5.2
Roches Point	err	err	err	err	62	48	.	6	8.00	0.1	42.00	.
Pembroke (St. Ann's H.)	err	err	err	err	58	49	.	1	14.30	1	42.00	3.4
Rose-on-Wye	err	err	err	err	65	53	51	2	12.30	0.3	21.00	10.0
Leafield	err	err	err	err	63	49	46	11.2
Winchester (Worthy Down)	err	err	err	err	64	52	49	0.2	13.30	3	2.30	8.8
S. Farborough	err	err	err	err	65	53	50	0.4	8.00	2	24.00	10.2
London (Kew Obey)	err	err	err	err	67	56	53	2	8.00	Trace	.	8.1
Croydon	err	err	err	err	66	54	52	1	8.00	1	24.00	7.6
Shoeburyness	err	err	err	err	68	54	51	1	8.00	1	6.30	8.7
Clacton-on-Sea	err	err	err	err	65	58	56	4	8.00	.	.	8.3
Folkestone	err	err	err	err	66	57	56	1	8.00	.	.	8.1
Lymington	err	err	err	err	64	54	51	6	11.00	.	.	7.7
Scilly (St. Mary's)	err	err	err	err	59	52	.	.	.	0.1	1.30	10.2
Falmouth (Pondennis)	err	err	err	err	59	51	.	Trace	15.30	Trace	42.00	9.8
Plymouth (Cattawadee)	err	err	err	err	59	54	52	1	3.00	4	42.00	4.9
Portland Bill	err	err	err	err	59	54	.	.	.	Trace	24.00	.
Southampton (Calshot)	err	err	err	err	65	54	52	Trace	8.00	1	3.30	11.6
Dungeness	err	err	err	err	62	57	.	10	8.00	.	.	.
Guernsey	err	err	err	err	65	53	.	0.1	8.00	.	.	12.0



Observations from Great Channel Steamers.

Position.	Date and Time.	Steamship.	Wind.		Weather.	Temp.	
			Dir.	Force.		Air.	Sea.
2	9h 10h	Hibernia	SW	6	C-	56	50
1	10h	St. Julien	SW	6	C-	59	54
3	10h 14	Arundel	SW	4	C+	57	54

GENERAL INFERENCE.

A depression centred near the Firth of Forth is moving northeast, and is being succeeded by a wedge of relatively high pressure. A fresh depression is indicated at some distance on the Atlantic. Winds will be mainly between north and west fresh or strong generally at first and weather showery with local thunder but considerable bright intervals will occur in most districts.

* bcqpr PR
bcqpr PR

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.Sunday, 10th June, 1928.
1. S.E. England	Fresh to strong southwest to west winds, moderating, thundery showers, bright periods; cool.
2. E. England	
3. E. Midlands	
4. W. Midlands	
5. S.W. England	Fresh to strong N.W. winds, moderating and backing again later, thundery showers, bright periods; cool.
6. South Wales	
7. North Wales	
8. N.W. England	Moderate to fresh W. to N.W. winds, cloudy, occasional rain at first, thundery showers and bright periods later; cool.
9. N. Midlands	
10. N.E. England	Wind between N.E. and N.W., moderate to fresh, cloudy, occasional rain at first, thundery showers and bright periods later; cool.
11. S.E. Scotland	
12. S.W. Scotland & Isle of Man	As 5 - 9.
13. A. W. Scotland B. N.W. Scotland	
14. Mid-Scotland	Wind between N.E. and N.W., moderate to fresh, cloudy, occasional rain at first, thundery showers and bright periods later; cool.
15. N.E. Scotland	
16. Orkneys and Shetlands	Fresh to strong northerly winds, moderating and backing again later, considerable bright periods apart from local thundery showers; cool.
17. N.W. Ireland	
18. N.E. Ireland	
19. S.E. Ireland	Fresh to strong northerly winds, moderating and backing again later, considerable bright periods apart from local thundery showers; cool.
20. S.W. Ireland	

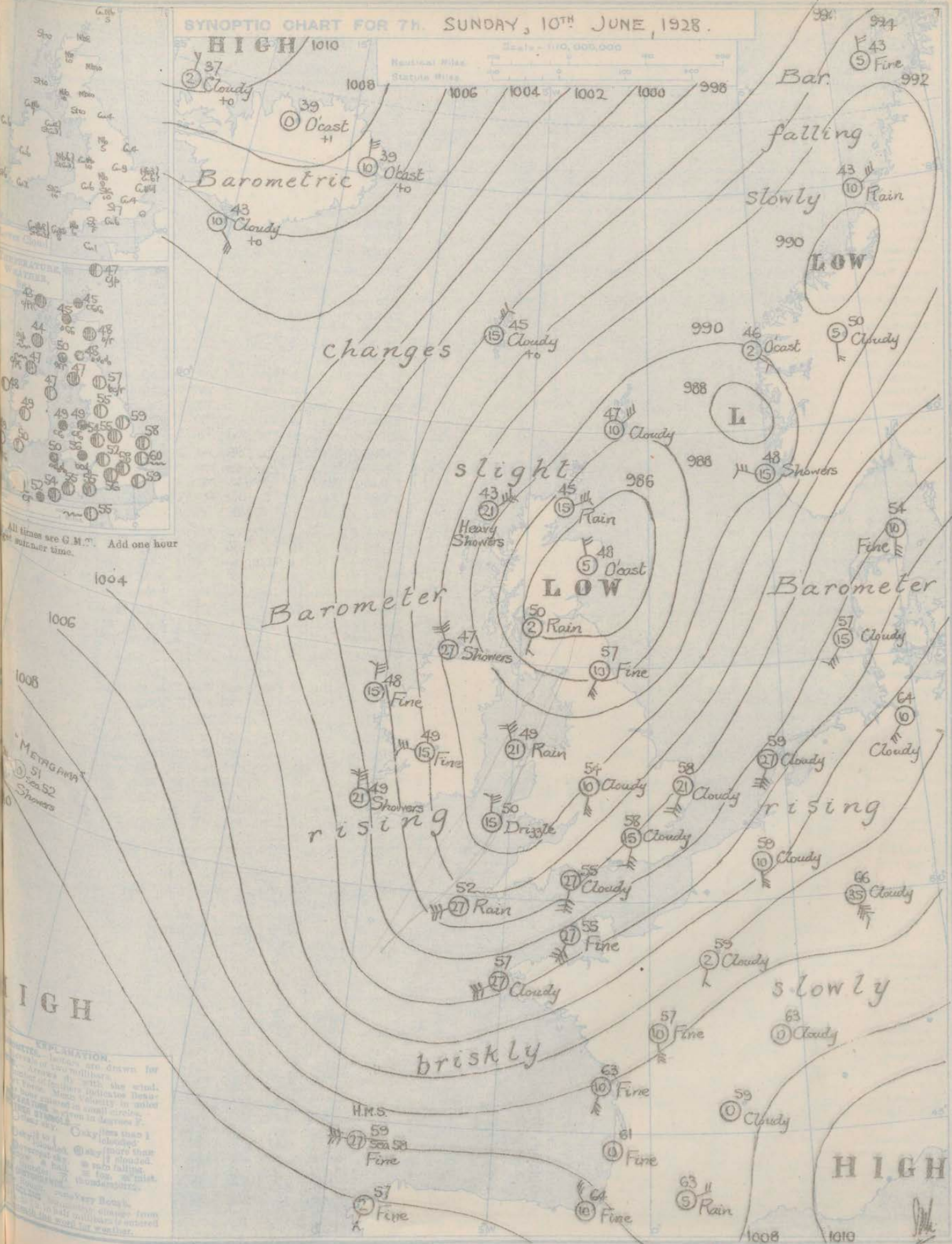
Farther Outlook.

A brief fair period will be succeeded by a renewal of unsettled conditions.

↓ South Cone still flying.

* For code see page 1. † Trace = rain has fallen, but amount less than 0.1 mm.

SYNOPTIC CHART FOR 7H. SUNDAY, 10TH JUNE, 1928.



All times are G.M.T. Add one hour for summer time.

EXPLANATION.
 Clouds - factors are drawn for intervals of two millibars.
 Rain - vertical lines with the cloud.
 Showers - vertical lines with a triangle.
 Drizzle - vertical lines with a horizontal bar.
 Fine - no symbol.
 Wind - direction and force indicated by arrows and numbers.
 Sea - height indicated by numbers.
 H.M.S. - His Majesty's Ship.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B 24308

Monday, 11th June, 1928.

Page 1.

Main table of weather observations at 18h. G.M.T. for 10th and 11th June 1928. Columns include Station, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Sea.

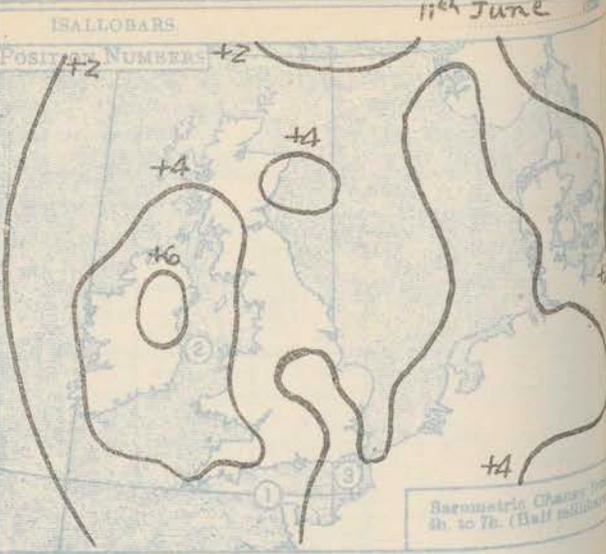
Summary tables for London Observations, Atmospheric Pollution (Milligrams of Solid Impurity per cubic metre), Pole Star Record at Greenwich Obsy., and South Kensington observations.

Table showing the Greenwich Times of Sunrise, Noon, and Sunset for various stations (Falmouth, Greenwich, Wick, Valentia). Includes Beaufort Notation of Weather and the Beaufort Scale of Wind.

Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARY FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL†				SUN 10% Hours.
	7h-15h	15h-18h	18h/24h	1h-7h	MAX. Day	MIN. Night	MIN. on Grass	Day	7h-18h	Night	18h-7h	
	10h	10h	10h/11h	11h	7h-18h	18h-7h	Grass	mm.	began	mm.	began	
Lerwick	cpr	cpr	orr	orr	49	42	.	0.5	8.00	18	21.00	1.3
Stornoway	p	pr	r-d	b	49	40	.	1	8.00	5	21.00	0.0
Wick	cpr	pr	orr	r-pr	46	41	.	15	8.00	7	21.00	.
Tiree	r.f.	r.cbc	hec	pr-be	49	45	40	3	8.00	0.3	2.30	3.2
Nairn	rre	r.cbc	pr-be	bc	46	41	.	5	8.00	4	21.00	0.0
Aberdeen	orr	c	bc	bc	50	42	39	2	8.00	-	-	0.0
Malin Head	cbpr	pr	bcpr	bcpr	53	43	.	2	8.00	4	21.00	8.6
Benfrew	orr	pr	bc	c	52	41	38	0.2	8.00	-	-	2.8
Edinburgh(Inchkeith)	orr	r-d	pr-be	bc	52	43	41	5	8.00	0.4	21.00	0.4
Leuchars	cpr	pr	bc	bc	52	39	34	8	8.00	0.1	21.00	0.0
Esksdalemuir	cpr	pr	bc	c	50	34	31	0.1	9.00	-	-	1.5
Tynemouth	bcpr	bcpr	bcpr	bcpr	61	42	37	Trace	9.00	-	-	.
Blacksod Point	pr	pr	bc	bc	54	44	.	0.3	*	4	.	.
Donaghadee	bcpr	pr	bc	bc	56	40	.	0.1	9.00	0.4	21.00	.
Birr Castle	bc	bc	bc	bc	57	39	30	-	-	-	-	11.5
Holyhead	cbc	bc	bc	bc	54	49	45	-	-	-	-	8.5
Liverpool (Bidston)	cpr	pr	bc	c	53	44	44	0.2	8.00	-	-	6.6
Chester (Sealand)	pr	bc	bc	bc	55	47	46	0.1	8.00	-	-	6.0
Harrogate	bcpr	bc	bc	bc	56	42	36	0.5	9.00	-	-	6.6
Spurn Head	cpr	pr	bc	bc	65	43	.	5	12.30	-	-	6.0
Birmingham (Edgbaston)	cpr	pr	bc	bc	58	43	36	4	8.00	-	-	1.8
Cranwell	cpr	pr	bc	bc	62	42	40	0.6	11.00	-	-	6.6
Gorleston	bcpr	bcpr	bcpr	bc	65	43	39	Trace	17.30	0.1	21.00	6.3
Valentia(Cahiriveam)	bcpr	bc	bc	bc	55	44	36	0.6	8.00	0.3	22.00	11.7
Roches Point	bcpr	bc	bc	bc	60	44	.	-	-	-	-	.
Pembroke(St. Ann's H.)	bcpr	bc	bc	bc	57	49	.	0.3	8.00	-	-	2.4
Ross-on-Wye	cpr	pr	bc	bc	58	39	31	2	9.00	-	-	4.7
Leafeld	cpr	pr	bc	bc	59	38	30	2	8.00	-	-	4.5
Winchester (Worthy Dn)	cpr	pr	bc	bc	61	39	30	0.4	9.00	-	-	3.2
S Farnborough	cpr	pr	bc	bc	62	38	32	1	11.00	0.1	-	5.6
London (Kew Obs.)	cpr	pr	bc	bc	64	44	35	1	11.00	-	-	4.4
Croydon	bcpr	bcpr	bcpr	bc	61	45	41	1	9.00	Trace	21.00	4.6
Shoeburyness	bc	bc	bc	bc	65	44	39	0.2	17.30	Trace	21.00	9.5
Olackon-on-Sea	bc	bc	bc	bc	64	45	41	-	-	-	-	8.9
Felixstowe	bcpr	bcpr	bcpr	bc	65	46	43	Trace	17.30	-	-	9.7
Lympne	cpr	pr	bc	bc	61	41	32	0.1	11.00	-	-	6.2
Eqilly (St. Mary's)	cpr	pr	bc	bc	58	48	.	1	8.00	Trace	3.30	8.2
Falmouth (Pendennis)	cpr	pr	bc	bc	57	47	.	0.1	9.00	-	-	6.8
Plymouth(Cattewater)	bcpr	bcpr	bcpr	bc	57	42	39	0.1	9.00	-	-	5.5
Portland Bill	bcpr	bcpr	bcpr	bc	58	52	.	-	-	-	-	.
Southampton(Calshot)	cpr	pr	bc	bc	63	45	36	1	13.30	-	-	5.3
Dungeness	cpr	pr	bc	bc	61	46	.	0.4	9.00	-	-	.
Guernsey	bcpr	bcpr	bcpr	bc	58	48	.	Trace	9.00	-	-	12.2



Observations from Cross Channel Steamers.

Position	Date and Time	Steamship	Wind		Temp	
			Dir.	Force	Air	Sea
3	11 th	Dcappe	NW	5	bc+	54 54

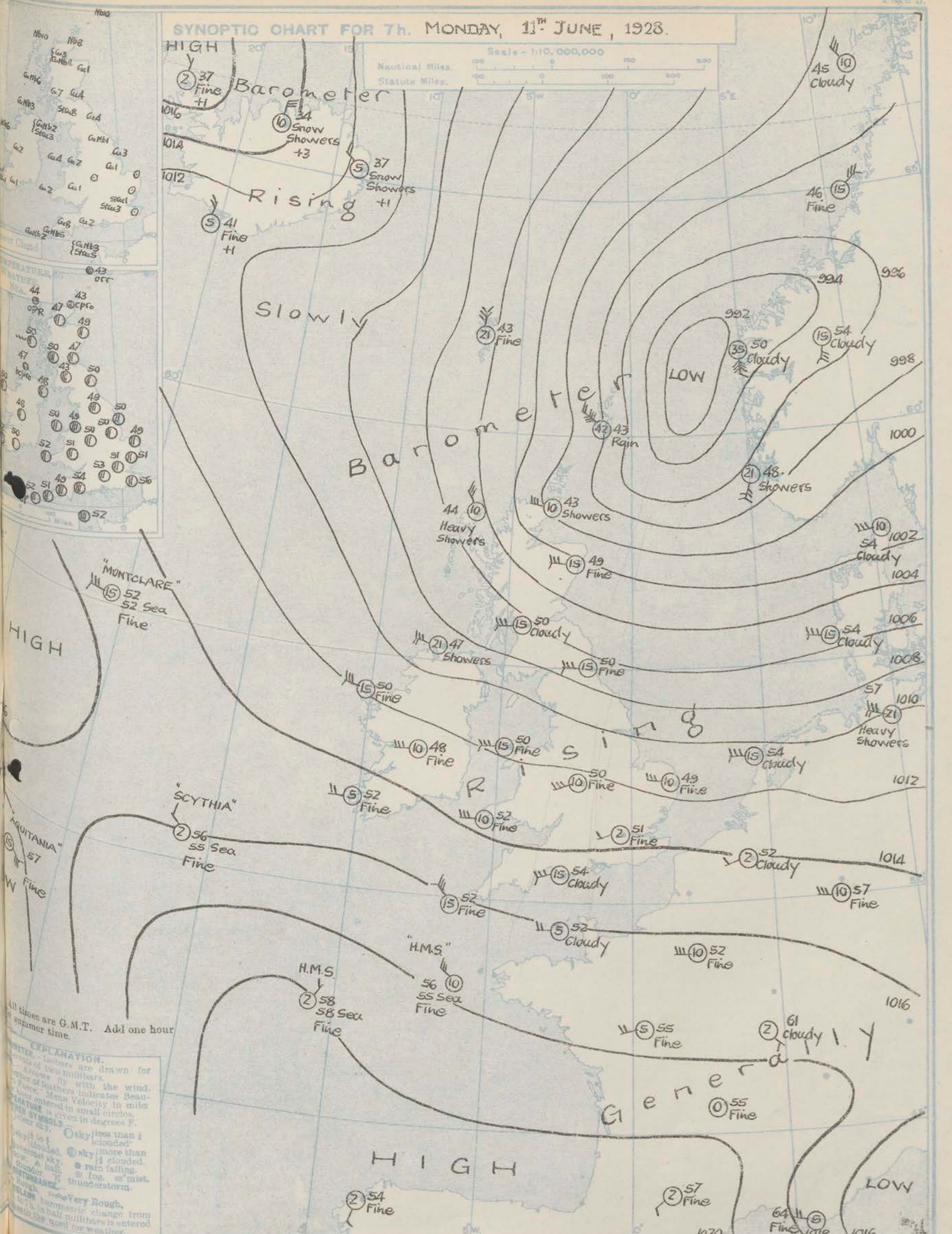
GENERAL INFERENCE.

A depression centred between Northern Scotland and Scandinavia is filling up as it moves very slowly northeastwards. Weather will be mainly bright and sunny but there will be a few scattered showers, chiefly in northwestern and northern coastal districts.

Districts.	Forecast for the 24 hours commencing 12 Noon G.M.T. Monday, 11th June, 1928.	Further Outlook.
1. S.E. England	Westerly winds, light to moderate; variable skies with perhaps a few scattered thundery showers; local morning mist; moderate day temperature; chance of slight ground frost in early morning.	Little change in eastern districts; probably less settled in the West.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England	Westerly winds, mainly light to moderate; bright periods; a few scattered showers; local morning mist; moderate day temperature, slight ground frost locally at night.	
9. N. Midlands		
10. N.E. England	Northwesterly to westerly winds, light to moderate; variable skies, occasional rain or showers; moderate day temperature, perhaps slight ground frost locally at night.	
11. S.E. Scotland		
12. S.W. Scotland & Isles of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. N.E. Ireland		
20. S.E. Ireland	Westerly winds, backing, light to moderate; fine today, cloudy tomorrow with perhaps local rain; moderate day temperature, slight ground frost in early morning.	
21. S.W. Ireland		

SYNOPTIC CHART FOR 7h. MONDAY, 11th JUNE, 1928.

Scale - 1:10,000,000
Nautical Miles
Statute Miles



All times are G.M.T. Add one hour
summer time.

EXPLANATION.
 Isobars are drawn for every 2 millibars.
 Arrows fly with the wind.
 Number of feathers indicates Beau-
 fort Force. Main Velocity in miles
 per hour entered in small circles.
 TEMPERATURE is given in degrees F.
 Other symbols:
 ☁ Only less than 1
 ☁ clouded.
 ☁ sky more than
 1/2 clouded.
 ☁ sky
 ☁ rain falling.
 ☁ shower.
 ☁ fog.
 ☁ mist.
 ☁ thunderstorm.
 ☁ Very Rough.
 ☁ barometric change from
 1/2 in half millibars is entered
 after the word for weather.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION.....Monday 11th June..... 1928.

No. 143...

STATIONS.	Height above M.S.L. in feet.	Observations at 1h. G.M.T. 11th.											Observations at 7h. G.M.T. 11th.													
		Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity. %.	Visibility. 0-3.	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity. %.	Visibility. 0-3.	Cloud.					
				Dirac.	Force 0-12.					Height Feet.	Form.	Amt. 0-10.			Upper Form.	Total Amt. 0-10.					Dirac.	Force 0-12.	Height Feet.	Form.	Amt. 0-10.	Upper Form.
Lerwick	64	9900-1	N	5	off	46	92	7	4000	Nb	10	-	10	983	+1	NW	8	off	43	92	7	4000	Nb	10	-	10
Stornoway	30	10022+5	NW	4	off	46	92	6	1004	-	-	-	10	10044+3	NNW	3	off	44	92	6	1500	Nb	10	-	10	
Wick	81	9973+3	NW	3	off	41	97	8	1500	Nb	10	-	10	9986+3	WNW	3	c/p	43	97	8	1500	Nb	8	C-St	10	
Tiree	22	10070+5	NW	5	bc	50	75	8	1500	C-Nb	6	-	6	
Nairn	82	10026	W	2	bc	47	75	8	4000	C-Nb	7	-	7	
Aberdeen	46	10020+5	W	4	bc	45	75	8	2500	Cu	1	a-b	5	
Malin Head	61	10054+3	WNW	4	b/c	47	92	8	4000	C-Nb	3	FG	3	10057+4	WNW	5	b/c	47	92	8	4000	C-Nb	3	a-b	4	
Renfrew	90	10068+4	W	4	c	50	75	8	2500	Cu	7	Ci	8	
Edinburgh (Inchkeith)	180	10007+2	WSW	4	b	50	85	9	1500	St	1	FG	2	10048+5	WSW	4	bc	47	75	8	4000	Cu	4	Ci	5	
Leuchars	40	10049	WSW	4	bc	50	75	8	2500	St-Cu	2	Ci	3	
Esksdalemuir	794	10076+3	SSW	4	c	43	85	8	2500	St-Cu	8	a-b	4	
Tynemouth	87	10030+4	W	4	b	43	75	7	1500	Cu	2	-	2	10061+3	W	4	bc	50	65	7	1500	Cu	4	-	6	
Blacksod Point	18	10095+2	NW	4	c	46	75	7	.	C-Nb	8	-	8	10118+4	WNW	4	bc	50	75	8	.	C-Nb	6	-	5	
Donaghadee	40	10103+5	NW	3	bc	48	75	8	2500	St-Cu	5	Ci	5	
Birr Castle	173	10127	W	3	bc	48	75	7	1500	Cu	2	Ci	6	
Holyhead	26	10084+4	W/N	5	b	49	75	8	1500	Cu	1	FG	2	10116+4	W	4	bc	50	75	8	2500	Cu	4	Ci	9	
Liverpool (Bidston)	189	10111+3	W/S	4	c	49	75	8	1500	Cu	2	a-St	9	
Chester (Seafield)	16	10113+3	W/N	4	c	51	65	8	2500	Cu	2	Ci	8	
Harrogate	476	10096+2	SW	3	c+	49	75	8	2500	Cu-Nb	1	Ci-St	8	
Spurn Head	29	10045+3	SW/W	5	b	48	85	7	10092+3	SW/W	4	bc+	50	75	7	4000	Cu	3	a-b	5	
Birmingham (Edgbaston)	635	10134+4	WSW	3	bc	50	65	8	.	.	0	Ci-St	7	
Crawwell	238	10055+4	W	4	b	45	85	8	10114+4	W	4	bc+	50	75	8	4000	Cu	1	Ci	3	
Gorleston	14	10077+6	W/S	2	b	47	85	7	10113+3	W/N	3	bc	49	85	7	.	.	0	Ci	3	
Valentia (Cahirveean)	30	10132+3	NW	3	bc	50	97	9	.	St	3	-	3	10157+3	W	2	b	52	65	8	4000	Cu	2	-	2	
Roche's Point	22	10155+5	N	2	b	50	85	8	2500	Cu	1	Ci	7	
Pembroke (St. Ann's H)	160	10097+6	W	4	bc	52	75	8	1500	Cu	3	FG	5	10136+4	W	3	bc	52	85	8	2500	Cu	2	Ci-St	7	
Ross-on-Wye	223	10131+3	SW	2	bc	51	75	8	4000	Cu	1	Ci-St	4	
Leafeld	612	10130+3	SW/W	3	bc	50	75	8	5700	St-Cu	1	Ci-St	8	
Winchester (Worthy Dal)	272	10140+3	SW	2	c/p	50	85	7	4000	St-Cu	8	-	6	
S. Farnborough	230	10134+3	WSW	2	bc+	53	85	8	7200	St-Cu	3	Ci	7	
London (Kew Obs.)	18	46	10144+4	WSW	1	bc	51	85	6	4000	St-Cu	1	Ci	5	
Craydon	244	10104+5	W/S	3	b	46	85	7	5700	St-Cu	1	-	1	10135+2	W/N	2	bc+	54	75	7	.	.	0	Ci-St	5	
Shoeburyness	11	10139+4	WSW	2	b	53	75	7	.	.	0	Ci	4	
Olaeton-on-Sea	54	10126+4	W	3	bc	51	75	7	.	.	0	Ci	3	
Feliztown	15	10131+3	W/N	3	bc+	52	65	8	.	.	0	Ci	2	
Lynapne	350	10103+5	W	3	c	46	85	7	2500	St-Cu	3	-	8	10138+3	W	2	b	53	75	7	.	.	0	Ci	6	
Scilly (St. Mary's)	163	10133+2	WNW	4	b	50	85	9	4000	Cu	2	-	2	10163+3	NNW	4	b/c	52	85	8	4000	Cu-Nb	2	Ci-St	7	
Falmouth (Pendants)	200	10125+2	W/S	3	bc	49	92	8	4000	Cu-Nb	3	FG	6	10149+4	N	1	bc+	51	65	8	4000	Cu-Nb	5	a-St	9	
Plymouth (Cattewater)	82	10151+3	SW	2	c+	49	85	7	4000	Cu	8	Ci	5	
Portland Bill	33	10107+4	W	4	b	53	75	8	2500	St-Cu	1	-	1	10142+4	WSW	4	c	54	75	8	2500	Cu	2	Ci	7	
Southampton (Calshot)	10	10111+6	NW/W	3	b	48	85	8	4000	St-Cu	2	-	2	10142+4	WSW	4	bc	54	85	8	4000	St-Cu	4	Ci	8	
Dungeness	20	10102+5	W	3	bc+	50	75	8	4000	St-Cu	7	-	7	10145+4	WNW	2	bc-	56	65	8	.	.	0	Ci	8	
Guernsey (Fort George)	295	10152+4	WSW	1	b	50	85	8	10165+3	W	2	c	52	85	9	2500	St-Cu	8	-	8	

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 10th June

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL†		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Forenoon.	Afternoon.	Min. 9h. to 10h.	Max. 9h. - 17h.	Night 17h. - 9h.	Day 9h. - 17h.	Sunrise to 17h.	Sunrise to Sunset.									
Ilfracombe	op	ocbc	53	56	3	1	2.5	8.7									
Bude	rr r	cbcb	53	56	4	2	2.5	7.4									
Penzance	c	cb	51	59	4	-	5.9	7.7									
Paignton	cp	cy	53	59	2	Trace	3.7	7.7									
Torquay	cp q	ocbcy	54	59	2	-	1.7	11.1									
Jersey	cb	bc	55	61	-	-	9.6	8.8									
Weymouth	ocb	bc	48	62	0.3	-	4.3	8.8									
Bournemouth	ocbc	bcoc	54	63	-	-	3.5	9.0									
Ventnor	rbc	bc	53	58	0.5	-	6.0	10.7									
Portsmouth (S' theca)	b	bcpc	55	63	-	0.4	6.3	8.5									
Bognor	bc	bcpc	53	59	1	Trace	6.4	8.3									
Littlehampton	bc	c	56	61	-	-	7.7	8.1									
Worthing	bbe	bcc	56	62	Trace	-	7.2	7.7									
Brighton	bc	bcc	54	61	2	-	6.9	7.7									
Eastbourne	bcpc	bcoc	55	62	2	Trace	5.7	7.9									
Aberystwyth	PRc	cbc	49	56	7	-	6.2	7.3									
Bath	cl	ircb	54	60	2	2	7.5	7.8									
Cheltenham	coq	opbcv	51	59	3	3	7.2	7.8									
Leamington Spa	cbr	cbp	52	60	1	1	5.4	7.5									
Lowestoft	bc	bc	55	67	-	-	8.8	8.3									
Feliztowe	bc	bc	58	66	-	-	8.5	8.6									
Harwich & Dovercourt	bc	bc	57	67	-	-	10.1	8.6									
Southend									

TERMS OF SUBSCRIPTION.—5/- per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. † The observations at 1h G.M.T. and, at Guernsey, the sunshine readings are from an auxiliary station. ‡ For code see page 1. †† See last page.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24309

Tuesday, 12th June 1928.

Page 1.

Main weather observation table with columns for Stations, Barom. at M.S.L., Change in 3 hours, Wind, Weather, Temp., Humidity, Visibility, Cloud, and Sea.

Table showing London Observations for Kew & Croydon, Kew & Croydon.

Table showing Braupfort Notation of Weather with columns for Rain-fall, Sun-shine, Humidity, and other weather indicators.

Table showing Atmospheric Pollution with columns for Milligrams of Solid Impurity per cubic metre.

Table showing Polar Star Record at Greenwich Obsy. with columns for Stars, Exposure, Record.

Table showing Code for State of Ground with columns for 0-Dry ground, 1-Wet ground, etc.

Table showing Times of Sunrise, Noon, and Sunset for various stations like Yarmouth, Greenwich, Wick, and Valentia.

Table showing Braupfort Scale of Wind with columns for 0-no swell, 1-mod. swell, etc.

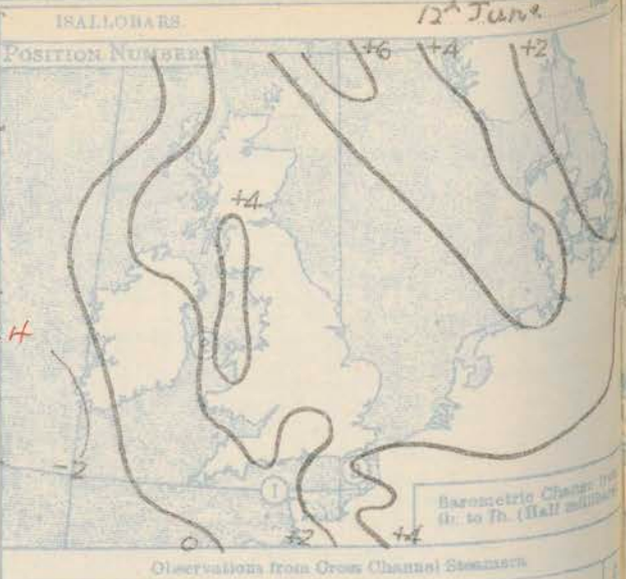
Table showing Symbols for weather conditions like <= (less than for cloud height), ⊕ (solar halo), etc.

Table showing Statistics miles per hour with columns for 0 Less than 1, 1 1-3, etc.

Table showing Telegraphic Code for Surface Visibility with columns for 1. Thick fog, 2. Fog, etc.

Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

STATIONS.	SUMMARIES FOR THE PAST 24 HOURS.												Sun Hrs.
	WEATHER.				TEMPERATURE.			RAINFALL.					
	7h-12h 11 ^m	12h-18h 11 ^m	18h-11 ^m 12 ^m	11 ^m -7h 12 ^m	MAX. Day 7h-12h	MIN. Night 12h-7h	MIN. on GRASS	Day mm.	7h-12h began.	Night mm.	18h-7h began.	Hours.	
Lerwick	orr	eq	ca	cbc	46	41	.	27	18.00	-	-	0.0	
Stornoway	op	b	b-bc	c	50	39	.	3	18.00	-	-	5.0	
Wick	bcpr	e	e	b-bc	53	42	33	1	18.00	Trace	21.00	11.3	
Tirree	bc	bc	bc	bc	53	34	.	3	18.00	-	-	3.7	
Nairn	bcpr	bcpr	ca	b-bc	56	40	33	1	3.00	2	21.59	10.5	
Aberdeen	bcpr	bcpr	ca	b-bc	56	40	33	1	3.00	2	21.59	10.5	
Malin Head	bcpr	bcpr	bcpr	bcpr	58	45	.	0.3	18.00	0.1	22.00	9.3	
Benfrew	bcpr	bcpr	bcpr	bcpr	57	44	41	Trace	11.00	1	22.00	14.11.H	
Edinburgh(Inchkeith)	bc	b	b	b-bc	55	45	42	Trace	11.00	0.6	22.00	14.1	
Leuchars	bcpr	bcpr	bcpr	bcpr	59	40	34	2	11.00	1	21.00	10.5	
Eskelemauir	bcpr	bcpr	bcpr	bcpr	58	39	37	0.1	18.00	0.2	2.30	9.4	
Tynemouth	bcpr	bcpr	bcpr	bcpr	60	45	39	0.1	13.30	-	-	-	
Blacksd Point	bc	bc	bc	b	56	44	.	0.3	18.00	Trace	-	-	
Donaghadee	bcpr	bcpr	bcpr	bc	55	43	.	8	11.00	Trace	21.00	-	
Birr Castle	bcpr	bcpr	bcpr	e	58	39	28	0.5	9.00	-	-	12.0	
Holyhead	bcpr	bcpr	bcpr	b	56	49	45	0.2	13.30	-	-	12.9	
Liverpool(Bidston)	bcpr	bcpr	bcpr	bcpr	57	46	42	Trace	9.00	-	-	9.2	
Chester (Sealand)	bcpr	bcpr	bcpr	b	59	46	40	Trace	11.00	-	-	6.8	
Harrogate	bcpr	bcpr	b	bcpr	56	43	38	-	-	-	-	18.0	
Spurn Head	bcpr	bcpr	b	b	58	44	.	0.2	12.30	-	-	9.6	
Birmingham(Bdghaston)	bcpr	bcpr	b	b	59	42	37	Trace	9.00	-	-	14.2	
Cranwell	bcpr	bcpr	b	bcpr	61	42	39	-	-	-	-	13.8	
Gorleston	bcpr	bcpr	b	bcpr	63	43	40	0.1	14.30	-	-	13.9	
Valentia(Cahiroveeff)	bcpr	bcpr	b	bcpr	56	42	38	0.4	18.00	Trace	1.30	13.1	
Roches Point	bcpr	bcpr	bcpr	bcpr	57	44	.	7	11.00	-	-	-	
Pembroke(St. Ann's H.)	bcpr	bcpr	bcpr	bcpr	56	50	.	-	-	Trace	3.30	14.3	
Ross-on-Wye	bcpr	bcpr	bcpr	bcpr	62	45	36	Trace	12.30	-	-	13.5	
Leafeld	bcpr	bcpr	bcpr	bcpr	60	41	35	0.4	13.30	-	-	13.6	
Winchester(Worthy Dn)	bcpr	bcpr	bcpr	bcpr	61	36	27	Trace	13.30	-	-	11.2	
S Farnborough	bcpr	bcpr	bcpr	b	64	37	32	0.3	9.00	Trace	-	12.7	
London(Kew Obs.)	bcpr	bcpr	bcpr	b	63	44	34	1	9.00	-	-	10.1	
Croydon	bcpr	bcpr	bcpr	b	62	45	42	0.5	9.00	-	-	10.4	
Shoeburyness	bcpr	bcpr	bcpr	bcpr	62	42	33	3	13.30	-	-	9.5	
Olacton-on-Sea	bcpr	bcpr	bcpr	bcpr	63	44	40	1	13.30	5	21.00	10.0	
Felixstowe	bcpr	bcpr	bcpr	bcpr	63	47	39	0.6	14.30	0.1	21.00	11.6	
Lympe	bcpr	bcpr	bcpr	bcpr	59	39	29	1	11.00	-	-	10.8	
Scilly(St. Mary's)	bcpr	bcpr	bcpr	bcpr	59	48	.	-	-	-	-	13.2	
Falmouth(Pendennis)	bcpr	bcpr	bcpr	bcpr	58	47	.	6	9.00	-	-	10.9	
Plymouth(Cattewater)	bcpr	bcpr	bcpr	bcpr	59	42	40	2	11.00	-	-	11.5	
Portland Bill	bcpr	bcpr	bcpr	bcpr	58	52	.	-	-	-	-	-	
Southampton(Calshot)	bcpr	bcpr	bcpr	bcpr	62	44	29	1	11.00	0.2	21.00	9.7	
Drngenees	bcpr	bcpr	bcpr	bcpr	60	43	.	Trace	14.30	-	-	-	
Guernsey	bcpr	bcpr	bcpr	bcpr	57	48	.	-	-	-	-	12.6	



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dirac.	Force		Air	Sea
2	11 ^h 10 ^m	Cambria	WNW	4	bc	84	51
3	12 ^h 1 ^m	Anundel	W	4	c-	55	54

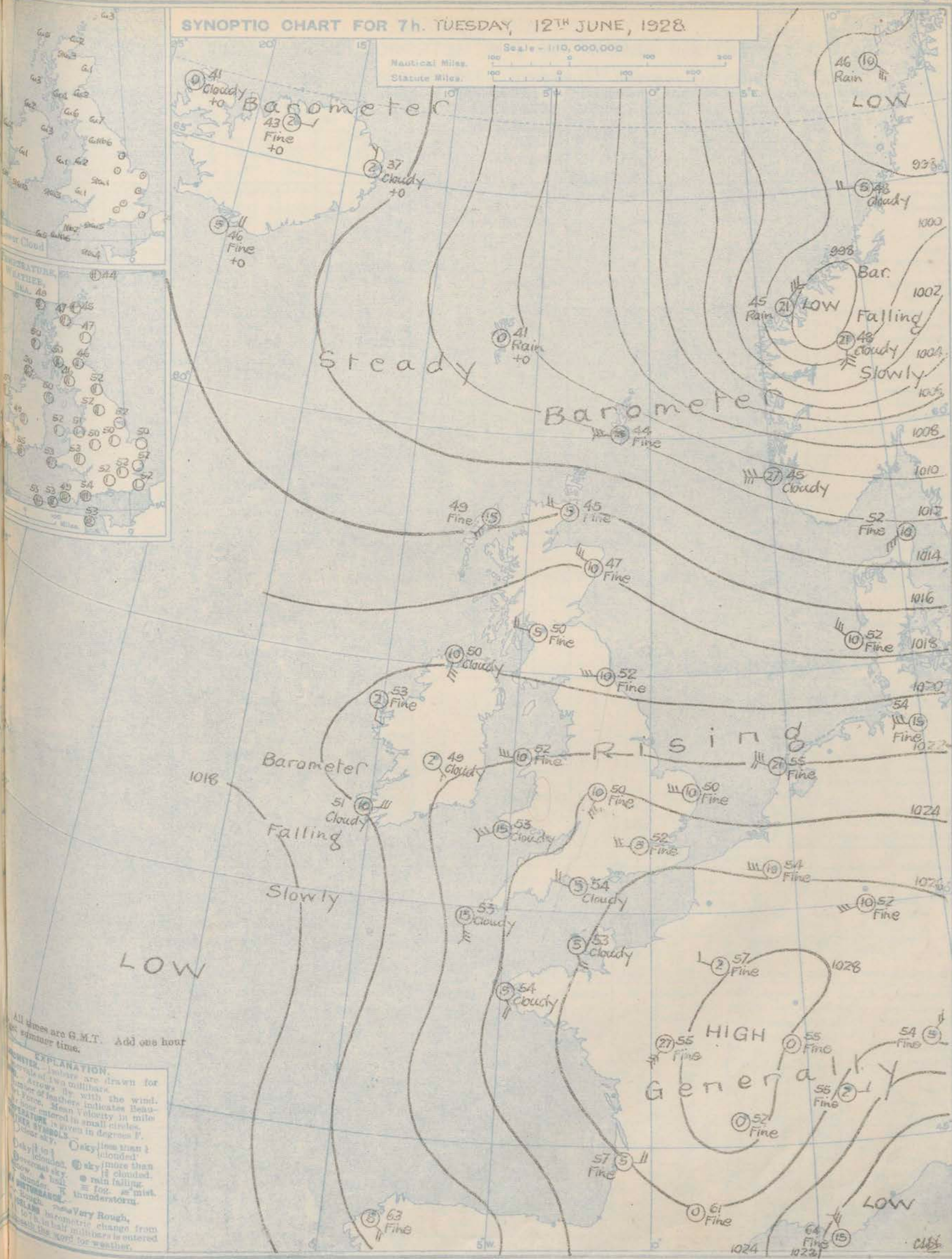
GENERAL INFERENCE.

A ridge of high pressure, extending northwestwards over the British Isles from an anticyclone over France, will move eastwards and be followed by a depression from the Atlantic. In the East and North weather today will be mainly bright but in the Southwest and West conditions will become generally less settled.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Tuesday, 12th June, 1928.	Further Outlook.
1. S.E. England	Variable to southeasterly or southerly winds, light to moderate, fine at first apart from a few scattered thundery showers, cloudy later; local morning mist; moderate temperature to rather warm.	Rather unsettled but some bright periods.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Winds variable to southeasterly, moderate to fresh; cloudy, occasional rain; moderate temperature.	Rather unsettled but some bright periods.
6. South Wales		
7. North Wales		
8. N.W. England	Light variable winds; mainly bright but occasional showers; local morning mist or fog; moderate day temperature, ground frost locally at night.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. (A. W. Scotland B. N.W. Scotland)	Moderate westerly winds, backing; bright intervals; occasional local rain or showers; moderate temperature.	
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland		
18. N.E. Ireland	Variable to southeasterly or southerly winds, light to moderate or fresh; cloudy, occasional rain; moderate day temperature.	
19. S.E. Ireland		
20. S.W. Ireland		

SYNOPTIC CHART FOR 7h. TUESDAY, 12TH JUNE, 1928

Scale - 1:10,000,000
 Nautical Miles 100 200 300
 Statute Miles 100 200 300



Barometer

Barometer

Barometer

HIGH

Generally

LOW

LOW

Steady

Rising

Falling

Slowly

LOW

Falling

Slowly

LOW

All times are G.M.T. Add one hour for summer time.

EXPLANATION.
 Isobars are drawn for intervals of two millibars.
 Arrows show the direction and force of the wind.
 Rain, snow, fog, and other weather phenomena are indicated by symbols.
 Barometer is given in millibars.
 Temperature is given in degrees F.
 Wind velocity in miles per hour.
 Clouds are indicated by the number of eighths of the sky covered.
 Other symbols are as usual.

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AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION Tuesday, 12th June, 1928.

No. 164.

Main table with columns for STATIONS, Observations at 1h. G.M.T., and Observations at 7h. G.M.T. Includes weather, temperature, humidity, wind, and cloud data for various locations.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 11th June 1928.

Table with columns for STATIONS, WEATHER, TEMPERATURE, RAINFALL, and SUNSHINE. Lists health resorts like Ilfracombe, Bude, Penzance, etc., with their respective weather and temperature readings.

TERMS OF SUBSCRIPTION.—6/- per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received.

F The observations at 1h. G.M.T. and, at Guernsey, the sunshine readings are from an auxiliary station.

† For code see page 1.

‡ See footnotes page 1.

† At stations marked thus the maximum temperature is for the period 21h.-17h., the minimum for the period 21h.-0h. ‡ 17h.-0h.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24310

Wednesday, 13th June 1928.

Page 1.

Observations at 13h. G.M.T. 12th

Observations at 13h. G.M.T. 12th

Main table with columns for Stations, Barom. at M.S.L., Change in 3 Hours, Wind (Dirac, Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Sea.

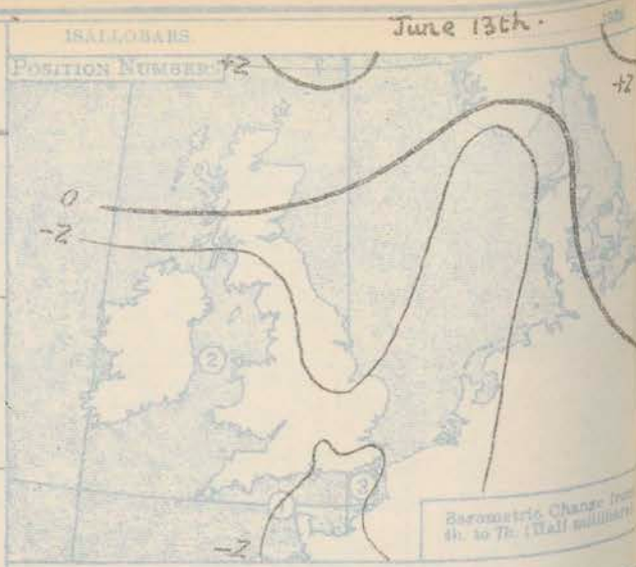
Summary tables including LONDON OBSERVATIONS, WEATHER, TEMPERATURE, HUMIDITY, ATMOSPHERIC POLLUTION, and CODES FOR STATE OF GROUND.

BEAUFORT NOTATION OF WEATHER, TABLE SHOWING THE GREENWICH TIMES OF SUNRISE, NOON, AND SUNSET, and THE BEAUFORT SCALE OF WIND.

† Trace = rain has fallen, but amount less than 0.1 mts. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARY FOR THE PAST 24 HOURS

STATIONS	WEATHER				TEMPERATURE			RAINFALL				SUN Hours
	7h-12h	12h-18h	18h-24h	24h-7h	MAX. Day	MIN. Night	MIN. on GRASS	Day	Night	18h-7h	Hours	
	12h	12h	12h	12h	7h-18h	18h-7h	GRASS	mm.	began	mm.	began	
Lerwick	cbe	cir	bep	bep	51	39	.	1	16.30	1	21.00	10.2
Stornoway	cbrn	c	bbe	c	53	34	.	5	11.00	-	-	6.7
Wick	bbe	brc	b, bc	b, bc	53	35	.	0.6	14.30	-	-	11.5
Tiree	bc	bcebc	b, c	b, c	56	45	3.5	-	-	2	21.00	11.7
Nairn	bc	bce	b, c	b, c	60	42	.	-	-	-	-	13.1
Aberdeen	b	bce	b, c	b, c	54	45	4.3	Trace	14.30	-	-	13.1
Main Head	cbe	bcu	c	c	55	47	.	-	-	0.3	22.00	7.5
Renfrew	bey	c	c	c	59	47	4.6	-	-	Trace	22.00	11.4
Edinburgh (Inchkeith)	bbe	bce	c	c	57	47	4.5	-	-	-	-	14.2
Leuchars	bbe	bey	bce	c	61	46	4.1	-	-	0.3	4.30	11.4
Edinburgh (Leith)	bbe	bey	bce	c	57	43	4.2	1	8.00	6.2	6.30	5.0
Tynemouth	bc	bce	b, c	b, c	62	48	4.5	-	-	0.2	24.00	.
Blacksod Point	c	cp	bce	bce	58	49	.	0.1	-	2	22.00	.
Dunaghadan	bc	bce	c	c	57	47	4.8	-	-	4	22.00	.
Birr Castle	c	c	c	c	57	48	4.8	8	13.30	11	21.00	0.0
Holyhead	bce	bce	b, c	b, c	58	49	4.9	0.6	16.30	15	21.00	8.4
Liverpool (Bidston)	bbe	bce	b, c	b, c	59	47	4.7	-	-	11	21.00	9.5
Chester (Seafront)	c	c	c	c	61	48	4.7	0.4	17.30	13	21.00	8.6
Harrogate	bc	bce	c	c	60	47	4.6	-	-	1	21.00	9.3
Spurn Head	bce	c	c	c	64	49	4.9	-	-	2	21.00	10.5
Birmingham (Edgbaston)	bbe	bce	b, c	b, c	63	48	4.8	Trace	11.00	4	21.00	6.5
Crawley	c	c	c	c	64	48	4.8	-	-	3	22.00	9.4
Gorleston	bey	bey	c	c	65	52	5.0	-	-	Trace	2.30	11.0
Valentia (Cahirveem)	c	c	c	c	57	54	5.4	1.9	3.00	16	21.00	0.0
Roos Point	c	c	c	c	55	54	.	3.7	11.00	21	21.00	.
Pembroke (St. Ann's E.)	c	c	c	c	56	51	.	1	13.00	1	21.00	0.0
Ross-on-Wye	c	c	c	c	62	51	4.6	-	-	0.2	21.00	8.9
Leafield	bey	bey	c	c	61	47	4.3	-	-	Trace	21.00	7.4
Worcester (Wortley Dam)	bey	bey	c	c	60	48	4.0	-	-	-	-	8.6
8 Farnborough	bey	bey	c	c	65	49	4.5	-	-	-	-	7.9
London (Kew Obs.)	bey	bey	c	c	64	52	4.9	-	-	-	-	7.4
Croydon	bey	bey	c	c	63	52	5.1	-	-	-	-	8.3
Sheerburn	b	bce	b, c	b, c	65	51	4.5	-	-	-	-	10.6
Clacton-on-Sea	bbe	bce	b, c	b, c	62	56	5.3	-	-	-	-	11.9
Felixstowe	bey	bey	c	c	63	52	4.9	-	-	-	-	12.1
Lympe	bey	bey	c	c	61	47	4.1	-	-	-	-	11.2
Scilly (St. Mary's)	c	c	c	c	58	53	.	0.3	14.00	-	-	2.0
Falmouth (Pendennis)	c	c	c	c	56	54	.	Trace	9.00	-	-	1.4
Plymouth (Cattewater)	c	c	c	c	58	51	4.8	Trace	13.30	-	-	0.3
Portland Bill	c	c	c	c	58	54	.	-	-	-	-	.
Southampton (Galshott)	bey	bey	c	c	64	52	4.9	-	-	Trace	21.00	6.7
Dungeness	bbe	bce	b, c	b, c	59	54	.	-	-	-	-	.
Guernsey	bey	bey	c	c	59	54	.	-	-	Trace	-	5.8



Observations from Cross Channel Steamers

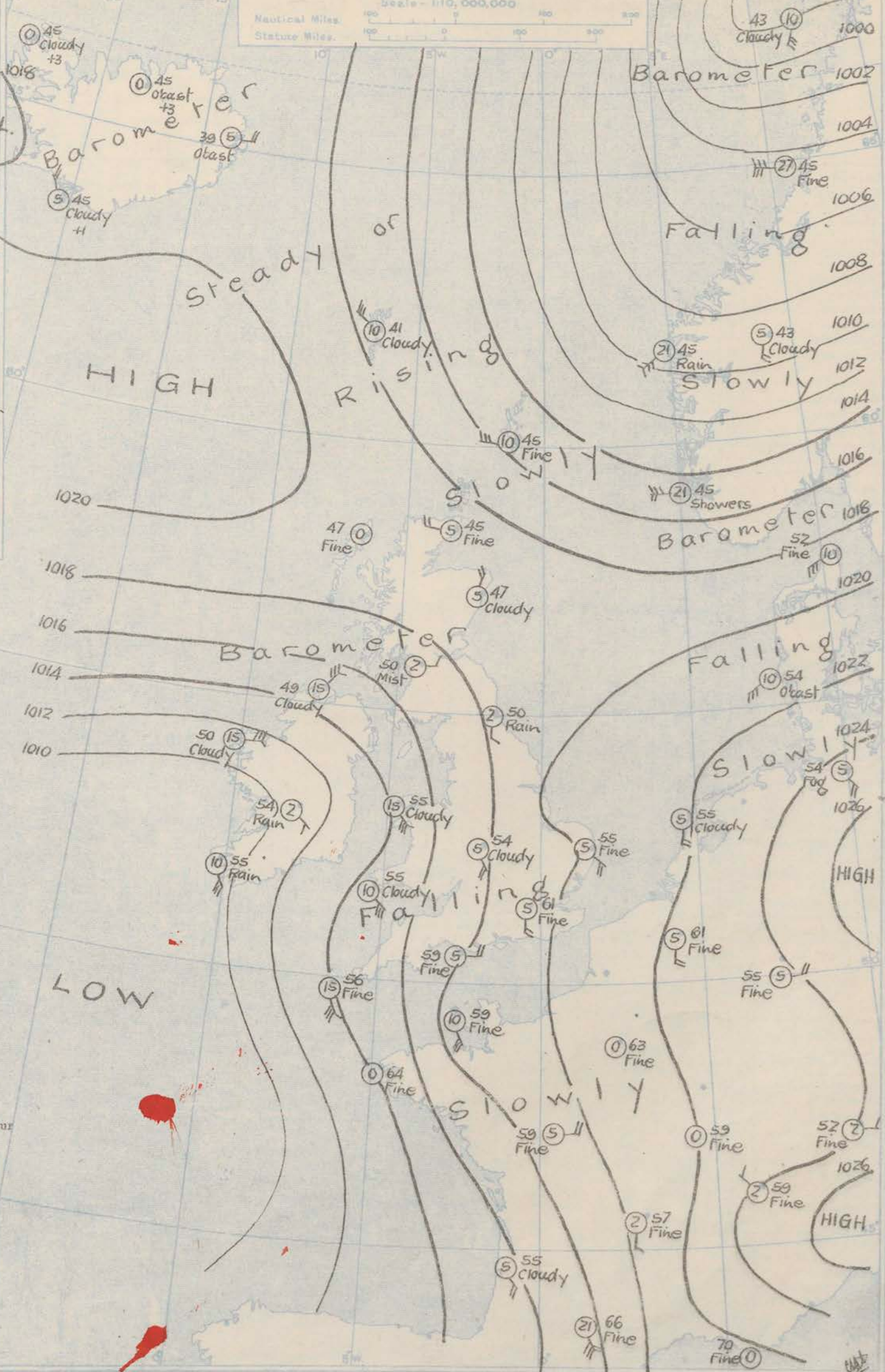
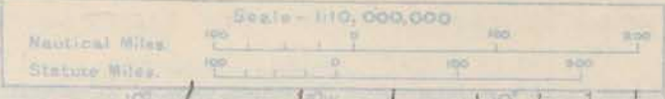
Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
1	12 ^h 10 ^m	St. Julian	S	2	C+	59	55
2	12 ^h 10 ^m	Cambria	SW	3	C	54	51
3	13 ^h 1 ^m	Brighton	WSW	8	bc	56	56

GENERAL INFERENCE.

Secondaries to a depression centred off Southwest Ireland will move northwards from the Bay of Biscay to the British Isles. A belt of rain stretching from Southwest Ireland to Northeast England will move slowly northeastwards and be followed by an interval of mainly fine weather. Another rain belt will approach Southern England before long and spread slowly northwards.

Districts	Forecast for the 24 hours commencing 12 Noon G.M.T. Wednesday, 13th June, 1928.	Further Outlook
1. S.E. England	Southeasterly winds, mainly light to moderate; fine at first, cloudy later with perhaps local rain or thunderstorms; mist locally in early morning; warm.	Rather unsettled; bright intervals; warm with tendency for local thunder in the South.
2. E. England		
3. E. Midlands		
4. W. Midlands	Southeasterly winds, fresh at times; bright at first, then cloudy later with perhaps some local rain and thunder; warmer.	
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England	Southeasterly winds, mainly light to moderate; some rain at first, mainly bright later; moderate temperature to rather warm.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. N.W. Scotland	Variable to easterly winds, fresh locally; bright intervals at first, cloudy with occasional rain later; moderate temperature.	
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland	Southeasterly winds, fresh locally; some rain at first, then bright intervals, later becoming rainy again; moderate temperature.	
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

SYNOPTIC CHART FOR 7h. WEDNESDAY, 15th JUNE, 1928.



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nd wards rval other

settled; rvals; tendency; thunder h.

All times are G.M.T. Add one hour at summer time.

EXPLANATION. Isobars are drawn for ... Arrows show the direction of the wind. ...

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION Wednesday, 13th June, 1928. No. 165.

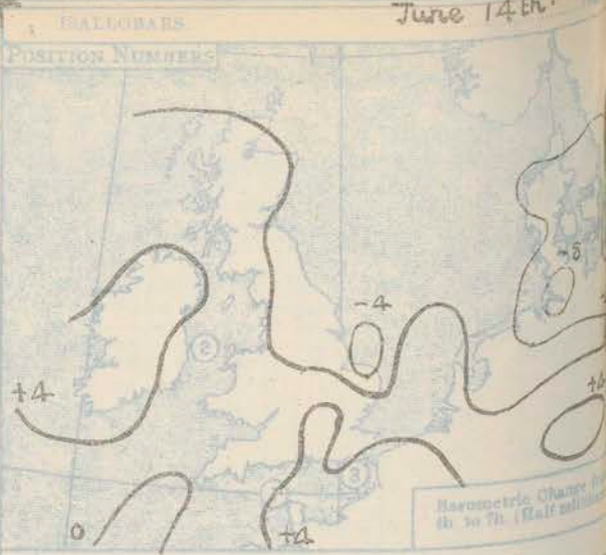
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STATIONS.	Height above M.S.L. in feet.	Observations at 1h. G.M.T. <u>13th</u>											Observations at 7h. G.M.T. <u>13th</u>																																	
		Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 0-9.	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 0-9.	Cloud.																									
				Direc.	Force 0-12.					Height Feet.	Form.	Total Amt. 0-10.			Direc.	Force 0-12.					Height Feet.	Form.	Total Amt. 0-10.																							
																								Low.	Upper Form.	Total Amt. 0-10.	Low.	Upper Form.	Total Amt. 0-10.																	
Lerwick	54	1013.5	+5	NW	3	bc	42	85	8	4000	Cu	Nb	4	1015.7	+3	WN	3	bc	45	55	8	4000	Cu	5	1015.7	+3	WN	3	bc	45	55	8	4000	Cu	5	1015.7	+3	WN	3	bc	45	55	8	4000	Cu	5
Sornoway	59	1020.0	+2	NW	2	bc	42	85	8	4000	Cu	Nb	4	1015.3	0	W	0	bc	47	65	7	4000	Cu	5	1015.3	0	W	0	bc	47	65	7	4000	Cu	5											
Wick	81	1018.6	+1	WNW	2	bc	37	97	8	1500	Cu	Nb	3	1018.8	+1	WNW	2	bc	45	92	8	2500	Cu	Nb	4	1018.8	+1	WNW	2	bc	45	92	8	2500	Cu	Nb	4									
Tirree	22													1017.3	0	NNE	5	bc	50	65	9	2500	Cu	2	1017.3	0	NNE	5	bc	50	65	9	2500	Cu	2											
Nairn	82													1019.4			0	bc	46	75	8	4000	Cu	5	1019.4			0	bc	46	75	8	4000	Cu	5											
Aberdeen	46													1019.8	+1	NNE	2	c	47	75	8	2500	Cu	7	1019.8	+1	NNE	2	c	47	75	8	2500	Cu	7											
Malin Head	51	1018.7	-2	SSE	2	c	49	85	8	5700	St	9	1018.4	-3	NE	4	c	49	92	7	800	St	8	1018.4	-3	NE	4	c	49	92	7	800	St	8												
Renfrew	36													1017.3	-2	E	1	mm	50	85	4	4000	St	10	1017.3	-2	E	1	mm	50	85	4	4000	St	10											
Edinburgh (Inchkeith)	190	1018.3	0	WSW	2	c	50	75	8	1500	Cu	9	1017.5	-1	ENE	4	o	48	85	8	800	St	10	1017.5	-1	ENE	4	o	48	85	8	800	St	10												
Leuchars	40													1018.5	0	ENE	3	cl	48	85	8	2500	St	10	1018.5	0	ENE	3	cl	48	85	8	2500	St	10											
Raskdalemuir	794													1017.6	-2	NE	2	o	45	92	7	1500	Nb	10	1017.6	-2	NE	2	o	45	92	7	1500	Nb	10											
Tynemouth	67	1021.0	0	WSW	2	o	49	85	7	800	Nb	10	1018.8	-1	S	1	o	50	85	6	800	Nb	10	1018.8	-1	S	1	o	50	85	6	800	Nb	10												
Blacksod Point	18	1014.9	-1	E	4	c	50	85	7		Cu	Nb	8	1011.2	-3	E	4	c	50	85	8		Cu	Nb	8	1011.2	-3	E	4	c	50	85	8		Cu	Nb										
Donaghadee	49													1018.5	-3	ESE	3	o	50	97	7	1500	St	10	1018.5	-3	ESE	3	o	50	97	7	1500	St	10											
Birr Castle	173													1018.2		SE	1	o	54	97	6	1500	Nb	10	1018.2		SE	1	o	54	97	6	1500	Nb	10											
Holyhead	26	1017.1	-4	SE	4	o	51	92	6	2500	Nb	10	1013.9	-2	SSE	4	cl	55	85	8	2500	St	7	1013.9	-2	SSE	4	cl	55	85	8	2500	St	7												
Liverpool (Bidston)	189													1016.4	-2	ESE	2	o	49	97	4	800	St	10	1016.4	-2	ESE	2	o	49	97	4	800	St	10											
Chester (Sealand)	16													1016.4	-3	SE	3	cl	50	97	6	4000	Nb	9	1016.4	-3	SE	3	cl	50	97	6	4000	Nb	9											
Harrogate	478													1018.4	-1	SSE	1	o	49	92	4	1500	Nb	10	1018.4	-1	SSE	1	o	49	92	4	1500	Nb	10											
Spurn Head	29	1021.1	0	SW	2	o	51	92	6	2500	Nb	10	1019.3	-1	S	3	cl	51	85	6	4000	Nb	7	1019.3	-1	S	3	cl	51	85	6	4000	Nb	7												
Birmingham (Edgbaston)	535													1017.8	-3	SSE	2	c	54	75	8			7	1017.8	-3	SSE	2	c	54	75	8			7											
Cranwell	236	1022.9	0		0	o	49	97	7	1500	Nb	7	1020.6	-1	SE	3	cl	50	97	6	4000	St	7	1020.6	-1	SE	3	cl	50	97	6	4000	St	7												
Gorleston	14	1023.1	0	SW	2	c	55	75	7			0	1020.0	-3	SE	2	bc	55	75	7			0	1020.0	-3	SE	2	bc	55	75	7			0												
Valentia (Cahiroiveen)	30	1012.4	0	SSE	2	o	51	97	6		St	10	1009.1	-2	SSE	3	o	55	97	6	800	St	10	1009.1	-2	SSE	3	o	55	97	6	800	St	10												
Roche Point	22													1012.2	-2	SSE	3	c	55	97	7	1500	St	10	1012.2	-2	SSE	3	c	55	97	7	1500	St	10											
Pembroke (St. Ann's H.)	160	1017.6	-2	SSW	4	c	54	92	8	1500	St	10	1014.1	-2	SE	3	o	55	92	8	2500	St	5	1014.1	-2	SE	3	o	55	92	8	2500	St	5												
Rose-on-Wye	223													1016.8	-3	SSW	2	o	58	75	7			0	1016.8	-3	SSW	2	o	58	75	7			0											
Leafeld	412													1017.9	-2	SES	3	bc	55	85	8			0	1017.9	-2	SES	3	bc	55	85	8			0											
Winchester (Worthy Dn.)	273													1018.5	-2	SE	2	bc	58	85	8			0	1018.5	-2	SE	2	bc	58	85	8			0											
S. Farnborough	230													1018.5	-1	SSE	3	bc	58	75	8	7200	St	1	1018.5	-1	SSE	3	bc	58	75	8	7200	St	1											
London (Kew Obs.)	18						55							1019.1	-2	S	2	bc	61	65	8	5700	St	1	1019.1	-2	S	2	bc	61	65	8	5700	St	1											
Croydon	244	1022.2	-1	SSE	1	c	53	65	7			0	1019.3	-1	S	3	bc	60	75	8			0	1019.3	-1	S	3	bc	60	75	8			0												
Shoeburyness	11													1020.2	-2	S	3	bc	61	92	8			0	1020.2	-2	S	3	bc	61	92	8			0											
Oisoton-on-Sea	54													1020.1	-2	SE	2	bc	59	85	7			0	1020.1	-2	SE	2	bc	59	85	7			0											
Felixstowe	16													1020.7	-2	ESE	1	bc	59	75	7			0	1020.7	-2	ESE	1	bc	59	75	7			0											
Lympe	350	1022.3	-3	ESE	3	c	54	85	7			0	1019.8	-1	SE	2	bc	57	75	7			0	1019.8	-1	SE	2	bc	57	75	7			0												
Scilly (St. Mary's)	163	1017.3	-2	SE	4	b	53	97	8	4000	Cu	1	1014.5	-2	SE	4	bc	56	85	7			0	1014.5	-2	SE	4	bc	56	85	7			0												
Falmouth (Pendennis)	200	1018.5	-1	SE	3	bc	54	85	8	4000	St	3	1015.5	-2	SE	1	bc	56	92	8	4000	St	3	1015.5	-2	SE	1	bc	56	92	8	4000	St	3												
Plymouth (Cattewater)	82													1016.2	-2	NE	2	c	57	85	8	5700	St	1	1016.2	-2	NE	2	c	57	85	8	5700	St	1											
Portland Bill	33	1020.0	-3	ESE	3	bc	55	85	8	2500	St	6	1017.0	-2	E	2	bc	59	75	8	2500	Nb	3	1017.0	-2	E	2	bc	59	75	8	2500	Nb	3												
Southampton (Calshot)	10	1021.3	-2	E/N	2	c	53	85	7	2500	Cu	8	1018.2	-2	E	3	bc	60	75	7			0	1018.2	-2	E	3	bc	60	75	7			0												
Dungeness	20	1022.9	-3	SE	2	bc	53	75	8	4000	St	4	1019.9	-1	S	3	bc	58	85	8	2500	Cu	3	1019.9	-1	S	3	bc	58	85	8	2500	Cu	3												
Guernsey (Fort George)	295	1021.6	-3		0	b	56	92	9			0	1019.6	-1	SSE	3	b	59	75	3	4000	Cu	1	1019.6	-1	SSE	3	b	59	75	3	4000	Cu	1												

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 12th June

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Forenoon.	Afternoon.	Min. 9h.-11h. to 12m.	Max. 1h.-17h. 12m.	Night 11h.-12h.	Day 9h.-17h. 12m.	Sunrise to 17h.	Sunset.								
Berwick-on-Tweed	cbc	bec	43	60	0.6		9.1	13.8								0.6
Douglas (I. o. M.)	bbe	bec	44	57			9.0	12.3								11.4
Llandudno	bc	bec	50	61		Trace	8.3	8.4								9.6
Colwyn Bay	b	bpec	48	60			6.2	8.8								10.1
Rhyl	bc	bc	43	58			7.6	10.2								10.0
Wallasey	b	bpec	44	61		Trace	10.2	9.0								11.3
Southport	bbe	bpec	*50	59			3.3	9.5								11.9
Blackpool	cbe	bpec	51	59			9.7	9.0								12.3
Ilkley	b	b	37	64			10.1	8.9								7.6
Cleethorpes	b	b	42	66			11.6	13.0								12.4
Skewness	bc	bpec	41	65			11.7	14.5								10.3
Aberystwyth	cbe	c	47	60			4.1	12.2								10.4

STATIONS.	SUMMARIES FOR THE PAST 24 HOURS.												SUM. 12th Hours.
	WEATHER.				TEMPERATURE.			RAINFALL.					
	7h-12h. 13th.	12h-18h. 13th.	18h-24h. 14th.	12h-7h. 14th.	MAX. Day. 7h-12h.	MIN. Night. 12h-7h.	MIN. on GRASS.	Day. mm.	7h-12h. began.	Night. mm.	12h-7h. began.	Hours.	
Lerwick	bc	bc	bc	bc	50	39	.	0.6	4.00	-	-	11.1	
Stornoway	bc	bc	bc	bc	51	39	.	-	-	-	-	11.8	
Wick	c	c	c	pr, bc	47	40	.	-	-	0.1	4.30	5.1	
Tiree	bc	bc	bc	bc	54	45	40	-	-	-	-	3.7	
Nairn	bc	bc	bc	bc	52	43	.	-	-	-	-	0.3	
Aberdeen	c	c	c	c	50	43	42	-	-	-	-	.	
Malin Head	bc	bc	bc	bc	49	45	.	11	9.00	4	21.00	0.0	
Renfrew	bc	bc	bc	bc	50	42	41	7	9.00	3	21.00	0.0	
Edinburgh (Inchkeith)	bc	bc	bc	bc	50	44	42	9	9.00	5	21.00	0.0	
Leuchars	bc	bc	bc	bc	48	43	42	7	11.00	3	21.00	0.0	
Esksdalemuir	bc	bc	bc	bc	47	41	41	20	8.00	9	21.00	0.0	
Tysmouth	bc	bc	bc	bc	50	47	45	9	8.00	27	21.00	.	
Blackhead Point	bc	bc	bc	bc	52	49	.	13	8.00	2	21.00	.	
Donaghadee	bc	bc	bc	bc	53	47	.	15	8.00	7	21.00	.	
Birr Castle	bc	bc	bc	bc	63	47	47	0.2	8.00	7	5.30	1.7	
Holyhead	bc	bc	bc	bc	60	51	51	1	9.00	16	21.00	0.1	
Liverpool (Bidston)	bc	bc	bc	bc	65	51	52	0.5	8.00	8.20	21.00	0.1	
Chester (Sealand)	bc	bc	bc	bc	71	52	51	0.4	11.00	14	24.00	0.8	
Harrogate	bc	bc	bc	bc	60	48	48	2	8.00	15	21.00	0.2	
Spurn Head	bc	bc	bc	bc	57	52	.	0.6	8.00	13	21.00	2.0	
Birmingham (Edgbaston)	bc	bc	bc	bc	75	53	52	-	-	10	22.00	5.5	
Uranwell	bc	bc	bc	bc	72	51	51	Trace	8.00	11	24.00	6.9	
Gorleston	bc	bc	bc	bc	63	56	55	-	-	12	24.00	10.3	
Valentia (Cahiroiveen)	bc	bc	bc	bc	58	50	48	0.5	8.00	2	21.00	0.0	
Roche Point	bc	bc	bc	bc	55	52	.	2	9.00	2	21.00	.	
Pembroke (St. Ann's H.)	bc	bc	bc	bc	64	52	.	Trace	9.00	7	21.00	5.5	
Ross-on-Wye	bc	bc	bc	bc	76	54	53	-	-	9	22.00	6.7	
Leafeld	bc	bc	bc	bc	73	52	52	-	-	15	24.00	9.5	
Winchester (Worthy Dn.)	bc	bc	bc	bc	72	55	53	0.3	17.30	10	21.00	7.5	
S. Farnborough	bc	bc	bc	bc	75	56	52	Trace	17.30	13	21.00	7.7	
London (Kew Obsy.)	bc	bc	bc	bc	75	57	56	-	-	16	21.00	9.6	
Croydon	bc	bc	bc	bc	74	57	55	Trace	17.30	18	21.00	9.2	
Shoeburyness	bc	bc	bc	bc	73	55	52	-	-	16	21.00	10.8	
Clacton-on-Sea	bc	bc	bc	bc	65	57	56	-	-	15	21.00	9.2	
Falirstowe	bc	bc	bc	bc	67	57	55	-	-	14	24.00	10.0	
Lympe	bc	bc	bc	bc	71	54	53	0.6	16.30	17	21.00	10.0	
Seilly (St. Mary's)	bc	bc	bc	bc	64	53	.	0.6	17.30	11	21.00	7.7	
Falmouth (Fondennia)	bc	bc	bc	bc	63	54	.	0.6	15.30	5	21.00	5.6	
Plymouth (Cattewater)	bc	bc	bc	bc	69	55	52	Trace	15.30	7	21.00	4.6	
Portland Bill	bc	bc	bc	bc	62	55	.	Trace	14.30	7	21.00	.	
Southampton (Calshot)	bc	bc	bc	bc	65	55	53	1	16.30	16	21.00	7.8	
Dunqness	bc	bc	bc	bc	70	55	.	1	16.30	6	21.00	.	
Guernsey	bc	bc	bc	bc	65	54	.	10	14.30	16	21.00	5.8	



Position.	Date and Time.	Steamship.	Wind.		Weather.	Temp.	
			Dirac.	Force.		Air.	Sea.
2	10h 13th	Cambria	S	4	C	55	51
3	1h 14th	Arundel	-	0	clr	60	56

GENERAL INFERENCE.

A depression over the North Sea will move away northeastwards and a ridge of high pressure spread from the Atlantic to the British Isles. After dull and rainy weather at first there will be a decided improvement, bright periods occurring in most places but there will be further local showers, perhaps of a thundery type.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Thursday, 14th June, 1928.	Farther Outlook
1. S.E. England	Westerly winds, moderate to fresh; bright intervals, occasional rain or thundery showers; rather low to moderate temperature.	Rather unsettled but probably mainly bright.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England	Mainly northwesterly to northerly winds, fresh to strong at times locally; considerable bright periods but occasional local rain or thundery showers; moderate or rather low temperature.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. N.E. Ireland		
20. S.E. Ireland		
21. S.W. Ireland		

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

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BRITISH SECTION Thursday, 14th June 1928. No. 166.

STATIONS.	Observations at 1h. G.M.T. 14th											Observations at 7h. G.M.T. 14th															
	Height above M.S.L. in feet	Barom. at M.S.L.	Change in 3 Hours	Wind.		Weather.	Temp.	Humidity.	Visibility.	Cloud.			Barom. at M.S.L.	Change in 3 Hours	Wind.		Weather.	Temp.	Humidity.	Visibility.	Cloud.						
				Dirac.	Force					Low.	Upper.	Total.			Dirac.	Force					Low.	Upper.	Total.				
Lerwick	84	1016.9	0	N	1	bc	40	92	8	4000	Cu	3	-	3	1015.2	-1	NW	2	bc	45	65	8	4000	Cu	4	-	4
Sternoway	89	1017.1	-2	ENE	4	bc	40	92	8	4000	Cu	3	-	3	1015.8	0	NE	3	c	49	74	7	4000	CuNb	8	-	8
Wick	81	1014.6	-3	N	2	c	43	97	8	2500	Cu	4	AST	8	1014.3	0	NNE	3	bc	46	92	8	1500	CuNb	4	1	5
Tirree	82	1014.6	-3	N	2	c	43	97	8	2500	Cu	4	AST	8	1013.1	+2	NE	6	bcv	49	65	9	2500	Cu	1	1	3
Nairn	86	1014.0	-3	N	2	c	43	97	8	2500	Cu	4	AST	8	1014.0	0	ENE	4	bc	46	75	8	4000	Cu	3	1	5
Aberdeen	82	1014.0	-3	N	2	c	43	97	8	2500	Cu	4	AST	8	1013.1	0	NE	4	c	46	75	8	2500	Cu	5	1	6
Malin Head	51	1010.1	-1	NNE	5	err	47	92	6	4000	Nb	6	AST	9	1012.2	+3	NNE	4	c	47	75	8	5700	StCu	9	-	10
Renfrew	38	1010.1	-1	NNE	5	err	47	92	6	4000	Nb	6	AST	9	1011.1	+1	NE	3	clr	44	85	7	4000	St	10	-	10
Edinburgh (Inchkeith)	180	1010.8	-3	ENE	5	o/b	45	85	8	450	Nb	10	-	10	1008.6	-1	NNE	6	of	44	85	7	800	Nb	10	-	10
Leuchars	40	1010.8	-3	ENE	5	o/b	45	85	8	450	Nb	10	-	10	1011.2	0	NNE	4	clr	44	85	8	2500	StCu	10	-	10
Esksdalemuir	794	1010.8	-3	ENE	5	o/b	45	85	8	450	Nb	10	-	10	1008.2	+1	NNE	5	orr	41	97	7	1500	Nb	10	-	10
Tynemouth	87	1008.2	-3	NE	2	orr	48	97	6	1500	Nb	10	-	10	1003.9	-2	NE	4	orr	48	97	7	1500	Nb	10	-	10
Blackad Point	18	1008.8	+1	NE	8	c	51	95	6	4000	CuNb	10	-	10	1013.6	+4	N	5	bc	50	65	8	4000	CuNb	6	-	10
Donaghadee	40	1008.8	+1	NE	8	c	51	95	6	4000	CuNb	10	-	10	1008.9	+4	NE	6	orr	47	85	7	1500	Nb	10	-	10
Birr Castle	173	1008.8	+1	NE	8	c	51	95	6	4000	CuNb	10	-	10	1007.8	0	N	2	ORR	47	97	6	800	Nb	10	-	10
Holyhead	26	1004.8	-4	NE	2	err	53	97	5	2500	Nb	7	AST	10	1004.7	+2	NW	1	orr	51	97	5	800	Nb	10	-	10
Liverpool (Bidston)	189	1004.8	-4	NE	2	err	53	97	5	2500	Nb	7	AST	10	1005.3	+2	-	0	orr	51	97	5	800	St	10	-	10
Chester (Sealand)	16	1004.8	-4	NE	2	err	53	97	5	2500	Nb	7	AST	10	1002.1	+2	NE	3	orr	52	97	4	800	Nb	10	-	10
Harrogate	478	1003.0	-8	E'S	3	c	45	92	7	4000	CuNb	5	AST	10	1002.1	-1	NNW	4	o/b	48	97	6	2500	Nb	10	-	10
Spurn Head	29	1003.0	-8	E'S	3	c	45	92	7	4000	CuNb	5	AST	10	998.1	-3	W	4	o	53	97	5	2500	Nb	10	-	10
Birmingham (Edgbaston)	585	1003.0	-8	E'S	3	c	45	92	7	4000	CuNb	5	AST	10	1002.9	+1	WSW	4	clr	55	92	8	800	Nb	10	-	10
Cranwell	308	1003.0	-8	E'S	3	c	45	92	7	4000	CuNb	5	AST	10	1001.2	+1	WNW	5	o/b	51	97	6	450	Nb	10	-	10
Gorleston	14	1005.4	-5	SSE	3	o/b	57	92	7	5700	StCu	10	-	10	999.9	-5	SW	4	c	59	92	6	2500	Cu	9	-	10
Valentia (Cahirvoenan)	30	1006.0	-1	W	4	o/b	53	97	6	8	St	10	-	10	1011.8	+7	NNW	6	o/b	51	85	8	1500	Nb	10	-	10
Roche's Point	22	1006.0	-1	W	4	o/b	53	97	6	8	St	10	-	10	1006.1	+3	NW	3	c	53	97	8	1500	StCu	10	-	10
Pembroke (St. Ann's H.)	150	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1005.2	+2	WSW	4	c	54	85	8	1500	Cu	6	AG	9
Ross-on-Wye	228	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1004.1	+1	W'S	4	c	57	85	8	4000	StCu	8	AG	9
Leafeld	612	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1004.1	+1	W'S	4	c	57	85	8	4000	StCu	8	AG	9
Winchester (Wortley Dn.)	273	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1004.7	+4	WSW	4	c	57	85	8	1500	St	9	-	9
S. Farnborough	230	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1005.5	+4	W	5	c	57	92	8	800	Nb	9	-	9
London (Kew Obs.)	18	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1005.1	+6	SW'W	4	c	58	85	8	450	St	9	-	9
Croydon	244	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1006.2	+5	W	5	c+	58	85	7	800	St	8	AST	10
Shosburyneass	11	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1004.1	+1	SW	4	o/r	59	85	7	1500	Nb	10	-	10
Olaeton-on-Sea	54	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1002.5	-2	SW	5	o/b	59	97	7	4000	Nb	8	-	8
Felixstowe	15	1004.7	-3	WSW	2	o/b	54	97	1	450	St	10	-	10	1007.7	+2	SW	6	c	59	85	7	2500	StCu	10	-	10
Lympe	350	1004.5	-10	S	2	clr	58	97	6	1500	St	10	-	10	1005.8	+4	WSW	6	c	56	85	7	1500	StCu	9	-	9
Scilly (St. Mary's)	163	1009.6	0	W	5	c	53	97	7	4000	StCu	10	-	10	1003.1	0	WS	5	c	54	92	7	4000	StCu	8	AST	10
Falmouth (Pendennis)	200	1007.9	0	WSW	3	o/b	55	97	7	4000	Nb	8	AST	10	1001.9	0	W	5	o/b	55	97	7	4000	Nb	6	AST	10
Plymouth (Cattewater)	83	1007.9	0	WSW	3	o/b	55	97	7	4000	Nb	8	AST	10	1008.1	+1	SSW	4	o	55	97	6	1500	Nb	10	AST	10
Portland Bill	83	1007.9	0	WSW	3	o/b	55	97	7	4000	Nb	8	AST	10	1007.5	+3	WSW	4	c	55	92	6	1500	St	9	AST	10
Southampton (Cahshot)	10	1004.9	-5	WSW	5	err	58	92	8	1500	Nb	9	-	9	1001.4	+4	WSW	5	c	57	85	8	2500	StCu	9	-	9
Dungeness	20	1005.3	-9	SE	1	o/r	57	85	7	1500	St	10	-	10	1005.8	+3	SW	6	o/r	56	85	7	800	StCu	9	-	9
Guernsey (Fort George)	286	1003.8	0	SW	4	bc	55	97	5	2500	StCu	6	-	6	1011.2	+4	SW'W	3	c	55	97	7	1500	StCu	9	-	9

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR June 13th.

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Fore-noon.	After-noon.	Min. 9h.-12h.	Max. 12h.-3h.	Night 12h.-3h.	Day 9h.-12h.	Sunrise to Sunset 12h.	Sunrise to Sunset 12h.								
Ifracombe	beb	bcc	53	73	-	-	5.1	0.6								
Bude	cbe	bcc	50	73	-	-	5.6	0.0								
Fenanzance	bc	c	54	63	-	-	4.6	1.2								
Paignton	bbe	opo	48	63	-	-	5.3	1.3								
Torquay	bacc	copo	51	65	-	-	6.5	3.4								
Jersey	bc	obcr	55	71	-	-	8.2	7.0								
Weymouth	b	bcc	54	64	-	-	-	7.0								
Bournemouth	b	orr	63	68	-	-	7.2	8.1								
Ventnor	b	bor	63	65	-	-	7.6	7.0								
Portsmouth (S'haes)	b	bor	52	68	Trace	0.5	6.8	8.1								
Bognor	bbe	beer	54	65	-	-	7.0	8.5								
Littlehampton	bc	beer	55	66	-	-	7.5	8.0								
Ilkley	rog	po	47	62	-	-	7.6	8.5								
Cleethorpes	bc	bc	43	58	-	-	2.5	9.5								

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24312

Friday 15th June 1928.

Page 1.

Main table of weather observations at 15h G.M.T. for various stations including Lerwick, Wick, Trec, Kairn, Aberdeen, Main Head, Inverness, Edinburgh, Glasgow, Liverpool, Manchester, London, etc. Columns include Barom., Wind, Temp., Humidity, Cloud, etc.

Summary tables for 'LONGER OBSERVATIONS' (Greenwich, Kew, etc.), 'ATMOSPHERIC POLLUTION' (South Kensington, Kew Observatory), and 'POLAR STAR RECORD' (Greenwich Observatory).

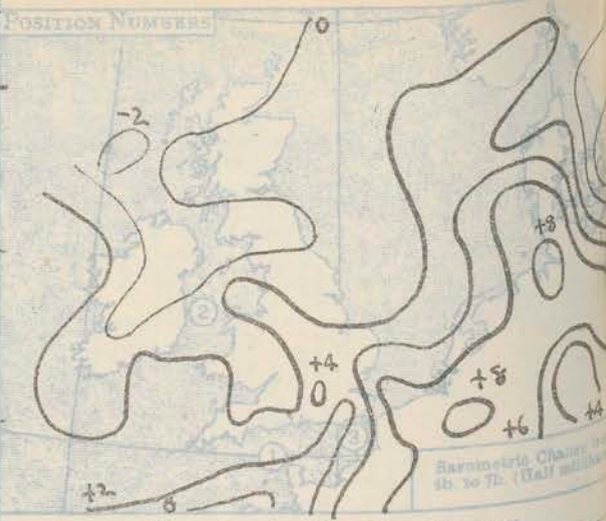
Tables for 'TABLE SHOWING TIMES OF SUNRISE, NOON, AND SUNSET' for various stations, 'BRADFORD NOTATION OF WEATHER', and 'THE BRADFORD SCALE OF WIND'.

† Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. ‡ The bar-metric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

HALLOWE. 15th June

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				SUN 14 th Hours.
	7h-12h	12h-18h	18h-12h	12h-15h	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	7h-12h.	Night.	12h-7h.	
	Lat	Lat	Lat	Lat	7h-12h.	12h-18h.	18h-7h.	mm.	began.	mm.	began.	
Lerwick	cb	bc	bc	cb	51	40	.	1	12.30	Trace	24.00	12.4
Stornoway	bc	bc	bc	bc	54	40	.	Trace	15.30	4	21.00	8.8
Wick	bc	bc	bc	bc	52	40	.	0.1	11.00	3	21.00	.
Thurso	bc	bc	bc	bc	53	45	43	.	.	1	21.00	14.9
Nairn	bc	bc	bc	bc	53	43	.	1	8.00	1	2.30	8.8
Aberdeen	bc	bc	bc	bc	52	39	31	Trace	9.00	.	.	7.4
Malin Head	bc	bc	bc	bc	51	43	.	.	.	3	2.30	10.4
Ranfrew	bc	bc	bc	bc	57	42	34	Trace	8.00	3	21.00	4.3
Edinburgh(Inchkeith)	bc	bc	bc	bc	52	44	41	0.3	8.00	0.5	21.00	4.4
Leuchars	bc	bc	bc	bc	51	40	33	.	13.30	.	.	3.8
Baldernuir	bc	bc	bc	bc	51	37	30	1	8.00	0.3	22.00	5.2
Tynemouth	bc	bc	bc	bc	49	41	36	11	8.00	.	.	.
Blackhead Point	bc	bc	bc	bc	54	46	.	Trace	.	1	.	.
Donsghaden	bc	bc	bc	bc	53	39	.	0.3	8.00	.	.	.
Birr Castle	bc	bc	bc	bc	53	36	29	4	8.00	Trace	6.30	0.7
Holyhead	bc	bc	bc	bc	52	48	44	5	8.00	.	.	0.1
Liverpool(Bidston)	bc	bc	bc	bc	52	46	40	2	8.00	.	.	0.7
Chester (SeaLand)	bc	bc	bc	bc	52	44	38	2	8.00	.	.	0.4
Harrogate	bc	bc	bc	bc	48	38	34	4	8.00	Trace	21.00	0.5
Spurs Head	bc	bc	bc	bc	54	43	.	1	8.00	Trace	21.00	0.0
Birmingham(Edgbaston)	bc	bc	bc	bc	57	41	37	0.3	11.00	0.2	21.00	0.1
Cranwell	bc	bc	bc	bc	52	37	35	0.2	8.00	Trace	21.00	1.7
Gorleston	bc	bc	bc	bc	63	44	41	1	14.30	0.1	21.00	0.0
Valentia(Cairoveair)	bc	bc	bc	bc	56	48	40	Trace	8.00	3	3.30	5.5
Roches Point	bc	bc	bc	bc	56	44	.	0.1	11.00	.	.	.
Pembroke(St. Ann's H.)	bc	bc	bc	bc	55	45	.	0.5	13.30	.	.	0.7
Rosa-on-Wye	bc	bc	bc	bc	62	41	35	0.6	13.30	0.2	21.00	1.0
Leafeld	bc	bc	bc	bc	62	38	31	Trace	13.30	0.4	21.00	2.8
Winchester(Worthy Dn)	bc	bc	bc	bc	65	39	33	5	13.30	1	21.00	3.2
S Farnborough	bc	bc	bc	bc	67	39	36	3	13.30	1	21.00	3.5
London(Kew Obs.)	bc	bc	bc	bc	66	44	38	10	14.30	Trace	21.00	1.5
Croydon	bc	bc	bc	bc	66	42	40	9	15.30	2	21.00	3.4
Shoeburyness	bc	bc	bc	bc	67	42	39	7	14.30	2	21.00	4.5
Clacton-on-Sea	bc	bc	bc	bc	66	43	41	9	14.30	1	21.00	3.5
Felixstowe	bc	bc	bc	bc	65	44	41	7	13.30	.	.	2.3
Lympe	bc	bc	bc	bc	60	42	40	Trace	11.00	4	21.00	3.1
Scilly(St. Mary's)	bc	bc	bc	bc	57	50	.	0.2	8.00	Trace	2.30	0.4
Falmouth(Pendennis)	bc	bc	bc	bc	57	48	.	0.2	8.00	Trace	21.00	1.4
Plymouth(Cattewater)	bc	bc	bc	bc	59	45	40	1	11.00	0.2	21.00	1.8
Portland Bill	bc	bc	bc	bc	58	46	.	Trace	15.30	0.1	21.00	.
Southampton(Osahet)	bc	bc	bc	bc	64	43	41	0.1	17.30	0.6	21.00	6.0
Guernsey	bc	bc	bc	bc	61	44	.	.	.	3.8	21.00	.
Jersey	bc	bc	bc	bc	58	49	.	0.5	8.00	0.4	21.00	3.3



Observations from Cross Channel Steamers.

Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
2	14th 10h	Cambria	NNE	6	or	50	51
1	" "	St. Julien	W's	6	bc-	57	55
3	15th 1h	Brighton	N	4	or-	49	54

GENERAL INFERENCE.

An anticyclone off our southwest coasts is advancing slowly towards the British Isles. Weather will be quiet and mainly bright for two or three days except in northern districts where at first small secondaries moving southeastwards will cause some further rain or showers. Temperature will rise somewhat generally.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Friday, 15th June, 1928.	Further Outlook.
1. S.E. England	West to northwest winds, mainly light to moderate; variable skies; local morning mist; moderate temperature to rather warm.	Mainly bright the East and Southeast but probably becoming less settled in the West.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England	West to northwest winds, light to moderate; variable skies and local showers today, mainly bright tomorrow; temperature rising.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland	Northwesterly to variable winds, light to moderate; variable skies and occasional local rain or showers today, mainly bright tomorrow; day temperature rising but slight ground frost locally in early morning.	
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. B.N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. N.E. Ireland		
20. S.E. Ireland	Westerly winds, backing, light to moderate; bright intervals today, cloudy with perhaps local drizzle tomorrow; moderate temperature to rather warm.	
21. S.W. Ireland		

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

STATIONS.	Height above M.S.L. in feet	Observations at 10 G.M.T. 15 th										Observations at 7h G.M.T. 15 th																	
		Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Weather.	Temp. °F.	Humidity. %	Visibility. 0-9	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Weather.	Temp. °F.	Humidity. %	Visibility. 0-9	Cloud.								
				Direc.	Force					Low.	Upper	Total			Direc.	Force					Low.	Upper	Total						
																								Height Feet	Form	Amt. 0-10	Height Feet	Form	Amt. 0-10
Lerwick	54	1010.7	0	-	0	bcjp	42	92	8	4000	CuNb	3	Alcu	6	1010.0	0	N	2	bc	45	65	8	4000	Cu	7	-	7	9	
Stornoway	50	1016.0	0	N	3	c	42	92	7	4000	CuNb	3	Alcu	10	1015.3	0	WNW	2	c/PR	43	85	7	4000	CuNb	9	-	8	0	
Wick	81	1012.9	0	NW	2	c/r	43	97	8	1500	Nb	8	Alst	10	1013.1	0	NW	2	c	44	97	8	1500	CuNb	5	Alst	10	8	3
Trece	23														1017.5	+1	NW	5	ojp	46	75	8	1500	St	10	-	8	0	
Nairn	82														1014.5			0	c/r	44	92	8	4000	CuNb	8	-	7	0	
Aberdeen	46														1014.4	+1	WNW	4	bc	46	75	8	2500	Cu	4	Alst	10	3	0
Malin Head	51	1020.2	0	W	4	bc	48	85	8	4000	StCu	3	Alcu	4	1018.9	-1	NW	3	cr	48	92	8	4000	CuNb	9	-	9	3	
Renfrew	58														1017.0	0	WNW	3	cr	45	92	7	1500	Nb	10	-	10	2	
Edinburgh (Inchkeith)	180	1015.0	0	WSW	4	b	46	85	7			0	Alcu	2	1015.9	0	SW	5	ct	48	85	8	2500	St	2	Alst	10	10	2
Leuchars	40														1014.7	0	WSW	3	ct	49	85	8	4000	StCu	1	Alst	10	10	2
Esdalemuir	794														1017.3	0	S	3	c	42	92	7	1500	St	10	-	10	3	
Tynemouth	87	1017.8	+2	W	2	bc+	42	85	6	1500	Cu	6	-	6	1016.6	0	W	3	bc	49	75	7	1500	Cu	2	Alcu	10	3	1
Blackad Point	16	1023.1	+1	N	2	bc	49	85	7		Cu	4	-	4	1022.5	+2	N	2	bc	52	85	8		Cu	3	-	6	2	
Donaghadee	40														1020.0	-1	NW	3	bc-	48	85	8	4000	StCu	6	-	7	4	
Birr Castle	178														1023.3		NW	3	bc	48	92	7	1500	Cu	4	Alcu	7	2	4
Holyhead	26	1020.7	+4	NW	4	b-	50	85	8	4000	StCu	2	-	2	1022.1	+2	W	5	b	50	85	8	2500	Cu	1	Alcu	7	2	4
Liverpool (Bidston)	189														1021.7	+2	W	5	bc-	49	75	8	2500	Cu	4	Alcu	5	5	0
Chester (Sealand)	16														1021.1	+2	NW	4	bc	51	65	8	2500	Cu	2	Alcu	4	4	0
Harrogate	478														1019.1	+1	W	3	bc	49	65	8	2500	Cu	3	Alcu	6	4	0
Spurn Head	29	1016.4	+5	NW	6	bc-	46	92	7	4000	Nb	4	-	4	1018.2	+1	WNW	6	b-	48	85	6			0	-	1	-	0
Birmingham (Edgbaston)	538														1022.7	+2	WNW	3	b+	49	75	8	1500	Cu	1	-	2	2	0
Cranwell	296	1018.6	+4	WNW	3	b-	41	92	6			0	Alst	1	1020.7	+2	W	4	b	46	85	6	4000	StCu	2	-	2	2	0
Gorleston	14	1015.3	+5	WNW	3	c	48	85	7	2500	Nb	9	-	9	1019.5	+4	WNW	3	b-	49	75	7	5700	Cu	2	-	2	3	0
Valentia (Cahirciveen)	30	1026.9	+3	NW	4	bcv	50	75	9	*	Cu	3	-	3	1026.6	0	W'S	3	bc	53	85	9	1500	CuNb	4	-	4	2	0
Roche Point	92														1025.8	+2	WNW	2	bv	48	85	9			0	-	3	1	0
Pembroke (St. Ann's H.)	156	1022.0	+5	N	2	bc-	49	75	8	1500	StCu	4	-	4	1024.2	+3	NW	3	bc	51	75	8	2500	Cu	3	-	6	1	0
Boss-on-Wye	228														1022.7	+1	W'S	2	bc	52	75	8	4000	StCu	6	-	6	1	0
Leafeld	812														1022.5	+2	WNW	3	b	49	75	8	5700	StCu	1	Alcu	1	1	0
Winchester (Worthy Dn.)	272														1023.4	+2	W'S	3	b	49	75	7			0	-	0	0	0
S. Farnborough	230														1022.9	+4	WNW	2	b+	48	85	8	2500	Cu	1	-	1	1	0
London (Kew Obs.)	16														1023.1	+3	W	2	b	48	85	6	1500	Cu	1	Alcu	2	2	0
Croydon	244	1019.3	+6	N	3	c	47	85	7	4000	St	5	Alst	10	1022.8	+2	WNW	2	b+	49	85	6	1500	St	2	-	2	8	0
Shoeburyness	11														1022.5	+5	NW	2	b	50	85	7			0	-	0	2	0
Clacton-on-Sea	54														1021.1	+6	NW	4	b	47	85	7			0	-	0	3	0
Felixstowe	15														1021.4	+4	NW	3	b	49	75	7			0	-	2	2	0
Lympe	360	1016.7	+6	NW	5	cr	46	92	7	1500	StCu	10	-	10	1021.9	+4	NNW	3	b	49	75	6	2500	St	2	-	2	4	0
Seilly (St. Mary's)	169	1024.4	+3	NW	5	c/r	51	85	8	4000	StCu	8	-	8	1027.3	+3	NNW	4	bc-	53	65	8	4000	Cu	3	-	5	0	0
Falmouth (Pendennis)	200	1024.1	+4	NW	2	bc-	49	85	7	4000	StCu	5	-	5	1025.8	+3	NW	3	bc	52	75	8	4000	CuNb	5	-	7	2	0
Plymouth (Castowater)	42														1025.5	+2	S	2	bc	50	92	7	4000	StCu	2	Alcu	2	2	0
Portland Bill	27	1026.4	+6	N	3	bc-	49	75	6	2500	StCu	4	Alst	7	1024.0	+3	W	2	b	53	65	9	2500	StCu	2	-	2	2	0
Southampton (Cahshot)	10	1019.6	+6	NNW	4	bc/r	48	85	7	1500	StCu	7	-	7	1023.7	+3	W'S	3	b	50	75	8			0	-	0	2	1
Dungness	20	1017.4	+7	N	3	bc/r	48	92	8	1500	Nb	10	-	10	1022.9	+4	N	2	b/r	51	75	7			0	-	0	0	0
Guernsey (Fort George)	205	1022.6	+7	WNW	2	ct	52	85	5	2500	StCu	10	-	10	1025.8	+4	NNW	1	bc-	52	85	7	2500	StCu	5	-	5	1	0

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 15th June 1928

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Forenoon.	Afternoon.	Min. 9h-12h.	Max. 12h-3h.	Night 12h-3h.	Day 9h-12h.	Sunrise 12h-1h.	Sunrise to Sunset 12h-1h.								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)								
Ifracombe		oc	54	58	9											5.7
Bude		bc	54	58	12											5.6
Penzance		irde	54	58	9											4.6
Paignton		codr	55	62	1											6.5
Torquay		oqp	55	62	1											5.4
Jersey		orc	54	61	8											6.5
Weymouth		cb	54	64	12											8.2
Bournemouth		cobe	54	63	13											7.2
Ventnor		rcobp	53	57	23											7.6
Portsmouth (St. Anne's)		cb	56	63	24											7.3
Bognor		cbe	55	68	24											5.2
Littlehampton		bc	56	60	30											6.6
Worthing		c	55	62	29											7.0
Brighton		oc	56	61	47											7.5
Eastbourne		co	55	61	29											7.6
Hastings		bc	55	62	25											9.5
Folkestone		rae	55	62	22											5.8
Dover		cr	56	59	6											6.8
Tunbridge Wells		o	55	64	21											7.0
Ramsgate		cbe	57	64	17											7.5
Margate		bc	57	66	14											7.6
Deal		bc	56	64	9											7.7

TERMS OF SUBSCRIPTION.—6/6 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. † The observations at 1h G.M.T. and, at Guernsey, the sunshine readings are from an auxiliary station. ‡ For code see page 1. § See indexes page 1. ¶ At stations marked thus the maximum temperature is for the period 21h-17h, the minimum for the period 21h-9h. †† 17h-9h.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24, 313.

Saturday, 16th June, 1928.

Page 1.

STATIONS	Observations at 15h. G.M.T. 15h.										Observations at 15h. G.M.T. 15h.																												
	Barom. at M.S.L.	Change in 3 Hours	Wind		Weather	Temp. °F	Humidity %	Visibility 1/4	Cloud				Barom. at M.S.L.	Change in 3 Hours	Wind		Weather	Temp. °F	Humidity %	Visibility 1/4	Cloud																		
			Dir.	Force					Height	Form	Am.	Upper Form			Total Amt.	Dir.					Force	Height	Form	Am.	Upper Form	Total Amt.													
Lerwick	1011.4	+1	N	4	bc	49	75	8	4000	Nb	100	bc	3	1013.7	+2	N	4	bc	47	75	8	4000	Cb	100	bc	3	1013.7	+2	N	4	bc	47	75	8	4000	Cb	100	bc	3

LONDON OBSERVATIONS.	WEATHER.			TEMPERATURE.			RAIN-FALL.	SUN-SHINE.	HUMIDITY.		ATMOSPHERIC POLLUTION.	POLE STAR RECORD at Greenwich Obsy.
	Morn- ing	After- noon	Night	Max. Day.	Min. Night.	Min. on Grass.			10h. G.M.T.	9h. G.M.T.		
Day 7h-12h, New & Croydon.												
City (Barrill Row)	bcy	bcy	bc	62	46	37	Tr	13.0			0.3	7h 15h < 0.3
Greenwich (Royal Obsy.)	bcy	bcy	bc	61	45	41	Tr	12.3	52	55	0.3	7h 15h < 0.3
City (Barrill Row)	bcy	bcy	bc	66	46	37	Tr	11.7			0.3	7h 15h < 0.3
Regent's Park (St. James' Park)				62	47	41	Tr	12.2	71	55	0.3	7h 15h < 0.3
Regent's Park (Botanic Gardens)							Tr	11.3			0.3	7h 15h < 0.3
Camden Square	cp	c		63	46		Tr				0.3	7h 15h < 0.3
Reading Palace	bc	bc		66	45	39			62	61	0.3	7h 15h < 0.3
Hamstead Observatory	bc	bc		60	41	31	0.3	11.4			0.3	7h 15h < 0.3

STATIONS	TIMES OF SUNRISE, NOON, AND SUNSET.			BEAUFORT NOTATION OF WEATHER.	
	G.M.T.	G.M.T.	G.M.T.	0-1	2-3
Kilmuir	3-31	11-54	20-17	bc	bc
Greenwich	3-31	11-54	20-17	bc	bc
Wick	3-7	12-13	21-19	bc	bc
Valentia	4-23	12-41	21-0	bc	bc

Trace = rain has fallen, but amount less than 0.1 in. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.										TEMPERATURE.			RAINFALL?				SUN 15th Hours.
	7h-15h		15h-18h		18h-15h		1h-7h		MAX. Day. 7h-15h	MIN. Night. 18h-7h	MIN. on GRASS	Day.		Night.				
	15h	15h	15h	15h	15h	15h	mm.	began				mm.	began					
Lerwick	ci	ci	bc	bc	bc	49	40	38	6	28.00	-	-	-	7.6				
Stornoway	ci	ci	bc	bc	bc	50	40	38	1	28.00	0.5	21.00	-	7.1				
Wick	ci	ci	bc	bc	bc	50	40	37	0.6	28.00	0.1	21.00	-	10.1				
Tiree	ci	ci	bc	bc	bc	51	43	37	1	28.00	0.1	21.00	-	3.7				
Nairn	ci	ci	bc	bc	bc	53	41	36	3	28.00	-	-	-	7.7				
Aberdeen	ci	ci	bc	bc	bc	54	40	36	2	28.00	-	-	-	7.7				
Malin Head	ci	ci	bc	bc	bc	52	45	31	1	28.00	0.1	22.00	-	7.8				
Benfrew	ci	ci	bc	bc	bc	54	37	31	0.1	28.00	-	-	-	3.3				
Edinburgh(Inchkeith)	ci	ci	bc	bc	bc	52	43	40	5	28.00	-	-	-	2.6				
Leuchars	ci	ci	bc	bc	bc	55	39	35	1	9.00	0.3	21.00	-	4.2				
Esksdalemuir	ci	ci	bc	bc	bc	51	36	30	4	28.00	2	21.00	-	2.6				
Tynemouth	ci	ci	bc	bc	bc	54	42	38	4	11.00	0.2	21.00	-	-				
Blackoed Point	ci	ci	bc	bc	bc	57	46	32	0.1	11.00	0.5	-	-	-				
Donaghadee	ci	ci	bc	bc	bc	54	41	32	3	11.00	2	21.00	-	8.6				
Birr Castle	ci	ci	bc	bc	bc	53	40	32	6	28.00	-	21.00	-	8.6				
Holyhead	ci	ci	bc	bc	bc	57	49	42	0.3	12.30	Trace	4.30	12.4	-				
Liverpool (Bidston)	ci	ci	bc	bc	bc	56	46	42	0.1	14.30	0.1	6.30	9.5	-				
Chester (Sealand)	ci	ci	bc	bc	bc	58	46	41	Trace	14.30	0.2	6.30	10.2	-				
Harrigate	ci	ci	bc	bc	bc	53	42	39	1	12.30	0.5	21.00	5.0	-				
Spurn Head	ci	ci	bc	bc	bc	58	45	39	1	15.30	1	21.00	9.3	-				
Birmingham (Edgbaston)	ci	ci	bc	bc	bc	53	42	38	0.2	16.30	3	21.00	10.9	-				
Cranwell	ci	ci	bc	bc	bc	53	41	38	0.4	17.30	0.2	21.00	9.0	-				
Grleston	ci	ci	bc	bc	bc	61	42	41	2	11.00	1	21.00	9.3	-				
Valentia (Cahirelveen)	ci	ci	bc	bc	bc	59	47	39	-	-	4	21.00	11.0	-				
Roche Point	ci	ci	bc	bc	bc	61	46	39	1	11.00	Trace	-	-	-				
Pembroke (St. Ann's H.)	ci	ci	bc	bc	bc	56	50	36	0.2	15.30	0.3	22.00	9.2	-				
Bess-on-Wye	ci	ci	bc	bc	bc	62	44	36	-	-	-	-	13.0	-				
Leafeld	ci	ci	bc	bc	bc	60	38	29	-	-	-	-	13.3	-				
Winchester (Worthy Dn)	ci	ci	bc	bc	bc	61	43	33	1	12.30	0.2	21.00	12.7	-				
S Farnborough	ci	ci	bc	bc	bc	63	40	37	0.4	11.30	Trace	-	11.6	-				
London (Kew Obsv.)	ci	ci	bc	bc	bc	62	46	37	Trace	12.30	-	-	13.0	-				
Groydon	ci	ci	bc	bc	bc	61	45	41	0.4	16.30	-	-	12.3	-				
Shoeburyness	ci	ci	bc	bc	bc	61	44	38	0.2	14.30	-	-	12.2	-				
Glacton-on-Sea	ci	ci	bc	bc	bc	61	44	41	-	-	3	22.00	13.3	-				
Felixstowe	ci	ci	bc	bc	bc	61	45	42	0.2	11.00	2	21.00	13.6	-				
Lympne	ci	ci	bc	bc	bc	58	41	38	1	14.30	0.6	21.00	11.9	-				
Stilly (St. Mary's)	ci	ci	bc	bc	bc	59	51	39	-	-	-	-	13.5	-				
Falmouth (Pendennis)	ci	ci	bc	bc	bc	58	51	39	-	-	Trace	1.30	11.9	-				
Plymouth (Cattewater)	ci	ci	bc	bc	bc	58	50	46	Trace	2.00	-	-	11.5	-				
Portland Bill	ci	ci	bc	bc	bc	58	49	46	-	-	Trace	6.30	-	-				
Southampton (Walshot)	ci	ci	bc	bc	bc	62	46	44	0.1	13.30	Trace	-	13.1	-				
Dungeness	ci	ci	bc	bc	bc	59	44	38	Trace	14.30	-	-	-	-				
Guernsey	ci	ci	bc	bc	bc	57	50	39	-	-	-	-	11.8	-				



Observations from Cross Channel Steamers.

Position.	Date and Time	Steamship.	Wind.		Weather.	Temp.	
			Dirac.	Force.		Air.	Sea.
2	10h 15 th	Cambria	sw	4	ct	53	51
3	1h 16 th	Arundel	w	5	bc-	55	55

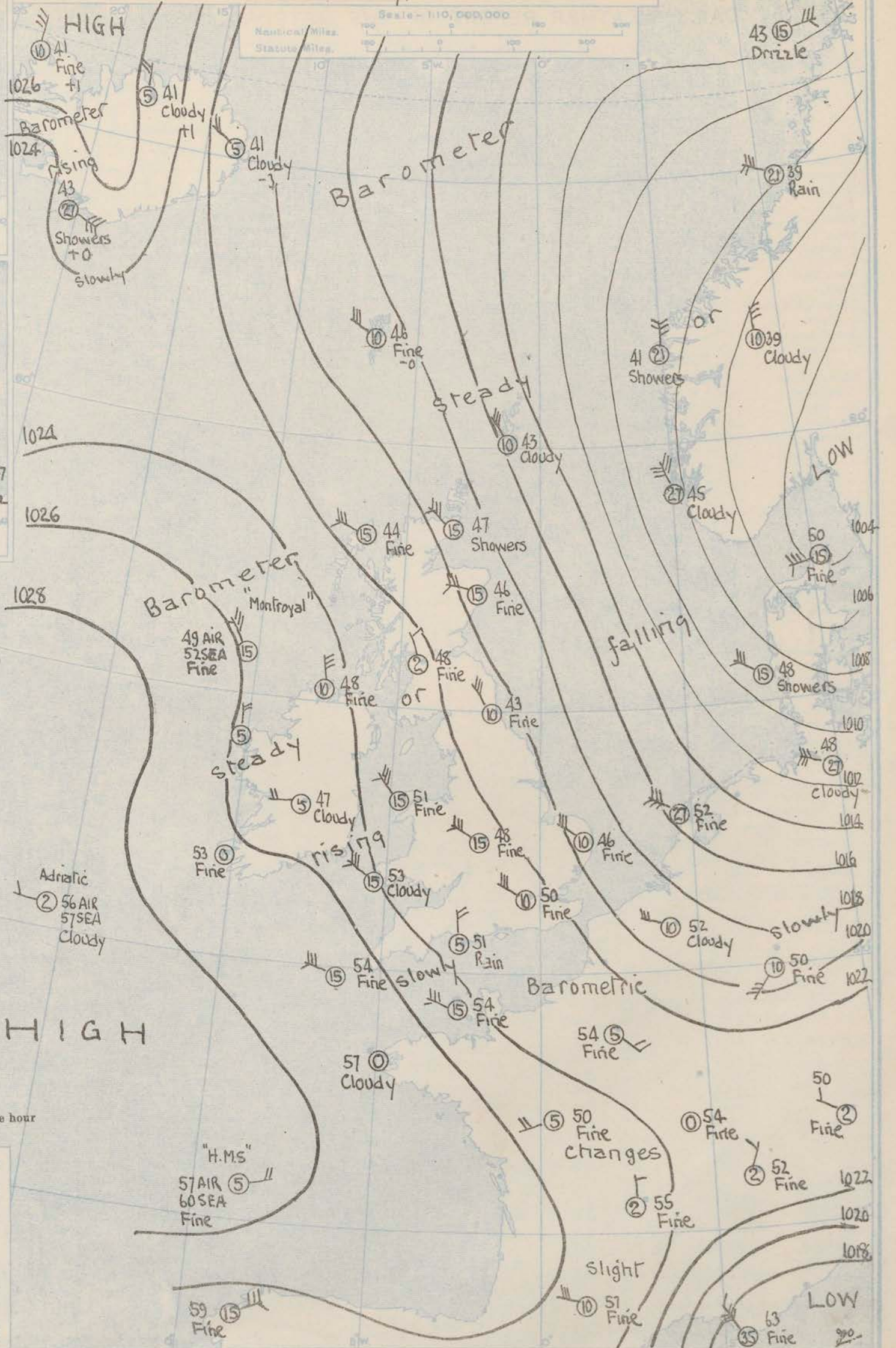
GENERAL INFERENCE.

Pressure is high on the Atlantic from Spain to Greenland and a depression is centred over Sweden. Winds will be northwesterly and weather mainly bright. There will be a few scattered showers, perhaps of a thundery type.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.Saturday, 16th June, 1928.	Further Outlook.
1. S.E. England	<p>ALL DISTRICTS.</p> <hr/> <p>Winds between west and north, fresh locally; mainly bright, a few scattered showers of rain or hail, accompanied perhaps locally by thunder; moderate day temperature, cool at night with slight ground frost locally.</p>	<p>Similar.</p>
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland & N.W. Scotland		
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland		
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

SYNOPTIC CHART FOR 7h. Saturday, 16th June, 1928:

Scale - 1:10,000,000
Nautical Miles 100 200 300
Statute Miles 100 200 300



June

TEMPERATURE

Temp	Air	Sea
53	51	55
55	55	55

WINDS

There showers

pe.

Outlook

er.

All times are G.M.T. Add one hour for summer time.

EXPLANATION.
 Isobars are drawn for intervals of two millibars.
 Arrows ally with the wind.
 Clouds are indicated by the number of tenths.
 Rain falling is shown by a vertical line with a horizontal bar at the top.
 Snow falling is shown by a vertical line with a horizontal bar at the top and a small circle at the bottom.
 Fog is shown by a vertical line with a horizontal bar at the top and a small circle at the bottom.
 Thunderstorms are shown by a vertical line with a horizontal bar at the top and a small circle at the bottom with a lightning bolt.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Main weather report table with columns for Stations, Observations at 7h GMT (16th), and Observations at 7h GMT (16th). Includes data for stations like Lerwick, Stornoway, Wick, etc.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 15th June.

Table of weather, temperature, rainfall, and sunshine at health resorts for 15th June. Columns include Stations, Weather, Temperature (Forenoon, Afternoon, Min, Max), Rainfall (Night, Day), and Sunshine (Sunrise to Sunset).

TERMS OF SUBSCRIPTION.—6/6 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1s.

* Information not usually received. † The observations at 7h GMT and, at Guernsey, the sunshine readings are from an auxiliary station. ‡ For code see page 1. § At stations marked thus the maximum temperature is for the period 21h.-17h., the minimum for the period 21h.-0h. ¶ 7h.-9h.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24314.

Sunday, 17th June, 1928.

Page 1.

Observations at 15h. G.M.T. 16th

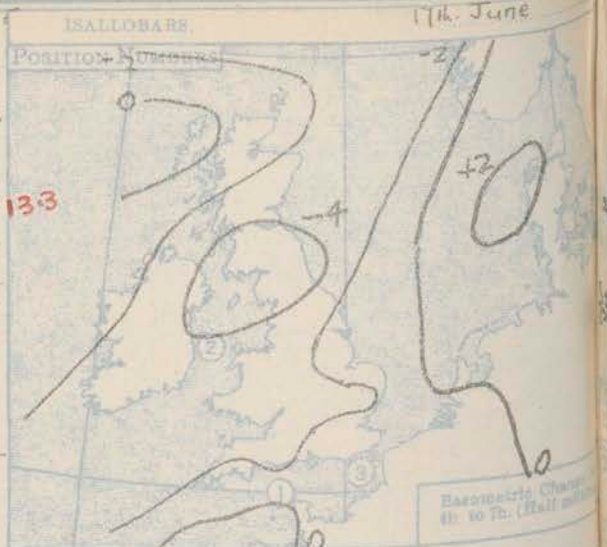
Observations at 18h. G.M.T. 16th

Main weather observation table with columns for Station, Barom., Wind, Weather, Temp., Humidity, Cloud, etc.

Summary and additional data tables including: WINDS, TEMPERATURE, HUMIDITY, ATMOSPHERIC POLLUTION, POLE STAR, CODE FOR STATE OF GROUND, BRAUPOORT NOTATION OF WEATHER, TELEGRAPHIC CODE FOR SURFACE VISIBILITY.

Information for these columns not usually required. The barometric change is expressed in half millibars.

STATIONS.	SUMMARIES FOR THE PAST 24 HOURS.												Sun 16 Hours
	WEATHER.				TEMPERATURE.			RAINFALL.					
	7h-12h 16h	12h-12h 16h	12h-16h to 17h	12h-7h 17h	MAX. Day 7h-12h	MIN. Night 12h-7h	MIN. on Grass	Day. mm.	7h-12h began.	Night. mm.	12h-7h began.	Trace	
Larwick	cy	cbc	bc	cbr	49	48	.	-	-	Trace	6.30	12.2	
Stornoway	p	e	b	b	56	44	.	2	14.30	3	11.00	7.8	
Wick	pcbc	bbe	bcprc	prpr	53	43	.	0.3	10.00	2	7.00	15.5	
Tiree	bc	bee	bd bc	prc	54	47	44	-	-	2	11.00	2.9	
Nairn	bcpr	bcprg	bcder	rc	54	46	.	2	9.00	1	24.00	8.0	
Aberdeen	bcpr	cpr	cbc	bcct	54	46	44	2	12.30	Trace	6.30	15.4	
Malin Head	bc	beb	bba	bcpr	53	46	.	-	-	2	2.30	12.3	
Ronfrew	bc	bc	c	c	59	43	38	-	-	1	5.30	9.5	
Edinburgh (Inchkeith)	bcc	bc	b	c	56	46	44	0.6	15.30	2	10.00	12.6	
Leuchars	bc	bc	bc	bc	58	45	42	1	15.30	-	-	9.5	
Eskdalemuir	bc	bc	bc	bc	59	38	35	-	-	-	-	12.6	
Tynemouth	bc	bc	bc	bc	55	44	37	2	15.30	0.4	11.00	13.3	
Blackrod Point	bc	bc	b	bc	56	45	.	-	-	Trace	*	9.5	
Donaghadee	bc	bc	bc	bc	55	40	.	-	-	-	-	14.4	
Birr Castle	bc	bc	bc	c	59	35	29	0.1	9.00	-	-	12.2	
Holyhead	bc	bc	bc	bc	54	47	42	-	-	-	-	13.1	
Liverpool (Bidston)	bc	bc	bc	c	54	43	39	-	-	-	-	10.5	
Chester (Sealand)	bc	bc	bc	bc	54	35	27	0.5	8.00	-	-	9.1	
Harrogate	bc	bc	bc	bc	57	42	35	Trace	16.30	-	-	9.9	
Spurn Head	bc	bc	c	c	56	47	.	0.6	9.00	-	-	10.1	
Birmingham (Sutton)	bc	bc	b	bc	57	39	31	Trace	9.00	-	-	8.0	
Cranwell	bc	bc	c	bc	59	40	38	Trace	11.00	-	-	15.5	
Gravelton	bc	bc	bc	c	54	42	41	4	8.00	-	-	12.4	
Valentia (Cahir Circuit)	bc	bc	bc	bc	57	45	35	-	-	-	-	9.1	
Beoches Point	bc	bc	bc	bc	63	44	.	Trace	11.00	-	-	13.9	
Pembroke (St. Ann's H.)	bc	bc	bc	bc	57	49	.	-	-	-	-	16.9	
Rose-on-Wye	bc	bc	bc	bc	60	37	30	-	-	-	-	11.5	
Leafield	bc	bc	bc	bc	57	36	25	-	-	-	-	8.4	
Winchester (Worthy Dn)	bc	bc	bc	bc	61	38	30	Trace	17.30	-	-	9.5	
S. Farnborough	bc	bc	bc	bc	61	33	32	-	-	-	-	8.5	
London (Kew Obs.)	bc	bc	bc	bc	56	42	32	Trace	13.30	-	-	7.8	
Oxford	bc	bc	bc	bc	58	40	37	-	-	-	-	9.0	
Shoeburyness	bc	bc	bc	bc	57	40	29	Trace	12.30	-	-	8.6	
Olaeton-on-Sea	bc	bc	bc	bc	54	42	39	0.3	17.30	0.5	11.00	13.8	
Felixstowe	bc	bc	bc	bc	55	45	36	0.3	9.00	-	-	7.6	
Lympe	bc	bc	bc	bc	57	40	31	0.1	13.30	-	-	14.5	
Boily (St. Mary's)	bc	bc	bc	bc	59	43	.	-	-	-	-	12.6	
Falmouth (Pondennis)	bc	bc	bc	bc	60	47	.	-	-	-	-	13.5	
Plymouth (Cattewater)	bc	bc	bc	bc	60	46	40	Trace	9.00	-	-	13.8	
Portland Bill	bc	bc	bc	bc	60	50	.	1	8.00	-	-	7.6	
Southampton (Onishot)	bc	bc	bc	bc	62	45	39	Trace	13.30	-	-	14.5	
Dungeness	bc	bc	bc	bc	58	40	.	-	-	-	-	14.5	
Guernsey	bc	bc	bc	bc	59	49	.	-	-	-	-	14.5	



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind		Weather	Temp	
			Dir.	Force		Air	Sea
2	16 th 10h	CAMBRIA	NRW	3	C	53	51
1	16 th 10h	ST. JULIEN	NW	5	bc	57	54
3	17 th 1h	BRIGHTON	N	1	bc	53	54

GENERAL INFERENCE.

The anticyclone off the south of Ireland is moving slowly south and decreasing in intensity. Pressure is low over Scandinavia and secondary depressions are moving southward over the British Isles. Winds will be from between west and north, fresh or strong at times locally and weather more cloudy than of late with some rain or showers in all districts.

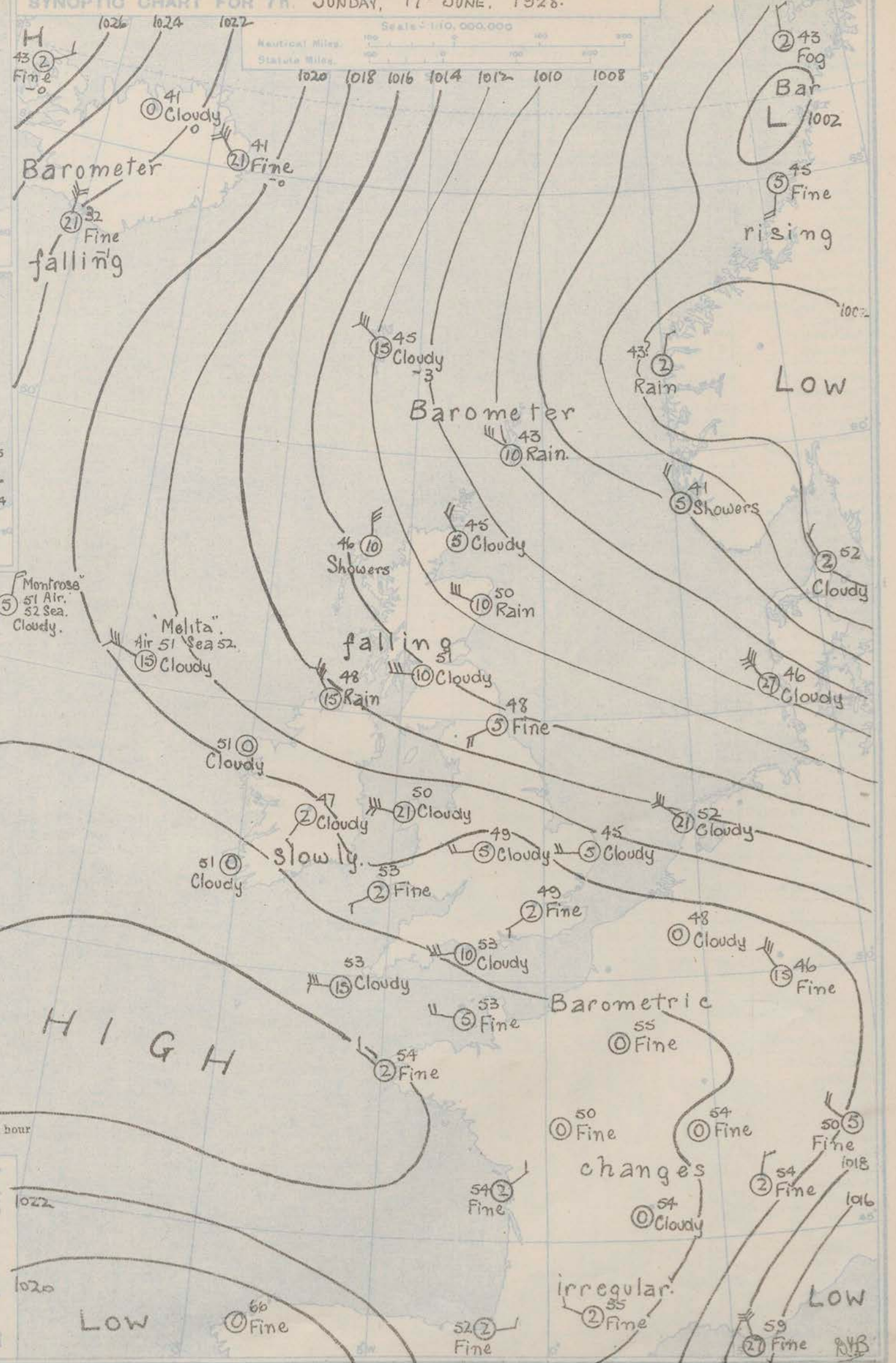
Districts	Forecasts for the 24 hours commencing 12 Noon G.M. Sunday 17th June, 1928.	Further Outlook
1. S.E. England	Wind between west and northwest, light or moderate, increasing later; mainly cloudy, but some bright periods; occasional local rain or showers; moderate to rather low temperature.	Rather unsettled
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales	Wind between west and north, fresh or strong at times locally; mainly cloudy but some bright periods, local rain or showers; rather low temperature.	
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. (A) W. Scotland (B) N.W. Scotland		
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland		
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

AS 1 - 6.

SYNOPTIC CHART FOR 7th SUNDAY, 17th JUNE, 1928.

Scale: 1:10,000,000

Nautical Miles
Statute Miles



All times are G.M.T. Add one hour for summer time.

EXPLANATION.

Isobars are drawn for every two millibars, except in the Tropics where they are drawn for every four millibars. The number of millibars is written with the wind.

Wind force is indicated by the number of lines with the wind direction.

Mean velocity in miles per hour is indicated in small circles.

Temperature is given in degrees F.

Water depth is given in fathoms.

Other symbols are explained in the key.

Very rough, Very heavy rain, Very heavy snow, Very heavy sleet, Very heavy hail, Very heavy fog, Very heavy mist, Very heavy drizzle, Very heavy dew, Very heavy frost, Very heavy snowfall, Very heavy snowdrift, Very heavy snowstorm, Very heavy snowdrift, Very heavy snowstorm.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION Sunday, 17th June, 1928.

No. 169.

Table with columns for STATIONS, Observations at 1h. GMT, and Observations at 7h. GMT. Includes sub-columns for Height above M.S.L., Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, and Cloud (Low, Upper, Total).

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 16th JUNE

Table with columns for STATIONS, WEATHER (Forenoon, Afternoon), TEMPERATURE (Min., Max., Night, Day), RAINFALL (Night, Day), SUNSHINE (Sunrise to Sunset), and columns (1) through (9) for specific weather data.

TERMS OF SUBSCRIPTION.—6/6 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received.

F The observations at 1h. GMT. and, at Guernsey, the sunshine readings are from an auxiliary station.

† For note see page 1.

†† See footnote page 1.

‡ At stations marked thus the maximum temperature is for the period 21h.-17h., the minimum for the period 21h.-3h. † 17h.-9h.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B.24315

Monday 18th June 1928.

Page 1.

Main table of weather observations for various stations including Lerwick, Wick, Aberdeen, Glasgow, and London. Columns include station name, time, wind, temperature, humidity, cloud, and visibility.

Summary table for London observations, including weather conditions, temperature ranges, and atmospheric pollution data.

Tables showing the Greenwich Index of Sunshine, Noon, and Sunset; Beaufort notation of weather; and the Beaufort scale of wind.

Footnote explaining symbols and abbreviations used in the weather report, such as 'r' for rain and 'w' for wind.

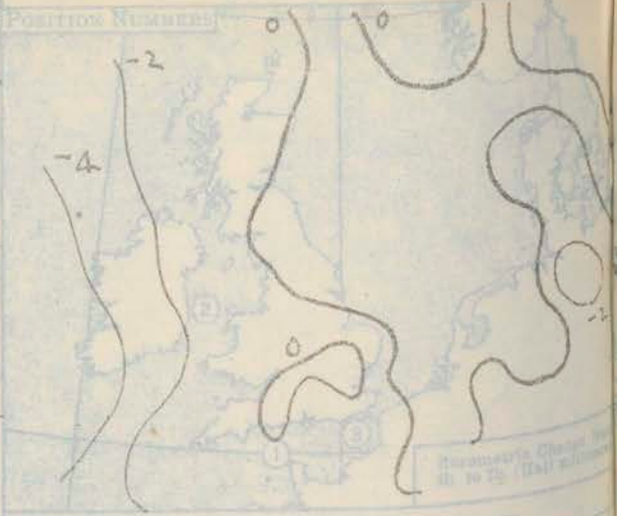
SUMMARIES FOR THE PAST 24 HOURS.

SUN. 17TH

ISALLOBAES

18th June,

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.			Hours.	
	7h. 18h.	18h. 17 th	18h. 17 th to 18 th	18h. 17 th	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	Night.	18h. 17 th		
	17 th	17 th	18 th	18 th	Th. 18h.	18h. 17 th	Th. 18h.	mm.	began.	mm.		began.
Lerwick	cipfa	cipfa	cipfa	cipfa	50	42	.	2	8.00	1	21.00	0.4
Stornoway	c	c	c	c	51	44	.	0.1	14.30	0.4	21.00	9.4
Wick	bbe	bepfa	cipfa	cipfa	49	43	.	0.1	15.30	0.4	21.00	..
Tiree	bc	bc	c	c	53	45	40	-	-	1	3.30	12.7
Nairn	debc	bcy	bepfa	cipfa	56	45	.	0.2	8.00	0.1	21.00	4.3
Aberdeen	cprbc	beycy	cipfa	cipfa	55	44	41	0.1	9.00	0.1	21.00	7.7
Malin Head	cirbc	bc	bcabc	bcav	54	43	.	0.2	8.00	-	-	8.5
Benfrew	ca	beyb	bybc	c	59	40	34	0.2	8.00	-	-	10.5
Edinburgh(Inchkeith)	bepfa	bepfa	bc	bbe	51	41	38	4	9.00	-	-	7.7
Leuchars	bepfa	bepfa	bcaw	bbe	57	39	36	7	9.00	-	-	7.4
Eskdalemuir	cipfa	bepfa	bepfa	bbe	56	34	31	5	8.30	Trace	21.00	4.8
Tynemouth	bcy	bepfa	bcabc	b	59	41	36	2	15.30	1	21.00	.
Blacksod Point	c	c	co	cp	56	49	.	-	-	0.1	.	.
Donsghadee	cipfa	prbc	bc	bc	57	38	.	2	9.00	-	-	.
Eirr Castle	c	cpr	c	oc	55	47	44	Trace	14.30	2	5.30	0.0
Holyhead	c	cp	ca	cu	57	49	46	-	-	1	21.00	3.1
Liverpool (Bidston)	cipfa	cp	c	c	56	48	46	Trace	12.30	-	-	5.3
Chester (Sealand)	cypfa	cpr	bepfa	c	57	47	43	0.1	12.30	1	21.00	5.5
Harrogate	bepfa	cpbc	bbe	bbe	57	37	32	Trace	11.00	-	-	9.6
Spurn Head	cy	cpr	bcprbc	bc	60	45	.	Trace	17.30	0.1	21.00	9.7
Birmingham (Edgbaston)	c	bbe	cprbc	bcc	57	46	41	-	-	Trace	22.00	5.3
Cranswell	beycp	cp	cb	c	60	39	36	Trace	11.00	0.2	21.00	9.2
Gorleston	bey	bey	bcabc	bbe	63	44	40	1	15.30	Trace	21.00	7.0
Valentia (Cahirvee)	cod	odebc	c	cp	58	53	50	0.3	12.30	1	5.30	3.0
Roche Point	cy	croddc	ca	cp	59	51	.	2	14.30	2	2.30	0.3
Pembroke (St. Ann's H.)	bcc	c	cp	c	55	50	.	-	-	Trace	21.00	0.3
Ross-on-Wye	cy	cy	cvc	bcc	59	50	46	-	-	Trace	2.30	2.3
Leafield	cy	cybcy	bcw	c	57	45	38	-	-	Trace	-	7.6
Winchester (Worthy Dd)	beycy	cy	c	cc	60	47	43	-	-	0.1	4.30	3.9
S Farnborough	cy	cy	cybc	bcc	63	45	41	-	-	-	-	7.4
London (Kew Obs.)	beycy	cybcy	bc	c	60	48	43	-	-	-	-	6.3
Croydon	beycy	cy	bc	c	60	48	46	-	-	-	-	6.9
Shoeburyness	bcc	bcm	bc	bcw	62	46	37	-	-	Trace	-	7.1
Clacton-on-Sea	bey	cp	cpbc	bc	61	46	42	0.1	16.30	1	21.00	8.2
Felixstowe	bey	cyrr	bc	bcc	61	47	44	0.4	15.30	-	-	9.2
Lymington	bey	c	bc	bey	58	42	37	-	-	Trace	5.30	7.2
Scilly (St. Mary's)	bcc	bcc	c	c	60	52	.	-	-	-	-	8.2
Palmouth (Pendennis)	bcc	bcc	bc	c	59	53	.	-	-	-	-	8.9
Plymouth (Cattewater)	bcc	bey	bc	c	60	51	47	-	-	-	-	6.7
Portland Bill	c	c	bcav	cp	58	52	.	-	-	Trace	2.30	.
Southampton (Calshot)	beycy	c	cy	cp	60	43	46	-	-	1	4.30	4.0
Dungannon	bcc	cu	bc	bcc	61	47	.	-	-	Trace	5.30	.
Guernsey	beycy	bey	bc	bcc	57	49	.	-	-	-	-	7.7



Observations from Cross-Channel Steamers

Position	Date and Time	Temperature	Wind		Weather	Tide	
			Dir.	Force		Dir.	Time
3	18 th 1h.	RRUNOGL	W	4	bc	SA	55

GENERAL INFERENCE

A depression off West Ireland will move eastward across the British Isles, with very unsettled weather for some days.

Districts.	Forecast for the 24 hours commencing 12 Noon G.M.T. Monday, 18th June, 1928.
1. S.E. England	Wind S.W. or S., light to fresh, cloudy, some rain later temperature rising somewhat.
2. E. England	
3. E. Midlands	
4. W. Midlands	Wind S.W. or S., light to fresh, cloudy, some rain; temperature rising somewhat.
5. S.W. England	
6. South Wales	
7. North Wales	Wind variable, light, becoming southeasterly; cloudy, rain later; cool.
8. N.W. England	
9. N. Midlands	
10. N.E. England	Wind N.W., becoming variable, light; variable sky, local showers; cool.
11. S.E. Scotland	
12. S.W. Scotland & Isle of Man	
13. A.W. Scotland & N.W. Scotland	Wind S.E., light to fresh; cloudy, some rain; cool.
14. Mid-Scotland	
15. N.E. Scotland	
16. Orkneys and Shetlands	Wind S. veering S.W. or W., moderate to fresh; rain at times; rather cool.
17. N.W. Ireland	
18. N.E. Ireland	
19. S.E. Ireland	Wind S. veering S.W. or W., moderate to fresh; rain at times; rather cool.
20. S.W. Ireland	

Further Outlook

Very unsettled generally. Temperature low in the North, and moderate to rather low in the South.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION MONDAY, 18TH JUNE 1928.

No. 170.

Table with columns for STATIONS, Observations at 1h. G.M.T., and Observations at 7h. G.M.T. Each observation includes wind direction and force, weather, temperature, humidity, and cloud details (height, form, amount).

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 17TH JUNE.

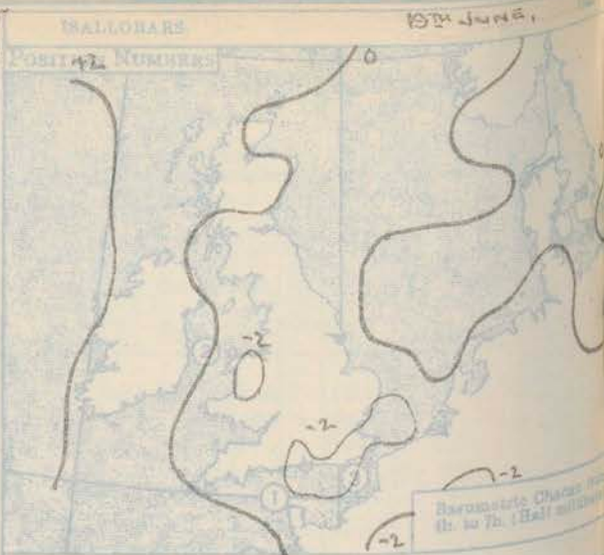
Table with columns for STATIONS, WEATHER (Forenoon, Afternoon), TEMPERATURE (Min, Max), RAINFALL (Night, Day), SUNSHINE (Sunrise to Sunset), and weather codes (1-9) for various resorts like Bournemouth, Brighton, and Scarborough.

TERMS OF SUBSCRIPTION.—6s per quarter or 25s per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. * The observations at 1h. G.M.T. and at Guernsey, the sunshine readings are from an auxiliary station. † For code see page 1. ‡ See last page.

SUMMARY FOR THE PAST 24 HOURS

STATIONS.	WEATHER				TEMPERATURE			RAINFALL			SUN 18 TH Hours.	
	7h-12h	12h-18h	18h-18 TH	18 TH -7h	MAX. Day	MIN. Night	MIN. on GRASS	Day	Night	18h-7h		
	12 TH	18 TH	18 TH	19 TH	7h-18h	18h-7h		mm.	began	mm.		began
Lerwick	cpfc	cpo	c	c	53	45	.	0.6	18.00	-	-	3.3
Stornoway	p	o	c	c	52	42	.	0.3	18.00	-	-	0.7
Wick	cpfc	cpfc	cpfc	c	53	45	.	1	18.00	1	21.00	5.5
Tiree	bcc	bcb	bc	bc	53	48	4.4	2	18.00	1	21.00	2.6
Nairn	cpfc	bcb	cp	c	58	42	.	2	18.00	1	21.00	1.7
Aberdeen	prbc	cpfc	cpfc	cpfc	55	43	3.6	2	18.00	0.5	21.00	1.7
Malin Head	ev	cv	cpfc	cpfc	50	45	.	Trace	17.30	5	21.00	2.3
Renfrew	c	cpo	cpo	cpo	57	45	4.2	Trace	12.30	5	24.00	3.7
Edinburgh (Inchkeith)	bcc	bcb	b-bc	b-bc	55	47	4.1	-	-	2	1.30	8.3
Leuchars	bccy	cyby	bccbc	bccbc	59	40	3.4	-	-	1	4.30	8.5
Esksdalemuir	cy	eybc	bccbc	bccbc	56	42	4.1	-	-	8	24.00	7.3
Tynemouth	bc	bc	bcc	bc	60	48	4.2	-	-	3	1.30	.
Blackod Point	Rc	fo	smfm	bcc	56	51	.	6	18.00	2	21.00	.
Donaghadee	bcc	of	of	of	52	45	.	0.4	16.30	7.4	21.00	.
Birr Castle	cif	cif	cif	cif	59	52	5.0	6	12.30	0.1	21.00	0.0
Holyhead	c	fo	fo	fo	55	52	5.1	2	12.30	0.1	21.00	0.1
Liverpool (Bidston)	co	co	co	co	57	50	4.9	1	14.30	3	21.00	1.0
Chester (Sealand)	c	fo	fo	fo	58	49	4.8	1	14.30	0.6	21.00	1.2
Harrogate	bc	bcc	ccp	ccp	58	49	4.8	Trace	17.30	1	21.00	10.6
Spurn Head	bccy	c	ccp	ccp	57	51	.	-	-	3	21.00	8.4
Birmingham (Edgbaston)	bcc	ccp	ccp	ccp	58	48	4.4	1	14.30	0.2	24.00	0.7
Cranwell	c	c	ccp	ccp	61	49	4.8	-	-	1	21.00	5.4
Gorleston	bc	bcc	ccp	ccp	61	51	5.0	-	-	2	21.00	8.3
Valentia (Cahiroiveen)	cp	cp	cp	cp	57	55	5.2	3	18.00	4	21.00	0.0
Roches Point	cif	cif	cif	cif	57	54	.	2	18.00	2	21.00	.
Pembroke (St. Ann's H.)	ccp	ccp	ccp	ccp	56	52	.	2	18.00	7	21.00	0.0
Ross-on-Wye	ccp	ccp	ccp	ccp	61	50	4.9	3	12.30	1	21.00	0.3
Leafield	c	Pifc	ccp	ccp	58	48	4.7	3	13.30	3	22.00	1.6
Winchester (Worthy Dn)	ccp	ccp	ccp	ccp	62	50	4.7	10	12.30	1	24.00	1.0
St. Farnborough	cp	ccp	ccp	ccp	65	51	4.9	4	12.30	4	21.00	0.9
London (Kew Obs)	c	ccp	ccp	ccp	63	53	5.0	0.2	14.30	2	21.00	0.6
Croydon	c	ccp	ccp	ccp	62	52	5.1	3	13.30	2	21.00	0.4
Shoeburyness	c	ccp	ccp	ccp	62	52	5.0	Trace	16.30	4	21.00	1.8
Olacton-on-Sea	bccbc	bc	ccp	ccp	61	52	5.1	0.5	9.00	8	21.00	7.6
Folkestone	bccbc	bc	ccp	ccp	60	53	5.1	0.4	12.30	7	21.00	5.0
Lymington	bccbc	bc	ccp	ccp	60	50	4.9	0.3	12.20	2	21.00	1.8
Soilly (St. Mary's)	c	cp	cp	cp	60	53	.	Trace	16.30	3	22.00	2.9
Palmouth (Pendennis)	bcc	cp	cp	cp	60	53	.	Trace	17.30	3	21.00	3.7
Plymouth (Cattowstar)	c	cp	cp	cp	61	53	5.3	-	-	7	21.00	0.6
Portland Bill	cif	c	ccp	ccp	58	53	.	Trace	9.00	3	21.00	.
Southampton (Galathea)	cp	cp	cp	cp	64	51	5.0	1	12.30	1	21.00	1.7
Dungannon	ccp	ccp	ccp	ccp	59	52	.	2	18.00	3	21.00	.
Cuernsey	cbc	bccv	c	c	60	52	.	-	-	0.3	6.30	6.8



Observations from Cross Channel Steamers

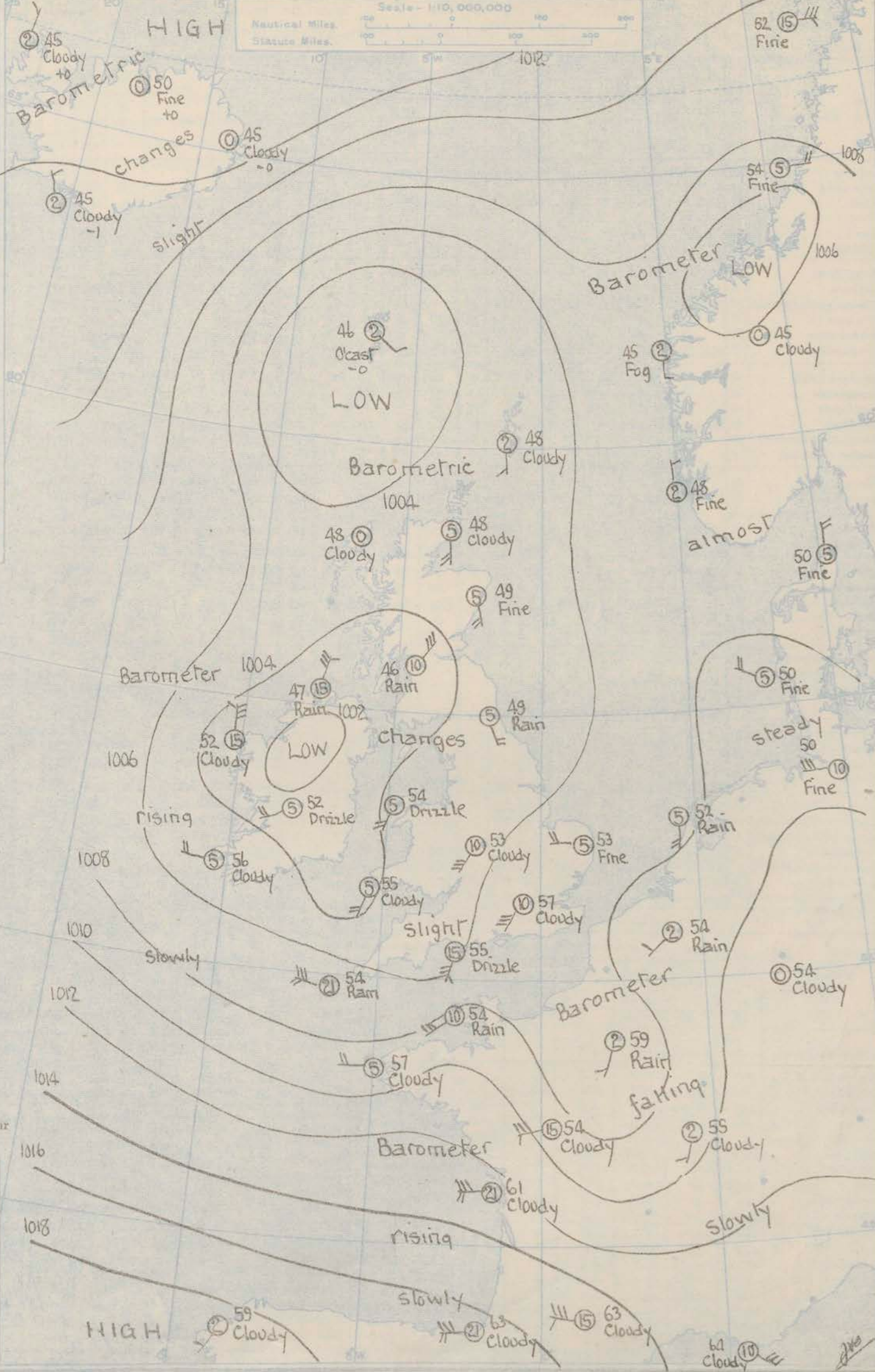
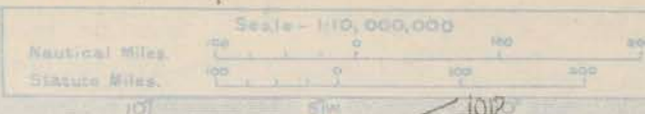
Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
2	18h 10h	Scotia	NE	1	C	53	52
3	18h 1h	Brighton	W	4	bc	54	55

GENERAL INFERENCE.

Pressure is high over the Azores and Spitzbergen. A shallow depression over Ireland is moving slowly eastward and tending to fill up, and further depressions will come in from the Atlantic. Unsettled rather cool weather is likely to persist for several days.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Tuesday, 19th June, 1928.	Further Outlook
1. S.E. England	Wind S. to S.W., veering W., light or moderate; cloudy, showery, thunder locally, some bright intervals later; rather cool.	Unsettled for several days; rather cool.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England	Wind W. or W.N.W., moderate or fresh; showers, bright intervals; cool.	Unsettled for several days; rather cool.
6. South Wales		
7. North Wales		
8. N.W. England	As 1 - 4.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland	Wind variable, light; cloudy, some rain; some improvement tomorrow, but probably thundery showers; cool.	
12. S.W. Scotland & Isle of Man		
13. N.W. Scotland	Wind variable, light; showers, bright intervals; cool.	
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland	Wind N.W., light or moderate, backing S.W. later; cloudy, showery, perhaps local thunder; some brighter intervals; cool.	Unsettled for several days; rather cool.
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

SYNOPTIC CHART FOR 7h. Tuesday 19th June 1928.



All times are G.M.T. Add one hour in summer time.

EXPLANATION.
 Isobars are drawn for every 2 millibars.
 Arrows on the wind velocity indicate direction. Small velocity in millibars is given in degrees F.
 Clouds are indicated by the following symbols:
 ☁️ less than 1/4 clouded
 ☁️ more than 1/4 clouded
 ☁️ 1/2 clouded
 ☁️ 3/4 clouded
 ☁️ 4/5 clouded
 ☁️ 5/8 clouded
 ☁️ 7/8 clouded
 ☁️ 9/10 clouded
 ☁️ 10/10 clouded
 ☁️ Very Rough
 ☁️ Barometric change from 1015 to 1018 in half millibars is entered in the wind for weather.

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 Ireland
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Outlook

d for
 days;
 cool.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION, TUESDAY, 19TH JUNE, 1928.

No. 171.

Main weather observation table with columns for Station, Observations at 1h GMT, and Observations at 7h GMT. Includes fields for wind, weather, temperature, humidity, visibility, and cloud details.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 18th JUNE.

Table of weather, temperature, rainfall, and sunshine at health resorts for 18th June. Columns include station, weather, temperature (min/max), rainfall (night/day), and sunshine (sunrise/sunset).

Terms of Subscription.—£4 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. † The observations at 1h GMT and, at Guernsey, the sunshine readings are from an auxiliary station. ‡ For code see page 1. †† See opposite page 1.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B.24317

Wednesday 20th June 1926.

Page 1.

Observations at 10h. G.M.T. 12th.....

Observations at 10h. G.M.T. 12th.....

Main weather data table with columns for Stations, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp. (of, %), Humidity, Visibility, Cloud (Low, Upper, Total), and Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp. (of, %), Humidity, Visibility, Cloud (Low, Upper, Total).

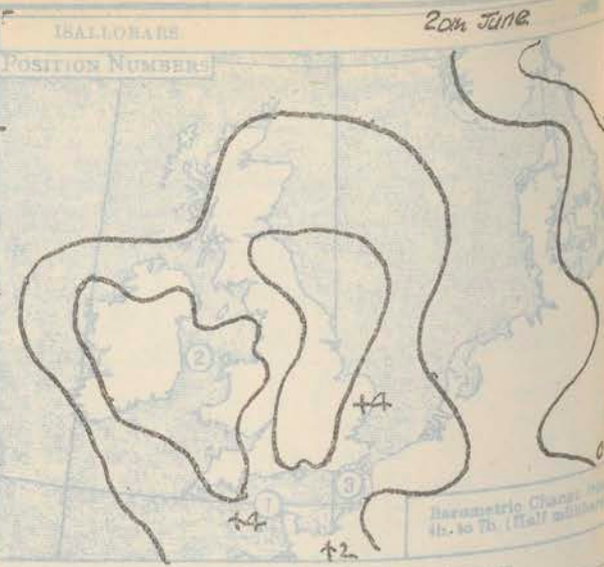
Summary tables including: LONDON OBSERVATIONS (Weather, Temperature, Rain-Fall, Sun-Shine, Humidity), ATMOSPHERIC POLLUTION (Milligrams of Solid Impurity per cubic metre), and CODE FOR STATE OF GROUND.

TABLE SHOWING THE GREENWICH TIMES OF RISE, NOON, AND SUNSET (for 1926), BEAUFORT NOTATION OF WEATHER, and BEAUFORT SCALE OF WIND.

Information for these columns not usually received. The baromet in change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.			P.W. (24h) Hours.
	7h.-18h.	18h.-18h.	18h. 20th. to 18h. 21st.	1h.-7h. 21st.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	Night.	18h.-7h.	
	19th.	19th.	20th.	20th.	7h.-18h.	18h.-7h.	GRASS.	mm.	began.	mm.	
Lerwick	cbc	bcc	c	c	53	47	.	-	-	-	66
Stornoway	p	p	b-bc	c	56	39	.	4	8.00	-	72
Wick	cprc	c	cir	irbc	53	41	.	0.4	8.00	1	22.00
Tiree	bc	bc	c	bcbrs	55	49	4.3	-	-	0.3	3.30 15.3
Nairn	cpbc	bcprc	cpbc	bc	55	40	.	3	11.00	0.2	21.00 1.6
Aberdeen	bccm	cir	cir	bcbr	54	46	4.3	Trace	13.30	Trace	21.00 2.1
Malin Head	orcbv	bccv	bcc	cbc	53	49	.	0.2	8.00	Trace	6.30 11.0
Renfrow	cmrc	c3c	crrm	cbcb	55	38	3.0	2	8.00	0.6	21.00 0.2
Edinburgh (Inchkeith)	rrc	r.f.d.	d.d.	cbc	49	45	4.0	4	8.00	Trace	21.00 0.0
Leuchars	cr	r.f.d.	d.d.	b-bc	49	39	3.2	5	8.00	0.1	21.00 0.6
Eskdalemuir	orkm	orkm	bcmc	cbc	54	39	3.4	24	8.00	-	- 0.4
Tynemouth	oif	oir	colvc	c	59	48	4.1	2	8.00	0.2	21.00 .
Blacksod Point	p)bc	c	cb	b	57	43	.	0.1	*	-	*
Donaghadee	oirc	bc	bc	bc	56	46	.	3	8.00	-	-
Birr Castle	cPR	c	c	cbc	62	39	3.2	3	8.00	-	3.3
Holyhead	d.c	cpr	cb	b	59	50	4.6	0.4	8.00	-	1.7
Liverpool (Bidston)	bccg	bccp	cbm	cbc	63	49	4.7	0.6	16.30	Trace	21.00 6.8
Chester (Sealand)	cg	cPR	Rp'm	cbcc	64	50	4.7	4	12.30	7	21.00 0.9
Harrogate	cg	cgpc	cbcb	bbc	61	44	4.1	0.5	13.30	-	- 1.1
Spurn Head	c	c	cprc	cbcc	63	50	.	-	-	0.2	21.00 3.6
Birmingham (Edgbaston)	cid	ctR	cbp	cbc	62	47	4.4	4	9.00	0.1	21.00 0.9
Cranwell	cbcc	cir	cpr	rbcc	63	48	4.6	Trace	14.30	3	21.00 4.5
Gorleston	bcc	e	c	c	62	55	5.4	-	-	Trace	6.30 1.7
Valentia (Cahiroiveer)	cpoc	cpoc	oc	cbcc	59	44	3.9	Trace	8.00	-	- 3.1
Roches Point	cpoc	cbcv	bcv	bcc	64	48	.	Trace	11.00	-	-
Pembroke (St. Ann's H.)	cd,f	cbc	cpo	cbc	58	43	.	0.1	8.00	1	21.00 1.6
Ross-on-Wye	c	c	crpb	bc	65	50	4.5	-	-	0.6	21.00 1.4
Leafeld	cp,bbc	cprc	cbc	bcbb	62	49	4.6	0.3	13.30	0.2	24.00 2.9
Winchester (Worthy Dn)	cir	cir	crbc	bcbb	63	52	4.4	3	9.00	0.1	21.00 1.0
S Farnborough	c	crfo	crbc	cbcc	62	51	4.7	0.3	12.30	0.1	21.00 3.2
London (Kew Obey.)	e	cpo	crbc	bcrr	65	55	5.3	Trace	17.30	1	21.00 2.7
Croydon	cir	crfo	c	crmm	62	54	5.3	Trace	9.00	1	2.30 3.4
Sheshryness	cir,bc	bc	bcc	cpr	64	54	5.2	Trace	9.00	0.5	5.30 3.4
Clacton-on-Sea	c	ebc	bc	bcpr	61	54	5.3	-	-	2	3.30 1.5
Felixstowe	cr,c	c	c	crfo	60	55	5.3	Trace	8.00	0.4	3.30 0.7
Lympne	cmgbcv	bcv	bcv	crmm	59	51	5.0	0.2	16.30	2	21.00 1.7
Seilly (St. Mary's)	cbcc	cbcc	c	c	60	54	.	-	-	-	3.7
Falmouth (Pendennis)	c,c	crfo	crbc	c	61	54	.	Trace	11.00	Trace	21.00 1.5
Plymouth (Cattewater)	cd,crbc	bcrc	oc	c	62	55	5.4	2	9.00	-	0.8
Portland Bill	cid,crbc	bccp,c	bccbc	cbc	58	55	.	Trace	8.00	Trace	22.00 .
Southampton (Calshot)	cd,crbc	cbcc	cirbc	cbc	64	55	5.3	0.1	9.00	0.6	21.00 2.5
Dungeness	cbcv	bcv	cr,c	c	60	55	.	Trace	16.30	0.1	21.00 .
Guernsey	cir,crbc	cg	o	c	59	54	.	1	8.00	-	4.9



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind Dir.	Wind Force	Weather	Air Temp.	Sea Temp.
2	19th 10h	Scotia	S	3	fo	56	52
1	" 10h	St. Julien	SWW	3	bc	58	56
3	20th 1h	Arundel	W	5	c	56	55

GENERAL INFERENCE.

A wedge of high pressure over West Ireland will move eastward across the British Isles giving a short interval of mainly fine weather, but another depression is approaching from the Atlantic and will cause general rainfall before long.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Wednesday, 20th June, 1928.	Further Outlook.		
1. S.E. England	Wind N.W. light or moderate, backing W. later; mainly fine, but a few local showers at first; moderate temperature.	Unsettled, with rain in all districts.		
2. E. England				
3. E. Midlands				
4. W. Midlands				
5. S.W. England				
6. South Wales				
7. North Wales				
8. N.W. England				
9. N. Midlands				
10. N.E. England				
11. S.E. Scotland	Wind W. light or moderate, fresh locally; occasional showers but bright periods; moderate temperature.			
12. S.W. Scotland & Isle of Man				
13. (A. W. Scotland & B. N.W. Scotland)				
14. Mid-Scotland				
15. N.E. Scotland				
16. Orkneys and Shetlands				
17. N.W. Ireland			Wind W. backing S., light or moderate, freshening later; fine at first, some rain tomorrow; moderate temperature.	
18. N.E. Ireland				
19. S.E. Ireland				
20. S.W. Ireland				

AIR MINISTRY.

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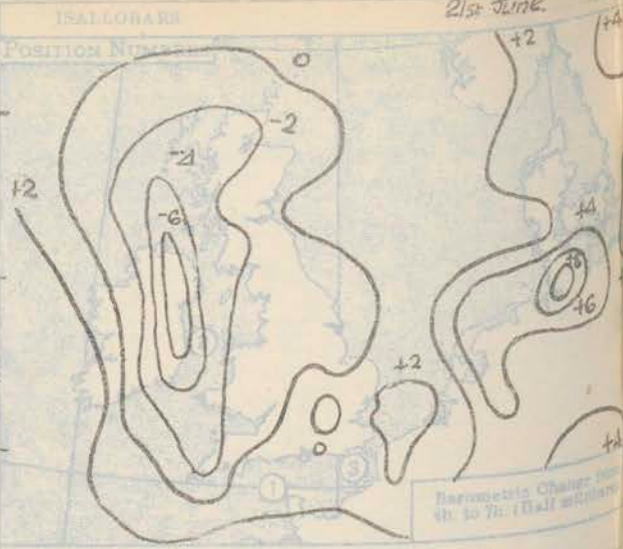
STATIONS.	Height above M.S.L. in feet.	Observations at 1h. G.M.T. 20th											Observations at 7h. G.M.T. 20th														
		Barom. at M.S.L. in mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity. %.	Visibility. 0-9.	Cloud.			Barom. at M.S.L. in mb.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity. %.	Visibility. 0-9.	Cloud.						
				Dirac.	Force.					Low.	Upper.	Total.			Dirac.	Force.					Low.	Upper.	Total.				
																								Height.	Form.	Am't.	Height.
Lerwick	64	1007.8	0	SE	1	C	48	92	8	5700	Stn	5	Asc	9	1007.8	+1	SE	1	C	48	85	8	5700	Stn	4	Asc	9
Stornoway	80	1007.3	+2	NW	1	b-	46	87	8	4000	Cu	5	Asc	2	1008.0	+1	SW	1	bc	50	85	8	4000	Cu	5	-	5
Wick	51	1007.1	+1	W	2	C6	46	87	8	1500	Nb	6	Asc	10	1008.5	+2	-	0	bc	50	75	8	2500	Cu	2	Ci	6
Three	22	1010.7	+2	W	3	bc/ps	53	75	8	2500	CuNb	6	Asc	5
Nairn	82	1009.3	.	-	0	bc	50	75	8	4000	Cu	2	Asc	5
Aberdeen	46	1009.3	+2	NW	3	bc+	50	75	8	2500	Cu	3	-	3
Malin Head	51	1009.8	+2	NW	2	C+	50	92	8	5700	Stn	7	Asc	8	1012.0	+2	WNW	3	bc/pg	54	85	8	4000	CuNb	4	Asc	5
Renfrew	38	1012.9	+3	W	2	bc+	52	75	7	4000	Cu	2	Asc	3
Edinburgh (Inchkeith)	190	1008.1	+3	N	2	0	47	97	8	1500	St	10	-	10	1012.0	+5	W	3	bc	47	92	8	4000	Cu	1	Asc	3
Leuchars	40	1009.6	+3	WNW	3	bc	51	65	8	-	-	0	Ci	5
Esksdalemuir	794	1010.2	+3	WNW	3	bc	50	75	7	2500	Cu	4	-	4
Tynemouth	67	1004.7	+1	WNW	3	C	49	85	6	1500	Nb	8	-	8	1009.7	+4	NW	2	C	50	75	7	1500	Nb	9	-	9
Blackad Point	18	1011.4	+1	N	2	bc	45	85	7	.	Cu	3	-	3	1013.3	+5	W	1	b	53	65	8	.	Cu	2	-	2
Donsghadee	40	1013.0	+3	NW	3	b	52	85	8	2500	Cu	2	-	4
Birr Castle	178	1013.7	.	W	1	bc	49	85	7	2500	Cu	1	Ci	1
Holyhead	29	1008.6	+3	NNW	4	b	51	85	8	4000	Cu	1	-	1	1012.4	+4	NNW	5	b	52	85	8	2500	Stn	1	-	4
Liverpool (Bidston)	189	1011.5	+3	NW	3	bc	52	85	8	2500	Cu	4	-	8
Chester (Sealand)	16	1011.1	+5	WNW	4	C	53	85	8	2500	Cu	7	Asc	8
Harrogate	478	1009.9	+3	NNW	3	bc	49	75	7	4000	Cu	5	-	5
Spurn Head	39	1004.0	0	WS	3	C	55	97	6	2500	Nb	10	-	10	1007.9	+5	NW	6	C	52	85	6	4000	CuNb	9	-	2
Birmingham (Edgbaston)	535	1011.3	+5	NW	4	b	51	75	6	2500	Cu	2	-	3
Cranwell	236	1005.5	+1	WN	2	C+	54	97	6	1500	Stn	10	-	10	1009.6	+3	NW	4	bc	51	85	6	2500	Stn	3	-	10
Gorleston	14	1005.2	0	SW'S	2	C	55	97	7	4000	Stn	10	-	10	1009.2	+1	NNW	3	org	58	85	6	1500	Nb	10	-	10
Valentia (Chircivsen)	30	1013.3	+2	N	1	b	52	85	9	.	-	0	Asc	2	1015.2	+2	NEN	1	bc	51	85	8	4000	Stn	2	Asc	7
Roches Point	32	1015.1	+4	N	2	C	52	85	8	-	-	0	Ci	3
Pembroke (St. Ann's II.)	150	1008.8	+5	N	1	C+	52	92	7	1500	CuNb	5	Asc	8	1013.2	+4	N	1	C+	55	85	7	1500	Cu	7	Ci	9
Ross-on-Wye	228	1011.6	+3	WNW	3	b	56	65	9	4000	Cu	1	-	1
Leafeld	612	1011.2	+4	NW	4	b	54	75	8	4000	Cu	1	-	1
Winchester (Wortley Dn.)	272	1010.8	+4	NNW	3	bc	57	85	8	1500	CuNb	7	-	7
S. Farnborough	230	1010.9	+4	NW	3	b-	57	75	7	4000	Cu	1	-	2
London (Kew Quay)	18	1010.7	+5	NW	2	b	57	75	6	2500	Cu	2	-	6
Croydon	244	1007.5	+1	WS	3	C+	55	95	7	1500	St	4	Asc	9	1010.4	+3	NNW	3	bc	57	85	6	1500	Stn	6	-	6
Shoeburyness	11	1009.0	+3	WN	1	bc/r	57	92	7	4000	St	7	-	7
Claughton-on-Sea	54	1008.2	+3	WNW	3	C	56	92	7	4000	Stn	8	-	8
Felixstowe	15	1008.1	+2	WNW	3	C/r	57	92	7	1500	St	10	-	10
Lympe	350	1007.5	0	WS	3	bc	53	97	6	1500	St	5	-	5	1009.2	+1	W	3	o+	55	97	5	800	St	10	-	10
Saillly (St. Mary's)	168	1011.6	+1	WNW	5	C	55	92	7	4000	Stn	10	-	10	1014.3	+3	WN	4	C	56	92	7	4000	Stn	8	-	8
Falmouth (Pendennis)	200	1011.0	+2	WNW	4	C+	55	92	7	4000	Stn	8	-	8	1015.5	+3	WNW	4	C	56	92	8	4000	Stn	9	-	9
Plymouth (Cattewater)	82	1013.3	+4	NW	2	bc	57	85	7	1500	St	6	Asc	7
Portland Bill	59	1008.5	+1	WSW	4	D	56	92	8	2500	Nb	10	-	10	1011.8	+3	WS	3	bc	59	85	8	2500	CuNb	4	-	4
Southampton (Calshot)	10	1008.4	+1	W	3	C	56	85	7	4000	Stn	10	-	10	1011.2	+3	NW	4	bc	58	85	7	1500	Cu	6	Asc	10
Dungeness	20	1007.3	+1	W	2	C/r	57	97	7	2500	Stn	8	-	8	1009.8	+3	W	3	C+	57	92	7	2500	Stn	10	-	10
Guernsey (Port George)	293	1013.0	+1	WSW	3	C+	55	97	6	2500	Stn	10	-	10	1014.3	+3	WN	3	C	55	97	7	1500	Stn	10	-	10

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 19th June

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL†		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Fore-noon.	After-noon.	Min. 9h. to 9h. 15m.	Max. 9h. - 17h. 15m.	Night 17h. - 9h. 15m.	Day 9h. - 17h. 15m.	Sunrise to 17h.	Sunset 17h. - 18h.								
Malden																
Hfracombe																
Bude																
Panzance																
Paignton																
Torquay																
Jersey																
Weymouth																
Bournemouth																
Ventnor																
Portsmouth (Sithsea)																
Bognor																
Littlehampton																
Worthing																
Brighton																
Eastbourne																
Hastings																
Folkestone																
Dover																
Tunbridge Wells																
Ramsgate																
Margate																
Deal																
Berwick-on-Tweed	RR	ORR	45	52	8	6	0.2	6.7								

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				SUN 20h... Hours.
	7h-15h.	15h-18h.	18h-20h.	1h-7h.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	7h-18h.	Night.	18h-7h.	
	20h.	20h.	to 11.15.	21h.	7h-15h.	15h-7h.		mm.	began.	mm.	began.	
Lerwick	cbc	bc	bc	bw	56	46	.	-	-	-	-	9.1
Stornoway	p	c	c	b	58	48	.	0.2	-	0.5	21.00	6.6
Wick	bpr	bcpr	bcpr	bpc	53	44	.	8	9.00	1	21.00	.
Tiree	bc	bc	bc	cor	58	50	46	-	-	-	4.30	9.1
Nairn	bc	bc	bc	bc	62	44	.	-	-	-	-	7.5
Aberdeen	bccpr	bccr	bcpr	bm	59	41	34	0.4	11.00	0.1	21.00	8.5
Malin Head	bcv	bccv	bcv	cr	56	49	.	-	-	4	3.30	8.0
Renfrew	bcc	bc	bc	c	62	42	34	Trace	14.30	-	-	11.1
Edinburgh (Inchkeith)	bcc	bc	bc	bcc	53	47	36	-	-	-	-	13.1
Leuchars	bcy	bcy	bcy	bc	63	41	33	-	-	Trace	21.00	10.9
Eskdalemuir	bcyc	bcyc	bcyc	bc	60	34	30	-	-	-	-	11.0
Tynemouth	cbc	bc	bc	bc	59	46	41	-	-	-	-	.
Blackhead Point	b	c	cr	Rr	58	54	.	-	-	10	-	.
Donaghadee	bbc	bc	bc	cor	58	49	.	-	-	-	5.30	.
Birr Castle	bcc	c	c	orm	63	53	51	-	-	7	8.30	8.7
Holyhead	bc	bccv	bc	bc	59	50	46	-	-	1	5.30	13.2
Liverpool (Bidston)	bcy	bccv	bccv	em	58	47	41	-	-	-	-	13.2
Chester (Sealand)	bcy	bcy	bc	em	58	39	39	-	-	Trace	6.30	12.6
Harrogate	bc	bc	bc	bcc	63	44	41	-	-	-	-	13.0
Spurn Head	cbc	bcc	bc	bc	59	47	34	-	-	-	-	7.8
Birmingham (Edgbaston)	bcc	bcc	bc	bcc	64	48	34	-	-	-	-	12.3
Cranwell	bcc	bc	bc	bcc	63	42	38	-	-	-	-	9.2
Gorleston	oreq	bc	bc	b	60	46	40	0.2	8.00	-	-	5.7
Valentia (Cahirivest)	bcv	bccv	bcv	bc	63	53	52	Trace	17.30	13	21.00	6.7
Roches Point	bcv	bccv	bcv	bc	63	54	.	-	-	4	1.30	.
Pembroke (St. Ann's H.)	bcc	bc	c	bc	59	52	.	-	-	5	2.30	11.8
Ross-on-Wye	bcy	bcy	bcy	bc	67	47	41	-	-	-	-	12.3
Leafield	bcv	bcy	bcw	bem	64	44	35	-	-	-	-	13.5
Winchester (Worley Dn)	bcy	bcy	bc	bem	66	43	35	-	-	-	-	10.8
5 Farnborough	bccy	bcy	bc	bem	68	42	40	-	-	-	-	11.9
London (Kew Cby.)	bccy	bcy	bcw	bem	67	47	37	-	-	-	-	12.6
Croydon	bccy	bcy	bcw	bem	67	46	43	-	-	-	-	11.5
Shoeburyness	bccy	bc	bc	bem	67	42	32	Trace	8.00	Trace	-	9.2
Clacton-on-Sea	cbc	bcc	c	bem	62	53	46	-	-	-	-	7.0
Felixstowe	cd	bey	bc	b	64	52	43	Trace	8.00	-	-	6.8
Lymington	bccy	bcy	bc	bem	65	45	37	-	-	-	-	10.3
Scilly (St. Mary's)	bcc	bcc	cod	bc	62	55	.	-	-	1	14.00	3.3
Falmouth (Pendennis)	cbc	bc	bcc	bc	64	54	.	-	-	0.4	4.30	11.8
Plymouth (Cattewater)	cbc	bccy	bc	bc	65	52	49	-	-	2	5.30	6.8
Portland Bill	bc	bc	bc	bc	67	54	.	Trace	-	-	-	6.8
Southampton (Calshot)	bcy	bcy	bcy	bc	66	49	46	-	-	-	-	12.7
Dungeness	bcc	c	bc	bcc	66	48	.	-	-	-	-	7.5
Guernsey	em	cbc	cb	bcc	61	54	.	-	-	-	-	7.5



Observations from Cross Channel Steamers.

Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dirac.	Force		Air	Sea
2	20 ^{10h}	Scotia	NW	4	bc	54	52
3	21 ^{1h}	Brighton	W	4	bc	55	54

GENERAL INFERENCE.

A depression off Northwest Ireland is moving northeastwards. Winds will be south to southwest and rain will occur generally though in Southern England amounts will not be large.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Thursday, 21st June, 1928.	Further Outlook.
1. S.E. England	Wind S.W., moderate or fresh; cloudy, occasional rain or drizzle; moderate temperature.	Unsettled.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales	Wind S.W., moderate to strong; cloudy, rain at times; moderate temperature.	
7. North Wales		
8. N.W. England	Wind S., moderate, veering S.W., fresh or strong at times; rainy at first; some improvement later, but occasional rain or showers; moderate temperature.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		Wind S.E. to S., freshening; cloudy, some rain; moderate temperature.
18. N.W. Ireland	Wind S.W. to W., fresh or strong at times; mainly cloudy, occasional rain, perhaps brighter intervals later; moderate temperature.	
19. N.E. Ireland		
20. S.E. Ireland		
21. S.W. Ireland		

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STATIONS.	Observations at 1h. G.M.T. 21st.....													Observations at 7h. G.M.T. 21st.....																										
	Height above M.S.L. in feet.	Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Temp. °F.	Humidity %.	Visibility 0-3	Cloud.			Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Temp. °F.	Humidity %.	Visibility 0-3	Cloud.			Total Amt. 0-10	0-9																	
				Dirac.	Force 0-12				Weather.	Height Feet.	Form.			Amt. 0-10	Dirac.				Force 0-12	Weather.	Height Feet.			Form.	Amt. 0-10															
																										Low.	Upper Form.	Total Amt.	Low.	Upper Form.	Total Amt.									
Lerwick	64	1012.5	+1	SW	1	bc	48	97	8	4000	Cu	3	-	3	1013.4	+1	SW	1	bc	52	65	8	4000	Cu	1	-	1	1013.4	+1	SW	1	bc	52	65	8	4000	Cu	1	-	1
Stornoway	80	1013.6	+1	S	3	C	46	92	8	2500	Sc	6	CiSt	8	1010.6	-2	S	3	C	51	85	7	4000	Cu	3	-	3	1010.6	-2	S	3	C	51	85	7	4000	Cu	3	-	3
Wick	81	1013.9	0	WSW	2	C	46	92	8	2500	Sc	6	CiSt	8	1013.0	-2	SSW	2	C	51	85	7	2500	Sc	6	CiSt	8	1013.0	-2	SSW	2	C	51	85	7	2500	Sc	6	CiSt	8
Tirce	23														1010.2	-3	SE	5	C	51	85	7	800	Sc	6	CiSt	8	1010.2	-3	SE	5	C	51	85	7	800	Sc	6	CiSt	8
Nairn	23														1012.5	-1	S	0	C	54	75	8	4000	Sc	6	CiSt	8	1012.5	-1	S	0	C	54	75	8	4000	Sc	6	CiSt	8
Aberdeen	49														1014.6	-1	SE	1	C	60	64	7	4000	Sc	6	CiSt	8	1014.6	-1	SE	1	C	60	64	7	4000	Sc	6	CiSt	8
Malin Head	51	1013.2	-2	SE	3	C	53	85	8	5700	Sc	6	Ac	8	1006.5	-6	S	4	C	52	95	5	4000	Nb	9	Ast	10	1006.5	-6	S	4	C	52	95	5	4000	Nb	9	Ast	10
Renfrew	36														1014.4	-1	E	2	C	51	85	7	1500	St	8	Ast	10	1014.4	-1	E	2	C	51	85	7	1500	St	8	Ast	10
Edinburgh (Inchkeith)	190	1016.3	+2	W	2	b	49	85	8						1014.4	-2	NNW	1	C	51	85	7					1014.4	-2	NNW	1	C	51	85	7						
Leuchars	40														1015.0	0	SW	0	C	54	75	7					1015.0	0	SW	0	C	54	75	7						
Zakdalemuir	794														1016.2	+1		0	C	47	85	7	4000	Sc	6	Ast	10	1016.2	+1		0	C	47	85	7	4000	Sc	6	Ast	10
Tynemouth	67	1016.9	+1	W	2	bc	49	85	7	800	St	3	-	3	1016.5	0	SSW	2	bc	54	65	6	1500	St	3	Ac	8	1016.5	0	SSW	2	bc	54	65	6	1500	St	3	Ac	8
Blackod Point	18	1009.5	-3		0	RR	55	85	6		Nb	10	-	10	1003.3	0	SW	4	or	57	92	7					1003.3	0	SW	4	or	57	92	7						
Donaghadee	40														1013.5	-3	S	3	or	51	92	7	1500	St	10	-	-	1013.5	-3	S	3	or	51	92	7	1500	St	10	-	-
Sirr Castle	173														1007.9		S	3	or	57	97	6	800	Nb	10	-	-	1007.9		S	3	or	57	97	6	800	Nb	10	-	-
Holyhead	24	1012.0		S	3	b	51	85	8	4000	Sc	2	-	2	1014.0	-2	SSE	5	or	53	92	6	2500	Nb	10	-	-	1014.0	-2	SSE	5	or	53	92	6	2500	Nb	10	-	-
Liverpool (Bidston)	183														1016.2	-1	SE	3	C	53	75	7					1016.2	-1	SE	3	C	53	75	7						
Chester (Sealand)	16														1016.5	-1	SE	3	C	52	85	6	5700	Sc	9	-	-	1016.5	-1	SE	3	C	52	85	6	5700	Sc	9	-	-
Harrogate	418														1017.3	0	S	2	C	53	75	6	2500	St	4	Ac	8	1017.3	0	S	2	C	53	75	6	2500	St	4	Ac	8
Spurn Head	34	1017.4	+1	SW	2	bc	49	85	7						1018.0	0	SSE	2	bc	52	75	7					1018.0	0	SSE	2	bc	52	75	7						
Birmingham (Edgbaston)	535														1018.4	0	S	2	C	54	75	8					1018.4	0	S	2	C	54	75	8						
Cranwell	236	1018.9	+2	SW	2	b	44	92	8						1018.7	0	S	3	bc	55	75	7					1018.7	0	S	3	bc	55	75	7						
Gorleston	14	1018.2	+3	W	2	b	49	85	7						1019.3	0	SSE	2	b	54	75	7					1019.3	0	SSE	2	b	54	75	7						
Valentia (Cahiriveen)	50	1011.5	-3		0	or	54	97	9		St	10	-	10	1009.8	+3	SW	4	or	59	92	6	450	St	10	-	-	1009.8	+3	SW	4	or	59	92	6	450	St	10	-	-
Roche Point	32														1012.3	-2	SW	3	or	57	97	7	800	St	10	-	-	1012.3	-2	SW	3	or	57	97	7	800	St	10	-	-
Pembroke (St. Ann's H.)	100	1018.1	0	S	2	C	54	85	8	2500	Sc	8	-	8	1014.7	-2	SSE	4	or	55	97	4	800	St	10	-	-	1014.7	-2	SSE	4	or	55	97	4	800	St	10	-	-
Ross-on-Wye	23														1018.0	-1	SSW	2	C	53	85	7	4000	Nb	10	-	-	1018.0	-1	SSW	2	C	53	85	7	4000	Nb	10	-	-
Loxfield	612														1015.7	+1	SW	3	C	49	97	6	5700	Sc	10	-	-	1015.7	+1	SW	3	C	49	97	6	5700	Sc	10	-	-
Winchester (Worthy D.)	273														1019.6	+1	S	2	C	52	85	7					1019.6	+1	S	2	C	52	85	7						
S. Farnborough	230														1013.5	+1	WSW	2	C	54	75	8	720	Sc	3	Ac	8	1013.5	+1	WSW	2	C	54	75	8	720	Sc	3	Ac	8
London (Kew Hwy.)	14														1019.9	+1	SW	1	bc	58	75	8	4000	Sc	4	Ac	8	1019.9	+1	SW	1	bc	58	75	8	4000	Sc	4	Ac	8
Croydon	244	1018.8	+2	SW	1	b	49	85	6						1019.5	+1	SW	3	bc	59	65	6	5700	Sc	2	Ac	8	1019.5	+1	SW	3	bc	59	65	6	5700	Sc	2	Ac	8
Shoburyness	11														1020.1	+2	SSW	1	b	58	85	6					1020.1	+2	SSW	1	b	58	85	6						
Olveston-on-Sea	54														1019.6	+1	SE	3	bc	57	97	6					1019.6	+1	SE	3	bc	57	97	6						
Felixstowe	16														1020.0	+3	SSE	3	bc	58	85	7					1020.0	+3	SSE	3	bc	58	85	7						
Lymington	359	1018.3	+2		0	b	53	75	6						1019.6	+1	SSW	1	bc	58	75	6					1019.6	+1	SSW	1	bc	58	75	6						
Scilly (St. Mary's)	163	1018.4	-2	SSW	4	or	55	97	7	4000	Nb	10	-	10	1017.6	0	SW	5	or	57	97	3	1500	Nb	10	-	-	1017.6	0	SW	5	or	57	97	3	1500	Nb	10	-	-
Falmouth (Pendennis)	200	1019.6	0	WSW	2	C	56	75	7	4000	Sc	8	-	8	1017.7	-2	SW	6	or	56	97	6	1500	Nb	10	-	-	1017.7	-2	SW	6	or	56	97	6	1500	Nb	10	-	-
Plymouth (Cattewater)	33														1019.0	0	SSW	4	or	55	97	6	450	Nb	10	-	-	1019.0	0	SSW	4	or	55	97	6	450	Nb	10	-	-
Portland Bill	37	1018.7	+1	WNW	1	C	55	75	8	2500	Sc	6	Ac	8	1019.2	+1	SSW	4	C	56	97	6	800	St	10	-	-	1019.2	+1	SSW	4	C</								

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION

No. B. 24219

Friday, 22nd June 1928.

Page 1.

Observations at 13h. G.M.T. 21st

Observations at 13h. G.M.T. 22nd

Main table with columns for Stations, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total).

Table with columns for WEATHER (Morning, Afternoon, Night), TEMPERATURE (Max., Min., Min. on Grass), HUMIDITY (15h, 9h G.M.T.), ATMOSPHERIC POLLUTION (Milligrams of Solid Impurity per cubic metre), and CODE FOR STATE OF GROUND.

Table with columns for BEAUFORT NOTATION OF WEATHER, BEAUFORT SCALE OF WIND, and TELEGRAPHIC CODE FOR SURFACE VISIBILITY.

Information for these columns not usually received. The barometric change is expressed in half millibars.

SUMMARIES FOR THE PART OF HOURS.

2nd June

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.			Sun 2 1/2 Hrs Hour	
	1h-12h	12h-18h	18h-24h	24h-1h	MAX. Day	MIN. Night	MIN. on GRASS	Day	Night	18h-7h		
	21st	21st	21st	22nd	7h-12h	12h-7h		mm.	began.	mm.		began.
Berwick	c	c	cor	o	58	49	.	1	48.00	2	21.00	11.7
Stornoway	bc	rr	cc	bc	55	48	.	2	12.30	0.1	21.00	0.5
Wick	rr	rc	bc	bc	53	51	49	5	48.00	2	+	4.2
Tiree	bc	rc	bc	bc	58	50	.	6	9.00	-	-	3.1
Nairn	bc	rc	bc	bc	60	49	46	3	11.00	2	24.00	3.6
Aberdeen	bc	rc	bc	bc	61	54	.	7	8.00	-	-	5.1
Malin Head	bc	rc	bc	bc	56	51	46	9	8.00	0.1	24.00	0.0
Reufrew	cor	rr	cc	bc	59	53	48	2	48.00	1	21.00	1.9
Edinburgh(Inchkeith)	cor	rr	cc	bc	58	50	45	05	9.00	0.3	22.00	2.5
Leuchars	cor	rr	cc	bc	54	50	50	2	9.00	5	21.00	0.2
Esksdalemuir	cor	rr	cc	bc	62	56	49	1	11.00	0.3	21.00	.
Tynemouth	cor	rr	cc	bc	62	56	49	1	11.00	0.3	21.00	.
Blacksod Point	bc	bc	bc	bc	62	55	.	0.4	*	0.5	.	.
Donaghadee	bc	bc	bc	bc	63	55	.	6	8.00	1	21.00	.
Birr Castle	bc	bc	bc	bc	66	55	.	5	8.00	0.1	6.30	2.7
Holyhead	bc	bc	bc	bc	56	53	51	7	8.00	0.5	21.00	0.0
Liverpool (Bidston)	bc	bc	bc	bc	61	54	48	5	8.00	1	21.00	0.0
Chester (Susland)	bc	bc	bc	bc	65	55	49	2	8.00	0.3	21.00	0.0
Harrogate	cor	rr	cc	bc	60	56	53	3	9.00	Trace	21.00	3.0
Spurn Head	bc	bc	bc	bc	64	56	.	0.2	12.30	-	-	3.9
Birmingham (Edgbaston)	cor	rr	cc	bc	63	56	55	2	8.00	-	-	0.3
(Grafton)	cor	rr	cc	bc	62	57	55	Trace	3.00	-	-	2.7
Gorleston	bc	bc	bc	bc	63	58	55	Trace	3.30	-	-	6.5
Valentia(Cahiriveen)	bc	bc	bc	bc	62	55	51	1	8.00	-	-	3.7
Roches Point	bc	bc	bc	bc	58	55	.	3	8.00	0.1	21.00	.
Pembroke(St. Ann's H.)	bc	bc	bc	bc	59	54	.	2	8.00	2	21.00	0.0
Ross-on-Wye	bc	bc	bc	bc	65	57	56	1	8.00	Trace	21.00	0.1
Leafield	bc	bc	bc	bc	60	54	53	2	8.00	0.5	21.00	0.0
Winchester(Worley Dn.)	cor	rr	cc	bc	59	55	53	0.1	8.00	-	-	0.0
S. Farnborough	cor	rr	cc	bc	59	56	54	0.1	8.00	-	-	0.8
London (Kew Obsv.)	bc	bc	bc	bc	62	57	55	0.2	3.00	-	-	1.3
Croydon	bc	bc	bc	bc	62	56	54	Trace	11.00	-	-	1.9
Shosburynees	bc	bc	bc	bc	66	57	55	Trace	11.00	-	-	4.7
Glaughton-on-Sea	bc	bc	bc	bc	64	58	56	-	-	-	-	4.1
Felixstowe	bc	bc	bc	bc	66	58	57	Trace	2.30	-	-	5.1
Lynnh	bc	bc	bc	bc	62	54	53	Trace	11.00	-	-	4.4
Scilly (St. Mary's)	bc	bc	bc	bc	59	54	.	1	8.00	0.5	24.00	0.0
Falmouth (Pendennis)	bc	bc	bc	bc	59	55	.	0.2	8.00	1	21.00	0.0
Plymouth (Cattewater)	bc	bc	bc	bc	58	55	55	1	8.00	1	21.00	0.0
Portland Bill	bc	bc	bc	bc	54	56	.	Trace	8.00	Trace	24.00	.
Southeaston(Calahos)	bc	bc	bc	bc	60	55	54	0.4	3.00	Trace	21.00	0.6
Dungannon	bc	bc	bc	bc	60	56	.	-	-	-	-	.
Guernsey	bc	bc	bc	bc	64	54	.	Trace	11.00	Trace	-	2.5



Position	Date and Time	Steership	Wind	Wave	Temp
			Dir.	Force	Air
2	2nd June	Scotia	SE	6	54
1	2nd June	St. Julien	SW	3	58
3	2nd June	Arundel	SW	2	59

GENERAL INFERENCE.

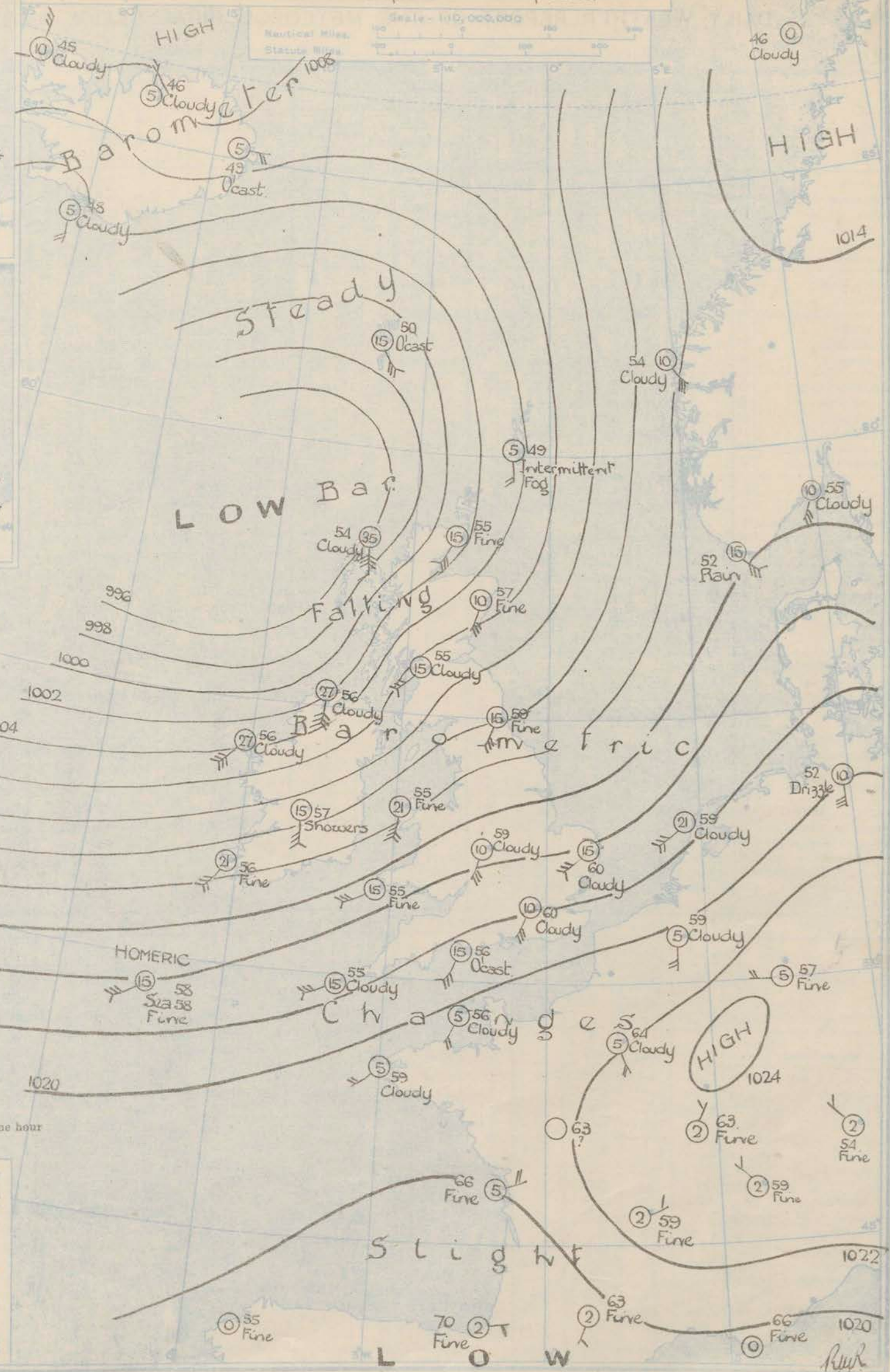
An anticyclone extends from northwest of the Azores to Central Europe, and a rather deep depression off the Hebrides is likely to move very slowly E.N.E. Wind will be southwesterly, with considerable bright periods, but some local showers except in Southern England.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Friday, 22nd June, 1928.	Further Outlook
1. S.E. England	Wind S.W., moderate; fair, with considerable bright periods; rather warm.	Rather unsettled but considerable fair periods in the South.
2. E. England		
3. E. Midlands		
4. W. Midlands		
S.W. England		
5. South Wales	Wind S.W., moderate or fresh; considerable bright periods; local showers; rather warm.	
7. North Wales		
8. N.W. England	As 17 - 20.	
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland	Wind S.W., fresh or strong; variable sky, some showers; moderate temperature.	
B. N.W. Scotland		
14. Mid-Scotland	As 5 - 11.	
15. N.E. Scotland		
16. Orkneys and Shetlands	As 13.	
17. N.W. Ireland		
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

† For code see page 3. † Trace = rain has fallen, but amount less than 0.1 mm.

SYNOPTIC CHART FOR 7th. FRIDAY, 22ND JUNE, 1928.

Scale - 1:10,000,000
Nautical Miles
Statute Miles



June

from
to
rather
move
and will
periods,
except

Outlook
unsettled
considerable
clouds

All times are G.M.T. Add one hour for summer time.

EXPLANATION.
Isobars are drawn for every 2 millibars.
Wind direction is shown by the wind-rose. Mean velocity in miles per hour is given in small circles.
Wind gusts are given in degrees F.
Clouds are shown by the following symbols:
☁ less than 1/4 covered
☁ more than 1/4 covered
☁ 1/2 covered
☁ 3/4 covered
☁ 4/5 covered
☁ 5/6 covered
☁ 7/8 covered
☁ 9/10 covered
☁ 10/10 covered
☁ 11/12 covered
☁ 13/14 covered
☁ 15/16 covered
☁ 17/18 covered
☁ 19/20 covered
☁ 21/22 covered
☁ 23/24 covered
☁ 25/26 covered
☁ 27/28 covered
☁ 29/30 covered
☁ 31/32 covered
☁ 33/34 covered
☁ 35/36 covered
☁ 37/38 covered
☁ 39/40 covered
☁ 41/42 covered
☁ 43/44 covered
☁ 45/46 covered
☁ 47/48 covered
☁ 49/50 covered
☁ 51/52 covered
☁ 53/54 covered
☁ 55/56 covered
☁ 57/58 covered
☁ 59/60 covered
☁ 61/62 covered
☁ 63/64 covered
☁ 65/66 covered
☁ 67/68 covered
☁ 69/70 covered
☁ 71/72 covered
☁ 73/74 covered
☁ 75/76 covered
☁ 77/78 covered
☁ 79/80 covered
☁ 81/82 covered
☁ 83/84 covered
☁ 85/86 covered
☁ 87/88 covered
☁ 89/90 covered
☁ 91/92 covered
☁ 93/94 covered
☁ 95/96 covered
☁ 97/98 covered
☁ 99/100 covered

Very Rough,
barometer change from
1014 to 1017 millibars is entered
the record for weather.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B 24320

Saturday, 23 June 1928.

Page 1.

Observations at 10h. G.M.T. 22nd

Observations at 10h. G.M.T. 22nd

Main weather observation table with columns for Station, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and State of ground.

Summary tables including: LONDON OBSERVATIONS (City, Covent Garden, etc.), WEATHER (Morning, Noon, Night), TEMPERATURE (Max, Min, etc.), HUMIDITY (10h, 9h), and POLARIS RECORD.

TABLE SHOWING THE GREENWICH TIMES OF SUNRISE, NOON, AND SUNSET for 1928, and BEAUFORT NOTATION OF WEATHER with descriptions of cloud types and wind scales.

1 Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARY FOR THE PAIR 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.				SURF 22° Hours.
	7h-12h	12h-18h	18h-21h	21h-24h	MAX. Day	MIN. Night	MIN. on GRASS	Day	Night	18h-7h	Hours.	
	22°	22°	to 18h	22°	7h-12h	12h-18h	18h-7h	mm.	began.	mm.	began.	
Lerwick	b-cc	bcc	bc	bcc	56	50	.	-	-	-	4.9	
Stornoway	b-cc	c	p	b	60	50	.	0.2	-	-	6.9	
Wick	b-cc	b-cc	cir	cir	64	49	.	-	-	22.00	.	
Tiree	PR	pd.m.c	cc	ebc	53	51	4.8	4	18.00	-	0.2	
Nairn	bcc	qbc	bcc	ca	65	50	.	-	-	-	9.0	
Aberdeen	bcc	bcc	bem	bem	65	50	4.3	-	-	-	6.7	
Malin Head	bcc	bcc	cc	bcc	61	50	.	2	9.00	0.3	7.1	
Reafrow	ca	b	cc	bcc	65	51	4.7	8	11.00	6	3.6	
Edinburgh (Inchkeith)	c	c	cpr	cc	63	51	4.5	Trace	17.30	Trace	8.4	
Leuchars	c	c	bcc	bcc	65	49	4.2	1	13.30	-	6.0	
Eskdalemuir	am	cpr	cc	cc	58	47	4.5	0.3	9.00	7	1.4	
Tynemouth	bcc	bcc	bcc	bcc	64	53	4.5	-	-	Trace	21.00	
Blacksod Point	pac	bcc	c	cc	60	52	.	1	*	Trace	.	
Donaghadee	bcc	bcc	bcc	bcc	60	50	.	1	8.00	0.1	21.00	
Birr Castle	cpr	bcc	c	c	63	50	4.2	1	8.00	-	8.4	
Holyhead	bcc	bcc	bcc	bcc	60	52	4.9	-	-	Trace	21.00	
Liverpool (Bidston)	bcc	bcc	bcc	bcc	64	52	4.8	-	-	-	12.1	
Chester (Sealand)	bcc	bcc	bcc	bcc	67	50	4.0	-	-	-	11.1	
Harrogate	bc	bcc	bcc	bcc	65	52	5.0	-	-	0.6	12.1	
Spurn Head	bcc	b-cc	bcc	bcc	63	52	.	-	-	-	9.9	
Birmingham (Edgbaston)	bcc	bcc	bcc	bcc	68	49	4.5	-	-	-	10.4	
Cranwell	c	bcc	bcc	bcc	71	49	4.7	-	-	-	10.1	
Gorleston	ca	ca	bcc	bcc	71	50	4.7	-	-	-	3.9	
Valentia (Cahirview)	bcc	bcc	bcc	bcc	62	53	5.1	Trace	14.30	0.4	4.30	
Roches Point	bcc	bcc	bcc	bcc	62	53	.	Trace	11.00	-	.	
Pombrook (St. Ann's L.)	bcc	bcc	bcc	bcc	60	53	.	-	-	-	9.3	
Ross-on-Wye	bcc	bcc	bcc	bcc	67	51	4.5	-	-	-	9.5	
Leafeld	bcc	bcc	bcc	bcc	68	46	3.5	Trace	-	-	6.7	
Wicksteer (Worley Da)	am	c	bcc	bcc	64	46	3.5	Trace	11.00	-	1.8	
S Farnborough	c	bcc	bcc	bcc	65	44	3.4	-	-	-	1.5	
London (Kew Obs.)	c	bcc	bcc	bcc	66	49	4.1	-	-	-	0.9	
Croydon	c	c	bcc	bcc	67	50	4.5	-	-	-	1.5	
Shoeburyness	bcc	bcc	bcc	bcc	69	49	4.2	-	-	-	5.3	
Glacton-on-Sea	bcc	bcc	bcc	bcc	67	49	4.5	-	-	-	4.7	
Felixstowe	bcc	bcc	bcc	bcc	70	52	4.9	-	-	-	6.2	
Lympe	bcc	bcc	bcc	bcc	66	45	3.7	-	-	-	5.7	
Scilly (St. Mary's)	bcc	bcc	bcc	bcc	61	53	.	-	-	-	12.3	
Falmouth (Pondemite)	bcc	bcc	bcc	bcc	62	50	.	-	-	-	8.7	
Plymouth (Carrwater)	bcc	bcc	bcc	bcc	62	54	4.5	-	-	-	7.6	
Portland Bill	bcc	bcc	bcc	bcc	58	53	.	-	-	-	5.7	
Southampton (Galshot)	bcc	bcc	bcc	bcc	62	47	3.7	Trace	9.00	Trace	1.3	
Dungannon	bcc	bcc	bcc	bcc	63	49	.	-	-	-	.	
Guernsey	bcc	bcc	bcc	bcc	64	52	.	-	-	Trace	8.7	



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind		Weather		Temp	
			Dir.	Force	Cloud	Sea	Air	Surf
2	22nd 10h	Scotia	SSE	6	clr	54	52	55
3	23rd 1h	Brighton	NW	4	bc	55	55	55

GENERAL INFERENCE.

An anticyclone extends from the Azores to Northern France. The depression centred near the Faeroe Islands is filling up, but secondaries are likely to come in from the Atlantic. Conditions are not yet settled, but considerable bright periods will occur in most districts, especially in the South and East.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Saturday, 23rd June, 1923.	Further Outlook
1. S.E. England	Wind W. to S.W., light or moderate; bright at first, more cloud later; rather warm.	Somewhat unsettled, but considerable fair periods in the South and East.
2. E. England		
3. E. Midlands		
4. W. Midlands	Wind W. to S.W., light or moderate; cloud increasing, perhaps slight rain or drizzle later; rather warm.	
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England	Wind S.W., moderate or fresh; variable sky, local showers; moderate temperature.	As 7 - 11.
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man	Wind S.W., moderate or fresh; variable sky, some showers; moderate temperature.	
13. A.W. Scotland & N.W. Scotland		
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland		
18. N.E. Ireland	Wind S.W., moderate to fresh; cloudy, occasional rain or showers; moderate temperature.	
19. S.E. Ireland		
20. S.W. Ireland		

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION.

Saturday, 23rd June

1928.

No. 75

STATIONS.	Observations at 1h. G.M.T. 23 rd											Observations at 7h. G.M.T. 23 rd																
	Height above M.S.L. in feet.	Barom. at M.S.L.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 0-3.	Cloud.				Barom. at M.S.L.	Change in 3 Hours.	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 0-3.	Cloud.						
				Dirac.	Force.					Low.		Upper Form.	Total Amt.			Dirac.	Force.					Low.		Upper Form.	Total Amt.			
										Height Feet.	Form.											Height Feet.	Form.			Height Feet.	Form.	Height Feet.
Lerwick	61	1000.3	+2	SW	1	bc	52	92	8	5700	StCu	4	RCu	7	1001.3	+3	S	1	c	53	85	8	5700	StC	4	AsF	9	0
Stornoway	30	1001.8	+3	W	4	o1pc	52	92	6	5700	StCu	4	RCu	10	1002.4	+4	SSW	5	c	54	85	7	4000	CuNb	3	-	3	4
Wick	61	1001.5	+2	SW	2	bc	50	97	8	2500	CuNb	4	AsF	6	1003.3	+2	WSW	2	c	52	85	8	1500	Nb	8	CsF	10	4
Tiree	83	1003.4	+3	W	6	c	52	85	7	1500	Nb	4	AC	7	8
Nairn	82	1005.0	.	W	3	c	52	85	8	4000	CuNb	3	CsF	1	0
Aberdeen	46	1006.9	+4	WSW	3	c	52	85	8	4000	Cu	2	CsF	1	0
Malin Head	61	1009.6	+5	W	6	bcjp	52	92	7	4000	CuNb	2	RCu	4	1011.7	+2	WSW	4	c	53	85	8	1500	St	6	AsF	9	4
Benbow	86	1010.6	+3	WSW	4	c	52	85	7	2500	Cu	6	AsF	8	3
Edinburgh (Inchkeith)	130	1006.3	+3	SW	5	ct	53	85	8	800	St	8	.	8	1002.5	+3	WSW	5	c	52	85	8	4000	Cu	6	CsF	8	3
Leuchars	40	1002.5	+3	WSW	5	c	52	85	8	4000	StCu	3	CsF	8	3
Eskdalemuir	784	1003.1	+3	WSW	5	c	52	85	8	4000	StCu	3	CsF	8	3
Tynemouth	67	1009.4	+1	WSW	6	bcfr	55	75	7	1500	Cu	3	.	3	1011.8	+1	SW	5	c	51	85	7	2500	Cu	4	AC	5	1
Blackrod Point	18	1012.9	+2	S	3	bc	54	85	7	.	CuNb	7	.	7	1013.7	+1	SW	1	c	59	92	6	.	.	0	AsF	9	3
Donaghadee	40	1014.4	+2	WSW	2	bc	53	85	8	4000	StCu	4	AC	6	0
Birr Castle	173	1015.6	.	SW	2	c	54	85	7	1500	Cu	3	AC	9	1
Holyhead	29	1014.8	+3	SW	4	bc	54	85	8	4000	StCu	3	.	3	1016.6	+2	WSW	4	c	54	85	7	4000	Cu	1	AC	6	1
Liverpool (Bidston)	180	1016.8	+2	W	3	c	54	85	8	2500	StCu	1	AC	3	0
Chester (Sealand)	16	1016.6	+2	WSW	3	c	57	85	8	4000	Cu	2	AC	9	0
Harrogate	473	1015.2	+3	SW	3	bc	54	75	8	4000	Cu	3	CsF	7	3
Spurn Head	39	1012.6	+2	WSW	5	bc	55	75	7	4000	St	3	.	3	1015.2	+3	WSW	5	c	56	75	7	4000	CuNb	5	CsF	8	2
Birmingham (Edgbaston)	535	1018.1	+3	WSW	3	bc	56	75	8	2500	Cu	3	CsF	6	0
Ormswell	258	1017.6	+3	WSW	4	bc	55	75	7	2500	Cu	4	CsF	6	0
Gorleston	14	1015.3	+1	W	3	b	55	85	7	.	.	0	.	0	1016.8	+1	WNW	3	bc	55	75	6	.	.	0	CsF	4	0
Valentia (Cahirreen)	30	1017.5	+2	W'N	2	bc	54	92	9	.	CuNb	2	.	2	1018.1	+1	SW	4	bc	56	85	7	1500	StCu	7	CsF	6	0
Roches Point	22	1018.6	+1	NW	2	bc	55	85	8	2500	StCu	4	CsF	8	4
Pembroke (St. Ann's II)	150	1018.8	+2	WSW	4	c	57	85	8	450	St	6	AsF	7	3
Ross-on-Wye	228	1018.3	+1	W'S	3	c	57	75	8	4000	St	5	CsF	7	3
Leafield	612	1018.6	+1	W'S	3	bct	55	85	8	2500	Cu	1	CsF	3	0
Winchester (Worthy Dnl.)	272	1019.7	+1	WSW	1	bc	55	85	8	4000	Cu	1	AC	3	0
S. Farnborough	230	1019.7	+2	W	1	b	55	85	8	4000	Cu	2	CsF	1	0
London (Kew Obs.)	13	1019.3	+2	W	2	b	56	85	6	4000	StCu	2	CsF	1	0
Croydon	244	1019.0	+2	W	2	b	57	85	7	.	.	0	CsF	1	0
Shoeburyness	11	1019.6	+1	.	0	b	58	75	7	.	.	0	CsF	4	2
Cleaton-on-Sea	54	1018.7	+3	W	4	bc	54	85	7	.	.	0	CsF	3	1
Felixstowe	10	1018.4	0	WNW	3	bc	57	75	8	.	.	0	CsF	2	0
Lympe	350	1019.4	0	W	2	b	53	85	8	.	.	0	CsF	7	2
Scilly (St. Mary's)	163	1021.0	+1	W'N	4	b	54	92	7	.	.	0	.	0	1021.7	+1	WNW	3	bct	55	85	7	4000	StCu	7	AC	5	0
Falmouth (Pensennis)	290	1020.7	+2	W	2	b	51	97	8	.	.	0	.	0	1021.3	+1	W	2	bc	53	85	7	4000	Cu	4	CsF	7	1
Plymouth (Cattewater)	92	1020.8	+2	SSW	2	bc	54	85	7	800	St	2	CsF	3	1
Portland Bill	32	1019.2	+1	WNW	3	b	55	85	8	2500	StCu	1	.	1	1020.7	+1	WSW	3	c	55	85	8	2500	St	1	AC	3	1
Southampton (Calshot)	10	1019.3	+2	W'S	3	b	50	85	8	.	.	0	.	0	1020.4	+1	WSW	3	bct	57	75	7	.	.	0	CsF	4	1
Dungannon	20	1019.4	+3	WNW	1	b	52	85	8	.	.	0	.	0	1020.2	+1	WNW	2	bct	60	75	8	.	.	0	CsF	4	1
Guernsey (Fort George)	259	1021.2	0	W	2	b	54	92	6	.	.	0	.	0	1022.0	+2	NW	1	c	54	92	7	1500	St	4	AsF	9	1

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR Friday 22nd June

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Fore-noon.	After-noon.	Min. 21 st to 22 nd .	Max. 22 nd to 23 rd .	Night 17 th -22 nd .	Day 22 nd -23 rd .	Sunrise to 17 th .	Sunrise to 21 st .								
Malden										bcc	bcc	56	69	-	-	01
Ilfracombe										cb	cb	56	61	4	-	05
Rude										cbc	bccbc	56	62	3	-	00
Penzance										b	b	56	65	3	-	00
Paignton										cbc	bc	57	67	0.3	-	00
Torquay										d.c	cbc	57	68	Trace	-	2.0
Jersey										bc	bc	53	70	-	-	00
Weymouth										c	c	55	61	-	-	07
Bournemouth										o	oc	55	62	-	-	05
Ventnor										d.am	om	54	56	Trace	-	02
Portsmouth (S'ness)										o	o	56	61	-	-	00
Bognor										bc	c	55	61	-	-	03
Littlehampton										cbcc	c	56	60	-	-	1.5
Worthing										c	cbcc	56	63	-	-	1.6
Brighton										cco	cbcc	56	63	-	-	2.2
Eastbourne										bc	bc	56	63	-	-	3.5
Aberystwyth										rbc	bc	54	61	2	-	4.2
Bath										cbc	bc	57	69	0.3	-	4.9
Chesterham																

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24321

Sunday, 24 June, 1928.

Page 1.

Observations at 10h. G.M.T. 23rd

Observations at 10h. G.M.T. 24th

Main table with columns for Station, Barom. at 10h, Change in 3 hours, Wind, Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Barom. at 10h, Change in 3 hours, Wind, Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total).

Table with columns for Observations, Weather, Temperature, Rain, Sun, Humidity, Atmospheric Pollution, and Code for State of Ground.

Table with columns for Sunrise, Noon, Sunset, G.M.T., and Bravais notation of weather.

Information for these columns not usually received. The barometric change is expressed in half millibars.

STATIONS.	SUMMARY FOR THE PAST 24 HOURS										Hour	
	WEATHER.				TEMPERATURE.			RAINFALL.				
	7h-12h	12h-18h	18h-23h	1h-7h	MAX. Day 7h-12h	MIN. Night 18h-7h	MIN. on Grass	Day mm.	Night mm.	18h-7h mm.		
Lerwick	cp	c	bc	bc	58	49	.	Trace	2.00	1	21.00	4.2
Stornoway	p	c	b	b	57	47	.	0.2	-	3	21.00	7.8
Wick	cbpc	cbpc	bbc	bcpr	58	44	.	1	13.00	0.1	5.30	6.3
Tirree	cbpr	bcpr	bc	bc	58	50	46	1	13.00	-	-	4.5
Nairn	cbpr	bcpr	bc	bc	59	46	.	0.5	12.30	-	-	7.2
Aberdeen	bcpr	bcpr	bcpr	bc	65	45	33	0.4	15.30	Trace	21.00	10.5
Malin Head	cb	bc	bc	bcpr	57	50	.	-	-	1	21.00	7.8
Benfrew	cbpc	bcpr	bc	bc	61	43	4.5	-	-	0.6	22.00	3.2
Edinburgh (Inchkeith)	bc	bc	bc	bc	59	48	4.5	-	-	-	-	10.1
Leuchars	cbpr	bcpr	bc	bc	63	44	34	-	-	-	-	3.8
Esksdalemuir	c	bc	bc	bc	59	40	34	11	14.30	1	21.00	7.2
Tynemouth	bc	bc	bc	bc	65	47	42	-	-	-	-	.
Blacksd Point	c	bc	bc	bc	53	52	.	1	12.30	Trace	21.00	4.2
Donaghadee	cbpr	bcpr	bc	bc	60	47	4.5	5	9.00	Trace	4.30	3.4
Birr Castle	cbpr	bcpr	bc	bc	61	45	4.5	5	9.00	Trace	4.30	3.4
Holyhead	cbpc	bcpr	bc	bc	60	45	4.5	5	9.00	Trace	4.30	3.4
Liverpool (Bidston)	cbpr	bcpr	bc	bc	61	51	46	-	-	-	-	4.6
Chester (Seafield)	cbpc	bcpr	bc	bc	66	44	35	-	-	0.1	21.00	5.1
Harrogate	bc	c	bc	bc	61	47	43	-	-	Trace	21.00	4.2
Spurn Head	cy	c	bc	bc	65	52	39	-	-	Trace	21.00	7.4
Birmingham (Edgbaston)	bc	bc	bc	bc	67	47	39	Trace	17.30	-	-	8.9
Cranwell	cy	cy	bc	bc	67	48	43	-	-	-	-	11.1
Gorleston	bc	bc	bc	bc	69	50	47	-	-	-	-	11.9
Valentia (Cahirfoot)	cbpr	bcpr	bc	bc	60	49	43	Trace	12.30	-	-	7.7
Roches Point	cbpr	bcpr	bc	bc	63	46	.	0.4	11.00	Trace	-	8.5
Pembroke (St. Ann's H.)	bc	c	bc	bc	60	52	.	-	-	-	-	10.1
Bois-on-Wye	bc	cy	bc	bc	69	47	41	-	-	-	-	11.8
Leafield	bc	bc	bc	bc	66	46	39	-	-	-	-	11.8
Winchester (Worley Dn)	bc	bc	bc	bc	68	46	37	-	-	-	-	9.1
B Farnborough	bc	bc	bc	bc	70	45	40	-	-	Trace	-	11.2
London (Kew Obs.)	bc	bc	bc	bc	69	51	42	-	-	-	-	11.1
Croydon	bc	bc	bc	bc	69	51	46	-	-	-	-	11.7
Shoeburyness	bc	bc	bc	bc	70	53	46	-	-	Trace	-	11.7
Olaction-on-Sea	bc	bc	bc	bc	69	50	46	-	-	-	-	12.2
Felixstowe	bc	bc	bc	bc	69	52	49	-	-	-	-	12.4
Lymington	bc	bc	bc	bc	64	46	44	-	-	-	-	10.4
Scilly (St. Mary's)	bc	bc	bc	bc	62	52	.	-	-	-	-	12.9
Falmouth (Pendennis)	bc	bc	bc	bc	64	51	.	-	-	-	-	11.3
Plymouth (Cattewater)	bc	bc	bc	bc	64	54	44	-	-	-	-	7.0
Portland Bill	bc	bc	bc	bc	63	53	.	-	-	-	-	7.0
Southampton (Ushant)	bc	bc	bc	bc	67	46	42	-	-	Trace	-	12.4
Dungeness	bc	bc	bc	bc	65	48	.	-	-	Trace	-	6.5
Guernsey	bc	bc	bc	bc	61	52	.	-	-	Trace	-	6.5



Observations from Cross Channel Buoys

Position	Date and Time	Steamship	Wind Dir.	Wind Force	Weather	Temp. Air	Temp. Sea
2	23 10h	Scottia	SSW	3	C	57	57
1	23 10h	St. Julien	NW	3	C+	58	56
3	24 1h	Arundel	WNW	4	bc	57	56

GENERAL INFERENCE.

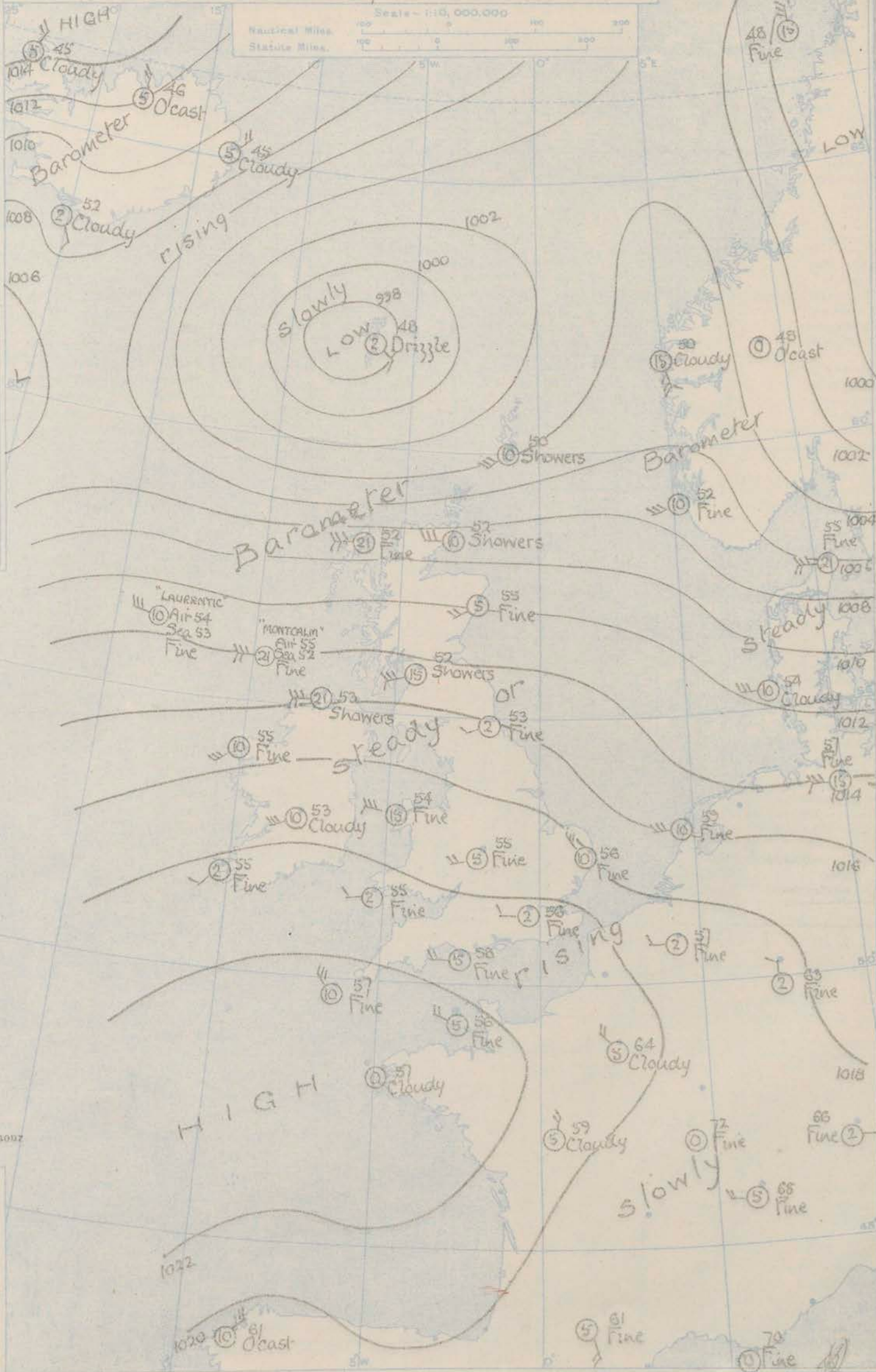
A depression near the Faeroes Islands continues to fill up slowly and the anticyclone over the Bay of Biscay is maintained. A new depression is indicated northward of the Azores. Weather will continue fine or fair in England, but in Scotland there will be scattered showers and some rain may occur in Western Ireland late in the period.

Districts	Forecast for the 24 hours commencing 12 Noon G.M.S.T. Sunday, 24th June, 1928.	Further Outlook
1. S.E. England	Wind west, light or moderate, probably backing later, fine or fair, rather warm.	Mainly fair in the East, unsettled in the West.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland	Wind westerly, moderate, fresh locally, probably backing later, mainly fair, but a few scattered showers; rather warm or moderate temperature.	Mainly fair in the East, unsettled in the West.
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. N.E. Ireland		
20. S.W. Ireland		
	Wind southwesterly, moderate or fresh, fine becoming cloudy, perhaps some rain later, rather warm or moderate temperature.	

SYNOPTIC CHART FOR 7h. Sunday 24th June 1926

Scale - 1:10,000,000

Nautical Miles
Statute Miles



TEMPERATURE
WINDS
SEA

Temp.	Wind
57	55
58	56
59	57
60	58
61	59
62	60
63	61
64	62
65	63
66	64
67	65
68	66
69	67
70	68
71	69
72	70
73	71
74	72
75	73
76	74
77	75
78	76
79	77
80	78

All times are G.M.T. Add one hour in summer time.

EXPLANATION.
 Isobars - Isobars are drawn for every 2 millibars.
 Winds - Winds are shown by the wind direction and force. The force is indicated by the number of millibars. The direction is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Clouds - Clouds are shown by the number of millibars. The number of millibars is indicated by the number of dots. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Rain - Rain is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Drizzle - Drizzle is shown by a vertical line with a horizontal bar at the top and a horizontal bar at the bottom. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Showers - Showers are shown by a vertical line with a horizontal bar at the top and a horizontal bar at the bottom. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Fine - Fine is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Steady - Steady is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Rising - Rising is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Slowly - Slowly is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Very Rough - Very Rough is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Change in barometer - Change in barometer is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Change in wind - Change in wind is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Change in sea - Change in sea is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.
 Change in weather - Change in weather is shown by a vertical line with a horizontal bar at the top. The direction of the wind is indicated by the letters N, S, E, W, NE, SE, SW, NW.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION, Sunday, 24 June, 1928. No. 176.

Page 4.

STATIONS.	Observations at 1h. G.M.T. 24h.													Observations at 7h. G.M.T. 24h.													
	Height above M.S.L. in feet	Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Weather.	Temp. °F.	Humidity. %.	Visibility. 1/4.	Cloud.					Barom. at M.S.L. mb.	Change in 3 Hours	Wind.		Weather.	Temp. °F.	Humidity. %.	Visibility. 1/4.	Cloud.				
				Dirac.	Force.					Low.		Upper Form.	Total Amt.	Dirac.			Force.	Low.					Upper Form.	Total Amt.			
										Height Feet	Form							Height Feet							Form	Height Feet	Form
Lerwick	54	1003.4	0	SW	4	bc	50	92	7	4000	Nb	10	-	10	1003.3	0	SW	3	bc	50	92	7	4000	Nb	10	-	10
Sternoway	80	1003.5	+2	W	5	bc	50	92	7	4000	Nb	10	-	10	1003.5	+1	W	5	bc	50	92	7	4000	Nb	10	-	10
Wick	11	1003.0	+1	SW	2	bc	45	92	8	2500	Sc	3	Cst	5	1003.6	+1	W	3	bc	45	92	8	2500	Sc	3	Cst	5
Three	28	1011.8	0	W	2	bc	45	92	8	2500	Sc	3	Cst	5
Nairn	28	1011.8	0	W	2	bc	45	92	8	2500	Sc	3	Cst	5
Aberdeen	45	1011.8	0	SW	2	bc	45	92	8	2500	Sc	3	Cst	5
Malin Head	61	1015.3	+1	SW	4	bc	51	92	7	1500	Cu	4	-	4	1015.4	0	W	5	bc	51	92	7	1500	Cu	4	-	4
Renfrew	86	1014.7	0	WSW	4	bc	52	92	8	1500	Cu	4	-	4
Edinburgh (Inchkeith)	180	1012.4	+2	WSW	3	b	50	92	8	4000	Cu	1	AC	2	1013.7	0	SW	4	bc	52	92	8	4000	Cu	1	AC	2
Leuchars	40	1013.2	0	WSW	3	bc	55	92	8	4000	Cu	1	AC	2
Eskdalemuir	794	1015.6	0	SW	3	bc	49	92	7	2500	Sc	4	-	4
Tynemouth	67	1014.6	+2	W	3	bc	49	92	7	1500	Cu	3	-	3	1015.7	+1	WSW	1	bc	53	85	7	1500	Sc	2	-	2
Blackhead Point	18	0163	0	SW	3	bc	54	85	7	.	Cu	4	-	4	1017.4	+4	SW	3	bc	55	85	8	4000	Cu	1	AC	2
Donaghadee	40	1017.7	+1	W	3	bc	53	92	7	1500	Cu	1	AC	2
Birr Castle	173	1016.7	0	WSW	3	bc	53	92	7	1500	Cu	1	AC	2
Holyhead	35	1018.0	+1	W	3	bc	53	85	8	1500	Nb	6	-	6	1018.8	0	W	4	bc	54	85	8	2500	Sc	1	-	1
Liverpool (Bidston)	189	1016.8	+1	WS	4	bc	54	85	8	1500	Cu	1	AC	2
Chester (Sealand)	16	1018.7	+1	WSW	3	bc	57	75	9	4000	Cu	1	AC	2
Harrogate	478	1017.4	0	SW	3	bc	54	75	8	4000	Cu	1	AC	2
Spurn Head	30	1015.1	0	WSW	6	b	53	85	7	4000	Cu	2	-	2	1016.8	0	WS	4	bc	55	85	7	4000	Cu	1	AC	2
Birmingham (Edgbaston)	586	1020.2	+1	WSW	2	bc	55	78	8	2500	Cu	1	AC	2
Cranwell	258	1017.7	+1	WN	3	b	51	92	6	-	-	0	AC	1	1019.0	+1	W	4	bc	55	75	7	4000	Cu	1	AC	2
Oorleston	14	1016.1	0	WSW	2	b	57	92	7	-	-	0	AS	2	1017.7	+2	WN	3	bc	56	75	7	4000	Cu	1	AC	2
Valentia (Cahirveen)	90	1020.8	0	W	3	bc	54	92	9	-	-	0	-	0	1020.7	0	SW	1	bc	55	85	7	800	Sc	6	-	6
Roches Point	22	1021.3	0	NW	2	b	52	92	8	2500	Cu	1	AC	2
Pembroke (St. Ann's H.)	160	1020.4	+2	W	1	b	54	92	8	2500	Cu	1	-	1	1020.7	+1	W	1	b	55	85	8	2500	Cu	1	AC	2
Ross-on-Wye	323	1019.9	+1	W	2	bc	57	75	8	4000	Cu	1	AC	2
Leafield	612	1019.8	0	WS	2	bc	55	85	8	4000	Cu	1	AC	2
Winchester (Worthy Dn.)	273	1020.4	+1	W	2	b	57	85	8	2500	Cu	1	AC	2
S. Farnborough	230	1020.1	+2	W	1	b	55	92	8	2500	Cu	1	AC	2
London (Kew Obs.)	18	1020.5	+1	W	1	b	56	85	7	2500	Cu	1	AC	2
Croydon	244	1019.0	+1	W	2	b	53	85	8	-	-	0	Cst	2	1020.2	+1	WNW	2	b	55	85	7	2500	Cu	2	-	2
Shoeburyness	11	1020.1	+1	WN	1	b	55	85	8	-	-	0	0	0
Clacton-on-Sea	54	1019.1	0	WNW	3	bc	54	85	7	-	-	0	0	
Felixstowe	15	1019.1	+1	NW	3	b	58	75	8	4000	Cu	1	AC	2
Lympea	380	1018.4	+1	NW	3	bc	51	92	7	-	-	0	Cu	4	1019.3	+1	WNW	3	b	57	85	7	-	-	0	0	
Silly (St. Mary's)	163	1021.8	-2	NW	4	b	53	92	8	4000	Cu	2	-	2	1022.1	0	NW	3	b	57	85	7	4000	Cu	1	AC	2
Falmouth (Pendennis)	200	1022.3	+1	W	1	bc	53	92	7	4000	Cu	2	AC	3	1022.8	0	NW	1	bc	55	85	8	4000	Cu	2	AC	3
Plymouth (Cattewater)	20	1021.7	0	W	2	b	55	92	8	2500	Cu	2	AC	3
Portland Bill	13	1020.0	0	WN	3	b	55	85	8	2500	Sc	1	-	1	1020.7	0	WNW	2	b	58	75	8	2500	Sc	2	AC	3
Southampton (Calshot)	10	1019.8	0	WNW	2	bc	51	92	8	-	-	0	AC	3	1020.7	+1	WNW	2	b	56	85	8	-	-	0	0	
Dungeness	20	1018.3	0	NW	2	bc	53	92	8	-	-	0	Cst	3	1020.2	+3	N	1	b	60	75	7	-	-	0	0	
Guernsey (Fort George)	200	1021.9	0	W	1	b	53	92	7	-	-	0	AS	2	1022.0	0	WNW	2	b	56	85	7	2500	Cu	1	AC	2

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR Saturday 23 June

STATIONS.	WEATHER.		TEMPERATURE.		RAINFALL.		SUNSHINE.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Forenoon.	Afternoon.	Min. 9h. to 9h. 25.	Max. 9h. to 9h. 25.	Night 9h. to 9h. 25.	Day 9h. to 9h. 25.	Sunrise to 9h.	Sunrise to Sunset.								
Maldon	b	bc	47	70	-	-	10.4	2.2								
Hilfracombe	bc	bc	55	59	-	-	9.5	9.5								
Bude	bc	bc	58	62	-	-	9.0	10.3								
Penzance	b	b	50	65	-	-	8.6	11.1								
Paignton	bc	bc	49	67	-	-	10.8	8.5								
Torquay	bc	bc	50	67	-	-	10.4	11.0								
Jersey	c	bc	52	62	-	-	3.4	2.4								
Weymouth	b	bc	49	64	-	-	9.1	2.4								
Bournemouth	bc	bc	47	65	-	-	9.5	2.1								
Ventnor	bc	bc	49	60	-	-	10.1	0.0								
Portsmouth (Sithsea)	b	b	49	66	-	-	11.0	0.3								
Bognor	bc	b	47	65	-	-	10.2	0.5								
Littlehampton	bc	bc	47	61	-	-	9.4	1.8								
Worthing	b	bc	46	63	-	-	10.2	1.0								
Brighton	bc	bc	50	63	-	-	9.4	6.5								
Eastbourne	bc	bc	51	64	-	-	9.9	5.1								
Aberystwyth	bc	bc	54	59	-	-	10.0	11.7								
Rath	bc	bc	53	67	-	-	9.6	5.6								
Chesham	bc	bc	50	68	-	-	10.2	9.8								
Leamington Spa	bc	bc	49	69	-	-	8.6	8.7								
Lowestoft	b	bc	50	72	-	-	10.5	2								

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24322

Monday, 25 June 1928.

Page 1

Observations at 15h. G.M.T. 24

Observations at 15h. G.M.T. 24

Main weather data table with columns for Stations, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Sea.

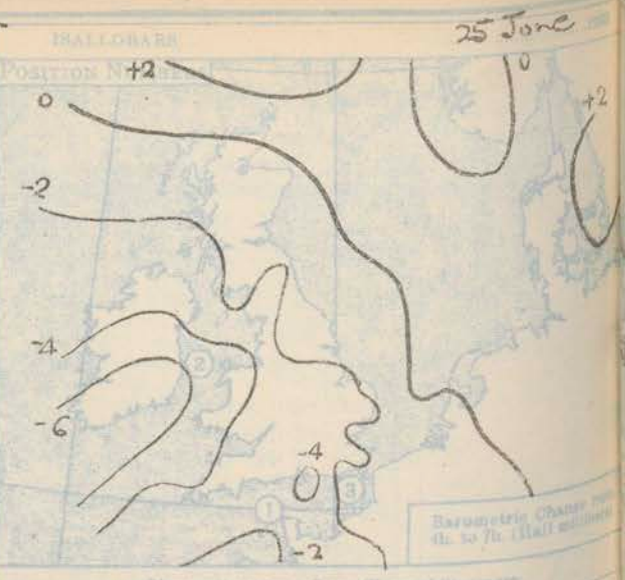
Summary tables including: LONDON OBSERVATIONS (7h-10h, 10h-12h, 12h-1h), SOUTH KENSINGTON (Max, Min, Humidity), KEW OBSERVATORY (Max, Min, Humidity), and POLE STAR RECORD AT GREENWICH OBS.

BEAUFORT NOTATION OF WEATHER. Table defining weather symbols (a-i) and wind force notations (0-12) with corresponding descriptions.

Trace = rain has fallen, but amount less than 0.1 mm. Information for these columns not usually received. The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.				TEMPERATURE.			RAINFALL.†				SUN. 24 Hours.
	7h-18h.	18h-24h.	24h-1h.	1h-7h.	MAX. Day.	MIN. Night.	MIN. on GRASS.	Day.	Night.	18h-7h.	Hours.	
	mm.	began.	mm.	began.	mm.	began.	mm.	began.	mm.	began.		
Lerwick	bc	bc	bc	bc	54	48	.	Trace	4.00	0.6	21.00	2.9
Stornoway	clp	c	c	c	53	42	.	0.2	-	-	-	11.4
Wick	bcps	bc	bc	bc	56	46	.	0.3	4.00	0.1	21.00	.
Tiree	bc	bc	bc	bc	59	47	41	0.1	17.30	0.5	2.30	13.1
Fair	bc	bc	bc	bc	62	44	.	0.1	-	-	-	10.6
Aberdeen	bc	bc	bc	bc	66	46	35	-	-	-	-	14.2
Malin Head	bc	bc	bc	bc	57	49	.	-	-	2	22.00	10.8
Renfrew	bc	bc	bc	bc	62	48	45	Trace	2.00	0.6	3.30	10.7
Edinburgh(Inchkeith)	p	bc	bc	c	53	50	47	Trace	2.00	-	-	14.1
Leuchars	bc	bc	bc	bc	63	47	43	-	-	-	-	13.2
Esksdalemuir	bc	bc	bc	bc	62	48	47	1	4.00	4	2.30	8.3
Tynemouth	bc	bc	bc	bc	64	52	48	-	-	-	-	.
Blacksod Point	bc	bc	bc	bc	60	51	.	4	*	0.1	21.00	.
Donaghadee	bc	bc	bc	bc	65	50	.	-	-	0.1	21.00	4.6
Birr Castle	bc	bc	bc	bc	63	49	49	-	-	0.1	21.00	10.3
Holyhead	bc	bc	bc	bc	60	53	52	-	-	0.6	21.00	11.0
Liverpool(Bidston)	bc	bc	bc	bc	61	52	51	-	-	Trace	3.30	11.0
Chester(Sealand)	bc	bc	bc	bc	63	51	49	-	-	0.1	2.30	11.0
Harrogate	bc	bc	bc	bc	62	51	48	-	-	0.2	3.30	10.0
Spurn Head	bc	bc	bc	bc	64	54	47	-	-	-	-	11.3
Birmingham(Edgbaston)	bc	bc	bc	bc	68	54	47	-	-	-	-	12.7
Cranwell	bc	bc	bc	bc	68	52	50	-	-	-	-	11.1
Gorleston	bc	bc	bc	bc	64	53	52	-	-	-	-	8.8
Valentia(Cahirveeth)	c	c	c	c	60	51	50	4	15.30	23	21.00	1.4
Roche Point	bc	bc	bc	bc	59	52	.	0.2	16.30	22	21.00	.
Pembroke(St. Ann's H.)	bc	bc	bc	bc	60	53	.	-	-	-	-	12.3
Ross-on-Wye	bc	bc	bc	bc	69	51	41	-	-	-	-	12.3
Leafeld	b	bc	bc	bc	67	49	38	-	-	-	-	11.3
Winchester(Worthy Dm)	bc	bc	bc	bc	70	43	35	-	-	-	-	14.9
S. Farnborough	bc	bc	bc	bc	74	47	42	-	-	-	-	13.3
London(Kew Obsy.)	bc	bc	bc	bc	71	51	41	-	-	-	-	13.3
Croydon	bc	bc	bc	bc	70	50	47	-	-	-	-	13.0
Shoeburyness	bc	bc	bc	bc	70	50	44	-	-	-	-	10.3
Clacton-on-Sea	bc	bc	bc	bc	65	56	52	-	-	-	-	12.1
Felixstowe	bc	bc	bc	bc	67	53	51	-	-	-	-	12.5
Lympe	bc	bc	bc	bc	65	50	41	-	-	-	-	13.9
Scilly(St. Mary's)	bc	bc	bc	bc	63	52	.	-	-	-	-	14.5
Falmouth(Pendennis)	bc	bc	bc	bc	64	53	.	-	-	-	-	13.6
Plymouth(Cattewater)	bc	bc	bc	bc	63	49	43	-	-	Trace	-	13.6
Portland Bill	bc	bc	bc	bc	62	54	.	-	-	Trace	-	12.8
Southampton(Calshot)	bc	bc	bc	bc	70	51	36	-	-	Trace	-	12.8
Dungeneas	bc	bc	bc	bc	65	53	.	-	-	-	-	13.6
Guernsey	bc	bc	bc	bc	62	52	.	-	-	-	-	13.6



Observations from Crow Channel Steamers

Date and Time	Steamship	Wind	Weather	Temp.
Direction	Force			
25th Brighton		0	bc	55 56

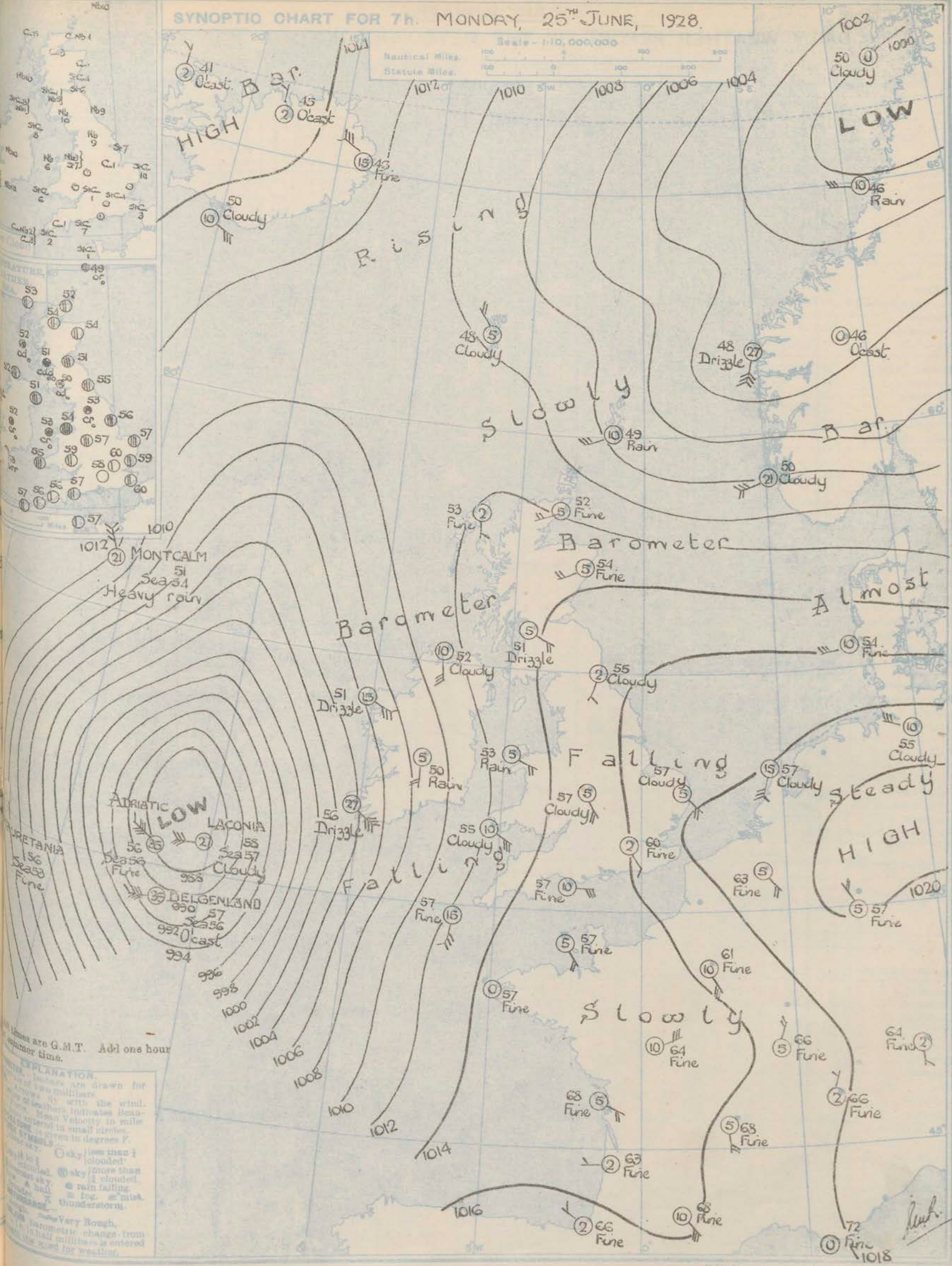
GENERAL INFERENCE.
 A deep depression centred to the west of Ireland will move eastwards and cause winds to approach gale force at times in the West. Unsettled weather with rain in most places will occur in all but southeastern districts. In the southeast weather will be fine and warm at first but conditions will become cloudy with some rain late tonight or early tomorrow, accompanied perhaps by thunderstorms locally.

Districts.	Forecast for the 24 hours commencing 12 Noon G.M. Monday, 25th June, 1928.
1. S.E. England	Light to moderate, southeasterly to southerly winds, freshening; bright at first, becoming cloudy with perhaps some rain and thunder later; very warm today, cooler tomorrow.
2. E. England	
3. E. Midlands	
4. W. Midlands	
5. S.W. England	
6. South Wales	Southeasterly or southerly winds, moderate to fresh or strong, probably stronger at times in exposed places; cloudy, some rain then bright intervals with local thundery showers; moderate temperature.
7. North Wales	
8. N.W. England	
9. N. Midlands	
10. N.E. England	
11. S.E. Scotland	Light westerly or variable winds, freshening from southeast; cloudy, some rain; moderate temperature.
12. S.W. Scotland & Isle of Man	
13. N.W. Scotland	
14. Mid-Scotland	
15. N.E. Scotland	
16. Orkneys and Shetlands	As 3 - 13A.
17. N.W. Ireland	
18. N.E. Ireland	
19. S.E. Ireland	Southeasterly winds, veering towards west, approaching a gale at times; some rain then bright intervals but local thundery showers or rains; moderate temperature.
20. S.W. Ireland	

Further Outlook
 Unsettled, but bright intervals moderate temperature.
 South Cone hoisted at 1910 G.M.T. yesterday.

SYNOPTIC CHART FOR 7h. MONDAY, 25th JUNE, 1928.

Scale - 1:10,000,000
Nautical Miles 100 200 300
Statute Miles 100 200 300



June
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All times are G.M.T. Add one hour
summer time.
EXPLANATION.
Isobars are drawn for
every 2 millibars
Arrows show the wind
direction and velocity in miles
per hour. Small arrows indicate
direction in small circles.
Temperature is given in degrees F.
Wind speed is given in miles
per hour.
Sky (less than 1 clouded)
1 clouded
2 more than 1 clouded
3 overcast
4 rain falling
5 fog
6 mist
7 thunderstorm
8 Very Rough.
9 Barometric change from
initial millibar is entered
for use for sailing.

Handwritten signature



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION

No. B. 24323

Tuesday, 26 June 1928

Page 1

Observations at 15h. G.M.T. 25

Observations at 15h. G.M.T. 25

Main weather data table with columns for Stations, Barom. at M.S.L., Wind, Weather, Temp., Humidity, Visibility, Cloud, etc.

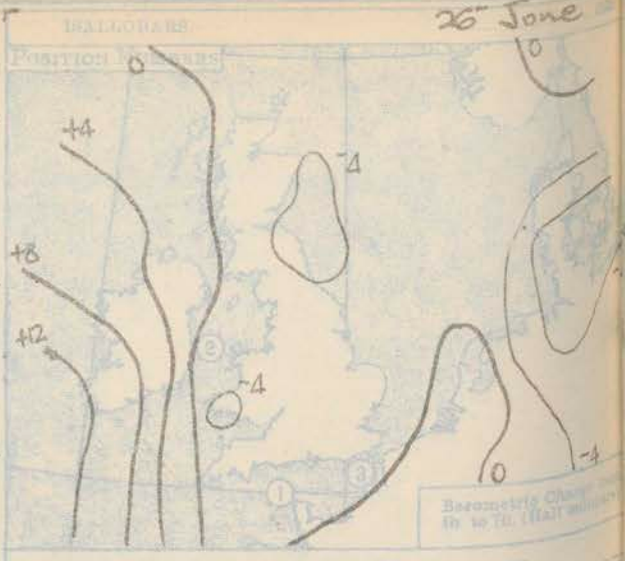
Summary table with columns: WEATHER, TEMPERATURE, RAIN-FALL, SUN-SHINE, HUMIDITY, ATMOSPHERIC POLLUTION, POLE STAR RECORD, CODE FOR STATE OF GROUND.

Table showing the Greenwich Times of Sunrise, Noon, and Sunset for various stations, and Beaufort Notation of Weather.

Notes and information for these columns not usually received. The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER				TEMPERATURE			RAINFALL†				Sun 25 Hours.
	7h-12h	12h-18h	18h-25h	25h-7h	MAX. Day	MIN. Night	MFR. on GRASS	Day	Night	12h-7h	Hours.	
	7h-12h	12h-18h	18h-25h	25h-7h	7h-12h	12h-18h	18h-25h	mm.	began	mm.	began	
Lerwick	bc	c	c	c	52	46	.	Trace	13.00	-	-	0.1
Stornoway	c	c	c	c	57	48	.	-	-	-	-	5.7
Wick	c	b-bc	b-cp	b-r	54	48	.	-	-	3	24.00	0.1
Tires	bc	c	corr	rrq	50	49	4.9	Trace	13.00	8	21.00	7.2
Nairn	bc	bc	b-cp	r-q	51	46	.	-	-	7	22.00	9.6
Aberdeen	bc	bc	corr	rrq	53	49	4.9	-	-	12	21.00	9.6
Malin Head	c	c	corr	rrq	56	48	.	0.6	9.00	11	21.00	0.0
Benfrew	c	c	corr	rrq	58	50	5.0	1	13.00	9	21.00	0.0
Edinburgh (Inchkeith)	p	c	corr	rrq	56	49	4.9	2	13.00	14	21.00	0.0
Leuchars	c	c	corr	rrq	57	49	4.9	0.2	9.00	3	21.00	0.7
Esksdalemuir	bc	c	corr	rrq	58	49	4.9	2	13.00	5	21.00	0.0
Tynemouth	c	c	corr	rrq	59	50	4.6	3	13.30	1	21.00	.
Blackod Point	bc	bc	RR	cg	58	50	.	0.3	-	13	.	.
Donaghadee	c	c	c	c	55	51	.	0.6	13.00	4	21.00	.
Birr Castle	bc	c	c	c	63	50	5.0	4	18.00	9	21.00	1.2
Holyhead	bc	c	c	c	57	53	5.0	9	18.00	0.5	21.00	0.5
Liverpool (Bidston)	bc	c	c	c	59	53	5.0	5	18.00	0.2	21.00	0.0
Chester (Sealand)	bc	c	c	c	60	54	5.2	2	9.00	1	4.30	0.0
Harrogate	c	c	corr	rrq	61	51	4.8	9	13.00	2	21.00	0.1
Spurn Head	c	c	c	c	58	54	.	0.3	13.30	2	21.00	0.2
Birmingham (Edgbaston)	bc	c	c	c	68	52	5.1	0.2	15.30	0.4	21.00	3.2
Crawwell	c	c	c	c	71	53	5.1	Trace	17.30	0.6	21.00	2.0
Gorleston	bc	bc	bc	bc	65	56	5.3	-	-	2	22.00	9.8
Valentia (Cahirvoach)	bc	bc	bc	bc	61	52	5.1	3	13.00	5	21.00	1.0
Roche Point	bc	bc	bc	bc	59	53	.	1.2	13.00	2	21.00	.
Pembroke (St. Ann's H.)	bc	bc	bc	bc	57	54	.	1.1	9.00	3	21.00	1.1
Ross-on-Wye	bc	bc	bc	bc	71	54	5.3	0.1	17.30	1	21.00	4.8
Leafield	bc	bc	bc	bc	71	52	5.0	Trace	17.30	3	21.00	10.4
Winchester (Worthy De)	bc	bc	bc	bc	71	54	5.1	-	-	2	21.00	10.8
St Farnborough	bc	bc	bc	bc	74	54	5.2	-	-	0.6	21.00	12.1
London (Kew Obay)	bc	bc	bc	bc	75	57	5.3	-	-	0.2	21.00	12.1
Croydon	bc	bc	bc	bc	74	55	5.2	-	-	1	24.00	13.3
Shoeburyness	bc	bc	bc	bc	74	55	5.3	-	-	Trace	6.30	13.8
Olaeton-on-Sea	bc	bc	bc	bc	65	57	5.4	-	-	0.6	2.30	13.0
Felixstowe	bc	bc	bc	bc	68	57	5.5	-	-	0.4	24.00	12.6
Lympna	bc	bc	bc	bc	69	54	5.2	-	-	1	1.30	14.6
Exilly (St. Mary's)	bc	bc	bc	bc	60	54	.	3	9.00	0.4	21.00	3.8
Palsmouth (Pendennis)	bc	bc	bc	bc	61	55	.	1	11.00	0.3	21.00	6.7
Plymouth (Cattewater)	bc	bc	bc	bc	63	54	5.3	2	15.30	1	21.00	8.7
Portland Bill	bc	bc	bc	bc	63	56	.	-	-	2	21.00	.
Southampton (Calshot)	bc	bc	bc	bc	69	56	5.3	-	-	2	21.00	10.9
Daugeness	bc	bc	bc	bc	68	56	.	-	-	0.2	1.30	.
Guernsey	bc	bc	bc	bc	72	55	.	-	-	0.4	21.00	12.8



Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
2	25 th 10h	Camelia	SSE	3	rr	53	53
3	26 th 1h	ARUNDEL	SW	2	rr	60	57

GENERAL INFERENCE.

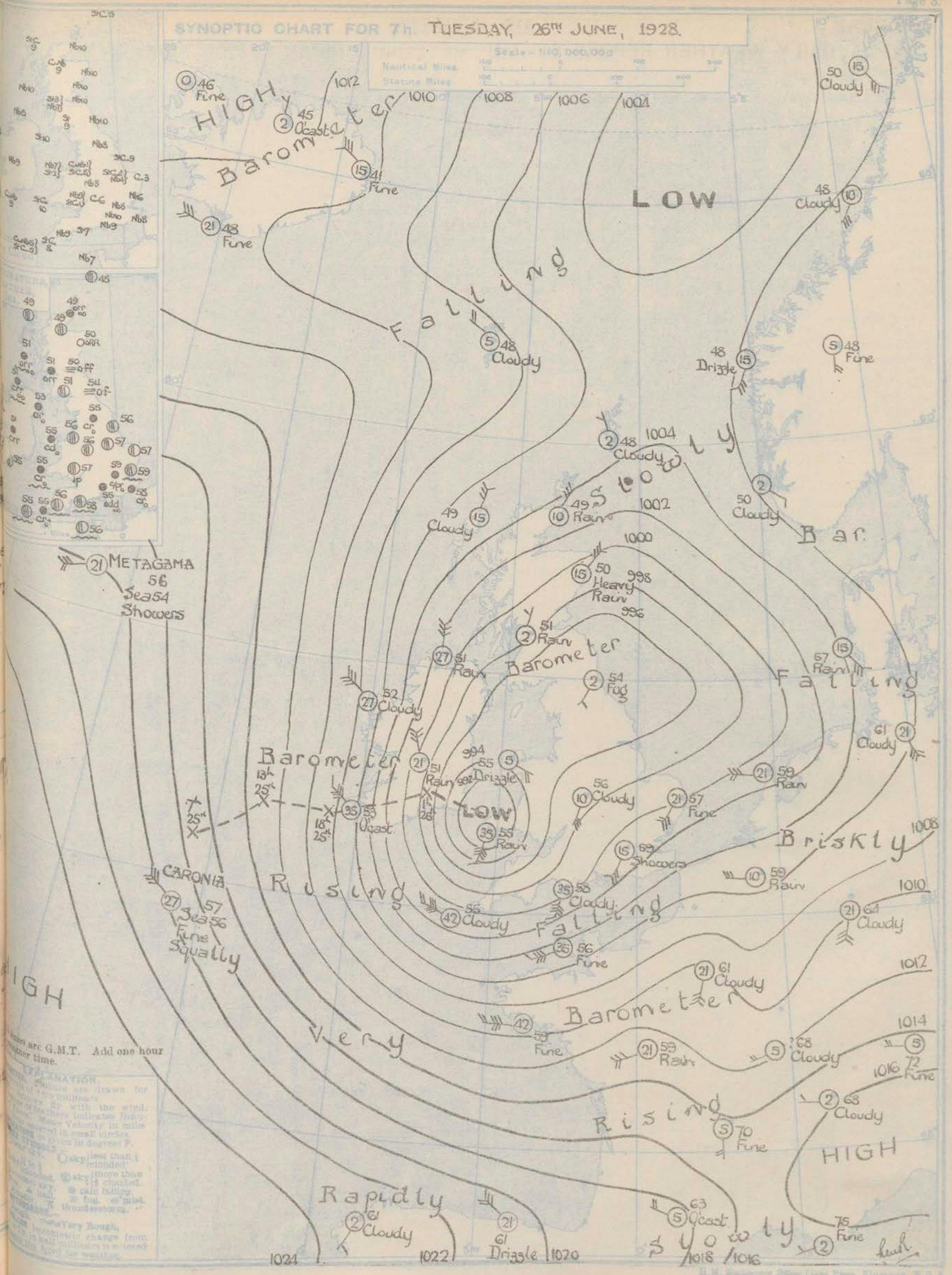
A deep depression over Wales will move eastwards and be followed by an anticyclone from the Atlantic. Southwesterly to westerly gales will be experienced at first in the southern half of the Kingdom. Some rain and heavy squalls will occur in most districts but there will also be some bright intervals.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M. Tuesday, 26th June, 1928.	Further Outlook.
1. S.E. England		Mainly bright.
2. E. England	Southerly winds, veering, strong to gale today, moderating tomorrow; occasional rain and squally showers today, mainly bright tomorrow; cooler.	
3. E. Midlands		
4. W. Midlands		
5. S.W. England	W. to N.W. winds, gale at first, moderating; squally; occasional rain then mainly bright; moderate temperature.	
6. South Wales		
7. North Wales	Easterly winds backing N. or N.W., moderate to strong, stronger at times locally; some rain today, mainly bright tomorrow but occasional heavy showers locally; moderate temperature.	
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		South Cone hoisted at 1910 G.M.T. 24/6/28 in districts 5, 6, 19 & 20 & at 0825 G.M.T. today in District 1. North Cone hoisted at 0930 G.M.T. in Districts 7, 8, 12 & 18.
12. S.W. Scotland & Isle of Man	Northeasterly winds, backing N.W. or W., moderate to strong, stronger locally at first; some rain today, mainly bright tomorrow but further showers locally; moderate temperature.	
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. S.E. Ireland	Northwesterly winds, strong to gale, moderating; becoming mainly bright but a few scattered heavy showers; moderate temperature.	
20. S.W. Ireland		

SYNOPTIC CHART FOR 7th TUESDAY, 26th JUNE, 1928.

Scale - 1:10,000,000

Nautical Miles
Statute Miles



June 10
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June 1910
28 in
5, 6, 19
25 G.M.T.
District
June 0930
District
18.

times are G.M.T. Add one hour
summer time.

EXPLANATION
The isobars are drawn for
every 2 millibars.
The wind velocity is shown by
the length of the line with the
feather. The number on the
feather indicates the direction
of the wind. The number in
small circles indicates the
wind velocity in degrees F.
The weather symbols are:
☉ Clear
☁ Cloudy
☂ Rain
☂☂ Heavy Rain
☂☂☂ Drizzle
☂☂☂☂ Fog
☂☂☂☂☂ Shower
☂☂☂☂☂☂ Squally
☂☂☂☂☂☂☂ Very Rough
☂☂☂☂☂☂☂☂ Very Heavy
☂☂☂☂☂☂☂☂☂ Very Stormy
☂☂☂☂☂☂☂☂☂☂ Very Heavy Stormy
☂☂☂☂☂☂☂☂☂☂☂ Very Heavy Stormy
☂☂☂☂☂☂☂☂☂☂☂☂ Very Heavy Stormy



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B.24324

WEDNESDAY 27th JUNE 1926.

Page 1.

Main weather observation table with columns for Stations, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Clouds (Low, Upper, Total), and State of ground.

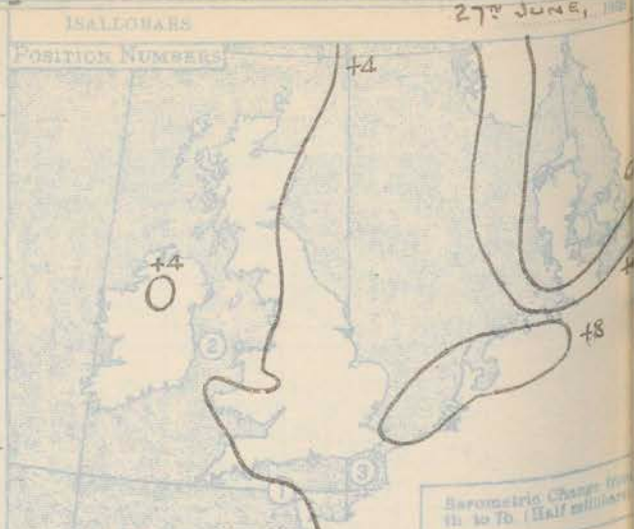
Summary table for London Observations, including Weather, Temperature (Max, Min, Min. on Grass), Rainfall, Sunshine, Humidity, Atmospheric Pollution, and Pole Star Record.

Table showing the Greenwich Times of Sunrise, Noon, and Sunset for various stations, and the Beaufort Notation of Weather.

Trace = rain has fallen, but amount less than 0.1 in. * Information for these columns not usually received. 1 The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

STATIONS.	WEATHER.										TEMPERATURE.			RAINFALL.			SUN 26 th Hours.
	7h.-18h.		18h.-18h.		18h. to 21h.		1h.-7h.		MAX. Day.	MIN. Night.	MTR. on GRASS.	Day.	Night.	18h.-7h.			
	26 th	7h.-18h.	18h.-7h.	GRASS	mm.	began.	mm.	began.									
Lerwick	c	c	c	cb	bc	50	44		Trace	9.00	0.2	3.30	0.1				
Stornoway	c	r-d	b	b	52	46		Trace	12.30	5	2.30	0.6					
Wick	c	c	cb	bc	50	43		Trace	12.00	0.4	22.00	0.6					
Thurso	bc	c	cb	bc	52	45		Trace	12.00	-	-	0.0					
Nairn	bc	c	cb	bc	52	45		Trace	12.00	-	-	0.0					
Aberdeen	bc	c	cb	bc	51	45	42	16	12.00	Trace	21.00	0.0					
Malin Head	c	c	cb	bc	51	47		1	12.00	0.6	21.00	0.4					
Benfrew	c	c	cb	bc	53	45	40	6	12.00	0.6	21.00	0.2					
Edinburgh (Inchkeith)	c	c	cb	bc	53	45	42	3	12.00	0.2	22.00	0.0					
Leuchars	c	c	cb	bc	53	44	39	6	12.00	Trace	-	0.1					
Eska Dalemuir	c	c	cb	bc	54	41	38	0.2	11.00	Trace	21.00	1.4					
Tynemouth	c	c	cb	bc	59	47	43	2	15.30	-	-	0.0					
Blacksod Point	c	c	cb	bc	57	50		0.2	-	1	-	0.0					
Donaghadee	c	c	cb	bc	53	45		2	12.00	-	-	0.0					
Birr Castle	c	c	cb	bc	56	47	41	0.4	12.00	-	-	1.3					
Holyhead	c	c	cb	bc	58	51	49	1	12.00	-	-	0.3					
Liverpool (Bidston)	c	c	cb	bc	60	49	45	Trace	14.30	Trace	21.00	2.9					
Chester (Sealand)	c	c	cb	bc	61	49	45	1	9.00	Trace	21.00	1.8					
Ferrogata	c	c	cb	bc	65	46	44	2	13.30	-	-	3.7					
Spurn Head	c	c	cb	bc	67	50		0.2	11.00	0.5	2.30	4.8					
Birmingham (Edgbaston)	c	c	cb	bc	63	46	41	11	9.00	-	-	3.1					
Cranwell	c	c	cb	bc	66	47	44	2	12.00	Trace	21.00	3.3					
Gorleston	c	c	cb	bc	65	50	50	3	11.00	1	21.00	5.2					
Valentia (Cahiroiveen)	c	c	cb	bc	57	54	50	Trace	9.00	0.6	21.00	4.0					
Roche Point	c	c	cb	bc	59	51		Trace	9.00	Trace	4.30	0.0					
Pembroke (St. Ann's H.)	c	c	cb	bc	57	52		0.3	9.00	Trace	-	1.1					
Ross-on-Wye	c	c	cb	bc	64	48	42	2	12.00	-	-	2.6					
Leafeld	c	c	cb	bc	61	43	36	3	9.00	1	21.00	1.7					
Winchester (Worthy Dn)	c	c	cb	bc	61	44	37	1	12.00	-	-	0.9					
S Farnborough	c	c	cb	bc	63	45	41	7	12.00	0.2	21.00	3.1					
London (Kew Obey.)	c	c	cb	bc	63	50	44	1	12.00	1	21.00	1.5					
Croydon	c	c	cb	bc	62	49	45	2	11.00	Trace	21.00	1.7					
Shoeburyness	c	c	cb	bc	63	57	48	2	12.00	1	21.00	3.6					
Clacton-on-Sea	c	c	cb	bc	62	50	49	2	12.00	1	21.00	3.4					
Felixstowe	c	c	cb	bc	62	51	50	5	12.00	0.1	24.00	1.7					
Lynn	c	c	cb	bc	58	49	45	1	9.00	Trace	21.00	0.7					
Scilly (St. Mary's)	c	c	cb	bc	59	53		0.2	12.00	-	-	5.8					
Plymouth (Pendennis)	c	c	cb	bc	59	54		0.1	12.00	-	-	3.7					
Plymouth (Castewater)	c	c	cb	bc	55	53	51	0.1	12.00	-	-	4.3					
Portland Bill	c	c	cb	bc	60	54		Trace	9.00	0.1	22.00	0.0					
Southampton (Caishot)	c	c	cb	bc	64	47	40	0.1	?	-	-	4.0					
Dur Yeness	c	c	cb	bc	68	51		Trace	12.00	Trace	21.00	0.0					
Guernsey	c	c	cb	bc	58	52		0.3	12.00	Trace	21.00	1.3					



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind	Temp
			Dirco. Force.	Air Sea
2	26 th 10h	CAMBRIA	NNW 4	55 55
1	26 th 10h	St. Julian	WS 8	50 55
3	27 th 1h	BRIGHTON	NW 6	52 55

GENERAL INFERENCE.

A ridge of high pressure, associated with an anticyclone centred between Southwest England and the Azores, will move southeastwards across the British Isles. Apart from a few scattered showers weather will be mainly bright but rather cool.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Wednesday, 27th June, 1928.	Further Outlook.
1. S.E. England	Winds mainly between W. and N.W., moderate or fresh; bright periods, local thundery showers; moderate temperature.	Bright periods with rising temperature but further showers.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man	Northwesterly winds, backing, fresh locally; variable skies, showers today, probably rainy periods tomorrow; moderate temperature.	
13. A.W. Scotland		
14. B.N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. N.E. Ireland		
20. S.E. Ireland		
21. S.W. Ireland	As 1 - 11.	

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION WEDNESDAY 27TH JUNE 1928.

No. 179.

Main weather report table with columns for Stations, Observations at 1h GMT, and Observations at 7h GMT. Includes data for temperature, wind, cloud, and visibility for numerous locations.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 26TH JUNE

Table of weather, temperature, rainfall, and sunshine at health resorts for 26th June. Columns include weather, temperature (min, max, night, day), rainfall, and sunshine (sunrise to sunset).

TERMS OF SUBSCRIPTION.—6/- per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received.

† The observations at 1h GMT and at Guernsey, the sunshine readings are from an auxiliary station.

‡ For code see page 1.

§ See Introduction page 1.

¶ Stations marked thus the maximum temperature is for the period 21h-17h, the minimum for the period 21h-3h. † 17h-3h



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B.24325

THURSDAY 28th JUNE 1928.

Page 1.

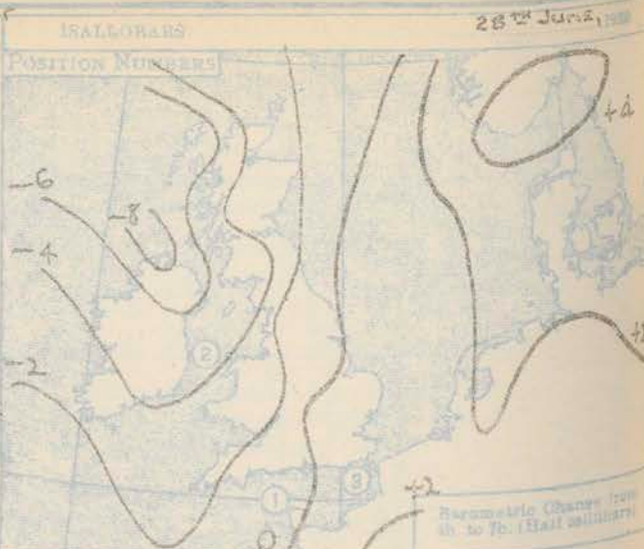
Main table of weather observations for various stations including Lerwick, Stornoway, Wick, Treen, Nairn, Aberdeen, Malin Head, Benfrew, Edinburgh, Leuchars, Eskdalemuir, Tynemouth, Blackpool Point, Donaghadee, Birr Castle, Holyhead, Liverpool, Chester, Harrogate, Spurn Head, Birmingham, Cranwell, Gorleston, Valentia, Roches Point, Pembroke, Ross-on-Wye, Leafield, Winchester, S. Farnborough, London, Croydon, Slough, Clacton-on-Sea, Felixstowe, Lympne, Bally, Plymouth, Portland Bill, Southampton, Dungeness, Guernsey, etc.

Summary tables for London Observations, Atmospheric Pollution (Milligrams of Solid Impurity per cubic metre), and Pole Star Record at Greenwich Observatory.

Tables for Beaufort Notation of Weather, the Beaufort Scale of Wind, and Telegraphic Code for Surface Visibility.

Trace = rain less than 0.1 mm. Information for these columns not usually received. The barometric change is expressed in half millibars.

STATIONS	SUMMARIES FOR THE PAST 24 HOURS												SUN 27 th Hours
	WEATHER				TEMPERATURE				RAINFALL				
	7h-18h 27 th	18h-18h 27 th	18h-27 th 30 1h-28 th	1h-7h 28 th	MAX. Day 7h-18h	MIN. Night 18h-7h	MIN. on GRASS	Day 7h-18h	Night 18h-7h	18h-7h	mm.	began	
Lerwick	c	c	c	bcc	53	45	.	Trace	12.30	-	-	2.4	
Stornoway	c	r-d	p	r-d	53	49	.	Trace	13.30	2	2.30	3.0	
Wick	cp/c	cp/c	p	cp/c	55	48	.	0.2	11.00	0.1	5.30	.	
Tiree	cpd	c/c	bcc	cd/r	53	51	A9	Trace	9.00	3	1.30	5.1	
Nairn	bcp	cbcp	bccp	cp	59	47	A7	0.4	9.00	1	21.00	2.3	
Aberdeen	cbcp	bcp/b	bccp	cc/m	62	49	A1	Trace	9.00	0.4	21.00	8.4	
Malin Head	c	cbcc	cc	cc	57	53	.	Trace	8.00	0.5	21.00	8.5	
Benfrew	cb/c	c	bc/c	c/c	53	50	A4	Trace	8.00	Trace	5.30	4.2	
Edinburgh(Inchkeith)	cb/c	bcc	bc	bc	58	49	A6	0.1	11.00	-	-	11.6	
Leuchars	cbcp	pb/c	bc	bcw	64	47	A1	Trace	8.00	-	-	8.3	
Esksdalemuir	cp/c	c	bc	c/c	59	43	A0	Trace	9.00	Trace	6.30	4.6	
Typemouth	bcp	bc	bcb	bcc	62	49	A2	0.1	11.00	-	-	.	
Blacksod Point	c	c	c	c	58	53	.	-	-	8	-	.	
Dougladalee	cbcc	bc	bcc	cc/r	53	50	.	-	-	1	4.30	.	
Birr Castle	cbPR	c	c	c/r	62	50	A6	1	12.00	2	4.30	6.9	
Holyhead	cbcc	cbcc	cc	cbcc	61	52	A7	Trace	9.00	0.1	21.00	5.1	
Liverpool (Bidston)	cbcc	cbcc	cbcc	c	61	51	A7	Trace	11.00	-	-	6.7	
Chester (Sealand)	cbcc	bc	bcc	c	63	48	A3	0.1	9.00	-	-	6.3	
Harrogate	cbcc	cb	bcc	c	60	50	A6	Trace	9.00	-	-	11.3	
Spurn Head	cb	cb	bc	bcc	60	51	.	0.2	10.30	-	-	7.6	
Birmingham(Bidgaston)	cbcc	cbcc	cbcc	bcc	64	48	A3	0.3	11.00	-	-	6.4	
Oranwall	bc	cbcc	bcc	bcc	62	47	A6	Trace	15.30	-	-	6.8	
Gorleston	bc	cbcc	bcc	bcc	63	49	A6	Trace	17.30	-	-	3.2	
Valentia(Cahirovye)	cbcc	cbcc	bcc	cc/r	59	53	A2	0.4	12.00	1	21.00	5.9	
Roche Point	cbcc	cbcc	bcc	cc/r	64	53	.	-	-	5	1.30	.	
Pembroke(St. Ann's H.)	cbcc	cbcc	cbcc	bcc	58	54	.	-	-	-	-	8.8	
Ross-on-Wye	cbcc	cbcc	bcc	cc	61	51	A5	Trace	11.00	-	-	5.2	
Lossfield	cbcc	cbcc	bc	bcc	61	47	A4	0.3	9.00	Trace	4.30	6.5	
Winchester (Worthy De)	bc	cbcc	bc	bcc	64	44	A3	-	-	-	-	6.7	
Farborough	bc	cbcc	bcc	bc	66	44	A1	Trace	15.30	Trace	21.00	9.0	
London (Kew Obs.)	bc	cbcc	bcc	c	60	51	A5	-	-	1	22.00	9.2	
Croydon	bc	cbcc	bcc	bcc	64	51	A7	-	-	1	21.00	.	
Shoeburyness	bc	cbcc	bc	bc	64	51	A7	-	-	-	-	8.9	
Oranwall-on-Sea	bc	cbcc	bc	bc	64	51	A7	-	-	-	-	8.8	
Felixstowe	c	cbcc	bc	bcc	64	51	A7	-	-	-	-	8.8	
Lymington	bc	cbcc	bc	bcc	64	46	A0	-	-	Trace	12.00	8.3	
Bally (St. Mary's)	cbcc	cbcc	bc	bcc	61	53	.	1	9.00	-	-	7.0	
Plymouth (Pendennis)	cbcc	cbcc	bc	bcc	63	51	.	Trace	13.00	-	-	13.4	
Plymouth (Crestwater)	cbcc	cbcc	bc	bcc	63	54	.	0.1	9.00	-	-	7.4	
Portland Bill	c	cbcc	bcc	bcc	60	54	.	-	-	-	-	.	
Southampton (Calshot)	bc	cbcc	bcc	bcc	60	47	A4	-	-	Trace	-	6.4	
L'Anse-au-Loup	cbcc	cbcc	bc	bcc	67	53	.	-	-	-	-	.	
Guernsey	cbcc	cbcc	bc	bc	60	51	.	-	-	-	-	13.6	



Observations from Oron Channel Smezers

Position	Date and Time	Steamship	Wind		Weather	Temp.	
			Dir.	Force		Air	Sea
2	27 th 10h	Cambrina	W	4	ct	57	53
3	28 th 11h	Rivindal	W	4	bc	5	56

GENERAL INFERENCE.

A deep depression, moving northeastwards on the Atlantic, will give rise to freshening southwesterly winds and to rather unsettled weather in all districts with some rain in most places.

Districts.	Forecasts for the 24 hours commencing 12 Noon G.M.T. Thursday, 28th June, 1928.	Further Outlook
1. S.E. England	Southwesterly winds, light to fresh or strong at times; bright intervals at first, cloudy with some rain or drizzle later; moderate temperature.	Rather unsettled.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland	Southerly winds, veering S.W. or W., moderate to strong stronger at times in exposed places; dull to cloudy with rain in most places today, bright intervals tomorrow with perhaps local thundery showers; moderate temperature.	South Coast hoisted 19h. G.M.T. 27/6/28.
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland & N.W. Scotland		
14. Mid-Scotland		
15. N.E. Scotland		
16. Orkneys and Shetlands		
17. N.W. Ireland		
18. N.E. Ireland		
19. S.E. Ireland		
20. S.W. Ireland		

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

Page 4.

BRITISH SECTION THURSDAY, 28th JUNE, 1928.

No. 180.

STATIONS.	Height above M.S.L. in feet	Observations at 1h. G.M.T. 28th											Observations at 7h. G.M.T. 28th																							
		Barom. at M.S.L.	Change in 3 Hours	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 1/4	Cloud.			Barom. at M.S.L.	Change in 3 Hours	Wind.		Weather.	Temp. °F.	Humidity %.	Visibility 1/4	Cloud.															
				Direc.	Force					Height	Form	Total Amt.			Direc.	Force					Height	Form	Total Amt.													
																								0-12	0-10	0-10	0-10	0-10								
Lerwick	64	1010.9	+1	-	0	bc	46	85	7	1000	Cu	5	1000	7	1009.9	-1	SE	1	c	50	97	7	5700	StCu	5	1009.9	-1	SE	1	c	50	97	7	5700	StCu	5
Stornoway	89	1011.2	-2	SW	4	clpr	50	92	8	1500	StCu	8	1009.7	-3	SW	2	clpr	50	92	8	1500	StCu	8	1009.7	-3	SW	2	clpr	50	92	8	1500	StCu	8		
Wick	81	1012.7	-1	W	2	c	50	92	8	1500	StCu	8	1009.7	-3	SW	2	clpr	50	92	8	1500	StCu	8	1009.7	-3	SW	2	clpr	50	92	8	1500	StCu	8		
Tiree	22	1005.5	-4	S	5	clpr	51	92	7	1500	Nb	10	1005.5	-4	S	5	clpr	51	92	7	1500	Nb	10		
Nairn	82	1009.2	.	.	0	clpr	54	85	8	4000	StCu	8	1009.2	.	.	0	clpr	54	85	8	4000	StCu	8		
Aberdeen	46	1012.8	-2	SSE	2	cl	52	85	6	1500	Nb	5	1012.8	-2	SSE	2	cl	52	85	6	1500	Nb	5		
Malin Head	51	1014.2	-5	SE	5	c	53	85	7	5700	StCu	6	1006.3	-8	SW	6	cl	54	86	7	4000	StCu	8	1006.3	-8	SW	6	cl	54	86	7	4000	StCu	8		
Renfrew	30	1012.2	-4	SSW	4	cl	52	92	6	1500	Nb	10	1012.2	-4	SSW	4	cl	52	92	6	1500	Nb	10		
Edinburgh (Inchkeith)	150	1015.2	0	W	3	bc	50	92	8	.	.	.	1015.0	-3	SSW	3	c	53	75	8	800	St	3	1015.0	-3	SSW	3	c	53	75	8	800	St	3		
Leuchars	40	1012.9	-3	S	4	cl	53	85	8	2500	StCu	5	1012.9	-3	S	4	cl	53	85	8	2500	StCu	5		
Eskdalemuir	784	1014.4	-4	S	4	cl	50	92	8	1500	St	7	1014.4	-4	S	4	cl	50	92	8	1500	St	7		
Tynemouth	67	1018.4	+1	WSW	2	b	51	75	7	1500	St	2	1016.6	-1	SSW	2	cl	54	85	6	800	St	8	1016.6	-1	SSW	2	cl	54	85	6	800	St	8		
Blackod Point	18	1012.7	-3	SW'S	5	clpr	55	85	7	.	Nb	10	1005.5	-5	SW'S	5	clpr	55	92	6	.	Nb	10	1005.5	-5	SW'S	5	clpr	55	92	6	.	Nb	10		
Donaghadee	40	1013.6	-7	SSW	4	clpr	52	92	7	1500	Nb	10	1013.6	-7	SSW	4	clpr	52	92	7	1500	Nb	10		
Birr Castle	173	1010.7	.	W	5	clpr	54	92	6	1500	Nb	9	1010.7	.	W	5	clpr	54	92	6	1500	Nb	9		
Holyhead	26	1020.0	-2	SW	2	bc	53	92	7	7200	St	3	1016.4	-4	SW	4	clpr	54	97	6	800	Nb	8	1016.4	-4	SW	4	clpr	54	97	6	800	Nb	8		
Liverpool (Bidston)	189	1018.5	-1	SSW	2	c	55	75	8	2500	Nb	7	1018.5	-1	SSW	2	c	55	75	8	2500	Nb	7		
Chester (Sealand)	16	1018.4	-2	SSE	3	c	55	75	7	2500	StCu	10	1018.4	-2	SSE	3	c	55	75	7	2500	StCu	10		
Harrogate	478	1018.3	-1	SSW	4	c	53	85	7	.	.	0	1018.3	-1	SSW	4	c	53	85	7	.	.	0		
Spurn Head	29	1019.5	0	W'S	4	bc	53	85	6	4000	Nb	4	1019.4	0	SW'W	4	cl	55	85	6	4000	StCu	9	1019.4	0	SW'W	4	cl	55	85	6	4000	StCu	9		
Birmingham (Edgbaston)	535	1021.5	-1	SSW	3	c	52	85	8	.	.	0	1021.5	-1	SSW	3	c	52	85	8	.	.	0		
Cranwell	236	1022.0	+2	W	3	b	50	85	6	4000	StCu	1	1021.5	-1	WSW	4	c	54	85	6	.	.	0	1021.5	-1	WSW	4	c	54	85	6	.	.	0		
Gorleston	14	1021.6	+2	WSW	2	b	52	85	7	4000	StCu	2	1022.1	+1	W'S	2	cl	55	85	7	.	.	0	1022.1	+1	W'S	2	cl	55	85	7	.	.	0		
Valentia (Cahiriveen)	30	1017.2	-6	S	4	clpr	54	97	6	.	.	0	1012.8	-2	SW'S	4	clpr	55	85	6	1500	Nb	10	1012.8	-2	SW'S	4	clpr	55	85	6	1500	Nb	10		
Roche Point	22	1016.0	-4	SW	5	clpr	53	97	7	800	Nb	10	1016.0	-4	SW	5	clpr	53	97	7	800	Nb	10		
Pembrake (St. Ann's H.)	150	1023.2	+1	WSW	4	bc	54	85	8	2500	Cu	4	1019.5	-3	W'S	6	c	56	85	7	800	StCu	10	1019.5	-3	W'S	6	c	56	85	7	800	StCu	10		
Ross-on-Wye	258	1021.3	-2	SSW	4	c	54	85	7	2500	Nb	10	1021.3	-2	SSW	4	c	54	85	7	2500	Nb	10		
Leafeld	612	1022.4	0	SSW	2	cl	50	97	8	2500	StCu	9	1022.4	0	SSW	2	cl	50	97	8	2500	StCu	9		
Winchester (Worthy Dnl.)	272	1024.1	-1	SW	2	bc	52	85	7	.	.	0	1024.1	-1	SW	2	bc	52	85	7	.	.	0		
S. Farnborough	230	1024.0	0	WSW	3	bc	54	85	8	.	.	0	1024.0	0	WSW	3	bc	54	85	8	.	.	0		
London (Kew Obs.)	18	1024.0	0	SW'W	2	c	55	92	8	2500	Cu	1	1024.0	0	SW'W	2	c	55	92	8	2500	Cu	1		
Croydon	244	1023.9	0	WSW	3	bc	53	92	7	4000	StCu	1	1023.6	-1	SW'W	3	cl	56	85	7	2500	St	1	1023.6	-1	SW'W	3	cl	56	85	7	2500	St	1		
Shoeburyness	11	1023.9	0	SW	3	bc	55	97	7	.	.	0	1023.9	0	SW	3	bc	55	97	7	.	.	0		
Olacton-on-Sea	54	1023.5	+1	WSW	3	bc	55	85	7	.	.	0	1023.5	+1	WSW	3	bc	55	85	7	.	.	0		
Felixstowe	15	1023.5	0	WSW	3	cl	56	85	6	.	.	0	1023.5	0	WSW	3	cl	56	85	6	.	.	0		
Lympe	350	1023.8	+1	WNW	3	b	52	85	7	.	.	0	1024.5	+1	WSW	2	cl	53	85	7	.	.	0	1024.5	+1	WSW	2	cl	53	85	7	.	.	0		
Scilly (St. Mary's)	183	1025.7	-1	SW'W	4	bc	54	92	7	4000	Cu	4	1022.9	-3	SW	5	c	57	85	7	4000	StCu	10	1022.9	-3	SW	5	c	57	85	7	4000	StCu	10		
Falmouth (Pendennis)	200	1027.2	+1	WNW	2	bc	52	92	8	4000	Cu	2	1023.9	-3	WSW	5	cl	55	85	8	4000	StCu	10	1023.9	-3	WSW	5	cl	55	85	8	4000	StCu	10		
Plymouth (Cattewater)	89	1024.3	-1	SW	5	c	54	85	7	2500	Nb	10	1024.3	-1	SW	5	c	54	85	7	2500	Nb	10		
Portland Bill	32	1024.8	0	WSW	3	b	56	85	8	2500	StCu	1	1024.0	0	SW	4	cl	56	85	8	2500	St	7	1024.0	0	SW	4	cl	56	85	8	2500	St	7		
Southampton (Calshot)	10	1025.0	0	W	2	b	50	85	7	.	.	0	1024.5	-1	WSW	4	bc	57	75	7	2500	Cu	3	1024.5	-1	WSW	4	bc	57	75	7	2500	Cu	3		
Drangeness	20	1024.3	+2	W	2	bc	55	85	8	4000	StCu	3	1025.1	+2	W	2	bc	57	85	7	2500	Cu	3	1025.1	+2	W	2	bc	57	85	7	2500	Cu	3		
Guernsey (Fort George)	200	1027.5	-1	W	1	bc	53	92	7	2500	Cu	4	1026.5	-1	SW'W	3	bc	55	85	8	2500	Cu	3	1026.5	-1	SW'W	3	bc	55	85	8	2500	Cu	3		

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 27th JUNE

STATIONS.		
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Observations at 18h. G.M.T. 28th

Observations at 18h. G.M.T. 29th

Main table with columns for Stations, Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total), and Barom. at M.S.L., Change in 3 Hours, Wind (Dir., Force), Weather, Temp., Humidity, Visibility, Cloud (Low, Upper, Total).

Summary tables including LONDON OBSERVATIONS, WEATHER, TEMPERATURE, HUMIDITY, ATMOSPHERIC POLLUTION, POLE STAR RECORD, and CODE FOR STATE OF GROUND.

TABLES SHOWING THE GREENWICH TIMES OF SUNRISE, MOON, AND SUNSET; BEAUFORT NOTATION OF WEATHER; THE BEAUFORT SCALE OF WIND; and TELEGRAPHIC CODE FOR SURFACE VISIBILITY.

Trace = rain has fallen, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARIES FOR THE PAST 24 HOURS.

Table with columns: STATIONS, WEATHER, TEMPERATURE (Max, Min, Min on Grass), RAINFALL (Day, Night), and SUN (Hours). Rows include stations like Lerwick, Stornoway, Wick, Tisee, Nairn, Aberdeen, Malin Head, Renfrew, Edinburgh, Leuchars, Eskdalemuir, Tynemouth, Blacksod Point, Donaghadee, Birr Castle, Holyhead, Liverpool, Chester, Harrogate, Spurn Head, Birmingham, Cranwall, Gorleston, Valentia, Roches Point, Pembroke, Ross-on-Wye, Leafield, Winchester, S. Farnborough, London, Croydon, Shoeburyness, Olacton-on-Sea, Felixstowe, Lympne, Scilly, Falmouth, Plymouth, Portland Bill, Southampton, Dungeness, Gu. rusey.

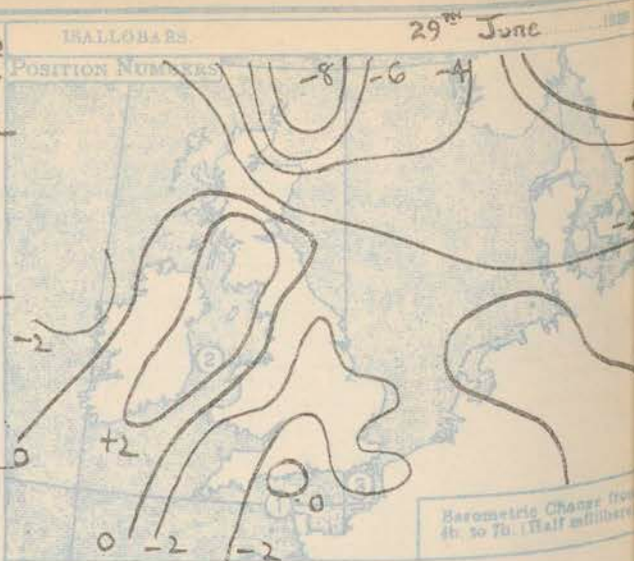


Table titled 'Observations from Cross Channel Steamers' with columns: Position, Date and Time, Steamship, Wind (Dir, Force), Weather, Temp (Air, Sea). Includes entries for Camberia and Brighton.

GENERAL INFERENCE. Secondaries to a depression between Scotland and Iceland will move northeastwards across the British Isles. Weather will continue rather unsettled but there will be considerable bright intervals in all districts.

Table with columns: Districts, Forecasts for the 24 hours commencing 12 Noon GMT Friday, 29th June, 1928. Rows list districts from 1 to 20, including S.E. England, E. England, Midlands, Wales, Scotland, and Ireland, with corresponding weather forecasts.

Farther Outlook. Rather unsettled but considerable bright periods and warmer. South Cone hoisted 10h. 55m. G.M.T. 28.6.28.

AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION... Friday, 29th June, 1928. No. 181.

Page 4

Table with columns for STATIONS, Observations at 6h. G.M.T., and Observations at 7h. G.M.T. Includes weather, temperature, humidity, and cloud data for various locations like Lerwick, Stornoway, Wick, etc.

WEATHER, TEMPERATURE, RAINFALL AND SUNSHINE AT HEALTH RESORTS FOR 29th June 1928

Table with columns for STATIONS, WEATHER, TEMPERATURE, RAINFALL, and SUNSHINE. Lists resorts like Berwick-on-Tweed, Douglas (I. o. M.), Llandudno, etc., with corresponding weather and temperature readings.

TERMS OF SUBSCRIPTION.—6/6 per quarter or 25/- per year, post free. Single copies may be obtained at the Meteorological Office, price 1d.

* Information not usually received. † The observations at 1h. G.M.T. and, at Guernsey, the sunshine readings are from an auxiliary station. ‡ For codes see page 1. †† See footnote page 1. ‡‡ At stations marked thus the maximum temperature is for the period 21h.-24h., the minimum for the period 21h.-24h. + 17h.-24h.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

No. B. 24327

Saturday, 30th June 1928.

Page 1.

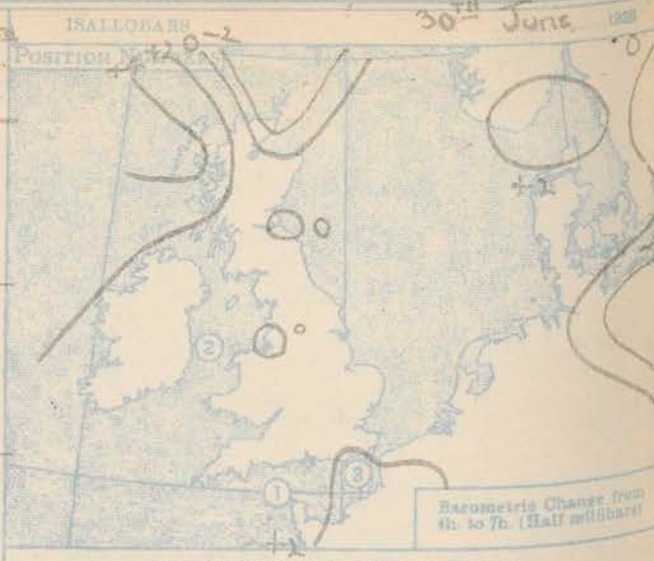
Main table of weather observations for various stations including Lerwick, Sarnoway, Wick, Tiree, Nairn, Aberdeen, Malin Head, Bonfrew, Edinburgh, Leuchars, Eidsdalair, Tynemouth, Blackpool, Donaghadee, Birr Castle, Holyhead, Liverpool, Chester, Harrogate, Spurn Head, Birmingham, Cranwall, Gortleston, Valentia, Rosbea Point, Pembroke, Run-on-Wye, Leasfield, Winchester, St. Farnborough, London, Croydon, Shoeburyness, Clacton-on-Sea, Felixstowe, Lympne, Solihull, Plymouth, Plymouth (Caiswater), Portland Bill, Southampton, Dungeness, and Bournemouth.

Summary and reference sections including: London Observations (Day, 10h, 11h, 12h, 1h, 2h, other stations); Table showing the Greenwich times of sunrise, noon, and sunset; Beaufort notation of weather; Atmospheric pollution (Milligrams of solid impurity per cubic metre); Pole Star record at Greenwich Observatory; Sea disturbance; and Telegraphic code for surface visibility.

† Trace - not specified, but amount less than 0.1 mm. * Information for these columns not usually received. † The barometric change is expressed in half millibars.

SUMMARY FOR THE PART 24 HOURS

STATIONS	WEATHER				TEMPERATURE			RAINFALL			HOURS	
	7h-12h	12h-12h	12h-29h	12h-30h	MAX Day	MIN Night	MIN on GRASS	Day	Night	12h-7h		
	29 th	29 th	29 th	30 th	7h-12h	12h-7h		mm	began	mm		began
Lerwick	airbcq	bcc	cpq	cpq	55	48	.	7	48.00	0.6	1.30	6.7
Stornoway	r-d	p	p	r-d	58	46	.	2	48.00	6	21.00	6.6
Wick	b-bc	cpr	cpq	cpq	57	49	.	2	16.30	1	21.00	8.7
Tiree	cbe	cbeqd	pdgc	p R bc	51	48	46	1	14.30	4	21.00	11.8
Nairn	bcq	obc	qbc	cbe	62	49	.	-	-	-	-	9.3
Aberdeen	bybcq	qybcq	bqybc	b bc	63	50	46	-	-	-	-	11.8
Malin Head	bep	bc	bcbp	bcpr	58	50	.	Trace	48.00	1	21.00	6.2
Rearfrew	bcq	cpq	cpq	cpq	59	50	47	2	11.00	3	21.00	8.9
Edinburgh(Inchkeith)	obc	bc	cpq	cbe	59	50	48	-	-	Trace	22.00	8.3
Leuchars	bcc	cpq	cpq	cbe	63	50	46	Trace	17.30	1	21.00	1.8
Eskdalemuir	bcc	cpq	cpq	cpq	54	47	46	3	14.30	6	21.00	1.8
Tynemouth	oibq	oq	obc	bc	64	51	44	1	48.00	-	-	.
Blacked Point	pp	pc	pc	cbq	58	51	.	2	-	0.5	-	.
Donaghadee	bcc	cpq	bc	bc	61	52	.	1	13.30	-	-	.
Birr Castle	cpq	cpq	c	bcpr	58	42	42	6	11.00	0.6	3.30	1.7
Holyhead	lrc	cr	lrc	cbe	56	51	49	1	48.00	0.1	21.00	1.9
Liverpool (Bidston)	cpq	cpq	cpq	bcw	59	50	46	11	48.00	-	-	1.2
Chester (Sealand)	lrr	cpq	cpq	cbe	61	51	46	4	48.00	0.1	21.00	2.3
Harrogate	err	err	bcc	bcc	59	51	48	6	48.00	-	-	2.1
Spurn Head	cpq	cor	bc	bc	67	49	.	6	11.00	0.6	21.00	1.4
Birmingham(Edgbaston)	co	prkbc	bc	bc	61	48	43	8	12.30	-	-	1.6
Cranwell	cpq	cpq	crmb	b	67	47	43	5	9.00	0.1	21.00	1.6
Gorleston	airbcq	bcq	cbq	b	72	48	45	Trace	9.00	0.1	21.00	5.5
Valentia(Cahirivass)	cpq	cpq	bccp	cpq	58	51	47	3	9.00	1	22.00	5.8
Roche Point	c	c	cpq	bc	59	48	.	-	-	Trace	21.00	.
Pembroke(S. Ann's H.)	oerrm	err	bc	bc	58	53	.	13	48.00	-	-	4.1
Ross-on-Wye	oq	lrc	bcb	bcb	64	51	47	4	13.30	-	-	2.8
Leafeld	bc	lrc	bcb	bc	66	44	41	3	14.30	Trace	-	8.5
Winchester (Worthy Dn)	crq	bcq	cbq	bc	66	44	36	1	48.00	-	-	7.2
S Farnborough	bc	bcq	cb	bc	66	47	34	0.3	16.30	-	-	7.5
London (Kew Obsv.)	bcq	bcq	cbq	bc	69	50	44	Trace	17.30	0.1	21.00	7.7
Croydon	cbc	bcq	cbq	b	68	49	45	Trace	17.30	Trace	21.00	7.4
Shoeburyness	cbq	bcc	bc	bc	71	50	46	-	-	-	-	8.7
Oleston-on-Sea	bc	bc	bc	bc	69	51	46	-	-	-	-	8.8
Felixstowe	cpq	bcq	c	bc	70	51	48	-	-	-	-	8.0
Lympe	cbq	bcq	bcq	bc	69	45	42	-	-	-	-	12.0
Soilly (St. Mary's)	cpq	orbq	bcc	bc	58	53	.	1	9.00	-	-	6.1
Plymouth (Pendennis)	bcq	bcq	bc	bc	58	51	.	2	12.30	-	-	5.7
Plymouth (Cattewater)	cpq	bcq	bcq	bc	59	53	49	2	12.30	-	-	3.9
Portland Bill	cz	bcq	bcq	bc	60	53	.	Trace	13.30	-	-	.
Southampton (Calshot)	c	bcq	bcq	bcw	66	50	38	0.3	16.30	Trace	21.00	7.0
Dungeness	bc	bc	bc	bc	68	51	.	-	-	-	-	.
Guernsey	bcq	bcq	bcq	bcw	65	51	.	Trace	14.30	Trace	-	10.0



Observations from Cross Channel Steamers

Position	Date and Time	Steamship	Wind		Weather	Temp.		Visibility
			Dirac	Force		Air	Sea	
2	29 th 10h	Cambria	SSW	4	C+	56	52	8
3	30 th 2h	Dieppe	W	4	C-	56	56	8

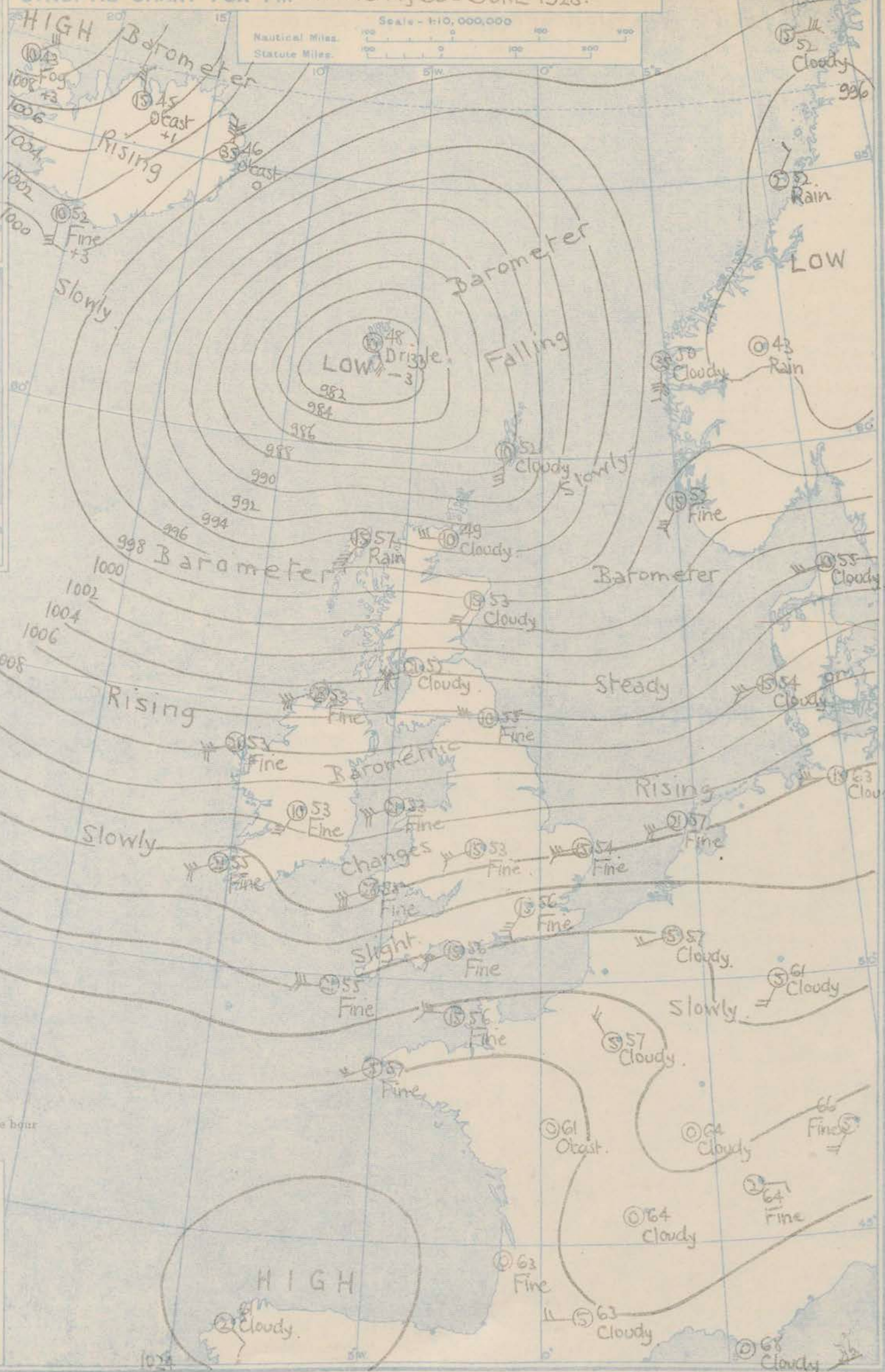
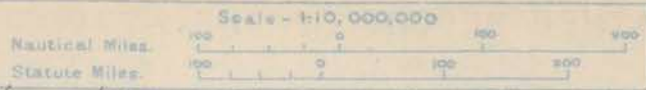
GENERAL INFERENCE.

A deep depression centred over the Faeroes will move away northeastwards. The strong westerly winds will moderate and apart from a few showers, particularly in northwestern districts, weather will be mainly bright but rather cool.

Districts	Forecasts for the 24 hours commencing 12 Noon G.M.T Saturday, 30th June, 1928:	Further Outlook.
1. S.E. England	Westerly winds, moderate to strong, moderating; bright and cloudy periods; a few scattered showers, particularly in the extreme north of Scotland; temperature rising.	Considerable bright periods; warmer.
2. E. England		
3. E. Midlands		
4. W. Midlands		
5. S.W. England		
6. South Wales		
7. North Wales		
8. N.W. England		
9. N. Midlands		
10. N.E. England		
11. S.E. Scotland		
12. S.W. Scotland & Isle of Man		
13. A.W. Scotland		
14. N.W. Scotland		
15. Mid-Scotland		
16. N.E. Scotland		
17. Orkneys and Shetlands		
18. N.W. Ireland		
19. N.E. Ireland		
20. S.E. Ireland		
21. S.W. Ireland		

EXPLANATION
 Symbols are given to indicate the weather conditions. The symbols are given to indicate the weather conditions. The symbols are given to indicate the weather conditions.

SYNOPTIC CHART FOR 7h. SATURDAY, 30th JUNE 1928.



Times are G.M.T. Add one hour summer time.

EXPLANATION.
Isobars are drawn for every two millibars.
Isotherms by with the wind.
Barometer indicates barometric pressure.
Mean Velocity in miles per hour is entered in small circles.
Direction is given in degrees True.

SYMBOLS.
☉ sky less than 1/4 clouded.
☁ sky more than 1/4 clouded.
☂ rain falling.
☃ fog or mist.
☄ thunderstorm.

WINDS.
☁ Very Rough.
Barometric change from 10.00 to 11.00 in half millibars is entered in the word for weather.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

CORRECTIONS AND ADDITIONS, June 1928.

Page 1.

I.—CORRECTIONS.

Report for	STATION.	CORRECTION.	Report for	STATION.	CORRECTION.	Report for	STATION.	CORRECTION.
1 st	Dungeness	13h Wind E.	7 th	Roches Pt	Rain began 12.30.	14 th	Birr Castle	13h Weather c- Cloud Mb 8
	Stornoway	18h Temp 51		Winchester	" " 24.00 18-1h bccc		Portland Bill	" Cloud St 5 G 8.
	Guernsey	" Bar 1015.1 Min 1 Rain c	8 th	Dungeness	Day rain Trace rain began 1.30		Croydon	Sun 9.2 hrs.
	Bournemouth	" Temp 53°		Wick	13h Weather c		Bournemouth	7h Weather c r, T.
	Lerwick	" " 48°		Birr Castle	" Hum 65%		Greenwich	Pole Star 21.45 to 2.15
	Renfrew	Post Weather. c. b. by c. c. 0.9.		Leafield	" Cloud G 7 R G 9			Exposure 4.30 Record Nil
		cocq 2.		Bournemouth	" Wind SW S		Wick	" " 4.30 " Nil
	Harrgate	Weather 13-18h od. d.		Birmingham	18h Hum 92%		Stornoway	7h Wind 418.
		Rain (day) Trace 17.30.		Scilly	" Bar 998.6		Malin Jd	7h Bar change +3
2 nd	Shoeburyness	Grass Min 51°		Calshot	1h Vis 8		Liverpool	" " 1002.5
	Renfrew	13h Cloud G 5.		Aberdeen	7h Bar 997.5		Cranwell	" " 1001.1 Wind force 3
	Leuchars	18h 1028.2 ENE 2 b 53 75.8		Jellichowe	" Temp 56°		Plymouth	" Cloud height 800
	Liverpool	" Wind force 5		Guernsey	" Hum 97%		Dungeness	" Hum 92%
	Bournemouth	" " 3		Trice	Max 57°		Liverpool	Night rain 20mm 24.00
	Dungeness	" Bar 1016.9 Max 62°		Chester	Night rain 2mm.		Spurn Hd	Min 42°
	Cranwell	1h Wind 818.		Kew	Min 54°		Birmingham	" 53° Rain began 22.00
	Perzance	Max 57°	9 th	Donaghadee	13h Hum 85% 18h 85%		S. Jarnboro	Weather 18-1h c r, c r.
	Paington	Weather (afternoon) oc 2 Day rain Nil		Portland Bill	13h Cloud G 1 G 7		Scilly	Rain began 21.00.
3 rd	Dungeness	13h Hum 55%		Guernsey	" Temp 60 18h Wind SSE		Bournemouth	Rain began 22.00.
	Wick	18h Weather b		Wick	1h Wind 818.		Plymouth	Weather 7-13h cbc
	S. Jarnboro	" Read Kew		Valentia	7h " SE.	15 th	Liverpool	13h Hum 75%
	Kew	" " S. Jarnboro		Renfrew	Weather 1-7h c r, c r, m.		Ross-on-Wye	" Cloud St G 9
	Greenwich	Pole Star 21.45. 2.15.		S. Jarnboro	7-13h c r, bc		Scilly	" Hum 97%
		Exposure 4.30 Record 4.30 100°		Bournemouth	Rain began 15.30.		Bournemouth	" " 92%
		" " " 4.30 100°	10 th	Wick	13h Weather c r		Greenwich	Pole Star Exposure 4.30
	Wick	7h Cloud total 10		Birmingham	" Wind force 5 18h 5		Clampstead	Sun 1.0
	Cheltenham	Sun to 17h 2 - 12.4 hrs		Chester	18h Bar 986.7		Tynemouth	Max 48°
	Tunbridge Wells	b b 48 52 - 12.3 4.6		Birmingham	" " 991.5 Cloud G 6		Cranwell	Sun 0.0
4 th	Guernsey	Weather 13-18h b r, y		Westminster	69. 54. 53 0.2 8.9 60% 93%		Pembroke	Sun 1.7
	Holyhead	13h Wind NW.		Camden Syde	c. c. 68. 56. 4 - - 87%		Leafield	Weather 1-7h bc b w
	Pembroke	" Hum 65% Vis 8		Greenwich	Pole Star 21.45 to 2.15		S. Jarnboro	Rain began 14.30.
	Winchester	" " 45%			Exposure 4.30 Record 1.50. 41%		Shoeburyness	" " 21.00.
	Bournemouth	18h Cloud St G 3 G St 8		Birmingham	7h Wind force 4.		Dungeness	Night rain 3
	Stornoway	1h Bar 1020.3		Wick	Max 46	16 th	Plymouth	Weather 13-18h c d m bccc
	Edinburgh	7h Bar 1017.2		Holyhead	Weather 18-1h RR m, c		Renfrew	13h Cloud 4000' G 5 R St 9
	Holyhead	" Wind 75 N.		Guernsey	Max 63°		Eskdalemoir	18h Temp 48°
	Pembroke	" Bar change -4 Temp 56°		Plymouth	7-13h by c r PR 18-1h by c r PR		Greenwich	Pole Star Exposure 4h 30m
	Aberdeen	Max 55°		Birr Castle	13h Temp 55°		Trice	7h Bar 1023.5
	Malin Jd	Night rain Trace at 4.30	11 th	Wick	18h Cloud Mb 8.		Tynemouth	" Temp 47°
	Malin Jd	Weather 1-7h b r, z. Sun 14.3		Chester	" Bar change to Wind W.		Valentia	" Bar 1026.9
	Pembroke	Min 53°		Ross-on-Wye	" " 1003.3		Bournemouth	Day rain 1mm
	Leafield	Weather 7-13h by v 13-18h by v		City	Sun 54 hrs.		Lerwick	Sun 7.6
	Dungeness	13h Temp 60°		Bournemouth	1h Temp 53°		Stornoway	Weather c r, c. b b c r PR bc
	Wick	18h Hum 97% Cloud 1000'		Lerwick	7h Bar 989.3 mb		Tynemouth	Min 38 Rain began 48.00
	Wick	" Wind force 3.		Edinburgh	" Wind force 5		Roches Pt	Day rain 4mm.
	Liverpool	" cloud St G 6 G St 5.		Leuchars	" Bar change +3		S. Jarnboro	Weather 7-13h by v bc v
	Greenwich	Pole Star Record 4h 30m.		Scilly	" Cloud G 11b 2 G. A.			" " 15-1h bc v b
	Lerwick	7h Cloud height 4000		Dorchester	Min 55°	17 th	Aberdeen	Rain began 11.00
	Cheltenham	bc v c 51 72 - - 6.0 14.7		Liverpool	" 48°		Guernsey	13h Bar 1025.4 Temp 56°
	Bognor	Weather (afternoon) op.		Stornoway	Sun 6.4.		Leafield	18h Cloud 5700'
	Perzance	" " cof		S. Jarnboro	Weather 18-1h bc v b.		Bournemouth	" " Vis 9
	Birr Castle	Max 70° Day rain Nil		Chester	" " 7-13h od. d. c		Bournemouth	60 42. 36 - - 8.0 43. 58
	Birmingham	Grass Min 45°	12 th	Lerwick	13h Bar 994.1		Greenwich	Pole Star 21.45 to 2.15.
	Renfrew	Weather 18-1h by b		Ross-on-Wye	" Cloud height 4000			Exposure 4.30 Record 4.30. 100°
	Cranwell	" " 1-7h c r.		Malin Jd	18h " G 3 G G 5.			" " 4.30 " 4.25 98°
	Lerwick	13h Weather c r.		Dungeness	" Hum 75% 7h Temp 49		St Kensington	Pollution Max 0.3 22h 16'
	Portland Bill	" Wind force 2.		Malin Jd	1h Temp 48°	18 th	Portland Bill	1h Bar 1022.8
	Guernsey	" " S. S. E. 18h Cloud 2500		Scilly	" Hum 85%		Douglas	b. b. 43. 55 0.5 - 10.8 94
	Eskdalemoir	18h Bar change -3		Calshot	" Wind force 3		Trice	Sun 15.5
	Pembroke	" Wind 68		Roches Pt	7h Temp 50°		Renfrew	13h Hum 75 Vis 8
	City	Sun 0.2		Cheltenham	Sun to 17h 11.2 10.8 hrs.		Spurn Jd	13h Wind W N 6
	Dungeness	1h c r Cloud 4000 St G 7 R G 8		Jellichowe	Day rain 0.3		Stornoway	18h Temp 46° 1h Vis 6
	Plymouth	7h Temp 57°		Renfrew	Sun 11.4.		Edinburgh	" Cloud St 2 R G 7
	Ilkley	Min 34°		Ross-on-Wye	Day rain Trace 12.30.		Kew	" Hum 45%
	Bournemouth	bccc oc bcc Day rain Nil.		Calshot	Weather 1-7h bc v bc		Guernsey	" Weather bc v +
	Lowestoft	Max 61		Wick	Min 44°		Lerwick	7h Wind force 2.
	Malin Jd	Weather 18-1h bcc.	13 th	Spurn Head	13h Temp 60° Cloud G Mb 8-8		Donaghadee	" Temp 47°
	Renfrew	" " 13-18h c r, z. by		Guernsey	" " 57° 7h Bar 1017.4		Stornoway	Weather 13-18h c d d
	S. Jarnboro	Rain began 3.30.		Stornoway	18h Hum 65%		Scilly	Min 52°
	Jellichowe	Max 56°		Eskdalemoir	" Wind S. W.	19 th	Plymouth	Weather 13-18h bc v y
	Guernsey	Day rain Trace.		Borlston	7h Hum 85%		Aberdeen	13h Wind Nil.
	Edinburgh	13h Wind force 3.		Birmingham	" Weather c- Cloud R G 8		Donaghadee	" Hum 65% 18h Sea 1
	Bournemouth	" Cloud G 2 R G 6		Wick	Weather 18-1h bc R		Borlston	13h Wind 8
	Leuchars	18h c r, z. Temp 52°		Spurn Jd	Max 64°		Scilly	18h Weather c r, r.
	Harrgate	" Bar 1007.2 7h 1001.1		Leafield	Weather 7-13h bc v 0		Donaghadee	7h Sea 1.
	S. Jarnboro	" Wind S. W.		Shoeburyness	Max 65° Min 50		Harrgate	" Weather c
	Greenwich	Pole Star Exposure 4h 30m	14 th	Dungeness	Min 54°		Lymington	" Wind force 2.
	Wick	1h Cloud St G 5 R G 8.		Wick	13h Cloud St G 6 G St 8		Jellichowe	Day rain 0.5
	Spurn Hd	" Bar 1004.1 mb.		Eskdalemoir	" Bar 1015.6 mb.		Brighton	Min 50°
	Leafield	7h Temp 53°						
	Leuchars	Max 55°						
	Chester	Weather 7-13h om c m y						

The barometric change is expressed in half millibars.



AIR MINISTRY.

DAILY WEATHER REPORT OF THE METEOROLOGICAL OFFICE, LONDON:

BRITISH SECTION.

CORRECTIONS AND ADDITIONS, June 1928.

Page 2.

I.—CORRECTIONS.

Table with columns for Station, Correction, and Report for. It lists various weather stations and their corresponding corrections for temperature, wind, and other meteorological data.

II.—ADDITIONS.

Table with columns for Station, Barom. at M.S.L., Wind, Weather, Temp., Humidity, Visibility, Height of Cloud, Cloud, and Summaries for the Past 24 Hours. It provides detailed meteorological data for several stations.

(b) UPPER AIR TEMPERATURES

Table with columns for Station, Pressure, Height, Temp., Rel. Hum., and other atmospheric data. It lists upper air temperature measurements for various stations, including Malta.

The barometric change is expressed in half millibars.