NOTES, ABSTRACTS, AND REVIEWS.

VISIBILITY AND WEATHER FORECASTING.1
55.591: 55.597 (0.4)

By A. Gockel.

[Abstracted from Meteorologische Zeitschrift, March, 1921, pp. 78-82.]

A high degree of visibility of distant terrestrial objects generally indicates that rain is soon to be expected. From 15 years' observations of the visibility of the Bernese Alps made from Freiburg (Switzerland), the conclusion is that rain follows within two days after high visibility, in 72 per cent of the observed cases. The influence of precipitation upon the transparency of the air has been taken into account and the number of days between high visibility and the preceding rain has been obtained. The visibility of the Alps very often occurs on the second day after the end of precipitation.

A very interesting application to weather forecasting is that in summer when the visibility is not due to precipitation in the preceding 48 hours, rain is to be expected within 2 days in 85 per cent of all the cases. According to Melander's observations, which are confirmed by Aitken and Jenrich, the condensation nuclei do not injure the transparency. The wind velocity being small and the visibility good, often the nuclei are accumulated near the ground and do not influence the transparency so long as the saturation point has not been reached.

Measures for atmospheric polarization also offer very useful data for determining visibility. The clearer the air is, the greater is the proportion of polarized曙光. Above-normal values of polarization are followed in summer by thunderstorms and in winter by precipitation within 48 hours. Subnormal values of polarization with a clear sky indicate increasing cloudiness within a few hours. The polarization measures fail to give any indication of the atmospheric transparency when the sky is overcast with cirri or cirro-stratus. In this case, the polarization is small, while distant objects are clearly visible.—J. P.

55.597 (0.49) (4)

THE FORECASTING PROBLEM.2

By L. Dunooyer and G. Rebour.

[Abstracted from Le Journal de Physique, May, 1921, pp. 129-130.]

Called upon for information by the Bombardement Groups of the French Air Service, the authors established a meteorological station near Nancy in 1915, and proceeded to give daily meteorological reports and forecasts for the following 24 hours. At first an attempt was made to employ exclusively the rules of forecasting devised by G. Guilbert, but experience necessitated a departure from this method.

The following reports and data were available: (1) Synoptic reports furnished by the Bureau Central Météorologique, which covered western Europe, and enabled the isobaric map to be drawn; (2) aerological soundings, made at the home station and others along the front; (3) local observations of barometer, thermometer, hygrometer, and anemometer, and the state of the sky. A numerical measure of the accuracy of the forecast (coefficient de certitude) was employed and was arrived at in a mechanical way.

Many rules were employed, each having to do with a specific phenomenon, as, for example, deductions regarding the barometric distribution from barometric tendency; wind tendency (decreasing or increasing wind velocity), wind directions, both at the surface and aloft; temperature tendency; the direction of movement and speed of cirrus clouds.3

An example of the meteorological situation in France on January 24, 1917, is given in tabular form, and shows the method of arriving at the odds in favor of the forecast. For instance, it was indicated independently by rules regarding six of the weather elements that a Mediterranean depression would move northward; by rules regarding three of the elements that a low would move in over the British Isles and the north of France; by rules regarding three of the elements that a high over Norway would remain stationary, and by one of the elements that it would move southward. The first two considerations give the relative certainty that the Mediterranean low would move northward and the British Isles low would cover northern France. There was more uncertainty regarding the Norwegian front but the chances were three to one that it would remain stationary. The map of the following day verified the conclusions based on these considerations.

The authors express great confidence in their method and state the belief that a careful discussion of 10 years of records will lead to a high degree of forecasting accuracy in France.—C. L. M.

SQUALLS AT NIGHT ON THE LEE SIDE OF A MOUNTAINOUS ISLAND.

[Reprinted from The Meteorological Magazine, London, March, 1921, 3442.]

The following extract from the meteorological log of the S. S. Kraassortak (Capt. W. Tinge; observer, Mr. E. J. Berry) is reproduced from the same chart as the note on p. 40:

Whilst passing to the northward of Sokotra between 7 p.m. and 2.30 a.m. on August 6 and 6, 1920, distance about 7 miles off, violent squalls were experienced, clearly defining the cause of wind. Between the squalls, which were of one-half to one hour duration, force of wind was about 2 to 3. The temperature was then about 80°F., which during the squalls fell to 70°F. The warm atmosphere seemed to be rising and forming cloud in the zenith, the cooler air rushing in to take its place, sweeping obliquely from the mountains, causing squalls of about force 8. Before and after clearing the lee of the island the force of monsoon was 5.

Sokotra is an island in the Indian Ocean, about 200 miles from the Arabian coast. Its length from east to west is 71 miles, its greatest breadth 22. The peaks of the central mass rise to about 4,000 feet. The log of the Kraassortak shows that the sea temperature was about 70°F.

THE CHARACTERISTICS OF GALES ON THE COAST OF VENEZUELA.

[Reprinted from The Meteorological Magazine, London, March, 1921, 3443.]

A note received from Senor L. Ugusto, Director of the Observatorio Cajigal, states that the season of gales on the coast of Venezuela extends normally from December to the middle of March, but occasionally begins even in October. The wind blows from W. or NW. on several

1 Durchschwindlichkeit der Atmosphäre und Wetterprognose.
2 Le problème de la pression du temps.
3 Cf. Dunooyer and Dunooyer: Wind circulation as a basis for forecasting the location of pressure areas. Abs. in Mo. Weather Rev., April, 1920, 46: 221.