much to an increase of radiation from the earth's surface induced by the clearing is impossible to say. About the drop of 1.6° at totality, on the other hand, there can be little doubt. It was one of the two largest of those reported, and was accompanied by a very noticeable drop of 1.6° in temperature changes at New Haven.

There can be little doubt that they were due directly to the eclipse. “At 8 a.m. the sun was shining through thin clouds and in a few minutes they had so scattered as not to interfere with perfect vision during the time of the eclipse.” The sunshine recorder stopped registering at 8:35 a.m., and did not begin registering again until 9:45 a.m. At 8 a.m. the temperature was 3° F., at 9 a.m. 4° F., but had fallen 2° by 9:30, when it began a rapid rise. This drop of 2° was the largest reported.

At two stations a considerable rise of temperature was underway at the time of the eclipse, and at both stations occurred very slight and temporary hesitations in the rise which may or may not have been due to the eclipse. Thus Erie showed a fall of 0.8° between 8:20 and 8:30 (early part of the onset of the moon’s disk) and a cessation of the rise from 9:10 to 9:20 (after totality), these changes being coincident with a continuous south wind of 27 to 35 m. p. h. Scanton, Pa., notes a cessation of a rise at 8:15, its very gradual resumption in the shape of a rise of 0.9° by 8:55 a.m. and thereafter a rise for which no decrease of rate was observed throughout the period of totality nor until 9:25. A fall of temperature of 2° was observed between 9:25 and 9:45.

Wind directions and velocities.—Changes in these respects were of considerable magnitude. Nevertheless, as will be seen from the following notes, very few of the reports indicate the occurrence of what could unmistakably be called eclipse winds. It is difficult to distinguish between coincidence and real relation where there is so much opportunity for both. In two or three cases, however, the evidence seems strongly in favor of eclipse winds having occurred.

**Observations on the Solar Eclipse of January 24, 1925, at Washington, D. C.**

By Herbert H. Kimball

[Weather Bureau, Washington]

At the American University, in a suburb of Washington, D. C., photometric measurements of the illumination on a horizontal surface, from the sky alone, and from the sun and sky combined, were made at intervals from 8 a.m. until noon, 75th meridian time.

The atmospheric conditions were not ideal, as is shown by the following notes made by Mr. Hand and myself:

At 7:30 a.m.: A few clouds on SE. horizon. Low dense smoke, above which the tops of the Arlington towers were visible.

At 7:50 a.m.: Few clouds on NW. horizon. Sky overhead streaked with smoke. Sun emerging from dense smoke cloud over city.

At 8:00 a.m.: Smoke rising; Arlington radio towers and clouds on horizon obscured. Distinct odor of coal gas.

At 9:25 a.m.: Wind driving smoke away. Arlington towers again visible.

At 12 noon: Smoke still present, but quantity greatly diminished.

The intensity of daylight illumination on a horizontal surface at 8 a.m. was 352 foot-candles; at 9:08 a.m., 89 foot-candles; at noon, 5,000 foot-candles. Compared with average values on clear days at this time of the year the noon value on the 24th is only slightly deficient, while the 9:08 a.m. value (maximum obscuration at 9:04 a.m.) is only about 4 per cent of the average.

Continuous records of the intensity of the total, or heat radiation, received at normal incidence from the sun, and on a horizontal surface from the sun and sky combined, were obtained during the eclipse. At normal incidence the intensity was about 0.02 gram-calories per minute per square centimeter, and on a horizontal surface about 0.01 gram-calorie, or 3 and 3.5 per cent, respectively, of the intensities that would have occurred had there been no eclipse. These latter values have been obtained by interpolation between measurements made just before first contact and after fourth contact in the case of the intensity at normal incidence, and by comparison with the thermoelectric pyrheliometer record for the following day in the case of the intensity on a horizontal surface. In appearance, the sky on the morning of the 25th was of about the same character as on the 24th.

The combined evidence of the measurements of solar radiation intensities by both photometric and pyrheliometric methods is to the effect that if the moon eclipsed 95 per cent of the sun’s disk at the time of maximum


Buffalo, N. Y.: A 23 m. p. h. average velocity “up to the time of the eclipse,” decreased to 12 m. p. h. at five minutes after totality, and increased thereafter to an average of 18 m. p. h. Wind veered from S. at 8:30 to SW. and SSW. during the eclipse until 9:53, when S. wind was again recorded.

Ithaca, N. Y.: Wind SE. from about 7:30 to about 8 a.m., SSE. from about 8 to about 8:30, SE. thereafter until about 9:15, when it veered to SSE., remaining in that direction until near the end of the eclipse, when it again backed into SE. Increase in velocity occurred at totality, as noted above, but no gusts except the first sudden increase.

Erie, Pa.: Wind S. throughout the period. Velocity declining from 36 m. p. h. at 8:50 a.m., at ten-minute intervals showing successively 34, 30, and 28 m. p. h., to 9:20, rising thereafter.

Scranton, Pa.: To 8:15 a.m., S.; 8:25–9:05, varying between E. and NE., with NE. at 9:05; 9:15, onward. NW. Velocity 3 m. p. h. to and including the 9:15 observation, 4 m. p. h. during the NW. wind thereafter.

New Haven, Conn.: 8–9 a.m., “quite steady from NW”; 9–10 a.m., variable, but backing into SW.

New London, Conn.: “The pronounced shift of wind direction from southwesterly to northwesterly with the passage of the shadow is highly suggestive of the eclipse of a cyclone superimposed on a general west wind of moderate strength.” (C. F. Brooks.)

Nantucket, Mass.: Direction NW. throughout period. Velocity from 14 m. p. h. at 8:30 a. m. to 10 m. p. h. at 9:15; up to 13 m. p. h. at 9:30; down to 10 m. p. h. at 10 a.m.

Block Island, R. I.: Direction NW. throughout period. Velocities varying between 12 and 14 m. p. h., with a drop from 12 to 10 between 8:40 a. m. and 9 a.m., returning to 12 m. p. h. at 9:40.
obscuration, as was predicted, the limb of the sun is cooler than its center, as we have abundant reason to suppose.

At the New York Meteorological Observatory, Central Park, New York City, where the eclipse was very nearly

SPECIAL AEROLOGICAL OBSERVATIONS DURING THE SOLAR ECLIPSE OF JANUARY 24, 1925

By L. T. SAMUELS

[Weather Bureau, Washington, D. C.]

Instructions were issued to the six aero logical stations to begin their kite flights on this day in time for the kites to attain their greatest possible altitude from one-half to one hour before the eclipse began. This altitude was to be maintained as nearly constant as possible until an equal lapse of time after the eclipse had ended. In addition to the single Marvin meteorograph which is ordinarily placed in the first kite a second instrument of the same type was placed in the last kite in order to obtain a record of conditions nearer the ground as well.

The fact that this eclipse occurred so near the time of sunrise at these stations, however, rendered the observations far less satisfactory than if it had taken place several hours later in the day. Another unfortunate circumstance was the fact that none of the stations lay in the path of totality.

The records from Elendale, N. Dak., and Groesbeck, Tex., are the only ones which contain any evidence of a probable positive nature. The table given contains data which were obtained by the instrument in the last kite or that nearest the ground at each of these stations.

The fall in temperature at Elendale is rather striking, since it occurs with very little change in altitude and coincides with a retardation in the ordinary diurnal temperature rise at the surface. It seems significant that, as indicated in the table, there was an almost complete recovery of temperature at this station within a short time following the eclipse. It is interesting also to note in this connection that the corresponding change in relative humidity is not as great as such a temperature change demands, providing the absolute humidity remains unchanged. In this case, however, the latter apparently decreased considerably.

<table>
<thead>
<tr>
<th>Time, a.m.</th>
<th>Altitude</th>
<th>Temperature</th>
<th>Relative humidity</th>
<th>Vapor pressure</th>
<th>Wind direction</th>
<th>Wind velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elendale, N. Dak.</td>
<td>8:02</td>
<td>695</td>
<td>95°F</td>
<td>2.9</td>
<td>72</td>
<td>2.45</td>
</tr>
<tr>
<td></td>
<td>8:39</td>
<td>633</td>
<td>70°F</td>
<td>3.7</td>
<td>65</td>
<td>2.45</td>
</tr>
<tr>
<td></td>
<td>9:14</td>
<td>557</td>
<td>74°F</td>
<td>3.0</td>
<td>65</td>
<td>2.45</td>
</tr>
</tbody>
</table>

At Groesbeck a fall in temperature is also noted, although of lesser magnitude. At this station, however, the surface temperature dropped about 1°F. during the maximum phase of the eclipse, shortly after it had started upward in its ordinary diurnal march.

The degrees of totality at Elendale and Groesbeck were 96 per cent and 65 per cent, respectively.

METEOROLOGICAL CONDITIONS ON BAKER AND HOWLAND ISLANDS

[Extracted from a report by Walter G. Ramsay, Weather Bureau Office, Honolulu, Hawaii]

A scientific expedition under the auspices of the Bernice P. Bishop Museum of Honolulu, Hawaii, visited Baker and Howland Islands the latter part of September, 1924, for the purpose of collecting specimens of plant and animal life for study. These islands belong to the United States and are situated near the Equator in about 178° west longitude.

Mr. Walter G. Ramsay of the Honolulu office of the United States Weather Bureau, accompanied the expedition as meteorologist, detailed to make surface and upper-air observations. The expedition left Honolulu on board the U. S. S. Whipple in September 15 and returned October 7. One day was spent on Baker Island, and three days on Howland Island, the latter being the larger of the two.

The following excerpts (certain changes having been made in the sequence of the items), are taken from Mr. Ramsay’s report to the Bishop Museum:

Observations of wind directions and velocities taken by ships in the vicinity of these islands during the past few years, and tabulated by the United States Weather Bureau, indicate that the two islands are practically between the northeast trades and southeasterly trades. During the months June to November, inclusive, when the northeast trades are farthest north, the islands are on the edge of the southeast trade wind; during December to May when the northeast trades are closest to the Equator, they are on the edge of the northeast trades. At no time of year are they in the so-called doldrums, or belt of equatorial calms. In fact, the doldrums do not seem to exist as far west as these islands.

At all times of year, whether under the influence of the northeast or southeasterly trades, the prevailing direction of the wind in this vicinity does not, with a satisfactory frequency, in the former case, and is southerly in the latter. The maximum velocity varies from 15 to 25 miles an hour, with comparatively few calms each year.

As the accompanying tables of temperature readings show, there was quite a large range between maximum and minimum temperatures, on Howland Island. As no maximum or minimum thermometers were carried on the expedition, it is impossible to state exactly either the maximum or minimum temperatures. However, the observer feels positive that the maximum and minimum temperatures as estimated are conservative rather than extreme, and are not in error more than half a degree. From them the range is seen to be 10° or 17°. This is not what was expected. At Honolulu the range is seldom more than 9° or 10°, and as these islands are quite small it was not expected that there would be more than 6° or 8° difference in temperature between night and day readings. The temperature of the water, probably, does not vary more than 5° or 6°. It would seem that the coral sands of which the island is composed quickly absorb considerable heat during the day, raising the daytime temperature, and once the sun has set quickly radiate their heat, lowering the temperature during the late night.