The later of the two disturbances, after crossing the Bering Sea during the 15th and 16th, was centered on the 17th and 18th over the eastern Aleutians, with lowest pressure, 984 millibars (29.06 inches) at Dutch Harbor on the 18th. This cyclone was locally stormiest on the 17th, when gales of force 8 to 9 occurred within the small region near 53°-54° N., 161°-162° W., according to radio reports received from two ships. The storm during the 19th again traversed the Bering Sea on its way to the Arctic Ocean.

During the 16th to 18th strong northerly winds occurred off the California coast along the eastern slope of an oceanic нісн. The highest velocity reported by a ship was of force 8 on the 17th.

Tropical cyclones.—A number of tropical disturbances, including typhoons and depressions, occurred in the Far East during August, and contributed to the remarkably low average barometer for the month observed at Guam, Manila, and Naha, as shown in table 1. Two of these cyclones, which originated late in July, were described by the Rev. Bernard F. Doucette, S. J., Manila, P. I., in his report in the July issue of the Review. One of the storms, it may be added, that of July 28 to August 8, attained great violence on August 4-5 between 25° N., 155° E. and 36° N., 144° E., while moving northwestward toward Japan, as shown by the reports of the following vessels: British steamer Toorak, 4th, near 27° N., 154° E., maximum wind from the east-southeast, force 11, lowest barometer 984.4 millibars (29.07 inches); Dutch motorship Manoeran, 4th, near 30° N., 149° E., maximum wind from north and west, force 11, with hurricane gusts, lowest barometer 959 millibars (28.33 inches); Norwegian motorship Gefion, 5th, near 35° N., 145° E., maximum wind from southeast, force 11, lowest barometer 978.3 millibars (28.89 inches).

On August 12 the American steamer Steelmaker encountered a southeast gale of force 9, lowest barometer 995.9 millibars (29.41 inches), near 25° N., 128° E., in connection with a cyclone of which we have almost no information, but which will undoubtedly receive ample

notice in the August report from Manila.

On the 10th of the month a Low appeared to the eastward of Guam. As it moved northward it deepened, and on the 14th the British motorship Cingalese Prince, in 26°20′ N., 157°30′ E., had a low barometer of 978.3 millibars (28.89 inches), with a south-southwest gale of force 9. Later, on the 14th the American steamer Robin Hood had a similar gale, but with higher barometer, near 29° N., 154° E. This typhocon then appeared to be advancing in an almost due north direction, and on the 15th the United States Army transport Meigs, near 36° N., 153° E., met a southeast gale of force 10, barometer 985.8 millibars (29.11 inches). A few hours later the American motorship Potter had a southeast gale of force 9 about 200 miles farther northward. The typhoon was subsequently lost to observation.

On August 20 a deep depression lay over the Marianas. It took a generally northwest course, passing to the eastward of Naha, Nansei Islands, on the 27th, and entering the Yellow Sea on the 30th. At Naha our a. m. map of the 27th shows the island to have had a north gale of force 8, while the p. m. map shows a low barometer of 979 millibars (28.91 inches). At coastal stations of the Yellow Sea violent gales occurred on the 30th, accompanied by pressure readings below 982 millibars (29.00

inches)

In the American Tropics there were no disturbed conditions until the 31st, when a small depression was entered by the Norwegian motorship Brajara during the

early morning. The ship had an east-southeast gale of force 8, barometer 1,003.3 millibars (29.63 inches), at 5 a. m., in 17°42′ N., 103°36′ W.

Fog.-Fog continued frequent in August, as in the previous July, along a great stretch of the northern routes, north of the fortieth parallel, particularly between longitudes 155° E. and 150° W., where it occurred on 20 to 35 percent or more of the days, scattered throughout the month. Fog was reported near the Alaska Peninsula on 5 days; off the Washington coast on 10 days; off Oregon on 13 days; off California on 16 days; and off Lower California on 2 days. West of Costa Rica fog was observed on the 29th and 30th.

TYPHOONS AND DEPRESSIONS OVER THE FAR EAST

By BERNARD F. DOUCETTE, S. J.

[Weather Bureau, Manila, P. I.]

Depression, August 3-6, 1939.—First appearing during the afternoon of August 3, this depression moved northeast from a position about 120 miles south of Hong Kong to the central portion of the Formosa Channel eastsoutheast of Amoy. It then shifted its course to the northwest, moving about 150 miles, and then inclined to the north-northeast, passing close to and northwest of Shanghai. It disappeared over the Yellow Sea, appar-

ently of mild intensity during its short career.

Typhoon, August 7-15, 1939.—A depression very likely originating east of the Mariana Islands first made its appearance on the weather map of August 7 about 300 miles north-northeast of Guam. A westerly movement of about 700 miles during the next three days preceded an inclination to the west-northwest and an intensification to typhoon strength. On August 11, the typhoon was central about 600 miles east-by-north of Aparri, from which location it moved first northwest, then west-north-west, thus crossing Formosa (August 13) and entering China (August 14) a short distance north of Amoy. No trace of the disturbance was found on the afternoon map of August 15.

Depression, August 12-18, 1939.—A depression, apparently of mild intensity, formed far to the east-northeast of Guam and moved in a westerly direction over the ocean until it reached the region about 450 miles east of Aparri where it inclined to the north. For about 120 miles it moved in this direction, and then made a sharp turn to

the east, disappearing August 18.

Depression, August 16-20, 1939.—A mild depression, as far as can be determined from available information, formed about 300 miles northwest of Guam. It moved in a northeasterly direction, then inclined to the north when it reached the 145th meridian. It did not proceed very far along this course before it gradually changed its direction to the west-northwest, passing about 100 miles south of the Bonins. It disappeared over the ocean regions east of the Nansei (Loochoo) Islands.

Observations from ships were adequate to provide complete data on all these disturbances. The typhoon especially was well located, and its intensity definitely known from observations received from the United States Army transport Meigs, and the steamships Pres. Van Buren, Washington, Adrastus, and Marchen. Pressure values reported showed that there certainly was a typhoon, yet the winds were not strong and dangerous. The center probably was small and could not exert its influence over long distances.

Up to August 18 very little power was manifested in the upper winds over the regions of the Far East. Over