ORDER OF THE BOARD OF AGRICULTURE AND FISHERIES.

(DATED 10TH NOVEMBER 1906.)

(SWINE-FEVER INFECTED AREA.)

The Board of Agriculture and Fisheries, by virtue and in exercise of the powers vested in them under the Diseases of Animals Acts, 1894 to 1903, and of every other power enabling them in this behalf, do order, and it is hereby ordered, as follows:

Declaration of Swine-Fever Infected Area.

1. The Area described in the Schedule to this Order is hereby declared to be an area infected with swine-fever for the purposes of the Swine-Fever (Infected Areas) Order of 1902.

Commencement.

2. This Order shall come into operation on the seventeenth day of November, nineteen hundred and six.

In witness whereof the Board of Agriculture and Fisheries have hereunto set their Official Seal this tenth day of November, nineteen hundred and L. S. six.

T. H. Elliott,

Secretary.

SCHEDULE.

An Area comprising the petty sessional divisions of Cuckfield, Hove, and Lewes, and the borough of Hove, in the administrative county of East Sussex; and also comprising the county borough of Brighton.

Copies of the above Order can be obtained on application to the Secretary, Board of Agriculture and Fisheries, 4, Whitehall Place, London, S.W.

NOTICES TO MARINERS.

(Nos. 1268 to 1285 of the year 1906.)

[The bearings are magnetic, and those concerning the visibility of lights are given from seaward.]

No. 1268.—NORWAY, WEST COAST— BERGEN APPROACH.

Rogneskiærene, Fleslandskier, Revskolten, Stangen -Lights Established and Altered.

The Norwegian Government has given notice, that on 25th October, 1906, the undermentioned lights would be established and altered in the approach to Bergen:

1. Rogueskiærene (Rougneflu). An occulting light, elevated 15 feet above high water, would be established in a small iron house on an iron framework support, showing the following | Pilot, Part II, 1905, page 158.

No. 27967.

B

sectors :-- red from the bearing of N. 22° W., through north, to N. 21° E.; white from N. 21° E., through north, to S. 6° E.; red from S. 6° E., through south, to S. 34° W.; white from S. 34° W. to S. 42° W., being obscured in other directions; the white and red lights would be visible from distances of 6 and 4 miles respectively, the corresponding light powers being 40 and 10 candles.

Approximate position, lat. 60° 15' 50". N., long. 5° 10' 30" E.

2. Fleslandskier. The southern sectors of this light (occulting) would be altered to show red from the bearing of N. 46° E. to N. 36° E.; white from N. 36° E. to N. 32° E., obscured from N. 32° E. to N. 29° E., and white from N. 29° E. to N. 17° E., the remaining sectors being unchanged.

Approximate position, lat. 60° 17′ 40″ N., long. 5° 12′ 20″ E.

8. Revskolten. A white occulting light, elevated 12 feet above high water, and visible from a distance of 6 miles from the bearing of N. 19° W., through west and south, to S. 58° E., the light power being 40 candles; it would be established in a small iron house on an iron framework support.

Approximate position, lat. 60° 20' 15" N., long. 5° 11' 15" E.

4. Stangen. A red occulting light, elevated 16 feet above high water, and visible from a distance of 4 miles from the bearing of N. 9° E., through east and south, to S. 47° W., the light power being 10 candles, would be established in a small iron house placed on the stone beacon marking this danger.

Approximate position, lat. 60° 22' 25" N., long. 5° 10' 25'' E.

Annual exhibition from 15th July to 15th May. [Variation 14° Westerly in 1906.]

This Notice affects the following Admiralty Chart :-- Approaches to Bergen, No. 2303. Also, List of Lights, Part II, 1906, Nos. 927, 928, 930, 932; and Norway Pilot, Part II, 1905, pages 187, 188.

No. 1269 .--- NORWAY, WEST COAST-HARDANGER FIORD.

Napholmen—Light Established.

The Norwegian Government has given notice that, on 25th October, 1906, an occulting light, elevated 48 feet above high water, would be established in a small iron house on a masonry base, erected on Napholmen, Hardanger Fiord; base, erected on Napholmen, Hardanger Flord; it would show the following sectors: —White from the bearing of N. 47° E., through east and south, to S. 53° W.; red from S. 53° W. to S. 79° W., obscured from S. 79° W., through west, to N. 63° W.; and white from N. 63° W. to N. 52° W., being obscured in other directions; the white and red lights being visible from dis-tances of 7 and 4 miles respectively the corretances of 7 and 4 miles respectively, the corresponding light powers being 72 and 18 candles.

Approximate position, lat. 59° 38' 25" N., long. 5° 20' 40" E.

Annual exhibition from 15th July to 15th May. [Variation 14° Westerly in 1906.]

This Notice affects the following Admiralty Chart:--Urter to Hisken, No. 881. Also, List of Lights, Part II, 1906, page 161; and Norway