Remarks.—At greater distances the above lights are indistinguishable from the town lights.

Chart affected.—No. 3677, Port Savona.

Publications.—List of Lights, Part V, 1908, Nos. 329, 330; Mediterranean Pilot, Vol. II, 1905, pages 125, 126; Notice to Mariners Nos. 624 of 1907 and 343 of 1908.

Authority.—Genoa Notice, No. 125 of 1908.

No. 775.—CHINA, EAST COAST—RUGGED ISIANDS.

South-West Horn-Fog Signal Established.

Particulars.—A fog signal of the character given below has been established on the Rugged Islands in the south approach to the Yang tse Kiang.

Position.—South-west Horn Lighthouse, lat. $30^{\circ} 35\frac{3}{4}'$ N., long. $121^{\circ} 58'$ E.

Character.—Two guns, with an interval of 3 minutes between them, will be fired when vessels by their signals or otherwise are known to be in the vicinity. This signal will be repeated if necessary after an interval of 12 minutes.

Charts affected.—No. 1124, Video to Cape Yang tse; No. 1199, Kue Shan Islands to Yang tse Kiang; No. 2412, Amoy to Nagasaki.

Publications.—List of Lights, Part VI, 1908, No. 806a; China Sea Directory, Vol. III, 1904, page 370; Notice to Mariners, No. 121 of 1908.

Authority.—Shanghai Notice, No. 313 of 1908.

No. 776.—KOREA—WEST COAST.

Chemulpho Anchorage-Light-Buoy Established.

Particulars.—A light-buoy of the description given below has been established in Chemulpho anchorage.

Position.—Moored in a depth of $2\frac{3}{4}$ fathoms off the south-western end of the shoal (An Kol), extending from the inner harbour of Chemulpho, at a distance of $9\frac{1}{10}$ cables S. 25° W. from So Wolmi Lighthouse. So Wolmi Lighthouse, lat. 37° $27\frac{3}{4}$ N., long. 126° 36 E.

Note.—The buoy has been placed on the chart in the above position and marked "Posn. approx."

Description.—Black conical, surmounted by a lantern exhibiting a white occulting light every twelve seconds, thus:—light, 8 secs.; eclipse, 4 secs.

Variation 5° W.

Charts affected.—No. 1270, Approach to Chemulpho anchorage with plan; No. 1258, Approaches to Seoul.

Publications.—Sailing Directions for Japan, Korea, &c., 1904, page 61; and Supplement,

Authority.—Seoul Notice, No. 37 of 1908.

No. 777.—JAVA, EAST COAST—BALI STRAIT.

Banjuwangi—Amended Position of Buoy Marking Shoal.

Particulars.—The buoy marking the shoal in

Banjuwangi Road is situated in the undermentioned position, and not in that previously given.

Position of buoy.—Moored in a depth of 4 fathoms at a distance of $6\frac{4}{10}$ cables N. 30° E. from the flashing light; lat. 8° 12′ S., long. 114° 23′ E.

Description of buoy.—Small black conical.

Position of shoal.—On the northern side of the buoy.

Depth.-12 to 13 feet.

Variation .- 1° E.

Chart affected.—No. 932, Plan of Banjuwangi. Publications.—Eastern Archipelago, Part II, 1904, page 144; Supplement, 1906; Notice to Mariners No. 684 of 1908.

Authority.—Hague Notice, No. 869 of 1908.

No. 778.—NEW ZEALAND, SOUTH ISLAND— EAST COAST.

Waiau-ua River-Shoal in Approach.

Particulars.—A shoal of the undermentioned description exists in approach to Waiau-ua River, off the Cheviot Coast.

Position.—With Medina River N. 80° W., distant 3 miles. Extremity of Amuri Bluff N., 9° W.; lat. 42° 43′ 15″ S., long. 173° 30′ 0″ E.

Pepth.—4 fathoms.

Description.—Half a mile in extent in a north and south direction, and marked by kelp.

Variation.—15° E.

Charts affected.—No. 2529, Cape Campbell to Banks Peninsula; No. 3629, Hokitika to Otago Harbour.

Publications.—New Zealand Pilot, 1901, page 272; Supplement, 1906.

Authority.—Wellington Notice, No. 21 of 1908.

No. 779.—CHILE—CORCOVADO AND ANCUD GULFS.

Abreojo Shoal and Barrientos Rock—Positions and Descriptions of.

Particulars.—The positions and particulars of the undermentioned dangers in Corcovado and Ancud Gulfs have been ascertained to be as follows:—

a. Abreojo Shoal.

Position.—One mile N. 28° W. from Point Auchemo, or half a mile south-eastward from the position shown on the chart; lat. 43° 0′ 30″ S., long. 72° 49′ 30″ W.

Depth.-10 feet.

Description.—A shoal of small extent, marked by kelp.

b. Barrientos Rock.

Position.— $1\frac{1}{4}$ miles N. 42° W. from the northern point of Chulin Island, or $1\frac{1}{2}$ miles to the southward of the position shown on the chart; lat. 42° 34′ 30″ S., long. 73° 0′ 45″ W.

Depth.—Dries 1 foot.

Description.—Not marked by kelp.

Variation.-18° E.