Publications.—List of Lights, Part VIII, 1908, No. 402; Mediterranean Pilot, Vol. II, 1905, No. 753; Sailing Directions, &c., Bay of Fundy, page 235. 1903, page 288; Supplement, 1906.

Authority.—Ottawa Notice, No. 12 of 1908.

No. 476.—ITALY—WEST COAST.

Port Anzio Light-Irregularity of.

Particulars.—The white light, occulting every minute, at Port Anzio is working irregularly, and is reported to have the undermentioned period.

Position.—Lat. 41° $26\frac{3}{4}$ ′ N., long. 12° $37\frac{1}{2}$ ′ E.

Period.—White occulting every ninety seconds.

Note.—" Reported irregular " has been placed on the charts against this light.

Charts affected.—No. 160, Plan of Port Anzio; No. 1841, Civita Vecchia to Naples; No. 676, Tyrrhennian Sea.

Publications.-List of Lights, Part V, 1908,

Authority.—Genoa Notice, No. 65 of 1908.

No. 477.—MEDITERRANEAN—SICILY, NORTH COAST.

Palermo Harbour - Light-Boat Established.

Particulars.—A light-boat, exhibiting lights of the undermentioned characters, has been established in Palermo Bay, as follows:-

Position.—In 33 fathoms, near the outer extremity of the mole under construction off Santa Lucia; outer end of mole, lat. 38° 8' N., long. 13° 213' E.

Character of Lights.—Two red fixed lights, vertical, 2 feet apart.

-A note of the above light-boat hasbeen placed on the chart.

Chart affected.—No 169, Palermo Bay.

Publications.—List of Lights, Part V, 1908, page 101; Mediterranean Pilot, Vol. I, 1904, page 536.

Authority.—Genoa Notice, No 64 of 1908.

No. 478.—ITALY—TUNNY FISHERIES ESTABLISHED.

Particulars.—Tunny Fisheries have been established on the coast of Italy at the places given in the undermentioned table:-

· Place and Position.	Position.				Nets extend from	Charts affected.				Publication, Mediterranean				
race and Position.		Lat. N.		g. E.	Coast.	Charts anected.				Pilots.				
Elba, Port Ferrajo:		. ,	·	,	Cables.				_					
1 ₇₀ cables eastward of Falconaja Point	42	49	າບໍ	22	1 10 0	No.	1719,	Port Fe	errajo	•••	Vol. II	, 1905,	page	211
One cable S.S.E. from Pina Point	.42	48 1	10	$21\frac{1}{2}$	1 6 10	19	"	11	"	••	"	**	"	17
Viticcio Bay	42	483	10	152	1 <u>8</u>	"	158,	Cavallo	o to Civ bia	ita	17	**	17	213
Ischia, off Lacco Gulf of Naples:	40	45 1	13	53 1	$2\frac{1}{2}$	"	1728,	Gulf of	Naples		"	55	"	249-
	40	38	14	$21\frac{1}{4}$	0 9 N.E.	,,	"	**	**	•••	٠,	**	31	267
	40	35	14	21 1	1 % S.	11	7*	**	**	•••	,,	11	**	270%
Praiano		363	14	$32\frac{1}{2}$	2 3 8.	17	,	"	"	•••	,,	11	77	270
Conca Cape, N.E. of	40	37	14	343	4 10 E S.E.	"	1842,	Naples Bona		C.	**	**	"	270
Salerno Bay : Citara	40	381	14	42	3		1506	Salerne	n Baw		ŀ			270-
Gulf of Taranto:	**	30 <u>7</u>	1,7	44		13	1000,	Carcin	J Day	• •-	"	31	77	210
Torre San Isidoro	40	13	17	55 1	11	,,	.198,	Poliace Cape S	astro lanta Mi	to aria	,,	"	17	298
Sicily, North Coast:				•		-								
Oliveri Bay	38	73	15	44	7 7 N.E.	,,	188,	Catani	a to Cef	alu	Vol. I	, 1904,	page	526·

Remarks.—In some localities the outer ends of the nets are marked by buoys or boats from which a light is exhibited at night. The fishing season is generally from April to October annually. The positions of the nets are subject to alterations. Mariners are warned to keep clear of them. See also Mediterranean Pilot, Vol. I, 1904, pages 62 to 64.

-"Tunny Fishery" has been placed on the chart against the above positions. Authority.—Genoa Notice, No. 57 of 1908.

By command of their Lordships,

A. Mostyn Field, Hydrographer.

Hydrographic Office, Admiralty, London, 25th to 26th March, 1908.