

DEPARTMENT OF COMMERCE AND LABOR

COAST AND GEODETIC SURVEY

O. H. TITTMANN

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UNITED STATES COAST PILOT

ATLANTIC COAST

PART IV

FROM POINT JUDITH TO NEW YORK

FOURTH EDITION



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981
U54
4th ed.
(1904)*

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WASHINGTON
GOVERNMENT PRINTING OFFICE
1904

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DEPARTMENT OF COMMERCE AND LABOR,
COAST AND GEODETIC SURVEY,
WASHINGTON, D. C., *July 15, 1904.*

This volume covers the coast from Point Judith to New York, including Block Island Sound, Gardiners Bay, Fishers Island Sound, Long Island Sound, East River, the south coast of Long Island, and New York Bay and Harbor.

This publication is based mainly upon the work of the Coast and Geodetic Survey, including the results of special examinations and investigations, by a party on the Coast and Geodetic Survey steamer *Hydrographer* in 1903, in connection with its preparation.

The system adopted in this publication includes—

I. A tabular description of all lighthouses, light-vessels, and fog signals; lists of life-saving stations, Weather Bureau storm warning display stations, and seacoast telegraph stations; and information regarding tides, tidal currents, variation of the compass, etc.

II. General information concerning the several bodies of water and harbors, including notes relative to pilots and pilotage, towboats, depth of water, draft of vessels entering, harbor and quarantine regulations, supplies, facilities for making repairs, usual or best anchorages, and other matters of practical interest. In each case the information of this nature precedes the sailing directions and is printed in smaller type.

III. Sailing directions, with subordinate paragraphs treating of prominent objects, dangers, aids to navigation, etc. In the arrangement adopted the aim has been to conform, as far as practicable, to the order in which these matters would be considered in practice, and to render available such information as may be wanted promptly. For this purpose, and to afford a ready means of reference from one part to another, the sailing directions, where long, are divided into numbered or lettered sections, printed in large type, each followed by its own subordinate remarks in smaller type.

IV. Appendices.

The first edition of this volume was prepared by Lieut. George H. Peters, U. S. N., assisted by Ensign Edwin H. Tillman, U. S. N., and Mr. John Ross. In the present (fourth) edition the text has been revised and brought up to date by Mr. John Ross, Mr. Herbert C. Graves, and Mr. Harry L. Ford, under the direction of Herbert G. Ogden, Assistant, Coast and Geodetic Survey, Inspector of Hydrography and Topography.

Great courtesy has been shown by the Corps of Engineers, U. S. A., and by local authorities in furnishing information desired for incorporation in this work.

The aids to navigation are correct to July 15, 1904.

As absolute accuracy in a work of this class is scarcely possible, navigators will confer a favor by notifying the Superintendent of the Coast and Geodetic Survey of errors which they may discover, or of additional matter which they think, for the good of mariners, should be inserted.

O. H. TITTMANN,
Superintendent.

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NOTE.

All bearings and courses are *magnetic*.

All distances and current velocities are in *nautical miles*, except where otherwise stated.

Except where otherwise stated, all depths are at *mean low water*.

In winter when whistling buoys, bell buoys, lighted buoys, can buoys, and nun buoys are in danger of being carried away by ice, they are taken up and replaced by spar or spar-shaped buoys.

All charts referred to in this volume are published by the Coast and Geodetic Survey, and can be obtained at the agencies, a list of which is found on pages 7-8.

SYSTEM OF BUOYAGE ADOPTED IN UNITED STATES WATERS.

The following order is observed in coloring and numbering the buoys in United States waters, viz:

1. In approaching the channel, etc., from seaward, RED BUOYS, with EVEN NUMBERS, will be found on the STARBOARD side of the channel, and must be left on the STARBOARD hand in passing in.

2. In approaching the channel, etc., from seaward, BLACK BUOYS, with ODD NUMBERS, will be found on the PORT side of the channel, and must be left on the PORT hand in passing in.

3. BUOYS painted with RED and BLACK HORIZONTAL STRIPES will be found on OBSTRUCTIONS, with channelways on either side of them, and may be left on either hand in passing in.

4. BUOYS painted with WHITE and BLACK PERPENDICULAR STRIPES will be found in MID-CHANNEL and must be passed close-to to avoid danger.

All other distinguishing marks to buoys will be in addition to the foregoing, and may be employed to mark particular spots, a *description of which is given in the printed list of buoys*.

Perches, with balls, cages, etc., will, when placed on buoys, be at turning points, the color and number indicating on what side they shall be passed.

Nun buoys, properly colored and numbered, are usually placed on the starboard side, and can buoys on the port side of channels.

Day beacons, stakes, and spindles (except such as are on the sides of channels, which will be colored like buoys) are constructed and distinguished with special reference to each locality, and particularly in regard to the background upon which they are projected.

Wherever practicable, the towers, beacons, buoys, spindles, and all other aids to navigation are arranged in the buoy list in regular order as they are passed by vessels entering from sea.

The positions of the buoys mentioned in this volume are shown on the charts of the Coast and Geodetic Survey, which are kept corrected from information furnished by the Inspectors of the Lighthouse Districts, for the changes in the aids to navigation rendered necessary from time to time to indicate the best channels.

The following symbols and abbreviations are used on the charts of the Coast and Geodetic Survey:

◇ Red buoys, with even numbers, to be left on starboard hand in entering; if green, yellow, or white, the color is printed close to the buoy.

♣ Black buoys, with odd numbers, to be left on the port hand in entering.

◇ Black and white perpendicular stripes, without numbers, mid-channel or fairway buoys.

◇ or H. S., red and black horizontal stripes, without numbers, marking dangers or obstructions, to be left on either hand.

◇ Lighted buoys, different colors as above.

◇ **WHISTLE**, whistling buoys, different colors as above.

◇ **BELL**, bell buoys, different colors as above.

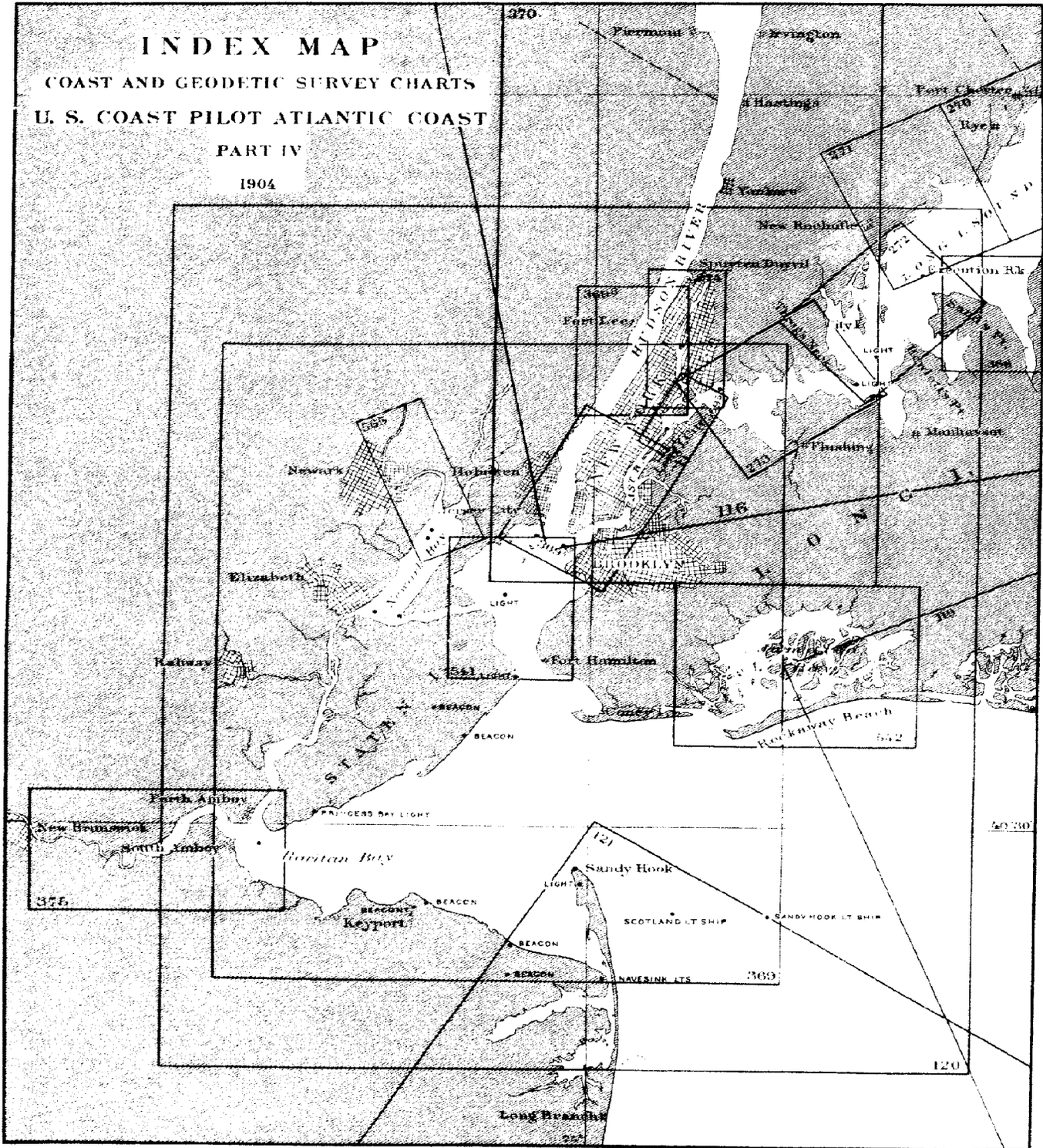
C., N., or S., signifies can, nun, or spar buoy.

INDEX MAP

COAST AND GEODETIC SURVEY CHARTS
U. S. COAST PILOT ATLANTIC COAST

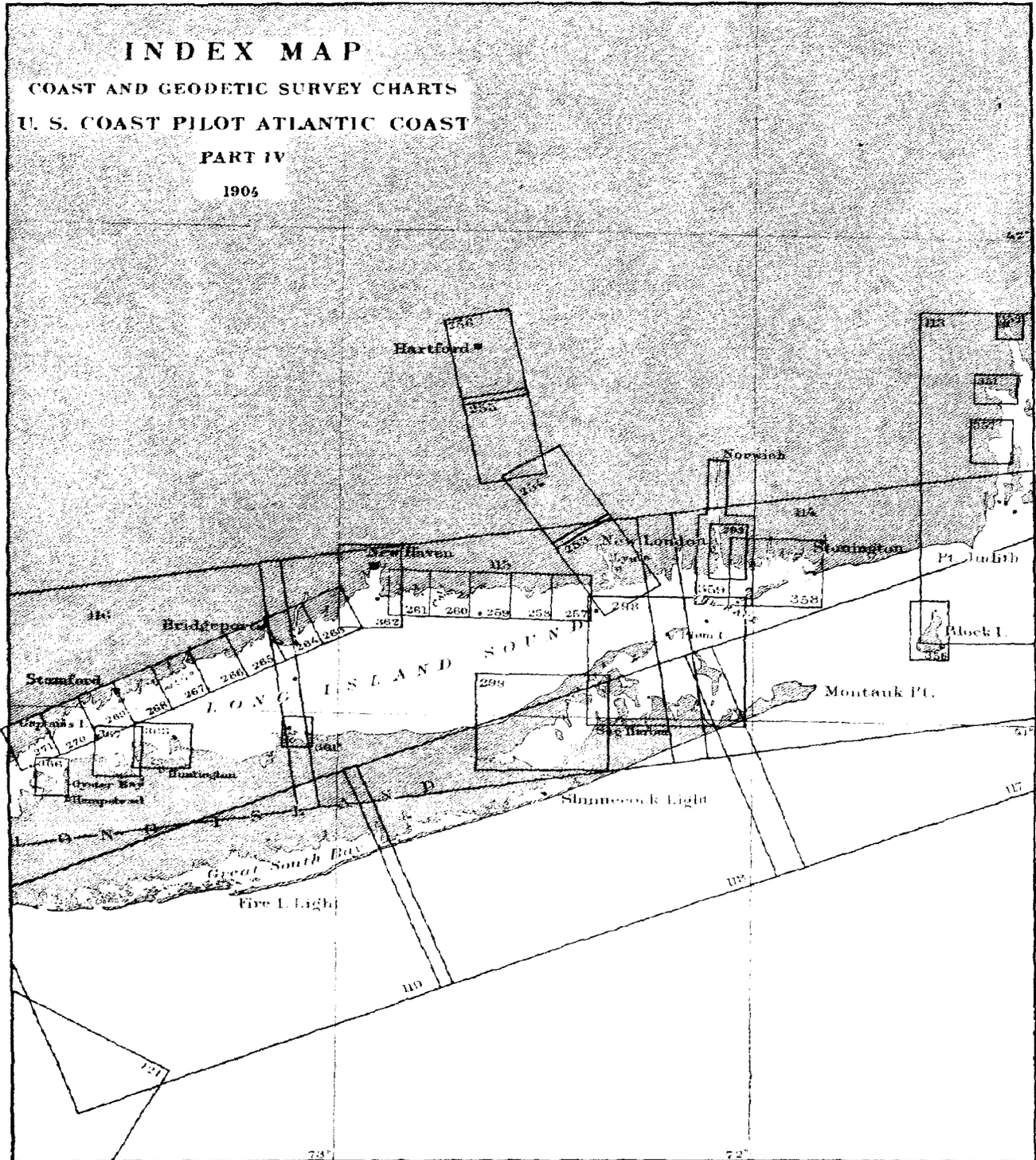
PART IV

1904



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COAST AND GEODETIC SURVEY CHARTS
U. S. COAST PILOT ATLANTIC COAST
PART IV
1906



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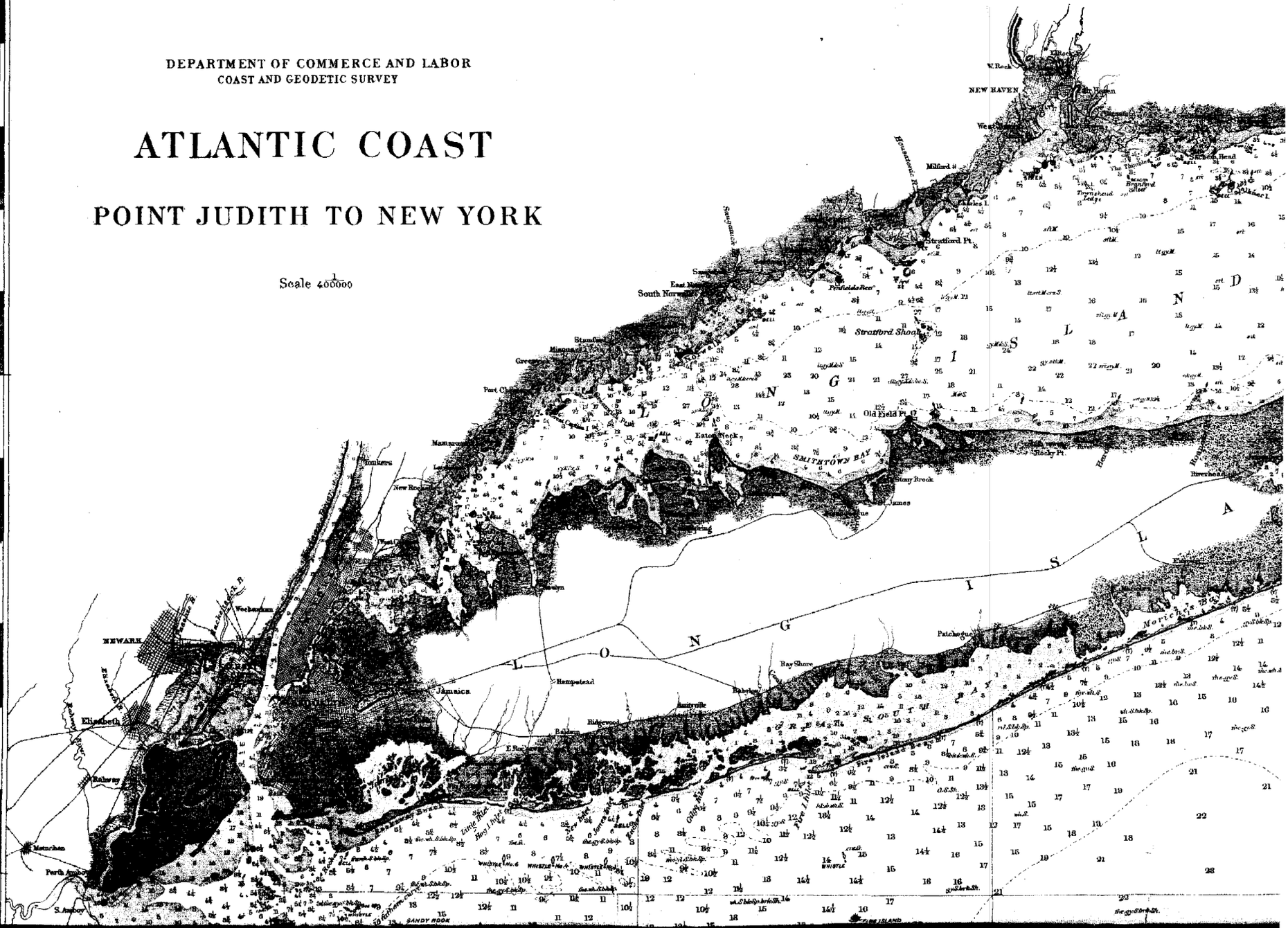
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COAST AND GEODETIC SURVEY

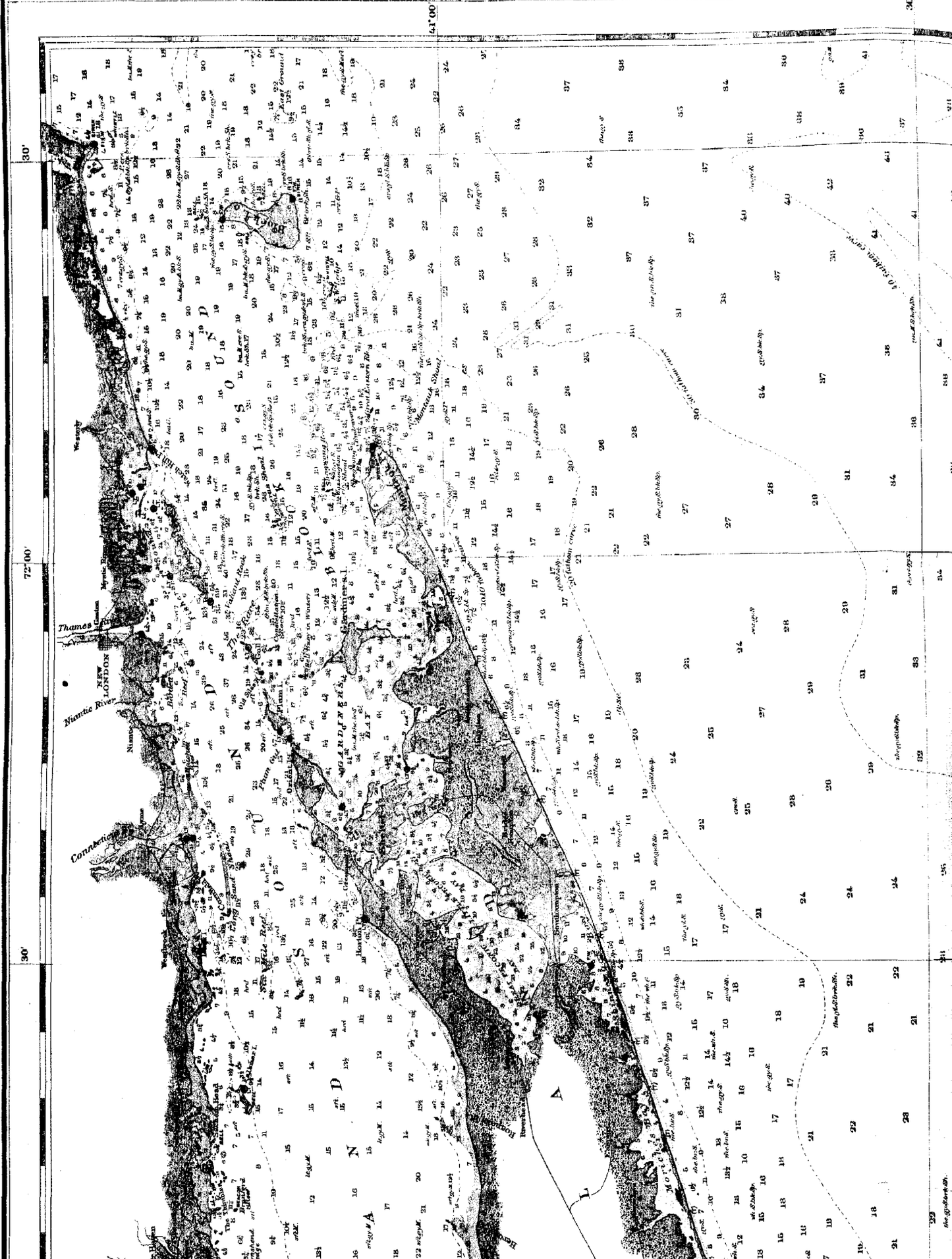
ATLANTIC COAST POINT JUDITH TO NEW YORK

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40°30'

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41°30'

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New York

Harlem

East River

Hudson River

Central Park

Times Square

Rockefeller Center

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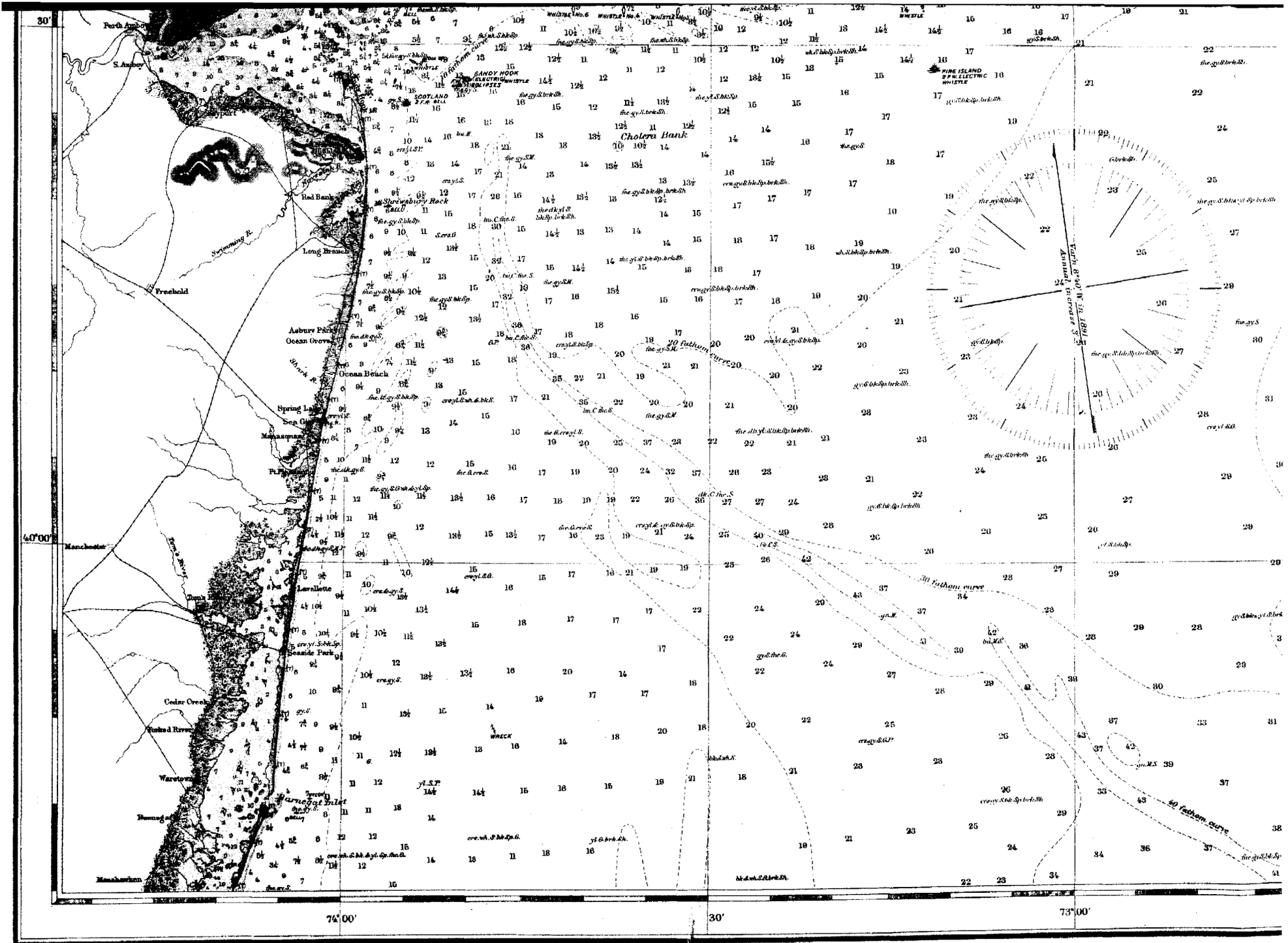
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The following addenda include changes which occurred while the volume was in press:

PAGE 39.

Mid-channel buoy, at the entrance to the northern arm of Shelter Island Sound, is changed from a spar to a nun buoy of the same color.

PAGE 98.

Five red spar buoys have been placed to mark the eastern edge of the 20-foot dredged channel to the wharves at New Haven. These buoys are numbered 2, 4, 6, 8, and 10, and the first four are nearly $\frac{1}{8}$ mile distant from each other. Fort Hale buoy is now No. 6, and marks the eastern edge of the channel where the course is changed to N. $\frac{1}{4}$ E. for the red skeleton tower on Long wharf.

Shag Bank buoy (spar, black, No. 5) has been moved to the western edge of the dredged channel.

UNITED STATES COAST PILOT.

ATLANTIC COAST—PART IV.

FROM POINT JUDITH TO NEW YORK.*

LONG ISLAND SOUND, WITH APPROACHES AND ADJACENT WATERS.†

GENERAL REMARKS.

The waters included between Point Judith and the East River have comparatively few dangers which menace vessels standing through Block Island Sound and Long Island Sound, though the approaches to some of the harbors are much obstructed. The chief obstacles to navigation on this coast are the fogs and the tidal currents, the former being particularly prevalent in the vicinity of Point Judith—a locality known to coasters as the "fog hole." The tidal currents have considerable velocity in Block Island Sound, Fishers Island Sound, and Long Island Sound, though not forming any great hindrance to navigation; but in The Race, in Plum Gut, and through Hell Gate in the East River, the tidal currents have great velocity, and in the latter place are dangerous on account of the narrow channel and the number of vessels encountered. Sailing vessels approaching The Race with the current against them are frequently unable to get through until the tide turns; sailing vessels are generally towed through the East River.

Block Island Sound has but few dangers; its shores are bold-to as a rule. Gardiners Bay is an excellent natural harbor. Fishers Island Sound has many dangers, and the currents have considerable velocity; strangers should not pass through it when the buoys can not be seen readily. The Race, except for its strong current, is practically free from dangers for most of the vessels using it—Valiant Rock, in the middle of The Race, having 18 feet over it at mean low water. Long Island Sound has many shoals lying alongshore, but in mid-sound there are few dangers, and these are well marked or are easily avoided. In the East River strangers in sailing vessels should have a pilot or a towboat.

Rules of the Road.—The international and inland Rules of the Road are given in Appendix V.

Lines within which the Inland Rules of the Road apply.—*Nantucket Sound, Vineyard Sound, Buzzards Bay, Narragansett Bay, Block Island Sound, and easterly entrance to Long Island Sound.*—A line drawn from Chatham Lighthouses, Mass., S. by E. $\frac{3}{8}$ E., about 6 miles, to Northeast Slue Channel Whistling Buoy (Pollock Rip); thence S. by W. $\frac{5}{8}$ W., about 11 miles, to Great Round Shoal light-vessel; thence SSW. $\frac{5}{8}$ W., $7\frac{5}{8}$ miles, to Sankaty Head Lighthouse; from the westerly end of Tuckernuck Island NW. by W. $\frac{1}{2}$ W., about $5\frac{1}{2}$ miles, to Wasque Point, Chappaquiddick Island; from Gay Head Lighthouse, W. $\frac{3}{4}$ S., 85 miles, to Block Island (SE.) Lighthouse; thence W. $\frac{3}{4}$ S., 15 miles, to Montauk Lighthouse, on the easterly end of Long Island, N. Y.

New York Harbor.—From Navesink (southerly) Lighthouse NE. $\frac{5}{8}$ E. Easterly to Scotland Light-vessel; thence NNE. $\frac{1}{2}$ E. through Gedney Channel Whistling Buoy to Rockaway Point Life-Saving Station.

Marine Hospital.—There is a United States Marine Hospital at Stapleton, Staten Island, N. Y. There are relief stations of Class III of the United States Public Health and Marine-Hospital Service at New Haven and New London, Conn.; relief stations of Class IV at Bridgeport and Hartford, Conn., and an emergency relief station of Class IV at Sag Harbor, N. Y.

* In this volume Long Island Sound with approaches and adjacent waters is first treated, then the south coast of Long Island, and New York Bay and Harbor and approaches.

† These waters fall within the limits of the following charts: **1000**, Sailing chart, Mercator projection, Deg. Lat. = 3.7 inches; **S**, Approaches to New York, Gay Head to Cape Henlopen, scale $\frac{1}{400,000}$; and are also shown in part on the following charts: **52**, Montauk Point to New York and

Long Island Sound, Mercator projection, Deg. Lat. = 21.6 inches; Long Island Sound in three sheets, charts **114**, **115**, **116**, scale $\frac{1}{80,000}$; south

shore of Long Island in three sheets, charts **117**, **118**, **119**, scale $\frac{1}{80,000}$; price of each \$0.50; and a number of harbor charts, on a larger scale, as noted under the several headings. All charts referred to in footnotes are issued by the Coast and Geodetic Survey.

Coast and Geodetic Survey charts can be obtained from the agents named in the list given on pages 7-8. Facing page 7 are index maps, showing the location and limits of charts covering that part of the coast included in this volume. The catalogue of charts of the Survey also contain similar index maps; copies of this catalogue can be obtained, free of charge, on personal application at any of the sale agencies or by letter addressed to the Coast and Geodetic Survey Office, Washington, D. C.

The prevailing winds are northwesterly and northerly in winter, and southwesterly and southerly in summer, but subject to many variations at all seasons.

Fogs are liable to occur at any season, but are more prevalent from April to October than during the rest of the year. They come most frequently with easterly and southeasterly winds, often with southerly winds, and occasionally with the wind westward of south. Off Montauk Point and Point Judith, winds between south and southwest are nearly as apt to bring fog as those from southeastward. Westerly and northerly winds clear away fog, this holding good for all parts of the Atlantic coast.

In Block Island Sound and in the eastern part of Long Island Sound, fogs are generally heaviest with southeast winds. In these waters the usual duration of a fog is from 4 to 12 hours, but periods of from 4 to 6 days have been known, with very short clear intervals. As already stated, the vicinity of Point Judith is known to coasters as the "fog hole." In the autumn "land fogs," as they are termed locally, sometimes occur with northerly breezes, but they are generally "burnt off" before midday.

In Long Island Sound the north and south shores are equally subject to fog, except that on spring and summer mornings, when there is little or no wind, fog will often hang along the Connecticut shore when it is clear offshore and to the southward.

In the western end of Long Island Sound, although fogs are liable to occur at any season, they are not encountered so often, nor do they generally last so long as is the case farther eastward.

UNITED STATES LIFE-SAVING STATIONS.

The following list of life-saving stations is correct to July 1, 1903. The geographical positions given are approximate and are taken from the Official Register of the Service. These stations are furnished with life-boats, mortars, and all other appliances for affording assistance in case of shipwreck.*

NAME OF STATION.	STATE.	LOCALITY.	APPROXIMATE POSITION.					
			Latitude North.			Longitude West.		
			°	'	"	°	'	"
Point Judith	R. I.	Near Light	41	21	40	71	29	00
Quonocontaug	R. I.	7½ miles E. of Watch Hill Light	41	19	50	71	43	10
Watch Hill	R. I.	Near light	41	18	20	71	51	30
Sandy Point	R. I.	Block Island, north side, near light	41	13	40	71	34	40
New Shoreham	R. I.	Block Island, east side, near landing	41	10	20	71	33	30
Block Island	R. I.	Block Island, west side, near Dickens Point	41	09	40	71	36	40
Montauk Point	N. Y.	At the light	41	04	00	71	51	30
Ditch Plain	N. Y.	3½ miles SW. of Montauk Light	41	02	10	71	54	30
Hither Plain	N. Y.	½ mile SW. of Fort Pond	41	01	30	71	57	50
Napeague	N. Y.	Abreast of Nepeague Harbor	40	59	45	72	02	40
Amagansett	N. Y.	Abreast of the village	40	58	00	72	08	20
Georgica	N. Y.	1 mile S. of the village of East Hampton	40	56	40	72	11	40
Mecox	N. Y.	2 miles S. of the village of Bridgehampton	40	54	10	72	18	00
Southampton	N. Y.	¾ mile S. of the village	40	52	10	72	23	40
Shinnecock	N. Y.	2 miles ESE. of Shinnecock Light	40	50	40	72	27	50
Tiana	N. Y.	2 miles SW. of Shinnecock Light	40	49	40	72	31	30
Quogue	N. Y.	½ mile S. of the village	40	48	20	72	36	00
Petunk	N. Y.	1½ miles SW. of Petunk village	40	47	30	72	39	00
Moriches	N. Y.	2½ miles SW. of Speonk village	40	46	30	72	43	10
Forge River	N. Y.	3½ miles S. of Moriches	40	44	30	72	49	00
Smiths Point	N. Y.	Abreast of the point	40	44	00	72	52	20
Bellport	N. Y.	4 miles S. of the village	40	42	40	72	55	50
Blue Point	N. Y.	4½ miles S. of Patchogue	40	40	40	73	01	20
Lone Hill	N. Y.	8 miles E. of Fire Island Light	40	39	40	73	04	20
Point of Woods	N. Y.	4 miles E. of Fire Island Light	40	38	50	73	08	10
Fire Island	N. Y.	½ mile W. of Fire Island Light	40	37	40	73	13	20
Oak Island	N. Y.	East end of Oak Island	40	38	10	73	17	40
Gilgo	N. Y.	West end of Oak Island	40	37	20	73	22	20
Jones Beach	N. Y.	East end of Jones Beach	40	36	40	73	26	20
Zachs Inlet	N. Y.	West end of Jones Beach	40	36	10	73	28	50
Short Beach	N. Y.	½ mile E. of Jones Inlet	40	35	30	73	31	20
Point Lookout	N. Y.	2 miles W. of New Inlet	40	35	10	73	35	40
Long Beach	N. Y.	Near west end Long Beach	40	35	10	73	40	45
Far Rockaway	N. Y.	(Not yet rebuilt)						
Rockaway	N. Y.	Near the village of Rockaway	40	35	30	73	47	30
Rockaway Point	N. Y.	West end of Rockaway Beach	40	34	10	73	51	50
Coney Island †	N. Y.	Manhattan Beach	40	34	20	73	55	30
Sandy Hook	N. J.	On Bayside, ½ mile S. of Point of Hook	40	27	51	74	00	27
Spermaceti Cove	N. J.	2½ miles S. of Sandy Hook Light	40	25	40	73	59	00
Eatons Neck	N. Y.	East side of entrance to Huntington Bay, Long Island Sound.	40	57	10	73	24	00
Rocky Point	N. Y.	Near Rocky Point, Long Island Sound, about 4 miles northerly from Greenport.	41	08	20	72	21	10

* Instructions to enable mariners to avail themselves fully of the assistance thus afforded will be sent free of charge upon application to the General Superintendent of the Life-Saving Service, Washington, D. C.

† Not in operation.

TIDES.*

GENERAL TABLE.

LOCALITY.	LUNUTIDAL INTERVALS.†		Correc- tion for standard time.	RISE AND FALL (RANGE).			Rise of highest tide observed.		
	High water.	Low water.		Mean tides.	Spring tides.	Neap tides.			
	<i>h.</i>	<i>m.</i>	<i>h.</i>	<i>m.</i>	<i>m.</i>	<i>Feet.</i>	<i>Feet.</i>	<i>Feet.</i>	<i>Feet.</i>
Point Judith	7	32	1	17	-14	3.1	3.8	2.3	4.7
Montauk Point	8	20	2	03	-13	1.9	2.3	1.5	3.1
Fishers Island Sound (eastern entrance)	8	55	2	45	-13	2.7	3.2	2.1	4.2
Stonington	9	09	3	03	-12	2.7	3.2	2.1	4.2
Little Gull Island Light	9	26	3	04	-12	2.5	3.0	2.0	3.9
Plum Gut	9	40	3	35	-11	2.2	2.6	1.7	3.5
Gardiners Bay, SE. part (Acabonack Harbor)	9	25	3	21	-11	2.7	3.2	2.1	4.2
New London	9	26	3	30	-12	2.5	2.9	1.9	3.8
Connecticut River Entrance	10	29	4	11	-11	3.6	4.3	2.8	5.6
Falkner Island	10	54	4	37	-9	5.4	6.3	4.4	8.1
Thimble Islands	10	58	4	40	-9	5.6	6.6	4.6	8.4
New Haven Entrance	11	08	4	54	-8	6.0	7.0	4.9	9.0
Port Jefferson	11	41	5	46	-8	6.6	7.7	5.4	9.8
Stratford Shoal (Middle Ground) Light	11	01	4	53	-8	6.6	7.7	5.4	9.8
Bridgeport	11	09	5	04	-7	7.2	8.4	5.9	10.7
Sheffield Island Harbor	11	03	4	56	-6	7.0	8.2	5.7	10.4
Huntington Bay	11	06	4	59	-6	7.6	8.9	6.2	11.4
Northport Harbor	11	07	5	00	-7	7.3	8.5	6.0	10.9
Lloyd Harbor	11	07	5	00	-6	7.3	8.5	6.0	10.9
Oyster Bay	11	07	5	06	-6	7.3	8.5	6.0	11.1
Cold Spring Harbor	11	08	5	07	-6	7.6	8.9	6.2	11.4
Captain Harbor	11	04	4	57	-6	7.3	8.5	6.0	10.9
Hempstead Harbor	11	06	5	12	-5	7.2	8.4	5.9	10.9
New Rochelle	11	13	5	10	-5	7.6	8.9	6.2	11.4
Manhasset Bay	11	06	5	11	-5	7.2	8.4	5.9	10.9
Willetts Point	11	07	5	13	-5	7.3	8.7	5.8	11.3
Hell Gate Ferry	10	00	3	41	-4	5.1	6.2	4.0	7.6
Governors Island	8	04	2	05	-4	4.4	5.3	3.4	6.7
The Narrows	7	41	1	38	-4	4.6	5.5	3.7	6.7
Sandy Hook	7	30	1	23	-4	4.6	5.6	3.6	6.9
Rockaway Inlet	7	42	1	37	-4	4.0	4.8	3.1	6.0
Fire Island Inlet (inside)	7	19	1	20	-7	1.8	2.2	1.4	2.9

*Tide tables for the Atlantic coast of the United States, published annually by the Coast and Geodetic Survey, predicting the times and heights of tides for every day of the year, at all the principal ports, can be obtained from the agents named in the list given on pages 7-8; price \$0.15.

†The mean lunital interval for high water or for low water is the average time from the meridian transit of the moon to the next following high or low water, respectively; it is also called the corrected establishment.

It will be noticed that there is in Long Island Sound a gradual increase of rise and fall from east to west until the contracted part of the Sound is reached at Eatons Neck; westward of this there is but a slight increase in the range. Between Falkner Island and Willetts Point the differences in the times of high and of low water are but small between the various stations.

VARIATION OF THE COMPASS.

The magnetic variations for 1904, and annual increase at points mentioned, are as follows:

LOCALITY.	Compass variation.	Annual increase.
Off Point Judith	12 00 W.	2
Between Watch Hill and Montauk Point	11 15 W.	2
Between Block Island and Montauk Point	11 15 W.	2
Gardiners Bay	11 00 W.	2
Stonington Harbor	11 00 W.	2
New London Harbor	11 00 W.	2
Connecticut River Entrance	10 45 W.	2
North of Horton Point Lighthouse	10 45 W.	2
New Haven Harbor Entrance	10 15 W.	2
Bridgeport Harbor Entrance	10 15 W.	2
Off Greens Ledge Lighthouse	10 00 W.	2
Huntington Bay	9 30 W.	2
Oyster Bay	9 30 W.	2
Off Great Captain Island Lighthouse	9 30 W.	2
Throgs Neck	9 15 W.	2
Southward of Montauk Point	11 00 W.	2
Off Shinnecock Lighthouse	10 00 W.	2
Off Fire Island Lighthouse	9 30 W.	2
Entrance to New York Bay	8 45 W.	2
New York Upper Bay	9 00 W.	2

POINT JUDITH TO NEW YORK.

TABLE OF LIGHTS.

Lighthouse District, Etc.—The coast and the waters covered by this volume lie within the **Third Lighthouse District** of the United States. This district extends from Elisha Ledge, off Warren Point, R. I. westward and southward as far as Shrewsbury Rocks, N. J. The Light list for the Atlantic and Gulf coasts of the United States and the Buoy list for the Third District give full descriptions of the aids to navigation at the date of publication.

Number.	Name.	Latitude, north. Longitude, west.	Characteristic of light.	Order of light.	Height of light above mean high water, in feet.	Distance visible, in nau- tical miles.
1	POINT JUDITH	41 21 40 71 28 55	Flashing white every 15 seconds	4	65	13½
2	BLOCK ISLAND (N.)	41 13 40 71 34 35	Fixed white	4	58	13
3	BLOCK ISLAND BREAKWATER Range.		Block Island Breakwater Front	Fixed red	Post lantern.	9
4			Block Island Breakwater Rear	Fixed red	Post lantern.	57
5	BLOCK ISLAND (SE.)	41 09 10 71 33 08	Fixed white	1	201	20½
6	Great Salt Pond Breakwater Outer End Beacon	41 11 (54) 71 35 (35)	Fixed red	Lens lantern.	22	
7	Great Salt Pond Breakwater Inner End Beacon	41 11 (44) 71 35 (26)	Fixed white	Lens lantern.	28	
8	WATCH HILL	41 18 14 71 51 32	Fixed white	4	60¾	13¾
9	MONTAUK POINT	41 04 16 71 51 27	{Flashing white every 10 seconds; duration of flash about ¼ second. Fixed red, between S. ¾ S. and SSE ¾ E.	3½	168¾	19
FISHERS ISLAND SOUND:				Range lens.	161¾	
10	Stonington Outer Breakwater Beacon	41 18 (59) 71 54 (33)	Fixed red	Lens lantern.	22	
11	Stonington Breakwater	41 19 (31) 71 54 (49)	Fixed red	4	33¾	11
12	Latimer Reef	41 18 16 71 56 02	Flashing white every 10 seconds	4	55	12¾
13	Ram Island Reef Light-Vessel, No. 23	41 18 (10) 71 58 (31)	Fixed white	Ref'r.	43	11¾
14	Morgan Point	41 18 59 71 59 24	Fixed white	6	60	11
15	North Dumpling	41 17 16 72 01 11	Fixed white with a fixed red sector be- tween W. ¼ S. through southward to NNE ⅞ E.	5	69¾	11¾
LONG ISLAND SOUND AND TRIBUTARIES:						
THAMES RIVER—						
16	New London Harbor	41 19 00 72 05 25	Fixed white with a fixed red sector be- tween N. ⅞ E. and NE. ¾ E.	4	33¾	15
17	Bailey Point Post Light, No. 2		Fixed red	Post lantern.	15	
<i>The post lights in Thames River above the Naval Station are omitted.</i>						
18	Bartlett Reef Light-Vessel, No. 13	41 16 (17) 72 07 (50)	Two fixed white	Ref'r.	{25 } {25 }	10¾
19	Race Rock	41 14 37 72 02 51	Flashing alternately red and white, in- terval between flashes 10 seconds.	4	67	13¾
20	LITTLE GULL ISLAND	41 12 23 72 06 26	Fixed white	2	90¾	15¾
GARDINERS BAY—						
21	Plum Island	41 10 25 72 12 43	Flashing white every 30 seconds	4	74¾	14¾
22	Orient Point	41 09 (49) 72 13 (27)	Fixed red	4	64	11¾
23	Long Beach Bar	41 06 33 72 18 23	Fixed red	5	53	8½
24	Cedar Island	41 02 27 72 15 41	Fixed white	6	44	11¾
25	North Haven Point Beacon					
26	Greenport Harbor Beacon	41 06 (12) 72 20 (52)	Fixed red	Lens lantern.	27	

LIGHTHOUSES—FOG SIGNALS.

POINT JUDITH TO NEW YORK.

These pamphlets, which are corrected and reprinted annually, are sent free of charge to any shipmaster on application to the office of the Light-House Board, Washington, D. C., or to the Inspector of the Third Light-House District, Tompkinsville, N. Y. They can also be had on application at the U. S. Branch Hydrographic Office, Maritime Exchange, Produce Exchange Building, New York City.

Number.	Description of station.	Height, in feet, from base of structure to center of lantern.	Fog signal.
1	Octagonal, pyramidal tower, lower half white, upper half brown, connected with dwelling. Fog-signal building southerly of tower.	46	1st-class compressed-air siren; blasts 5 seconds, silent intervals 40 seconds.
2	Brown tower on a gray-granite dwelling	46	
3	Lantern on a white stake	12	
4	Lantern on a white mast near small white house, back of the bulkhead of the basin	48	
5	Red-brick, octagonal tower, attached to red-brick dwelling with granite trimmings; lantern, black. Fog-signal building 100 feet southeasterly.	52	1st-class steam siren; blasts 4 seconds, silent intervals 30 seconds.
6	White, square, pyramidal, wooden tower, on a square concrete block on the breakwater.	19	
7	Lantern on a shelf on top of a black, wooden post, on a square, wooden base	25	Compressed-air siren; blasts 3 seconds, silent intervals 3 seconds.
8	Gray-granite tower, attached to southeasterly corner of white building	40	
9	White tower with a brown band about midway of its height; white dwelling on hill near by. Fog-signal building about 100 feet easterly of tower.	97	1st-class compressed-air siren; blasts 3 seconds, alternate silent intervals 3 and 31 seconds.
10	Lantern on shelf on red post with red oilhouse at base		
11	White, conical tower, with octagonal base, on masonry foundation forming end of breakwater; lantern, black.	25	Bell struck by machinery a double blow every 30 seconds.
12	Conical tower, white, with brown band about midway of its height; on brown, cylindrical foundation; lantern, black.	44	Bell struck by machinery every 15 seconds.
13	Two masts, schooner-rigged; black, circular, cagework daymark at each masthead. Hull, red, with "RAM ISLAND REEF" in black on each side, and "23" in black on each quarter.		Bell.
14	White tower on granite dwelling; lantern, black	44	
15	White tower on white dwelling with Mansard roof; lantern, black	39½	Bell struck by machinery every 15 seconds.
16	White, stone tower attached to white dwelling	85	1st-class compressed-air siren; blasts 3 seconds, silent intervals 30 seconds.
17	Red, iron post		
18	Two masts, schooner-rigged; circular, black daymark at each masthead. Hull, black, with white streak; "BARTLETT REEF" in black on each quarter, and "13" in black on the white streak on the bend of each bow.		Bell or horn.
19	Granite tower, square at base and octagonal above, attached to granite dwelling, with gable roof; on conical, granite pier, with a landing pier attached; lantern, black.	40	2d-class compressed-air siren; blasts 3 seconds, two silent intervals 3 seconds, one silent interval 45 seconds. If siren be disabled a bell will be struck by machinery a double blow every 20 seconds.
20	Gray-granite tower, connected to red-sandstone dwelling with Mansard roof and granite trimmings. Fog-signal buildings to eastward of tower. Buildings on a granite pier.	74	2d-class compressed-air siren; blasts 3 seconds, silent intervals 27 seconds.
21	White tower, on granite dwelling; lantern, black	46	Bell struck by machinery every 15 seconds.
22	Black, cylindrical, foundation pier, surmounted by a brown, conical tower; black lantern. A gallery, with roof, surrounds base of tower.		Compressed-air siren; blasts 3 seconds, silent intervals 7 seconds.
23	Screw-pile structure; piles, red; dwelling and tower, white; lantern, black		Bell struck by machinery every 15 seconds.
24	Light on granite dwelling	35	Bell struck by machinery every 20 seconds.
25	To be established		
26	Red stake, with shelf for lantern, on rectangular, pyramidal, stone pier	20	

POINT JUDITH TO NEW YORK.

TABLE OF LIGHTS.

Number.	Name.	Latitude, north. Longitude, west.	Characteristic of light.	Order of light.	Height of light above mean high water, in feet.	Distance visible, in nauti- cal miles.
LONG ISLAND SOUND AND TRIBUTARIES:						
27	Saybrook Breakwater	41 15 48 72 20 35	Fixed white with a fixed red sector between E. 5/8 N. and ESE. 3/8 E.	4	68 3/4	13
28	Saybrook (Lynde Point)	41 16 17 72 20 37	Fixed white	5	71	13
<i>The lighthouses and post lights in Connecticut River are omitted.</i>						
29	Cornfield Point Light-Vessel, No. 48.	41 12 (56) 72 22 (33)	(Flashing white every 30 seconds (foremast). (Fixed red (mainmast).	Ref'l'r. Ref'l'r.	37 37	11 3/4
30	HORTON POINT	41 05 07 72 26 46	Fixed white	3	102 1/2	16
31	Duck Island Breakwater Beacon	41 15 (26) 72 29 (05)	Fixed red	Post lantern.	29 1/2	
32	Falkner Island	41 12 43 72 39 14	Flashing white every 15 seconds	4	93 1/2	15 1/4
33	SOUTHWEST LEDGE	41 14 04 72 54 45	Fixed white with a fixed red sector between W. 3/4 N. and WNW. 1/8 W.	4	54 1/4	12 3/4
34	New Haven Middle Breakwater East End Beacon		Two fixed white	Post lantern.	(30) (22)	
35	New Haven Middle Breakwater West End Beacon		Fixed red	Post lantern.	30	
36	NEW HAVEN OUTER BREAKWATER	41 13 (20) 72 56 (36)	Flashing red every 5 seconds	4	61	13.36
37	New Haven Long Wharf	41 17 34 72 54 56	Fixed red	Ref'l'r.	45 1/2	
38	Milford Harbor Beacon	41 12 (36) 73 02 (56)	Fixed red	Post lantern.	24	
39	Housatonic River Breakwater Beacon	41 09 (53) 73 05 (54)	Fixed red	Post lantern.	20	
40	Stratford Point	41 09 07 73 06 13	Flashing white every 45 seconds	3	52	12 1/2
41	STRATFORD SHOAL (Middle Ground)	41 03 36 73 06 06	Flashing white every 10 seconds	4	60	13 1/4
42	PORT JEFFERSON. East Breakwater Beacon	40 58 (21) 73 05 (31)	Fixed white	Lens lantern.	30	
43		West Beacon	40 58 (00) 73 05 (29)	Fixed red	Post lantern.	30
44	Old Field Point	40 58 37 73 07 09	Fixed white	4	76	14 1/4
45	Bridgeport Harbor	41 09 24 73 10 49	Fixed red	4	52 1/2	11 1/4
46	Bridgeport Breakwater	41 09 (58) 73 10 (36)	Fixed white	Lens lantern.	29	
47	Black Rock	41 08 33 73 13 04	Fixed white	5	39 1/2	11 1/2
48	PENFIELD REEF	41 07 02 73 13 21	Flashing red every 5 seconds	4	50 1/4	12 1/4
NORWALK HARBOR—						
49	Pocks Ledge					
50	Grassy Hammock	41 04 (37) 78 23 (08)	Fixed red	Post lantern.	20	
51	Round Beach	41 04 (41) 73 24 (07)	Fixed white	Post lantern.	12 1/2	
52	Fitches Point	41 05 (28) 73 24 (26)	Fixed white	Post lantern.	12 1/2	
53	White Rock Reef	41 04 (09) 73 24 (30)	Fixed red	Post lantern.	12 1/2	
54	Long Beach	41 04 (24) 73 24 (32)	Fixed red	Post lantern.	23	

POINT JUDITH TO NEW YORK.

Number.	Description of station.	Height, in feet, from base of structure to center of lantern.	Fog signal.
27	White, conical tower, on brown, cylindrical foundation; lantern, black	44	Bell struck by machinery every 20 seconds.
28	White, stone tower attached to gray dwelling with lead-colored trimmings; lantern, black.	64	Bell struck by machinery every 12 seconds.
29	Two masts, schooner-rigged, no bowsprit, black mastheads with black, circular, cagework daymark at each. Hull, red, with "CORNFIELD POINT" in white on each side and "No. 48" in white on each bow. A black smokestack and the fog signal between the masts.		12-inch steam whistle; blasts 3 seconds, alternate silent intervals 1 and 30 seconds. If whistle be disabled a bell will be rung by hand.
30	White, square, brick tower, with dwelling attached	35	
31	Red post with shelf 3 feet below top, white above shelf; red house at base of post.		
32	White, octagonal tower, with dwelling attached. Fog-signal building 150 feet to the northward.	46	1st-class compressed-air siren; blasts 3 seconds, silent intervals 27 seconds.
33	White, octagonal, one-story house, with high mansard roof; lantern, black; on brown, cylindrical foundation.	32	Daboll trumpet; blasts 3 seconds, alternate silent intervals 3 and 11 seconds. If trumpet be disabled a bell will be struck by machinery every 15 seconds.
34	Lanterns on a black pole with a white top		
35	Lantern on a red pole with a white top		
36	Black, cylindrical, foundation pier, expanding in trumpet shape at its upper end to form a gallery, surmounted by a conical, iron tower, lower half brown, upper half white, surrounded by a covered gallery at its base and surmounted by a black lantern.		Compressed-air siren; blasts 3 seconds, silent intervals 17 seconds.
37	Red, square, skeleton, iron tower, with small house at base	43½	Bell struck by machinery every 10 seconds.
38	Red stake, with shelf supporting lantern	16	
39	Red post with shelf at top, red oilhouse at base, and red ladder attached		
40	Conical tower, white, with brown band about midway of its height; lantern, black. White dwelling detached. Fog-signal building, white.	35	Bell struck by machinery every 15 seconds.
41	Gray, octagonal tower, projecting from the southerly side of a square house on a pier.	40	2d-class Daboll trumpet; blasts 6 seconds, silent intervals 21 seconds.
42	White, wedge-shaped, wooden skeleton, inclosing house on which lantern is secured, on rough stone foundation. Elevated walk to shore.		Bell struck by machinery a double blow every 30 seconds.
43	Pyramidal concrete pier supporting a red post with bracket at top, from which lantern is suspended.		
44	White tower on gray, two-story dwelling; lantern, black	46	
45	Screw-pile structure; piles, red; tower and dwelling, white; Mansard roof, slate-color; lantern, black.	34	Bell struck by machinery every 15 seconds.
46	Cylindrical pier surmounted by a conical, iron tower with lantern, entire structure black.		Bell struck by machinery every 8 seconds.
47	White, stone tower; lantern, black	33	
48	White tower on granite dwelling with red Mansard roof, on dark pier; lantern, black.	37	Daboll trumpet; blasts 3 seconds, silent intervals 17 seconds. If trumpet be disabled a bell will be struck by machinery a double blow every 20 seconds.
49	To be established		
50	Red, pyramidal structure, surmounted by a small house with a red post with white top.		
51	Black, five-pile dolphin with white top		
52	Black, five-pile dolphin with white top		
53	Red, five-pile dolphin with white top		
54	Gray, square, stone base, surmounted by a red post with white top		

POINT JUDITH TO NEW YORK.

TABLE OF LIGHTS.

Number.	Name.	Latitude, north. Longitude, west.	Characteristic of light.	Order of light.	Height of light above mean high water, in feet.	Distance, visible, in nau- tical miles.
LONG ISLAND SOUND AND TRIBUTARIES:						
55	Greens Ledge.....	41 02 (31) 73 26 (39)	Fixed white varied by a red flash every 15 seconds.	4	62	13½
56	EATONS NECK.....	40 57 14 73 23 45	Fixed white.....	3	143¾	18
57	Lloyd Harbor.....	40 54 54 73 26 06	Fixed red.....	5	37	8½
58	Cold Spring Harbor.....	40 54 (51) 73 29 (42)	Fixed white with a fixed red sector between NE. ¼ E. and SE. ¼ E.	4	40½	11¼
59	Stamford Harbor.....	41 00 49 73 32 35	Fixed red.....	4	56½	11¾
60	Pine Island Beacon.....	41 01 (55) 73 32 (17)	Fixed red.....	Post lantern.	29	
61	Great Captain Island.....	40 58 57 73 37 26	Fixed white.....	4	72½	14
62	Jones Rocks Beacon.....	40 59 (18) 73 38 (07)	Fixed white.....	Lens lantern.	27	
63	Port Chester Beacon.....	40 59 (04) 73 29 (24)	Fixed red.....	Post lantern.	27	
64	Glencove Breakwater Beacon.....	40 51 (41) 73 38 (58)	Fixed red.....	Post lantern.	10½	
65	Larchmont Harbor Beacon.....	40 55 (03) 73 43 (52)	Fixed red.....	Post lantern.	21	
66	Execution Rocks.....	40 52 41 73 44 17	Flashing white with a flashing red sector between NE. ¼ N. and E. by N., interval between flashes 10 seconds.	4	54½	12¾
67	Sands Point.....	40 51 57 73 43 48	Fixed white.....	4	64¾	13½
68	Hart Island Fog-Signal Station.....					
69	Stepping Stones.....	40 49 28 73 46 31	Fixed red.....	5	45½	8½
70	Throgs Neck.....	40 48 (21) 73 47 (28)	Fixed white.....	5	69	12¾
EAST RIVER:						
71	Whitestone Point Post Light.....	40 48 (02) 73 49 (12)	Fixed white.....	Lens lantern.	36½	
72	Flushing Bay Post Light.....	40 46 (13) 73 51 (12)	Fixed red.....	Post lantern.	10	
73	Flushing Bay Inner Post Light.....		Fixed red.....	Post lantern.	10	
74	Rikers Island Post Light.....	40 47 (50) 73 53 (21)	Fixed red.....	Post lantern.	32½	
75	Oak Bluff Post Light.....		Fixed red Fixed white	Post lantern.	{25} {17}	
76	North Brother Island.....	40 47 57 73 54 00	Fixed white 5 seconds; eclipse 5 seconds	4	46¾	12
77	South Brother Island Ledge Post Light.....	40 47 (34) 73 53 (57)	Fixed red.....	Post lantern.	17½	
78	Lawrence Point Ledge Post Light.....	40 47 (35) 73 54 (16)	Fixed white.....	Post lantern.	17½	
79	Sunken Meadow Post Light.....	40 47 (48) 73 54 (57)	Fixed red.....	Post lantern.	23	
80	Hell Gate Post Light.....	40 46 41 73 56 06	Alternately red and white, each 3 seconds.	Lens lantern.	22	
81	Mill Rock Northerly Post Light.....	40 46 (52) 73 56 (18)	Fixed red.....	Post lantern.	13½	
82	Mill Rock Southerly Post Light.....	40 46 (46) 73 56 (24)	Fixed red.....	Post lantern.	16	
83	Blackwells Island Reef Post Light.....	40 44 (47) 73 57 (54)	Two fixed red.....	Post lantern.	{24} {18}	

POINT JUDITH TO NEW YORK.

Number.	Description of station.	Height, in feet, from base of structure to center of lantern.	Fog signal.
55	Black, cylindrical, foundation pier, expanding in trumpet shape at its upper end to form a gallery, surmounted by a conical, iron tower, lower half brown, upper half white, surrounded by a covered gallery at its base and surmounted by a black lantern.		2d-class Daboll trumpet; blasts 3 seconds, alternate silent intervals 2 and 32 seconds.
56	White tower, dwelling attached; lantern, black. Fog-signal building about 300 feet NNW. from tower.	63	1st-class automatic siren; blasts 4 seconds, silent intervals 40 seconds.
57	White, square, brick tower, dwelling attached.	34	
58	White, square, pyramidal, wooden tower on black, cylindrical, foundation pier; lantern, black.		Bell struck by machinery every 30 seconds.
59	White, conical tower, on red, cylindrical foundation; lantern, black.	60	Bell struck by machinery every 20 seconds.
60	Triangular, wooden platform surmounted by a red, iron column, from which lantern is suspended, red oilhouse at base.	25	
61	White tower on southerly gable of granite dwelling. Brick fog-signal building about 125 feet easterly from tower.	46	10-inch steam whistle; blasts 3 seconds, silent intervals 27 seconds.
62	Iron column, with square daymark and bracket from which lantern is suspended, on iron, skeleton structure; all black. Two tanks on platform below lantern.	23	
63	Red, wooden post, with iron bracket from which lantern is suspended.	18	
64	Black post with shelf near top, white above shelf.		
65	Red post with shelf at top, red oilhouse at base, and red ladder attached.		
66	White tower, with brown band about midway of its height, granite dwelling attached on westerly side. Red fog-signal building on northeasterly side of tower.	47	1st-class automatic steam siren; blasts 3 seconds, silent intervals 17 seconds.
67	White tower, with light-buff dwelling attached; lantern, black.	46	
68	To be established.		
69	Lantern on red-brick dwelling, with stone trimmings and Mansard roof, on granite pier; lantern, black. White band 1½ feet high on southwesterly face of pier.	36	Bell struck by machinery a double blow every 20 seconds.
70	White, square, pyramidal, skeleton, iron tower; lantern, black.	61¼	Bell struck by machinery every 15 seconds.
71	Square, pyramidal, frame tower on piers, lower part white, upper wood-color.	20	Bell struck by machinery a double blow every 30 seconds.
72	Red stake bolted to pile on end of dike.		
73	Red, square oilhouse supported by a red framework attached to the dike.		
74	Lantern on top of white post.		
75	Red stake.		
76	White dwelling, with Mansard roof, surmounted by black lantern. White wedge-shaped fog-bell tower southeasterly of lighthouse.	38	Bell struck by machinery every 15 seconds.
77	Red, square foundation, surmounted by a red house with post, top of post white.		
78	Black, square foundation, surmounted by a black house with post, top of post white.		
79	Red, square, foundation crib, surmounted by a red post with lantern on shelf; small oilhouse on corner of crib.		
80	Small, white, pyramidal, wooden tower, upper part natural wood.		Bell struck by machinery every 5 seconds.
81	Red post with white top, red oilhouse at base, on concrete block.		
82	Red post with white top, red oilhouse at base, on concrete block.		
83	Black iron spindle with ladder.		

POINT JUDITH TO NEW YORK.

TABLE OF LIGHTS.

Number.	Name.	Latitude, north. Longitude, west.	Characteristic of light.	Order of light.	Height of light above mean high water, in feet.	Distance visible, in nautical miles.
9	MONTAUK POINT	41 04 16 71 51 27	Flashing white every 10 seconds; duration of flash about $\frac{1}{10}$ second. {Fixed red between SE. $\frac{3}{8}$ S. and SSE. $\frac{5}{8}$ E.	3 $\frac{1}{2}$ Range lens.	168 $\frac{3}{4}$ 161 $\frac{3}{4}$	19
84	SHINNECOCK BAY	40 51 03 72 30 16	Fixed white	1	160	18 $\frac{1}{4}$
85	Patchogue Breakwater Beacon	40 44 (46) 73 01 (04)	Fixed red	Post lantern.	15	
86	Five Island Light-Vessel, No. 68	40 28 (40) 73 11 (26)	Two fixed white; three lanterns encircling each masthead; electric. If the electric-light apparatus should become inoperative, the lights will show fixed white, from lens lanterns suspended under the galleries, and will be less brilliant than the electric lights.	Lens lantern.	{57} {57}	13
87	FIRE ISLAND	40 37 57 73 13 08	Flashing white every minute	1	167	19
88	Canarsie Dike Beacon	40 37 (24) 73 52 (24)	Fixed red	Post lantern.	19.5	
ENTRANCE TO NEW YORK BAY:						
89	NAVESINK (northerly)	40 23 48 73 59 10	Fixed white <i>Discontinued.—Will be shown only if SOUTHERLY LIGHT is accidentally extinguished.</i>	1	246	22 $\frac{3}{4}$
90	NAVESINK (southerly)	40 23 46 73 59 09	Flashing white every 5 seconds; duration of flash about $\frac{1}{10}$ second.	Electric.	246	22 $\frac{3}{4}$
91	Sandy Hook Light-Vessel, No. 51	40 28 (02) 73 50 (01)	Fixed white 12 seconds, eclipse 3 seconds; four lanterns encircling masthead; electric. Should the electric-light machinery become entirely inoperative, oil lights will be placed in one set of lens lanterns, and the characteristic of the light will be fixed white.	Lens lantern.	54	129 $\frac{1}{4}$
92	Seotland Light-Vessel, No. 11	40 26 (39) 73 55 (10)	Two fixed red	Ref'r.	{45} {45}	12
NEW YORK LOWER BAY:						
93	SW. Spit Range { SANDY Hook (rear) { South Hook Beacon (front)	40 27 42 74 00 09	Fixed white	3	88	15
94		40 27 46 74 00 21	Fixed white	6	37	11 $\frac{1}{4}$
95	North Hook Beacon	40 28 19 74 00 26	Fixed white with a fixed red sector between SW. by W. $\frac{3}{4}$ W. and W. $\frac{1}{8}$ S.	4	44	12
96	Sandy Hook Fog Bell					
97	Main Channel Range { Point Comfort Beacon (front) { Waackaack (rear)	40 26 53 74 07 18	Fixed white	Range lens.	42 $\frac{1}{2}$	11 $\frac{3}{4}$
98		40 26 38 74 08 11	Two fixed white	Range lens.	{101 $\frac{1}{2}$ {95 $\frac{1}{2}$	{16 {16 $\frac{1}{2}$
99	Conover and Chapel Hill Range { Conover Beacon (front) { Chapel Hill Beacon (rear)	40 25 17 74 08 22	Fixed white	Range lens.	57 $\frac{1}{2}$	13
100		40 23 54 74 03 35	Fixed white	Range lens.	221 $\frac{1}{2}$	21 $\frac{1}{2}$
101	Old Orchard Shoal	40 30 44 74 05 57	Fixed white 12 seconds, eclipse 3 seconds, to the southeastward of S. 30° 57' W. (SSW. $\frac{3}{4}$ W.) and S. 84° 42' E. (E. $\frac{1}{2}$ S.); fixed red 12 seconds, eclipse 3 seconds in remaining sector. Between S. 71° 52' E. (ESE. $\frac{5}{8}$ E.) and S. 18° 07' W. (S. by W. $\frac{3}{8}$ W.) the red light shows dimly.	4	50 $\frac{1}{2}$	12 $\frac{1}{2}$
102	Romer Shoal	40 30 47 74 00 50	Flashing white every 4 seconds	4	54	12.8
103	West Bank	40 32 17 74 02 36	Fixed white to eastward of S. 10° 45' W. (S. $\frac{1}{4}$ W.) and N. 13° E. (N. by E. $\frac{1}{4}$ E.); fixed red to the westward of the same bearings.	4	54	12.8

LIGHTHOUSES—FOG SIGNALS.

POINT JUDITH TO NEW YORK.

Number.	Description of station.	Height, in feet, from base of structure to center of lantern.	Fog signal.
9	White tower with a brown band about midway of its height; white dwelling on hill near by. Fog-signal building about 100 feet easterly of tower.	97	1st-class compressed-air siren; blasts 3 seconds, alternate silent intervals 3 and 31 seconds.
84	Red-brick tower, with drab dwelling attached.	150	
85	Black post with white top and shelf for lantern, and black ladder.		
86	Flush-deck, steam vessel, two masts, schooner-rigged, no bowsprit; mastheads black; black, circular gallery under lens lanterns at each masthead; hull, red, with "FIRE ISLAND" in white on each side and "68" in white on each bow and each quarter. A black smokestack and the fog signal are between the masts.		12-inch steam chime whistle; blasts 3 seconds, alternate silent intervals 4 and 20 seconds. If whistle be disabled a bell will be struck by hand 7 blows every minute.
87	Tower colored with alternate black and white horizontal bands, two of each color, black at the top; dark-red granite dwelling attached; on white pier.	152	
88	Red post, with small, red house at base, and shelf at top for lantern.		
89	} Two brown-stone towers, connected by brown-stone dwelling; northerly tower, octagonal; southerly tower, square.	53	
90		53	
91	Steam light-vessel, two masts, schooner-rigged, no bowsprit; mastheads black; black, circular, iron gallery under lanterns at each masthead. Black smokestack and fog signal between the masts. Hull, red, with "SANDY HOOK" in white on each quarter and "No. 51" in white on each bow.		12-inch steam whistle; blasts 3 seconds, silent intervals 12 seconds. If whistle be disabled a bell will be rung by hand.
92	Two masts, schooner-rigged, no bowsprit; black, circular, cagework daymark at each masthead. Hull, lead-color, with "SCOTLAND" in black on each side and "11" in black on each quarter.		Bell struck by hand.
93	White tower, with white frame dwelling detached; lantern, black.	77	
94	White, wooden tower; lantern, black.	24	
95	Brown, conical tower; lantern, black. White dwelling 50 feet to southward of tower.	42	1st-class automatic siren; blasts 3 seconds, silent intervals 27 seconds.
96	White, wedge-shaped, skeleton structure.		Bell struck by machinery a triple blow every 10 seconds.
97	White, square, wooden tower, rising from the roof of a white, wooden dwelling; top of lantern, dark red.	40	
98	White, square, pyramidal, iron, skeleton tower, with central stair cylinder; lantern, black.	96 1/2	
99	Tower with horizontal belts of white, red, and white between two white screens, each with a diagonal black cross.	55	
100	White tower on white dwelling between two black screens.	40	
101	Black, cylindrical pier expanding in trumpet shape at its upper end to form a gallery, above which rises a conical tower, lower half brown, upper half white, surmounted by a black lantern. A conical roof surrounds the lower part of tower and covers the gallery.		Compressed-air siren; blasts 7 1/2 seconds, silent intervals 7 1/2 seconds.
102	Black, cylindrical, iron pier, surmounted by a conical, iron tower, lower part white, upper part brown.	45	Bell struck by machinery every 30 seconds.
103	Black, cylindrical pier, expanding in trumpet shape at its upper end to form a gallery, above which rises a brown, conical tower, surmounted by a black lantern; white, horizontal band around pier, 5 feet above low water. A conical roof surrounds the lower part of tower and covers the gallery.		Compressed-air siren; blasts 2 seconds, alternate silent intervals 2 and 5 seconds.

POINT JUDITH TO NEW YORK.

TABLE OF LIGHTS.

Number.	Name.	Latitude, north. Longitude, west.	Characteristic of light.	Order of light.	Height of light above mean high water, in feet.	Distance visible, in nau- tical miles.
NEW YORK LOWER BAY:						
104	Swash Channel Range {	Elm Tree Beacon (front) -----	40 33 50 74 05 44	Fixed white -----	Range lens.	59½ 13¼
105		New Dorp Beacon (rear) -----	40 31 51 74 07 14	Fixed white -----	Range lens.	108½ 20
106	Coney Island -----	40 34 36 74 00 44	Flashing red every 5 seconds -----	4	75	14¼
NEW YORK BAY:						
107	Fort Wadsworth -----	40 36 (20) 74 03 (15)	Flashing alternately red and white, inter- val between flashes 10 seconds.	4	75	14¼
108	Fort Lafayette Fog-Signal Station -----	40 36 (28) 74 02 (19)				
109	Robbins Reef -----	40 39 27 74 03 57	Flashing white every 6 seconds -----	4	56	13
110	Governors Island Post Light -----	40 41 35 74 01 13	Two fixed red -----	Lens lantern.	{ 60 } { 75 }	
111	Governors Island East End Fog-Signal Station -----	40 41 (27) 74 00 (44)				

In the foregoing table the names of the lights are printed as follows, viz:

1st. PRIMARY SEACOAST LIGHTS.

2d. SECONDARY SEACOAST LIGHTS.

3d. *Light-vessels*.

4th. Sound, bay, and harbor lights.

The geographic positions of lighthouses, which are uncertain by some seconds, not having yet been very accurately determined, and those of light-vessels, which vary somewhat in position, have the seconds inclosed thus: 35° 45' (57'').

In the column of "Distance visible, in nautical miles," will be found the distances at which the lights can be seen, under ordinary states of the atmosphere, by observers at elevations of 15 feet above the level of the sea.

POINT JUDITH TO NEW YORK.

Number.	Description of station.	Height, in feet, from base of structure to center of lantern.	Fog signal.
104	Wooden tower, painted in bands, two white and one red; roof of lantern red.	55	
105	White, wooden tower on white dwelling.	40	
106	White, square, pyramidal, skeleton, iron tower; lantern, black; keeper's dwelling about 15 feet to southward and eastward; fog-bell tower, near edge of bluff, to southward and westward of light-tower.	61 $\frac{1}{4}$	Bell struck by machinery every 15 seconds.
107	Red-brick, semicylindrical tower, with red-brick, square building in rear, and a lead-colored, wooden frame, supporting the bell, in front; cylindrical, black lantern.		Bell struck by machinery every 15 seconds.
108	White, square structure with shingle roof, natural color. Bell hung from gallows frame on top.		Bell struck by machinery a single and a double blow alternately, interval, 20 seconds.
109	Conical tower; stone base, white; lower half of tower brown, upper half white; lantern, black.	46	Compressed-air siren; blasts 3 seconds, silent intervals 3 seconds. If siren be disabled a bell will be struck by machinery every 15 seconds.
110	Red post, with shelf and ladder; one lantern on shelf and other on top of post. Fog-signal house, white.		Compressed-air siren; blasts 3 seconds, silent intervals 12 seconds. If the siren be disabled a bell will be struck by machinery a double blow every 20 seconds.
111	D ab, square, pyramidal skeleton, surmounted by small, white house.		Bell struck by machinery every 10 seconds.

In the column of "Characteristic of light," the time between the flashes is given from beginning of one flash to the beginning of the next succeeding one, and bearings are given from seaward.

Vessels approaching or passing light-vessels of the United States in *foggy* or *thick weather* will be warned of their proximity by the sounding of a *bell, fog horn, or whistle*, on board of the light-vessels, at intervals not exceeding five minutes.

The fact should be noted that sound signals are not always reliable. The sound may be lost while really approaching it, after being heard; or even when approached until close-to, it may not be heard at all, though properly made. These conditions are the exception, not the rule. They are, however, always possible and render great care necessary.

All bearings are *magnetic*, and in the case of visibility of lights given from seaward.

POINT JUDITH TO NEW YORK.

BEARINGS AND DISTANCES.

NOTE.—The following bearings and distances of over 20 miles are computed. The bearings are given to the nearest $\frac{1}{8}$ point and the distances to the nearest $\frac{1}{4}$ mile. The meaning of the letters in parentheses, placed after the bearings, is as follows:

(l) indicates that the bearing in this case leads across land.

(d) indicates that the bearing in this case leads across some danger distant more than 2 miles from either object.

(n) indicates that the bearing leads near to but clears dangers which are distant more than 2 miles from either object.

(o) indicates open water between the two objects, no dangers unless the objects are approached closer than 2 miles on the bearing.

Thus under bearings and distances from Point Judith Lighthouse is given the bearing: Montauk Point Lighthouse, SW. by W. (o) $24\frac{1}{4}$ miles. This indicates that from a position 2 miles SW. by W. from Point Judith Lighthouse a SW. by W. course will lead clear of all dangers to within 2 miles of Montauk Point Lighthouse.

In this and in some other cases one or both of the lighthouses may be approached closer than 2 miles on the given bearing, but the 2-mile limit is given as being a general rule safe in all cases. Where a closer approach is desirable or necessary, the Sailing Directions and Descriptions (given elsewhere in this volume) give the desired information.

Point Judith Lighthouse.—The following are bearings and distances from Point Judith Lighthouse:

	Miles.
Nantucket Shoals Light-vessel, SE. $\frac{1}{2}$ E. Southerly	(o) 95 $\frac{3}{4}$
Gay Head Lighthouse, ESE. $\frac{3}{8}$ E	(o) 29
Vineyard Sound Light-vessel, E. $\frac{3}{4}$ S	(o) 21 $\frac{3}{4}$
Cuttyhunk Lighthouse, E. $\frac{3}{8}$ S	(o) 24 $\frac{1}{4}$
Hen and Chickens Light-vessel, E. $\frac{1}{4}$ N	(o) 21 $\frac{3}{8}$
Sakonnet Lighthouse, E. by N	(o) 13 $\frac{3}{4}$
Brenton Reef Light-vessel, NE. by E. $\frac{3}{8}$ E	(o) 6 $\frac{1}{4}$
Watch Hill Lighthouse, W	(n) 17 $\frac{1}{4}$
Race Rock Lighthouse, W. $\frac{3}{8}$ S	(n) 26 $\frac{1}{2}$
Little Gull Island Lighthouse, W. $\frac{5}{8}$ S	(o) 29 $\frac{3}{4}$
Montauk Point Lighthouse, SW. by W	(o) 24 $\frac{1}{4}$
Block Island (N.) Lighthouse, SW. $\frac{1}{2}$ S	(o) 9
Block Island (SE.) Lighthouse, SSW. $\frac{1}{4}$ W	(o) 13

Block Island (N.) Lighthouse.—The following are bearings and distances from Block Island (N.) Lighthouse:

	Miles.
Nantucket Shoals Light-vessel, SE. by E. Southerly	(o) 96 $\frac{1}{4}$
Gay Head Lighthouse, E	(o) 34 $\frac{1}{4}$
Vineyard Sound Light-vessel, E. $\frac{5}{8}$ N	(o) 27 $\frac{1}{2}$
Cuttyhunk Lighthouse, E. $\frac{3}{8}$ N	(o) 30 $\frac{1}{2}$
Hen and Chickens Light-vessel, ENE. $\frac{1}{2}$ E	(o) 28 $\frac{3}{8}$
Sakonnet Lighthouse, NE. by E. $\frac{3}{8}$ E	(o) 21 $\frac{3}{8}$
Brenton Reef Light-vessel, NE. $\frac{1}{4}$ E	(o) 15
Watch Hill Lighthouse, NW. by W. $\frac{1}{4}$ W	(o) 13 $\frac{1}{2}$
Race Rock Lighthouse, WNW. $\frac{3}{4}$ W	(o) 21 $\frac{1}{4}$
Little Gull Island Lighthouse, W. $\frac{3}{4}$ N	(o) 24
Orient Point Lighthouse, W. $\frac{3}{8}$ N	(d) 29 $\frac{1}{2}$
Montauk Point Lighthouse, SW. by W. $\frac{3}{4}$ W	(o) 15 $\frac{3}{4}$

Montauk Point Lighthouse.—The following are bearings and distances from Montauk Point Lighthouse:

	Miles.
Nantucket Shoals Light-vessel, SE. by E. $\frac{5}{8}$ E	(o) 105 $\frac{3}{8}$
Block Island (SE.) Lighthouse, E. $\frac{3}{4}$ N	(d) 14 $\frac{1}{2}$
Watch Hill Lighthouse, N. by E	(o) 14
Race Rock Lighthouse, NNW. $\frac{1}{2}$ W	(n) 13 $\frac{1}{2}$
Little Gull Island Lighthouse, NW. $\frac{1}{8}$ N	(d) 14
Orient Point Lighthouse, SW. by W. $\frac{3}{8}$ W	(d) 17 $\frac{3}{8}$
Five Fathom Bank Light-vessel, SW. $\frac{3}{8}$ W	(o) 185 $\frac{3}{4}$
Cape Charles Light-vessel, SW	(o) 299 $\frac{1}{2}$
Diamond Shoal Light-vessel (Cape Hatteras), SSW. $\frac{1}{8}$ W	(o) 394 $\frac{1}{2}$

BEARINGS AND DISTANCES.

Little Gull Island Lighthouse.—The following are bearings and distances from Little Gull Island Lighthouse:

	Miles.
Race Rock Lighthouse, NE. by E. $\frac{1}{2}$ E.....	3 $\frac{1}{2}$
North Dumpling Lighthouse, NE. $\frac{1}{2}$ E.....	6 $\frac{1}{4}$
New London Lighthouse, N. by E. $\frac{5}{8}$ E.....	6 $\frac{3}{4}$
Bartlett Reef Light-vessel, N. $\frac{1}{4}$ W.....	4
Saybrook Breakwater Lighthouse, NW. by W. $\frac{1}{2}$ W.....	11 $\frac{1}{4}$
Cornfield Point Light-vessel, WNW. $\frac{7}{8}$ W.....	12
Southwest Ledge Lighthouse, WNW. $\frac{7}{8}$ W.....	36 $\frac{1}{2}$
Falkner Island Lighthouse, W. by N.....	24 $\frac{3}{4}$
Stratford Point Lighthouse, W. $\frac{1}{2}$ N. Northerly.....	45
Greens Ledge Lighthouse, W. $\frac{1}{2}$ N.....	61 $\frac{1}{4}$
Stratford Shoal (Middle Ground) Lighthouse, W. Southerly.....	45 $\frac{3}{4}$
Great Captain Island Lighthouse, W. Southerly.....	70
Eatons Neck Lighthouse, W. $\frac{3}{8}$ S.....	60 $\frac{1}{4}$
Cedar Island Lighthouse, SW. $\frac{1}{2}$ W.....	12

Falkner Island Lighthouse.—The following are bearings and distances from Falkner Island Lighthouse:

	Miles.
Horton Point Lighthouse, SE. $\frac{3}{8}$ S.....	12
Orient Point Lighthouse, ESE. $\frac{1}{4}$ E.....	19 $\frac{3}{4}$
Plum Island Lighthouse, ESE. $\frac{1}{2}$ E.....	20 $\frac{1}{4}$
Cornfield Point Light-vessel, E. $\frac{7}{8}$ S.....	12 $\frac{1}{2}$
Race Rock Lighthouse, E. $\frac{5}{8}$ S.....	27 $\frac{1}{2}$
Southwest Ledge Lighthouse, WNW. $\frac{1}{2}$ W.....	11 $\frac{3}{4}$
Branford Reef Beacon, WNW. $\frac{3}{4}$ W.....	6 $\frac{3}{4}$
Stratford Point Lighthouse, W.....	20 $\frac{3}{4}$
Stratford Shoal (Middle Ground) Lighthouse, WSW. $\frac{3}{4}$ W.....	22 $\frac{1}{4}$
Old Field Point Lighthouse, SW. by W. $\frac{7}{8}$ W.....	25 $\frac{1}{4}$

Stratford Shoal (Middle Ground) Lighthouse.—The following are bearings and distances from Stratford Shoal Lighthouse:

	Miles.
Horton Point Lighthouse, E. $\frac{5}{8}$ S.....	29 $\frac{1}{4}$
Plum Island Lighthouse, E. Southerly.....	40 $\frac{3}{4}$
Race Rock Lighthouse, E. $\frac{1}{4}$ N.....	49
Bartlett Reef Light-vessel, E. $\frac{1}{2}$ N.....	45 $\frac{3}{4}$
Cornfield Point Light-vessel, E. $\frac{1}{2}$ N.....	34
Southwest Ledge Lighthouse, NE. $\frac{3}{8}$ E.....	13 $\frac{1}{2}$
Stratford Point Lighthouse, N. $\frac{3}{4}$ E.....	5 $\frac{1}{2}$
Bridgeport Lighthouse, NNW.....	6 $\frac{3}{4}$
Black Rock Lighthouse, NW. $\frac{3}{4}$ N.....	7 $\frac{1}{4}$
Penfield Reef Lighthouse, NW. $\frac{1}{4}$ W.....	6 $\frac{1}{2}$
Greens Ledge Lighthouse, W. $\frac{1}{2}$ N.....	15 $\frac{1}{2}$
Stamford Lighthouse, W. $\frac{1}{8}$ N.....	20 $\frac{1}{4}$
Great Captain Island Lighthouse, W. $\frac{1}{8}$ S.....	24
Execution Rocks Lighthouse, W. by S.....	30 $\frac{3}{4}$
Eatons Neck Lighthouse, WSW. $\frac{5}{8}$ W.....	14 $\frac{3}{4}$
Old Field Point Lighthouse, S. by W. $\frac{5}{8}$ W.....	5

Great Captain Island Lighthouse.—The following are bearings and distances from Great Captain Island Lighthouse:

	Miles.
Eatons Neck Lighthouse, ESE. $\frac{3}{8}$ E.....	10 $\frac{1}{2}$
Old Field Point Lighthouse, E. by S.....	22 $\frac{3}{4}$
Execution Rocks Lighthouse, SW. $\frac{3}{8}$ W.....	8
Sands Point Lighthouse, SW.....	8 $\frac{1}{2}$

Execution Rocks Lighthouse.—The following are bearings and distances from Execution Rocks Lighthouse:

	Miles.
Stamford Lighthouse, NE. by E. $\frac{1}{8}$ E.....	12
Greens Ledge Lighthouse, NE. by E. $\frac{5}{8}$ E.....	16 $\frac{1}{2}$
Penfield Reef Lighthouse, ENE. Easterly.....	27 $\frac{1}{2}$
Stratford Point Lighthouse, ENE. $\frac{1}{4}$ E.....	33
Stepping Stones Lighthouse, SW. $\frac{3}{4}$ S.....	3 $\frac{3}{4}$
Throgs Neck Lighthouse, SW. $\frac{5}{8}$ S.....	5

POINT JUDITH TO NEW YORK.

Fire Island Light-vessel.—The following are bearings and distances from Fire Island Light-vessel:

	Miles.
Nantucket Shoals Light-vessel, E. $\frac{3}{4}$ S. Easterly (o)	163 $\frac{1}{2}$
Gay Head Lighthouse, ENE. $\frac{3}{8}$ E (o)	119 $\frac{1}{4}$
Block Island (SE.) Lighthouse, ENE. $\frac{3}{8}$ E (o)	85
Montauk Point Lighthouse, ENE. $\frac{1}{4}$ E (l)	70 $\frac{1}{2}$
Shinnecock Lighthouse, NE. by E. $\frac{3}{4}$ E (l)	38 $\frac{1}{2}$
Fire Island Lighthouse, N (o)	9 $\frac{1}{4}$
Sandy Hook Light-vessel, W. $\frac{3}{4}$ N. Westerly (o)	29 $\frac{1}{4}$
Scotland Light-vessel, W. $\frac{1}{2}$ N (o)	33 $\frac{1}{4}$
Navesink Lighthouses, W. $\frac{1}{8}$ N (o)	36 $\frac{1}{2}$
Sea Girt Lighthouse, WSW. $\frac{1}{4}$ W. Westerly (o)	43 $\frac{1}{2}$
Barnegat Lighthouse, SW. $\frac{3}{4}$ W (o)	60

Sandy Hook Light-vessel.—The following are bearings and distances from Sandy Hook Light-vessel:

	Miles.
Nantucket Shoals Light-vessel, E. $\frac{3}{4}$ S. Easterly (o)	192 $\frac{1}{4}$
Fire Island Lighthouse, E. $\frac{7}{8}$ N (o)	29 $\frac{1}{4}$
Barnegat Lighthouse, SSW. $\frac{1}{4}$ W. Southerly (o)*	44 $\frac{1}{4}$
Navesink Lighthouses, WSW (o)	8
Scotland Light-vessel, W. by S (o)	4
Sandy Hook Lighthouse, W. $\frac{1}{2}$ N (o)	8
Gedney Channel Whistling Buoy (black and white perpendicular stripes), WNW (o)	3 $\frac{1}{4}$

Navesink Lighthouses.—The following are bearings and distances from Navesink Lighthouses:

	Miles.
Nantucket Shoals Light-vessel, E. $\frac{5}{8}$ S (o)	200
Fire Island Lighthouse, ENE. $\frac{7}{8}$ E (o)	37 $\frac{3}{4}$
Shinnecock Lighthouse, ENE. $\frac{7}{8}$ E (l)	72 $\frac{3}{4}$

STORM WARNING DISPLAY STATIONS.

The storm warning displays of the United States Weather Bureau are made for the benefit of mariners at the following points. The signals are described and their meaning is explained in Appendix III.

Point Judith, R. I.	Greenwich, Conn.
Block Island, R. I.	Fort Schuyler, N. Y.
Block Island (Southeast Light), R. I.	Bay Shore, N. Y.
Stonington, Conn.	Sandy Hook, N. J.
New London (Custom-House), Conn.	Nortons Point, Coney Island, N. Y.
New Haven, Conn.	Governors Island, N. Y.
New Haven Light, Conn.	New York City (Borough of Manhattan), N. Y.
Bridgeport, Conn.	

SEACOAST TELEGRAPH AND REPORTING STATIONS.

The Western Union Telegraph Company maintains telegraph stations at the following places, from which passing vessels are reported to the Maritime Exchange in New York for the information of members, and from this exchange the reports are distributed to the newspapers:

Block Island (Southeast Light), R. I.	Highlands of Navesink, N. J.
City Island, N. Y.	Sandy Hook, N. J.
Fire Island Light, N. Y.	Quarantine, Staten Island.

* Open water until within 6 miles of the lighthouse.

BLOCK ISLAND SOUND*

is the approach to Long Island Sound, Fishers Island Sound, and Gardiners Bay, and is otherwise of no special importance. Its eastern and southern limits are defined by Point Judith, Block Island, and the eastern end of Long Island. It is free of dangers in the northern part, and easily navigated in clear weather; the aids are numerous, and the important dangers are marked by buoys.

Point Judith, the eastern limit of the northern part of Block Island Sound, is marked by a lighthouse (see page 12); about $1\frac{1}{4}$ miles southward of this lighthouse a whistling buoy is moored. Northward of Point Judith, near Narragansett Pier, is a massive square granite tower over 100 feet high, which can be seen 20 miles on a clear day. The breakwater of Point Judith Harbor of Refuge lies $\frac{3}{4}$ to $1\frac{1}{2}$ miles westward of the point; the harbor is described on page 32.

Point Judith Pond, on the west side of Point Judith Neck, has a length of 3 miles in a **NNE. $\frac{1}{2}$ E.** direction, and is very irregular, with numerous islands, but has general depths of 7 to 12 feet. The south end of the pond is shallow, and is separated from Block Island Sound by a beach $\frac{1}{4}$ to $\frac{1}{2}$ mile wide. It is proposed to cut a channel, 75 feet wide, from Block Island Sound to the 8-foot curve in the pond, and to build jetties at the entrance from the sound. At present (1904) the west jetty extends to 7 feet of water, and lies $1\frac{3}{4}$ miles northward of Point Judith Lighthouse.

Block Island, 9 miles **SW. by S.** from Point Judith, is a prominent feature in approaching from eastward; it is 5 miles long in a **N. and S.** direction, is high at both ends, and is marked by a lighthouse on its northern end and another on its southeastern end, the latter showing a primary seacoast light.

Block Island Harbor and Great Salt Pond are treated separately in another part of this volume.

Montauk Point, the eastern point of Long Island, presents high sand bluffs covered with grass when seen from eastward; Montauk Point Lighthouse, on the top of one of the bluffs, shows a primary seacoast light.

Fort Pond Bay is a semicircular bay about 1 mile wide making into the northern shore of Long Island about $5\frac{1}{2}$ miles westward of Montauk Point. The bay is free from dangers, but flats make out from its eastern shore for $\frac{1}{4}$ mile. In approaching, the dangers lying offshore must be avoided when westward of Montauk Point. Fort Pond Bay affords good anchorage in 7 to 8 fathoms, soft bottom, but is exposed to northerly and northwesterly winds, and is little used except by the menhaden fishermen who frequent the waters about Gardiners Island.

Napeague Bay, a part of Block Island Sound, lies southward and southeastward of Gardiners Island, between it and the Long Island shore. The southwest part of the bay is filled with shoals, through which a buoyed channel leads to Gardiners Bay; it is rarely used except by the local fishermen. There is a considerable tidal current in this part of the bay. **Promised Land**, a village on the southeast side of the southwest end of the bay, is engaged principally in the fishing industry. Vessels anchor here occasionally, but the bottom is sand and not good holding ground.

These bays are not sheltered against northerly winds; strong northerly squalls occur frequently in summer. Of the two, Fort Pond Bay is the better anchorage.

Napeague Harbor, in the southern part of Napeague Bay, has about 8 feet over the bar at low water; the channel is crooked and unfit for a stranger. It is used by the menhaden fishermen and by small craft.

Storm warning display and seacoast telegraph stations.—Storm warning displays of the United States Weather Bureau are made at Point Judith, Block Island, and Block Island (SE.) Lighthouse. There is a seacoast telegraph station at Block Island (SE.) Lighthouse from which passing vessels are reported. Vessels may communicate with the station by the use of international code signals.

For variation of the compass, see page 11.

For tides, see table, page 11.

TIDAL CURRENTS, BLOCK ISLAND SOUND.

Between Point Judith and Block Island the velocity of the flood or westerly current at strength is about 1.8 miles, and the strength of the ebb or easterly current somewhat greater.

Between Block Island and Montauk Point the velocity of the flood or northwesterly current is about 1.2 miles in the middle of the passage, and nearly 2 miles off Montauk Point, while the ebb or southeasterly current has a velocity of nearly 2 miles in the passage.

About 2 miles north of Fort Pond Bay the current has a velocity of about $\frac{3}{4}$ mile in an easterly and westerly direction.

*Shown on chart 114, scale $\frac{1}{80,000}$, price \$0.50. See also the footnote on page 9.

BLOCK ISLAND SOUND—CURRENTS.

About 1 mile north of Cerberus Shoal whistling buoy the flood or westerly current has a velocity of about 1.4 miles, and the ebb current about 1.7 miles at strength.

About 2 miles southeast from Watch Hill Lighthouse the velocity of the flood at strength is about 1.2 miles, and of the ebb about 1 mile.

Lists of lighthouses, life-saving stations, and other general matters, will be found on preceding pages.

REMARKS ON APPROACHING BLOCK ISLAND SOUND FROM SOUTHWARD AND EASTWARD.

The locality between Gay Head and Montauk Point, including Block Island Sound, is noted for frequent fogs in spring and fall; and the tidal currents have considerable velocity between Montauk Point and Block Island and in Block Island Sound.

In clear weather no special caution is necessary as the aids are numerous and land will be in sight to be recognized in time to avoid dangers. Block Island, lying at the eastern entrance, is a prominent feature, and Montauk Point can not be mistaken when seen by vessels approaching from southward.

In thick weather the greatest caution is necessary; soundings can not be depended on for locating the vessel's position, although they will serve to indicate a near approach to dangers, and a reliable allowance can not be made for the strong tidal currents between Montauk Point and Block Island and in the sound.

Vessels approaching Block Island Sound from sea and not being sure of their position are advised to remain offshore until the weather clears. Deep-draft vessels (over 18 feet draft) if approaching between Block Island and Montauk Point should sound frequently, and if a depth of 10 fathoms or less is obtained should exercise the greatest caution, the bottom being irregular inside a depth of 10 fathoms; in some cases shoals with from $3\frac{1}{2}$ to $5\frac{1}{2}$ fathoms over them rise abruptly from depths of 9 and 10 fathoms. Coasting vessels coming from eastward aim to make the fog signal at Block Island SE. Lighthouse and from it shape a course so as to pass into the sound. Approaching the south shore of Block Island a depth of less than 10 fathoms indicates a distance of less than $\frac{1}{2}$ mile from the shore and the vessel should be headed offshore immediately.

Coasters coming from southward or southwestward stand in for the south shore of Long Island between Shinnecock Lighthouse and Montauk Point, sounding frequently, and when the depth is 12 to 13 fathoms make good an **ENE. $\frac{1}{2}$ E.** course, which leads parallel to the beach and about $2\frac{1}{4}$ miles from it; and when Montauk Point fog signal is made and located, they shape their course into the sound. In strong easterly winds the shore of Long Island should not be approached closer than in 15 fathoms by a sailing vessel, and Montauk Point fog signal can not then be heard.

SAILING DIRECTIONS, BLOCK ISLAND SOUND, ENTERING FROM EASTWARD BETWEEN POINT JUDITH AND BLOCK ISLAND.

The entrance by this passage is clear and unobstructed, except that a dangerous reef (Block Island North Reef, see dangers following) makes off $\frac{1}{2}$ mile from the northern end of Block Island, and is marked by a black bell buoy at its northern end.

A red whistling buoy, moored about $1\frac{1}{4}$ miles southward of Point Judith Lighthouse, is a useful thick-weather aid. Note the information concerning tidal currents on page 25.

For convenience the directions are given under three sections, according to destination:

1. Bound to Gardiners Bay.

1 A. Bound to Long Island Sound.

1 B. Bound to Fishers Island Sound.

Under each section courses are given from several positions, and although the position of a vessel entering Block Island Sound may not agree exactly with any of the positions here given, a reference to the paragraphs which most nearly agree with the position may facilitate shaping the proper course. The directions are good for vessels of the deepest draft.

1. *Bound to Gardiners Bay.*—Proceed as directed below, according to position, and then follow the directions under the heading "Gardiners Bay."

If the courses and distances given in the first three paragraphs below, I, II, III, be made good, the concrete structure near the northern end of the sand spit, making northward from Gardiners Island, will bear *S. by E.* and be distant $\frac{1}{2}$ mile. The lighted buoy (in summer) or bell buoy (in winter) should be $\frac{1}{2}$ mile distant on the port beam, and Orient Point Lighthouse should bear *NW.* by *W.* $\frac{3}{4}$ *W.*

I. *From a position 1 mile S. of Point Judith Lighthouse.*—Make good a *W.* $\frac{3}{4}$ *S.* course for $32\frac{1}{4}$ miles.

II. *From a position $2\frac{3}{4}$ miles S. of Point Judith Lighthouse.*—Make good a *W.* $\frac{3}{4}$ *S.* course for $32\frac{1}{4}$ miles.

III. *From a position $4\frac{1}{4}$ miles S. of Point Judith Lighthouse.*—Make good a *W.* $\frac{3}{4}$ *S.* course for 32 miles, passing $1\frac{1}{4}$ miles northward of Block Island North Reef bell buoy.

IV. *If farther southward than the position of paragraph III, foregoing.*—Exercise caution in rounding the north end of Block Island, giving its northern shore a berth of at least 1 mile and going well northward of Block Island North Reef bell buoy; then shape the course *W.* $\frac{1}{2}$ *S.* for Gardiners Bay entrance. In rounding the north end of Block Island, the following rule will insure safety: While Block Island North Lighthouse bears westward of *SW.* by *S.*, keep well outside of 12 fathoms; with this lighthouse bearing from *SW.* by *S.* to *S.*, keep outside of 10 fathoms; haul sharply northward if shoaler water than this is obtained.

V. *At night.*—Follow any of the foregoing directions, and when Orient Point Light is sighted steer for it on any bearing between *WNW.* and *W.* $\frac{3}{4}$ *N.* Pass northward of the lighted buoy off the north point of Gardiners Island, and when Little Gull Island Light bears *NE.*, a *SW.* course will lead into the middle of Gardiners Bay.

Remarks.—*Northward* of the courses, about $17\frac{1}{4}$ miles westward of Point Judith Lighthouse, is Watch Hill Lighthouse; extending westward from the latter are Fishers Island Sound entrance, Fishers Island (hilly, bare of trees), The Race with its two lighthouses, and then the islands defining the northern side of Gardiners Bay entrance. For description of the lighthouses, see page 12.

Southward of the courses is Block Island, about 12 miles westward of which is Montauk Point. Gardiners Island should be made well on the port bow stretching away southward; and Gardiners Point (low, concrete structure) should be made on the port bow, and the courses should lead $\frac{1}{2}$ mile northward of it.

The eastern shore of Gardiners Island should not be approached nearer than $\frac{3}{4}$ mile on account of the shoals which make off from the shore for that distance.

The courses given lead northward of Cerberus Shoal and southward of Constellation Rock; the ebb sets southeastward and the flood northwestward, and allowance must be made accordingly. A lookout should be kept for the buoys marking these dangers.

Dangers.—On any of these courses, when westward of Point Judith and Block Island North Reef, and until nearly up with Gardiners Bay entrance, there are only two dangers requiring special notice, Cerberus Shoal and Constellation Rock.

Block Island North Reef extends $\frac{3}{4}$ mile northward from the northern point of Block Island, has from 5 to 8 feet over it, and is marked off its northern end by a buoy (bell, black); deep-draft vessels should pass well northward of this buoy. This rocky shoal is dangerous to approach; the water shoals rapidly when approaching it and the tidal currents set across it with considerable velocity.

Cerberus Shoal, 7 miles *SE.* by *E.* $\frac{5}{8}$ *E.* from Little Gull Island Lighthouse, has 14 feet over it, and is marked by a whistling buoy and a spar buoy (both red and black horizontal stripes). The whistling buoy is $\frac{1}{4}$ mile eastward of the shoal; the spar buoy is on the shoal in rocky bottom. The shoal is small, and ordinarily there are strong tide rips near it.

Constellation Rock is $1\frac{1}{2}$ miles *S.* by *W.* $\frac{1}{4}$ *W.* from Little Gull Island Lighthouse, and nearly on the range of Little Gull Island Lighthouse and New London Lighthouse. It has 17 feet over it, and is marked by a buoy (spar, red and black horizontal stripes). About $\frac{3}{4}$ mile *W.* $\frac{5}{8}$ *N.* from Constellation Rock is a 16-foot rock, and northwestward of this, between Plum Island and Great Gull Island, are foul, rocky patches.

Gardiners Point is the low, bare islet near the northern end of the dangerous spit and shoal which extends about $1\frac{1}{2}$ miles *NNW.* $\frac{1}{4}$ *W.* from the north end of Gardiners Island. This spit shows in places at low water, but is all covered at high water except Gardiners Point. The spit is steep-to on its western side, but a shoal extends $\frac{3}{4}$ mile from its eastern side. The northern part of Gardiners Point is occupied by a concrete structure of considerable extent and about 20 feet high. A gas-lighted buoy (bell buoy in winter) is placed about 300

yards northward of the point to mark the north end of the shoal; the strong tidal currents heel the lighted buoy over at times so as to obscure the light until it is close-to.

1 A. *Bound to Long Island Sound.*—Proceed as directed below, according to position, until nearing The Race. Race Rock Lighthouse and Little Gull Island Lighthouse then become the guides. In approaching and passing through The Race, follow the directions under the heading “Long Island Sound.”

In paragraphs I, II, III, and IV, following, the courses made good for the distances stated will lead to a point about $\frac{3}{4}$ mile northeastward of Little Gull Island Lighthouse.

I. *From a position 1 mile S. of Point Judith Lighthouse.*—Make good a **W. $\frac{3}{8}$ S.** course for 29 miles.

II. *From a position $2\frac{1}{4}$ miles S. of Point Judith Lighthouse.*—Make good a **W.** course for 29 miles.

III. *From a position $4\frac{1}{4}$ miles S. of Point Judith Lighthouse.*—Make good a **W. $\frac{1}{4}$ N.** course for 29 miles.

IV. *If farther southward than the position of paragraph III. foregoing.*—Steer so as to pass $1\frac{1}{2}$ miles north of the lighthouse on the northern end of Block Island, and pass well northward of the bell buoy marking Block Island North Reef. When the bell buoy bears S., distant about $\frac{1}{4}$ mile, make good a **W. $\frac{1}{4}$ N.** course. This course, if made good for $23\frac{1}{2}$ miles, leads about $\frac{3}{4}$ mile northeastward of Little Gull Island Lighthouse.

In rounding the northern end of Block Island, note the rule of paragraph IV, section 1, page 27, with regard to depth.

Remarks.—The courses given above lead well clear of all dangers, until up with The Race, and pass $3\frac{1}{4}$ to $4\frac{1}{4}$ miles northward of Cerberus Shoal, and $1\frac{1}{4}$ to $3\frac{1}{2}$ miles southward of the dangers in Fishers Island Sound entrance.

On the flood a vessel will probably be set northward and on the ebb southward.

About $17\frac{1}{4}$ miles westward of Point Judith is Watch Hill Lighthouse; extending westward from the latter are Fishers Island Sound entrance, Fishers Island, and The Race, through which the course will lead. About $\frac{1}{2}$ mile southwestward of Race Point (the southwestern end of Fishers Island) is Race Rock Lighthouse (see page 12), marking the northern side of The Race. About $3\frac{1}{2}$ miles **SW.** by **W. $\frac{1}{2}$ W.** from Race Rock Lighthouse is Little Gull Island Lighthouse (see page 12), marking the southern side of The Race; beyond the latter are the islands, all to be left on the port hand, separating Long Island Sound from Gardiners Bay entrance.

Dangers.—Block Island North Reef and Cerberus Shoal are described on page 27. The dangers of Fishers Island Sound entrance are described under the heading “Fishers Island Sound,” and those of The Race are described in connection with the sailing directions for that passage (see heading “Long Island Sound,” page 59).

1 B. *Bound to Fishers Island Sound.*—Proceed as directed below, according to position, and then follow the directions under the heading “Fishers Island Sound” in approaching and entering.

Strangers should not attempt to enter Fishers Island Sound at night.

I. *From a position 1 mile S. of Point Judith Lighthouse.*—Make good a **W. $\frac{1}{4}$ N.** course for $17\frac{1}{4}$ miles, to Gangway Rock buoy (spar, red, No. 2).

Remarks.—The **W. $\frac{1}{4}$ N.** course leads clear of all dangers, and does not approach the north shore closer than $\frac{3}{8}$ mile until nearly up to Watch Hill Lighthouse, which will be made a little on the starboard bow. Fishers Island (hilly and bare of trees) will be seen 3 miles westward of the lighthouse. Drawing near Watch Hill Lighthouse, several buoys and spindles will be seen, which mark some of the many rocks and ledges which obstruct the eastern entrance to Fishers Island Sound.

Dangers.—Block Island North Reef is described on page 27.

Gangway Rock, $\frac{1}{8}$ mile S. of Watch Hill Lighthouse, is marked by a buoy (spar, red, No. 2) placed $\frac{1}{8}$ mile S. of the rock on the end of a shoal making southward from Watch Hill Point.

The dangers at the entrance to Fishers Island Sound are described under the heading “Fishers Island Sound.”

II. From a position $2\frac{1}{2}$ miles S. of Point Judith Lighthouse.—Make good a **W. $\frac{1}{4}$ N.** course for $17\frac{1}{2}$ miles, to Gangway Rock buoy (spar, red, No. 2).

Note the remarks, etc., under paragraph I foregoing.

III. From a position $4\frac{1}{2}$ miles S. of Point Judith Lighthouse.—Make good a **WNW. $\frac{1}{4}$ W.** course for $17\frac{1}{2}$ miles, to Gangway Rock buoy.

Note the remarks, etc., under paragraph I foregoing. The course passes about $2\frac{3}{4}$ miles northward of the bell buoy marking Block Island North Reef.

IV. If farther southward than the position of paragraph III foregoing.—Follow the directions of paragraph IV, section 1, page 27, in rounding the north end of Block Island, until $\frac{1}{4}$ mile northward of the bell buoy marking Block Island North Reef, and then shape the course **NW.** by **W. $\frac{1}{4}$ W.** This course, made good for 13 miles, leads to Gangway Rock buoy at Fishers Island Sound entrance.

Note the remarks, etc., under paragraph I foregoing.

SAILING DIRECTIONS, BLOCK ISLAND SOUND, ENTERING FROM SOUTHWARD BETWEEN BLOCK ISLAND SOUND AND MONTAUK POINT.

The flood sets northwesterly and the ebb southeasterly, both with considerable velocity. (See tidal currents, page 25.)

The tidal currents off Montauk Point form tide rips, which are most marked on the ledges and shoals.

Several of the dangers (see paragraph V following) lying in this passage are marked by buoys, and a good lookout should be kept for them. For description of the lighthouses, see page 12.

For convenience the directions are given under three sections, according to destination:

1. Bound to Gardiners Bay.

1 A. Bound to Long Island Sound.

1 B. Bound to Fishers Island Sound.

Under each section courses are given from several positions, and although the position of a vessel entering Block Island Sound may not agree exactly with any of the positions here given, a reference to the paragraphs which most nearly agree with the position may facilitate shaping the proper course.

1. Bound to Gardiners Bay.—Proceed as directed below, according to position, and then follow the directions under heading "Gardiners Bay."

I. From a position $1\frac{1}{2}$ miles SSW. of Block Island SE. Lighthouse.—Make good a **WNW. $\frac{1}{4}$ W.** course for $26\frac{1}{2}$ miles until Gardiners Island lighted buoy bears S. by E., distant about $\frac{1}{2}$ mile; or, having passed northward of this buoy, continue the course until Little Gull Island Lighthouse bears NE.

Remarks.—The course leads about $1\frac{1}{4}$ miles north of Southwest Ledge and Shagwong Reef and the same distance south of Cerberus Shoal and Constellation Rock.

The south shore of Block Island can be approached as close as $\frac{5}{8}$ mile.

Dangers are described under paragraph V following.

II. From a position 4 miles SSW. of Block Island SE. Lighthouse.—Make good a **WNW. $\frac{1}{4}$ W.** course for $26\frac{1}{2}$ miles until Gardiners Island lighted buoy bears S. by E., distant about $\frac{1}{2}$ mile.

Remarks.—The course leads nearly $\frac{3}{4}$ mile north of Shagwong Reef, and south of Southwest Ledge, Cerberus Shoal, and Constellation Rock; it leads close to and over spots with depths of $5\frac{1}{4}$ to 6 fathoms over them, and in a heavy sea deep-draft vessels should follow the directions in the next paragraph, III. (See dangers under paragraph V following.)

III. From a position southwestward of that of paragraph II, foregoing.—If coming from southward, give Montauk Point a berth of 5 miles and steer **N.**, passing about 5 miles eastward of Montauk Point Lighthouse, or a little more than 6 miles westward of Block Island. When the south end of Block Island bears *E. $\frac{1}{2}$ S.*, steer **WNW. $\frac{1}{2}$ W.** about $17\frac{1}{2}$ miles, passing $\frac{1}{2}$ mile northward of Gardiners Island lighted buoy. When Little Gull Island Lighthouse bears *NE.*, a **SW.** course will lead into the middle of Gardiners Bay.

Remarks.—These directions avoid the detached shoals lying southeastward, eastward, and northeastward of Montauk Point. In a heavy sea deep-draft vessels should follow these directions; or, if coming from eastward, they may follow the directions in paragraph I preceding. The **WNW. $\frac{1}{2}$ W.** course leads about midway between Shagwong Reef and Cerberus Shoal, giving them a berth of over $1\frac{1}{2}$ miles. Allowance should be made for the currents, which have considerable velocity. (See dangers under paragraph V following.)

IV. To round Montauk Point close inshore.—Give the south shore of Long Island a berth of at least $\frac{1}{2}$ mile, and pass from $\frac{3}{4}$ to $1\frac{1}{2}$ miles eastward of Montauk Point Lighthouse. Then steer **N.** until the lighthouse bears *SW.*, distant about $1\frac{1}{2}$ miles. From this position make good a **NW.** course for $4\frac{1}{2}$ miles, passing about $\frac{3}{4}$ mile northward of the bell buoy on Shagwong Reef, and when this buoy is off the port quarter steer **WNW. $\frac{1}{2}$ W.** for Gardiners Bay entrance. Leave Gardiners Island lighted buoy $\frac{1}{2}$ mile on the port hand, and when Little Gull Island Lighthouse bears *NE.*, a **SW.** course will lead into the middle of Gardiners Bay.

Remarks.—The above directions are good in smooth weather for vessels of less than 17 feet draft. The **N.** course leads between Montauk Point and Great Eastern Rock, and passes over and near spots with as little as $3\frac{3}{4}$ fathoms over them. Strong tide rips cover the shoals eastward of the point, and in a heavy sea they are marked by breakers.

Dangers are described under paragraph V following.

V. At night.—If coming from eastward, follow the directions in paragraph I.

If coming from southward or westward, follow the directions in paragraph III, steering **N.** until Block Island N. Lighthouse bears *ENE. $\frac{1}{2}$ E.*, and then haul up on the **WNW. $\frac{1}{2}$ W.** course and continue as directed in paragraph III.

If coming from westward in smooth weather and with a light-draft vessel, follow the directions in paragraph IV.

When westward of Cerberus Shoal keep Orient Point Light bearing between *W. $\frac{1}{2}$ N.* and *WNW.*, to clear Constellation Rock and Gardiners Point.

Dangers.—The dangers entering by the passage between Block Island and Montauk Point would not, in smooth weather, interfere with light-draft vessels.

Southwest Ledge lies $2\frac{1}{2}$ to $3\frac{3}{4}$ miles **WSW.** from the southwestern point of Block Island. It has as little as 25 feet of water over it, and is marked at its southwest end by a spar buoy and a whistling buoy (both red and black horizontal stripes). The sea breaks on this ledge in heavy weather.

Phelps Ledge and **Great Eastern Rock** lie about $1\frac{3}{4}$ miles eastward of Montauk Point, between the bearings **NE.** and **E.** from the lighthouse. The least depth on Phelps Ledge is 28 feet, and on Great Eastern Rock 21 feet; the latter rock is $1\frac{3}{8}$ miles **E.** from Montauk Point Lighthouse, and is marked by a buoy (can, black, No. 1) and spar marker.

The depths from Montauk Point to Phelps Ledge range from $3\frac{3}{4}$ to 5 fathoms. The 18-foot curve lies about $\frac{1}{4}$ mile from the beach.

Endeavor Shoals consist of a number of spots lying northward and eastward of Phelps Ledge. The general depth over these spots is from 5 to 6 fathoms, but northward of Phelps Ledge, and lying $2\frac{1}{4}$ miles between **NE.** by **N.** and **NE.** from Montauk Point Lighthouse, the depths range from 19 to 24 feet. The eastern end of Endeavor Shoals, with least depths of $4\frac{1}{2}$ to $5\frac{1}{2}$ fathoms over it, lies 4 miles between **NE.** by **E.** and **E.** by **N.** from Montauk Point Lighthouse.

Montauk Shoal lies 2 to 3 miles between the bearings **SE.** by **S.** and **S.** from Montauk Point Lighthouse. It has from 5 to 6 fathoms over it, and the sea breaks on it in heavy southerly gales; a depth of 12 fathoms is found between the shoal and Montauk Point. The shoal is generally plainly shown by tide rips.

Shagwong Reef, $3\frac{3}{4}$ miles **NW. $\frac{1}{2}$ N.** from Montauk Point Lighthouse, has 7 feet over it, and is marked by a black bell buoy placed at the eastern end of the reef. The reef is also covered by a red sector of an arc of one point from a range lens on the gallery railing of Montauk Point Lighthouse. There are several spots, with from $7\frac{1}{2}$ to 18 feet over them, lying between Shagwong Reef and Shagwong Point (the nearest land on Long Island).

Washington Shoal, about midway between Shagwong Reef and Shagwong Point, has $15\frac{1}{2}$ feet over it. A spot with 18 feet over it lies 500 yards **N.** of Washington Shoal.

Shagwong Rock, about 700 yards **N.** by **E.** $\frac{1}{4}$ **E.** from Shagwong Point, has $7\frac{1}{2}$ feet over it, and is marked by a buoy (spar, red and black horizontal stripes). A spot with $17\frac{1}{2}$ feet over it lies about 500 yards **N.** of Shagwong Rock.

Cerberus Shoal, Constellation Rock, and Gardiners Point, are described on page 27.

I A. *Bound to Long Island Sound.*—Proceed as directed below, according to position, until nearing The Race. Race Rock Lighthouse and Little Gull Island Lighthouse then become the guides. In approaching and passing through The Race follow the directions under the heading "Long Island Sound." For description of lighthouses see page 12. The dangers are described above, and a good lookout should be kept for the buoys marking them.

The tidal currents have considerable velocity and a proper allowance should be made for them.

I. *From a position $1\frac{3}{4}$ miles SSW. of Block Island SE. Lighthouse.*—A **NW.** by **W.** $\frac{1}{4}$ **W.** course made good for about 25 miles will lead about $\frac{3}{4}$ mile northeastward of Little Gull Island Lighthouse.

Remarks.—The course leads north of Southwest Ledge and Cerberus Shoal (see description on pages 27 and 30).

II. *From a position $1\frac{3}{4}$ miles SSW. of Block Island SE. Lighthouse.*—A **NW.** by **W.** $\frac{1}{4}$ **W.** course made good for about 25 miles will lead about $\frac{3}{4}$ mile northeastward of Little Gull Island Lighthouse.

Remarks.—The course leads nearly $\frac{3}{4}$ mile south of the whistling buoy on Southwest Ledge (see page 30) and only about $\frac{1}{4}$ mile north of Cerberus Shoal buoys (see page 27).

III. *From a position southwestward of that of paragraph II foregoing.*—Steer so as to pass about midway between Montauk Point and Block Island, and when fair between them steer **NW.** until Montauk Point is abaft the beam. Then steer a **NW.** by **W.** course, and when nearing The Race head a little more westward, if necessary, and follow the directions for that passage.

Remarks.—On the **NW.** by **W.** course, when Montauk Point Lighthouse approaches a **SSE** bearing, care must be taken to give Cerberus Shoal whistling buoy a berth of over $\frac{1}{4}$ mile.

IV. *To round Montauk Point close inshore.*—Follow the directions of paragraph IV, page 30, until Montauk Point Lighthouse bears **SW.**, distant $1\frac{1}{2}$ miles. Then a **NW.** $\frac{1}{4}$ **W.** course made good for $13\frac{1}{2}$ miles will lead about $\frac{3}{4}$ mile northeastward of Little Gull Island Lighthouse.

Remarks.—Strong tide rips are apt to be met in rounding Montauk Point close inshore. The course leads nearly $\frac{3}{4}$ mile northward of Shagwong Reef and clear of dangers (see the remarks under paragraph IV, page 30, and dangers under paragraph V, pages 30–31).

V. *Entering and passing through Block Island Sound at night.*—Block Island SE. Light and Montauk Point Light are the guides entering by this passage; after passing northward of a line drawn between these two lights, Watch Hill Light, Race Rock Light, and Little Gull Island Light will be made northward and westward, and Block Island N. Light northeastward. On approaching The Race, New London Light and Bartlett Reef Light-essel will be made northwestward of The Race. For description of lights, see table, page 12.

If coming from eastward, follow the directions in paragraph I preceding.

If coming from southward or westward, give Montauk Point a berth of 5 miles and steer **N.**, passing about 5 miles eastward of Montauk Point Light. When Block Island N. Light bears **ENE.**, steer **NW.** $\frac{1}{4}$ **W.** until Little Gull Island Light or Race Rock Light is made; these two lights should be made nearly at the same time.

Little Gull Island Light can be steered for on any course between **NW.** by **W.** and **NW. $\frac{1}{2}$ W.**, leaving the light 1 mile on the port hand when passing, or it can be steered for on any course from **W.** by **S.**, through **W.**, to **WNW.**, leaving it 1 mile on the port hand when passing.

Race Rock Light can be steered for on any course between **W. $\frac{1}{2}$ N.** and **NW.**, leaving the light about $\frac{1}{4}$ to $\frac{1}{2}$ mile on the starboard hand.

See directions under the heading "Long Island Sound," for passing through The Race.

1 B. *Bound to Fishers Island Sound.*—Proceed as directed below, according to position, and then follow the directions under the heading "Fishers Island Sound."

Strangers should not attempt to enter Fishers Island Sound at night.

For description of dangers between Block Island and Montauk Point see page 30; for other dangers see heading "Fishers Island Sound."

See remarks on tides and tidal currents, page 25.

I. From a position 1 mile SW. of the southwest point of Block Island.—A **NW. $\frac{3}{4}$ N.** course made good for $14\frac{1}{2}$ miles will lead to Gangway Rock buoy (spar, red, No. 2) at Fishers Island Sound entrance.

Remarks.—Watch Hill Lighthouse should be made right ahead. The course leads clear of all dangers until up to Fishers Island Sound entrance.

II. From a position 6 miles E. of Montauk Point.—A **N.** by **W. $\frac{1}{4}$ W.** course made good for nearly 14 miles will lead clear of all dangers, and to Gangway Rock buoy (spar, red, No. 2).

The remarks under paragraph I preceding apply to this paragraph also.

III. From close around Montauk Point.—Keep $\frac{3}{4}$ mile off the south shore of Long Island and round Montauk Point, keeping the same distance from the shore. When Montauk Point Lighthouse bears **W.**, distant $\frac{3}{4}$ mile, steer **N. $\frac{3}{4}$ E.** This course made good for $13\frac{1}{2}$ miles leads to Gangway Rock buoy (spar, red, No. 2).

Remarks.—These directions are good with a smooth sea, and for vessels of less than 17 feet draft. (See the remarks under paragraph IV. page 30.)

POINT JUDITH HARBOR OF REFUGE.*

This harbor lies on the west side of Point Judith, and is formed by a broad V-shaped breakwater, 6 feet above high water, which affords shelter from the sea for vessels of about 18 feet or less draft. The western arm of the breakwater is built on the southern end of **Squid Ledge**, the ledge extending $\frac{5}{8}$ mile **N. $\frac{1}{4}$ W.** from the breakwater to within nearly $\frac{3}{8}$ mile of the shore; the least depth on the ledge is 8 feet, which is found about halfway from the breakwater to the northern shore. The eastern arm of the breakwater has a **NE.** by **E. $\frac{1}{2}$ E.** direction, its northeastern end being a little over $\frac{3}{8}$ mile from shore and $\frac{3}{4}$ mile westward of Point Judith Lighthouse. The better entrance to the harbor is between the end of the eastern arm of the breakwater and Point Judith. Three beacon lights are maintained on the breakwater by the engineer in charge of construction, and a red bell buoy is placed about 100 yards south of the elbow of the breakwater.

The harbor has general depths of $3\frac{1}{2}$ to 6 fathoms; but a spot with 12 feet over it lies a little over $\frac{1}{2}$ mile **NW. $\frac{1}{2}$ W.** from the northeastern end of the eastern arm of the breakwater and 600 yards **NE.** by **E. $\frac{1}{4}$ E.** from the north end of the western arm. The holding ground in the harbor is generally poor and not to be trusted in very heavy gales. In southeast gales considerable sea is felt in the harbor. A detached breakwater is under construction from the shore about 700 yards eastward of the entrance; in 1904 about 650 feet of it will be built out into about 15 feet of water. It has been proposed to extend this breakwater 2,000 feet from the shore in a general **SW.** by **W.** direction, and when it is completed to this length it will, no doubt, provide a smooth-water boat landing on the west side of Point Judith, and decrease the sea in the harbor of refuge.

For tides, see table, page 11.

* See footnote on page 25.

GENERAL DIRECTIONS, POINT JUDITH HARBOR OF REFUGE.

These directions are good for vessels of 18 feet or less draft; deeper draft vessels should anchor off Newport or in Dutch Island Harbor. The directions lead between Point Judith and the eastern arm of the breakwater, which is the better entrance.

From Eastward.—Give Point Judith a berth of $\frac{3}{4}$ mile or more in rounding it, and steer for the northeast end of the eastern arm of the breakwater on any bearing between **NNW**. and **NNE**. Give the end of the breakwater a berth of 50 to 150 yards, and anchor in the harbor, taking care to avoid the 12-foot spot and Squid Ledge (see page 32), and to give the northern shore a berth of over 600 yards.

From Westward.—The directions in paragraph 1 of sections 1, 1 A, and 1 B, pages 27-29, give the courses from Point Judith through Block Island Sound. As Point Judith is approached, bring the lighthouse to bear **ENE. $\frac{1}{2}$ E.** and steer for it on this bearing, which leads $\frac{1}{4}$ mile south of the breakwater. Follow the eastern arm of the breakwater at a distance of about 400 yards, course **NE. by E. $\frac{1}{2}$ E.**, and round its northeast end at a distance of 50 to 150 yards. Anchor in the harbor, taking care to avoid the 12-foot spot and Squid Ledge (see page 32), and to give the northern shore a berth of over 600 yards.

Remarks.—The broken ground surrounding Point Judith has depths of $3\frac{1}{2}$ fathoms nearly $\frac{1}{2}$ mile south-eastward and southward of the lighthouse, and $4\frac{1}{4}$ to $4\frac{1}{2}$ fathoms for a distance of 1 mile **SW. $\frac{1}{4}$ W.** from the lighthouse. The sea breaks on these spots in heavy southerly gales, and all vessels should then avoid them.

BLOCK ISLAND HARBOR.*

This artificial harbor, constructed under Government appropriation, is on the eastern side of Block Island about $1\frac{3}{8}$ miles northward of Block Island SE. Lighthouse. It is formed by a riprap breakwater which extends from the shore 1,900 feet in a **NNE** direction. On the western side of the outer breakwater, at its inshore half, is the inner harbor, which is protected on the north by a detached breakwater extending to the shore, leaving an entrance 100 feet wide about 200 feet westward of its intersection with the outer breakwater; it is proposed to remove, in 1904, that portion of the north wall of the inner harbor between the outer breakwater and the entrance.

At the southeast end of the inner harbor is a cribwork basin 250 by 300 feet; its entrance is from the inner harbor on the north side of the basin, and is 80 feet wide. The basin has a depth of 9 feet at mean low water, but 7 feet is the deepest draft of the vessels taken in. Vessels entering run lines and haul in, and generally moor with lines to the shore and cribwork.

The inner harbor, which is about 600 feet in extent, affords fair shelter, and vessels of 9 feet draft can enter, but the anchorage space is very limited, owing to shoals in its western part, and only small vessels can find room to swing at anchor. The anchorage is most used during the spring and summer months by small craft; the bottom in the inner harbor is sand and clay, and small vessels can ride out any but the heaviest northeasterly gales. The steamer landing is on its eastern side. Fishing vessels and local craft generally go into the basin.

Two lighted beacons (see table, page 12) form a range to clear the end of the outer breakwater and are guides to the inner harbor and basin; the outer beacon is a lantern hung on a stake on the western side of the entrance to the basin, and the inner one bears about **S. $\frac{3}{4}$ W.** from it. The range of these two stakes just touches the end of the western breakwater at the entrance to the inner harbor.

A bell buoy is placed $\frac{1}{2}$ mile **NE** from the northern end of the outer breakwater in about 9 fathoms of water, and a black spar buoy is placed in 21 feet of water 75 feet north from its northern end.

The island has some trade in fish and produce, carried in local vessels and by strangers. In the summer it has steamboat communication with Long Island and points in Connecticut and Rhode Island; in the winter a steamer runs to the island from Newport. In easterly gales, when no landing can be made on the east side of the island, a good harbor can be made in Great Salt Pond, on the west side of the island.

Pilots.—Strangers entering sometimes take a pilot, standing off and on, or anchoring outside the breakwater, until one comes on board.

* Shown on charts 114, scale $\frac{1}{80,000}$; 356, Block Island, scale $\frac{1}{10,000}$, price of each, \$0.50.

BLOCK ISLAND HARBOR—DESCRIPTION.

Supplies.—Limited quantities of anthracite coal for steamers, and water through pipe and hose, can be obtained at the wharf in the basin. Provisions and some ship-chandler's stores can be had at Block Island, the settlement at the harbor.

Storm warning displays are made at the Weather Bureau building on a hill near the south end of Great Salt Pond, and are visible from Block Island Harbor and Great Salt Pond. (See Appendix III.)

Ice usually forms the whole length of the breakwater during January.

Tides.—The mean rise and fall of tides is 3.1 feet; high and low water occur practically at the time of high and low water at Point Judith (see table, page 11).

GREAT SALT POND.*

This is a large pond in the middle of Block Island, having deep water and good holding ground. It is the best harbor in Block Island Sound for vessels of 15 feet or less draft. In easterly gales, when the sea is too heavy to make a landing at Block Island Harbor, a landing can always be made at Great Salt Pond. The entrance to the harbor is 2 miles SW. by S. from Block Island N. Lighthouse; it is a dredged cut through the narrow strip of beach which separates the pond from Block Island Sound, and is protected on its southern side by a riprap jetty which extends 400 yards in a NNW. $\frac{1}{4}$ W. direction from the beach into a depth of 18 feet in the sound. In 1904 the extension of the jetty to a total length of 530 yards is in progress. Near the outer end of the jetty is a white pyramidal light-tower (see page 12), and where the jetty joins the beach is a post light and siren fog signal. These two lights form a range for approaching the harbor at night; a red bell buoy is moored about 600 yards N. by W. $\frac{1}{2}$ W. from the outer end of the jetty.

The dredged entrance had (1904) a depth of 15 feet or more for a width of nearly 300 feet, and a narrow channel in the middle with a depth of 18 feet. Improvements are in progress to secure a channel 600 feet wide, with a central depth of 25 feet for a width of 150 feet, sloping gradually to 12 feet in a width of 504 feet. The village and post office of Block Island is distant about 1 mile, by a good road, from the head of Great Salt Pond.

For storm warning displays see Block Island Harbor.

Tides.—The mean rise and fall of tides in the western part of the pond is 0.5 feet.

GENERAL DIRECTIONS, GREAT SALT POND.

The following directions, in 1904, are good for a draft of 15 feet; when a greater depth is obtained in the dredged cut these directions will be good for an increased draft.

Approaching and Entering.—Give the western shore of Block Island a berth of about $\frac{1}{2}$ mile until off the entrance. Then pass close to the bell buoy and head through the middle of the entrance, course SSE. $\frac{1}{4}$ E., following the south jetty at a distance of 100 yards, which leads in the best water. When well inside steer SSE. $\frac{1}{4}$ E. for the end of the large wharf (the easternmost of the two wharves at the head of the pond). Anchor when the wharf is about 350 yards distant, in 4 fathoms, soft bottom.

Or, when well inside the entrance, haul eastward and anchor in 4 to 5 fathoms, soft bottom.

Remarks and dangers.—There is very little tidal current and a small rise and fall of tides. The best water leads about 100 yards from the south jetty, and through the middle of the entrance.

On the SSE. $\frac{1}{2}$ E. course care should be taken not to approach closer than 220 yards to the point, on the western side, about midway between the entrance and the large wharf at the head of the pond; a shoal, with 15 feet at its end, makes out for a distance of 200 yards from this point.

The eastern shore near the head of the pond is shoal for a distance of 600 yards, and should be approached with caution; the western shore should be given a berth of at least 200 yards.

* Shown on charts 114, scale $\frac{1}{80,000}$; 356, Block Island, scale $\frac{1}{10,000}$, price of each \$0.50.

GARDINERS BAY.*

Gardiners Bay is at the western end of Block Island Sound, from which it is separated by Gardiners Island, and makes into the northern shore of the eastern part of Long Island: the entrance is about 14 miles **NW.** by **W.** from Montauk Point and $32\frac{1}{2}$ miles **W.** $\frac{7}{8}$ **S.** from Point Judith.

The bay is irregular in form, has an average diameter of about 6 miles, and is comparatively free from dangers. It forms the approach to Shelter Island Sound and the Peconic bays, a favorite cruising ground for yachts, and is sometimes used as an anchorage by naval vessels.

Gardiners Bay is important as an anchorage for vessels bound into Long Island Sound and overtaken by unfavorable weather. It is one of the best natural harbors of refuge on the Atlantic seaboard. The depths at the anchorage for large vessels range from 5 to 6 fathoms, with good holding ground. For a description of Gardiners Point see page 27.

Entrances.—The approach to Gardiners Bay from eastward is through Block Island Sound and between Gardiners and Plum islands; this entrance, leading in north of Gardiners Point, has an unobstructed width of $1\frac{1}{4}$ miles, with a depth of $5\frac{1}{2}$ to 21 fathoms.

A narrow, crooked, and obstructed channel, which is buoyed, leads in southward of Gardiners and Ram islands, but it is not used by strangers.

A channel less than $\frac{1}{4}$ mile wide, with a depth of $3\frac{1}{2}$ fathoms, leads through the shoals just eastward of Plum Island; this channel is marked by a buoy, but it should not be used by strangers.

Plum Gut, the entrance to Gardiners Bay from Long Island Sound, is nearly $\frac{1}{4}$ miles wide and has sufficient water for vessels of the deepest draft: there are several rocks in the passage, with depths of 17 to 19 feet over them, and the tidal currents set through with great velocity, but steamers, or sailing vessels with a strong favorable wind, should have no difficulty in passing through. Plum Island Lighthouse is on the eastern side of the passage, and Orient Point Lighthouse is near the end of Oyster Pond Reef, on the western side of the passage.

Adjacent waters.—Shelter Island Sound, divided by Shelter Island into a northern and a southern part, is on the western side of Gardiners Bay, and connects it with Little and Great Peconic bays. Orient Harbor, Greenport Harbor, Sag Harbor, and other waters having special names, are mentioned elsewhere.

Lighthouses and other aids.—At night, in clear weather, a sufficient number of lights will be in sight to guide to an anchorage. It is not advisable for a stranger to attempt to enter Shelter Island Sound at night, although the entrances to the sound are marked by buoys and lighthouses. (See table, page 12.)

Repairs.—Greenport has facilities for making ordinary repairs to the machinery of steamers, with well-equipped shipyards for repairs to hulls of vessels, and several marine railways, the largest capable of hauling out vessels of 1,000 tons. (See also "Fishers Island Sound" and "Long Island Sound.")

For variation of the compass in Gardiners Bay see page 11; for tides see page 11.

Consult also pages 9-10.

SAILING DIRECTIONS, GARDINERS BAY.

Orient Point Lighthouse is the leading mark for entering Gardiners Bay by day or night. If bound into Shelter Island Sound, or Little or Great Peconic Bay, see also heading "Shelter Island Sound," page 39 or 41.

Directions for approaching through Block Island Sound are given on pages 27 and 29.

I. From Eastward.—*I.* Having left Gardiners Island lighted buoy on the port hand and with Orient Point Lighthouse bearing between **W. $\frac{3}{4}$ N.** and **WNW.**, bring Little Gull Island Lighthouse to bear **NE.** and steer **SW.** Having stood on the latter course until well into the bay, stand over to an anchorage which affords the best lee in the prevailing wind. Take care to keep clear of Crow Shoal, which makes off from the west point of Gardiners Island.

II. Or, deep-draft vessels desiring to anchor in 6 fathoms of water.—Passing north of Gardiners Island lighted buoy, keep Orient Point Lighthouse bearing between **W. $\frac{3}{4}$ N.** and **WNW.** until Little Gull Island Lighthouse bears **NE.**, then steer **WSW.** until Orient Point

* Shown on chart 298, scale $\frac{1}{40,000}$, price \$0.25; and in parts on charts 114, 115, scale $\frac{1}{80,000}$, price of each \$0.50.

Lighthouse bears *N.* Then steer *S.*, keeping Orient Point Lighthouse on the bearing astern, and anchor on this bearing anywhere $1\frac{1}{2}$ miles or more from the southern end of the bay.

Remarks and dangers.—The northern end of Gardiners Island is washing away.

Gardiners Point, off the north end of the island, is marked by a concrete structure about 20 feet high, partly protected by riprap. This structure can not be seen on a dark night. Too much dependence can not be placed on sighting the lighted buoy at night, as the strong tidal currents heel the buoy over so as to obscure the light until it is close-to. See also page 27.

The above directions lead clear of all dangers, and those in paragraph II lead in the best water in the bay.

The western shore for a distance of 3 miles southward of Orient Point should not be approached nearer than $\frac{3}{4}$ mile by vessels of 18 feet draft or over.

The shore in Bostwick Bay, on the western side of the spit which makes off northward from Gardiners Island, can be approached as close as 500 yards in $3\frac{3}{4}$ fathoms water; but keep clear of Crow Shoal.

Crow Shoal makes out southwestward from the point south of Bostwick Bay for a distance of $1\frac{3}{4}$ miles; it has from 6 to 17 feet over it, and is marked at its southwestern extremity by a buoy (spar, red and black horizontal stripes): there is 15 to 17 feet across the shoal midway between this buoy and the point.

For sailing directions through Gardiners Bay to Greenport and beyond see "Sailing Directions, Shelter Island Sound, Passing North of Shelter Island," page 38.

For sailing directions through Gardiners Bay to Sag Harbor see "Sailing Directions, Shelter Island Sound, Passing South of Shelter Island," page 41.

1 A. *From Westward, through Plum Gut.*—Owing to the velocity of the tidal currents, this passage is often difficult and at times impracticable for sailing vessels. Strangers under sail should not use it unless the wind and tide are favorable. The following directions are available for vessels drawing 15 feet or less.

Steer for Plum Island Lighthouse on any course from *E. $\frac{1}{2}$ S.*, through *S.*, to *S.* by *W.* Give the lighthouse a berth of at least $\frac{1}{4}$ mile and pass about midway between Plum Island and Orient Point lighthouses. Then steer *SE. $\frac{1}{4}$ E.*; leave the shore of Pine Point, the southernmost point of Plum Island, about 300 yards on the port hand, and the buoy marking Midway Shoal about 300 yards on the starboard hand.

When Little Gull Island Lighthouse shows clear of the southern end of Plum Island, bearing about *ENE.*, if bound to Orient, Greenport, Southold, or into Little Peconic Bay, haul southward, giving Midway Shoal buoy a berth of over 300 yards, and steer *SW.* about $4\frac{1}{4}$ miles until up to the mid-channel buoy; then follow the sailing directions for Shelter Island Sound, in section 2, page 39.

If bound to Sag Harbor, follow the directions just given until past Orient Point Lighthouse; then haul southward and bring Plum Island Lighthouse to bear *N.* by *E. $\frac{1}{2}$ E.* and make good a *S.* by *W. $\frac{1}{2}$ W.* course about 6 miles, until Cedar Island Lighthouse bears *SW.* by *W. $\frac{3}{4}$ W.*, when head for it on this bearing and follow the sailing directions for Shelter Island Sound, section 1, page 41.

The *tidal currents* in Plum Gut have great velocity; the velocity here at strength is as great as in The Race; but while the currents there have great velocity nearly all the time, the period of such marked velocity is perhaps somewhat shorter in Plum Gut.

On the flood the current sets westward in Plum Gut directly on Oyster Pond Reef.

Remarks.—Approaching Plum Island, Orient Point Lighthouse, near the end of Oyster Pond Reef, will be made southwestward of Plum Island Lighthouse, and a concrete structure about 20 feet high, on the end of the spit making northward from Gardiners Island, will be made showing between Plum Island and Orient Point as Plum Island Lighthouse is approached. **Orient Point** will be distinguished from westward as a low, bare point with straggling trees at a distance from its end, and several houses and a large hotel backed by trees some distance westward of the point. **Crow Head**, the high bluff on the western side of Gardiners Island, will be seen showing between Plum Island and Orient Point.

Ram Head.—To a vessel which has entered Gardiners Bay through Plum Gut, several prominent bluffs will show on the shore southwestward. Of these Ram Head is the nearest, and the smoothest in appearance and outline. When well within the bay another bare patch will be seen northward of it, somewhat similar in appearance but farther away.

Dangers.—A reef with 6 to 10 feet over it makes off about 150 yards southwestward from the shore at Plum Island Lighthouse, and causes a dangerous rip or overfall; the shore should here be given a berth of not less than $\frac{1}{4}$ mile.

Middle Ground is the name given to a shoal with $3\frac{1}{4}$ fathoms over it lying 400 to 600 yards SSW. $\frac{1}{4}$ W. from Plum Island Lighthouse.

Oyster Pond Reef makes eastward from Orient Point for about 1,000 yards, and has less than 4 feet at a distance of 800 yards from shore. About 750 yards from the shore, near the eastern edge of the reef, is Orient Point Lighthouse. Vessels drawing 10 feet should pass at least 125 yards eastward of Orient Point Lighthouse; vessels drawing 15 feet should give it a berth of not less than 250 yards. A spot with $3\frac{1}{4}$ fathoms over it lies 500 yards ENE. $\frac{3}{4}$ E. from Orient Point Lighthouse.

Midway Shoal lies about $\frac{1}{2}$ mile ESE. $\frac{1}{2}$ E. from Orient Point Lighthouse, and has a least depth of 17 feet. It is marked by a buoy (spar, red and black horizontal stripes). There are a number of spots with $3\frac{1}{4}$ to $3\frac{3}{4}$ fathoms over them between Orient Point Lighthouse and Midway Shoal.

SHELTER ISLAND SOUND, LITTLE AND GREAT PECONIC BAYS, AND PECONIC RIVER.*

These waters lie in the order mentioned, extending westward of Gardiners Bay in a general WSW. direction about 22 miles to Riverhead, which is the head of navigation on the Peconic River. At low water 20 feet can be carried through Shelter Island Sound and Little Peconic Bay as far as Robbins Island, at the entrance to Great Peconic Bay. Across the bar between Little and Great Peconic bays 13 feet can be carried at low water. When across this bar, a greater depth is found in Great Peconic Bay. Up to Jamesport, at the mouth of the Peconic River, 5 feet can be carried at low water; above this only small craft and lighters go as far as Riverhead. Above Greenport and Sag Harbor these waters are mostly navigated by small vessels carrying coal, lumber, building material, firewood, and produce, and by yachts—Shelter Island being a prominent summer resort. In the summer several steamers ply between the different towns and villages on these waters and the ports in Long Island Sound and Block Island.

Shelter Island Sound is divided into a northern and a southern part by Shelter Island. On the northern arm are Orient Harbor, Greenport Harbor, Pipes Cove, Derring Harbor, and Southold Bay; on the southern arm are Sag Harbor and Noyack Bay.

The more important places are Orient Harbor with Orient and East Marion (Rocky Point), Greenport Harbor and Greenport, Southold Bay and Southold, and Sag Harbor; these are mentioned more fully under separate headings.

Derring Harbor makes into Shelter Island opposite (southward of) Greenport; the harbor is about $\frac{3}{8}$ mile in extent, and affords anchorage in the middle for vessels of 8 feet or less draft. Derring Point, the northeast point at the entrance, is marked by a large hotel. A shoal, with 5 to 7 feet over it, extends halfway across the entrance of the harbor from the southwest point at the entrance.

Pipes Cove, about $\frac{3}{4}$ mile in extent, lies on the north side westward of Greenport, and has its entrance between Fanning Point and Conkling Point. Extensive shoals make out from the shores of the cove, but, entering with care, anchorage may be selected a little southwestward of the middle, about 600 yards from the head of the cove, in 4 to 5 fathoms. Passing 100 yards southward of Fanning Point Shoal buoy (spar, red, No. 8), a W. $\frac{3}{4}$ S. course for $\frac{5}{8}$ mile leads in the best water to the anchorage.

Noyack Bay lies southward of the western end of Shelter Island, between **Hog Neck** on the east and **Jessup Neck** on the west. It makes in about $2\frac{1}{4}$ miles and in width is about the same; the average depth is about 21 feet. This bay is of little importance, except for the clams and scallops taken out of it. There are no dangers in the bay if the shores be given a berth of about $\frac{3}{8}$ mile. A shoal with 9 to 11 feet over it makes out nearly $\frac{3}{4}$ mile from the south end of Shelter Island and is marked at its southern end by a buoy (spar, red, No. 2), which is near the middle of the entrance to Noyack Bay.

Little Peconic Bay is about 5 miles long and $3\frac{3}{4}$ miles wide at its widest part; on its northern side is **Hog Neck Bay**. Westward of **Hog Neck Bay**, and separated from it by a long peninsula (Little Hog Neck), is **Cutchogue Harbor**, on the western side of which is **New Suffolk**.

Great Peconic Bay, nearly circular in form and about 5 miles in diameter, is separated from **Little Peconic Bay** by **Robbins Island**, which lies about midway between the north and the south shores, leaving a channel on its northern and southern sides; the northern passage is not practicable for strangers.

Peconic River, at the western end of **Great Peconic Bay**, is navigable for very small craft as far as **Riverhead**, $4\frac{1}{4}$ miles above its mouth.

* Shown on chart 115, scale $\frac{1}{80,000}$, price \$0.50. Shelter Island Sound is shown on chart 298, scale $\frac{1}{40,000}$; and the Peconic Bays are shown on chart 299, scale $\frac{1}{40,000}$, price of each \$0.25.

New Suffolk, on the western side of **Cutchogue Harbor**, in the western part of Little Peconic Bay, has a little trade in produce carried by small vessels. The entrance to this harbor is obstructed by flats, and strangers should not enter without a pilot.

Jamesport Harbor and the village of **Jamesport** are at the western part of Great Peconic Bay, on the north shore opposite Southport. Vessels of 8 to 9 feet draft go up as far as Jamesport. The least depth in the channel at mean low water is 5 feet, which depth is said to be increasing. The depth alongside the wharves at low water is 5 feet.

Southport is a small village on the south side of the entrance to the Peconic River. It is $1\frac{1}{4}$ miles south of Jamesport, and the same draft can be carried there as to Jamesport.

Flanders is $2\frac{1}{2}$ miles westward of Southport and at the head of Reeves Bay (a shallow bight).

Riverhead, on the Peconic River $4\frac{1}{2}$ miles above Jamesport, is at the head of navigation and has railroad communication: the deepest draft of vessels going there is $4\frac{1}{2}$ feet at high tides. Vessels having cargoes for Riverhead unload at Jamesport and the cargoes are sent up in lighters.

Channels.—Shelter Island Sound forms two channels leading from Gardiners Bay into Little Peconic Bay. *The channel north of Shelter Island* has the better water and is the easier to navigate, there being no shoals and flats except at the entrance and in the bights and coves. *The channel south of Shelter Island* has numerous shoals, but along the most dangerous part it is well buoyed and easily followed.

Southwestward of Shelter Island these two channels unite and lead into Little Peconic Bay, through a passage about $\frac{1}{2}$ mile wide between Great Hog Neck and Jessup Neck. There is a good unobstructed channel through Little Peconic Bay, but it narrows when approaching the 13-foot bar south of Robbins Island, where, at its narrowest part, it is a little over $\frac{1}{4}$ mile wide between the 12-foot curves. North of Robbins Island are numerous shoals and shoal spots, making this channel into Great Peconic Bay unfit for a stranger. There is deep water through Great Peconic Bay: shoals make out from the shores, but the middle of the bay is unobstructed. The channel into Peconic River narrows, and is only 200 yards wide, with a depth of 5 feet at low water; at Jamesport it widens again southwestward, and forms a good anchorage for vessels that are able to come so far. Above Jamesport the channel is crooked and unfit for anything but vessels of very light draft.

Lights and other aids.—There are two lighthouses, one at each entrance to Shelter Island Sound (see table, page 12). For a stranger bound in at night they are good guides to an anchorage in Gardiners Bay, but it is not advisable to proceed farther unless the buoys can be seen. The most dangerous shoals are buoyed (see System of Buoyage, page 5).

Pilots can sometimes be found in Gardiners Bay, or at Orient, Greenport, or Sag Harbor; they are generally fishermen or masters of small vessels trading in these waters. Pilotage is not compulsory.

Vessels bound in by the northern arm of Shelter Island Sound and desiring a pilot can set signal and either stand off and on outside the mid-channel buoy, or anchor well southeastward of Long Beach Bar Lighthouse.

If bound to Sag Harbor, see "Pilots" under that heading.

Towboats are seldom used in these waters; the nearest point at which they can be found is New London, Conn.

Ice obstructs navigation above Greenport in winter, but to that place the channel is nearly always open.

The **tidal currents** have considerable velocity wherever the channel is narrowed; at some such places there are sand spits making out shoal, with a strong tidal current setting across. The currents turn from 1 to $1\frac{1}{2}$ hours after high and low water.

Tides.—At Cutchogue Harbor the mean rise and fall of tides is 2.3 feet; high water occurs 2h. 01m. later, and low water 1h. 48m. later than at New London. At Jamesport the mean rise and fall of tides is 2.4 feet; high water occurs 2h. 47m. later, and low water 2h. 42m. later, than at New London. For tidal data at other places in Shelter Island Sound see headings.

Additional information of a general nature will be found on pages 9-10.

Sailing directions are given first for the northern arm of Shelter Island Sound, the more important branch, and the one generally used by vessels bound through. Directions for the southern arm follow those for the northern arm.

SAILING DIRECTIONS, SHELTER ISLAND SOUND AND PECONIC BAYS, PASSING NORTH OF SHELTER ISLAND.

Directions for entering Gardiners Bay are given in sections 1 and 1 A, pages 35-36. The following directions are available into Little Peconic Bay for vessels drawing 16 feet

or less; there is a depth of 13 feet on the bar between Little and Great Peconic bays. The tidal currents have considerable velocity in the narrow parts of the sound, and require some attention; they set in the general direction of the channel.

1. Up to the mid-channel buoy.—Having entered Gardiners Bay as directed in section 1, page 35, bring Orient Point Lighthouse to bear *WNW.* and Little Gull Lighthouse to bear *NE.* From this position a **WSW.** course made good for $5\frac{1}{4}$ miles will lead up to the mid-channel buoy.

Or, follow the directions in section 1 A, page 36, until up to the mid-channel buoy.

Remarks.—The **WSW.** course across Gardiners Bay is free from dangers. On this course Shelter Island will be directly ahead, and Ram Head, a prominent bluff on the island (see page 36), should be made a little on the port bow; well southward Cedar Island Lighthouse may be picked up. Long Beach Bar Lighthouse will be made well on the starboard bow.

Mid-channel buoy (spar, black and white perpendicular stripes) marks the entrance to the northern arm of Shelter Island Sound. From this buoy, Long Beach Bar Lighthouse bears **NW.** by **W.** $\frac{3}{4}$ **W.**, distant $2\frac{1}{8}$ miles.

Dangers.—A shoal with 16 feet over it lies about $\frac{1}{4}$ mile northward of the mid-channel buoy; and the spit of a shoal with 14 to 17 feet over it, making northward from Ram Head, extends to within $\frac{1}{4}$ mile of the buoy, the end of the spit bears **WSW.** from the buoy.

2. Mid-channel buoy to Long Beach Bar Lighthouse.—Pass the mid-channel buoy close to on either hand, and steer **WNW.** $\frac{3}{4}$ **W.**, with the buoy astern. On this course a red spar buoy (No. 2) should be made on the starboard bow, and a black spar buoy (No. 1) nearly ahead. Pass about 150 yards southward of the red buoy, and when Long Beach Bar Lighthouse bears *N.* by *W.* (distant $\frac{1}{2}$ mile), steer **NW.** and pass about 250 yards northeastward of black spar buoy No. 1 and about 500 yards southwestward of the lighthouse. The channel is narrow and deep from the red buoy to the lighthouse, and at strength the tidal currents have considerable velocity. When the lighthouse is abeam, proceed as directed in section 3; or, if bound to Orient Harbor, proceed as directed under that heading.

Remarks.—On the **WNW.** $\frac{3}{4}$ **W.** course Hay Beach Point, the north end of Shelter Island, will be a little on the starboard bow; this point is a low flat at the end backed by wooded high land. Northwestward of the lighthouse, on the more distant northern shore, is the village of East Marion (Rocky Point). On getting well in, Orient will open westward of Long Beach Point.

The channel narrows as the **WNW.** $\frac{3}{4}$ **W.** course is followed, and near the turning point and on the **NW.** course the shoaling is abrupt to twelve feet on either side; two buoys mark the channel here, a red spar, No. 2, at its northern edge, and a black spar, No. 1, at its southern edge.

Dangers.—Long Beach Shoal, left on the starboard hand, is an extensive shoal, irregular in shape, making out from Long Beach. Near its western end stands Long Beach Bar Lighthouse, and a buoy (spar, red, No. 2) marks its southern edge, about $\frac{1}{2}$ mile **SSE.** $\frac{1}{2}$ **E.** from the lighthouse. From the buoy the shoal makes in a general easterly direction for a distance of $1\frac{1}{4}$ miles. At its eastern end the shoaling is gradual, but on the southern and western sides the shoal rises abruptly from a depth of 10 and 12 fathoms to 15 feet.

Extensive flats, left on the port hand, make off from Ram Head, and between it and Hay Beach Point. The northern part of this shoal is known as Hay Beach Point Flats. A buoy (spar, black, No. 1) marks the edge of the shoal nearly $\frac{1}{2}$ mile **S.** by **W.** $\frac{1}{4}$ **W.** from Long Beach Bar Lighthouse, and a buoy (spar, black, No. 3) marks the shoal near its northern point. It has from 5 to 15 feet over it, and spots with 5 and 6 feet over them are found nearly $\frac{1}{4}$ mile offshore southward of buoy No. 1. From buoy No. 1 to buoy No. 3 and thence to Hay Beach Point, the shoal rises abruptly from the deep water of the channel.

3. Long Beach Bar Lighthouse to Greenport.—Continue on the **NW.** course, and when up to Hay Beach Point Flats buoy (spar, black, No. 3), leave the buoy about 250 yards on the port hand. From a position 250 yards northward of Hay Beach Point Flats buoy, steer **W.** $\frac{1}{4}$ **N.**, passing about 350 yards northward of Hay Beach Point, which has good water on its northern side. When this point is abeam, steer about **SW.** $\frac{3}{4}$ **W.** past the end of Greenport breakwater, and proceed as directed in section 4.

To anchor off *Greenport*, come to in from 4 to 10 fathoms of water, between the Railroad wharf and the breakwater; the water shoals abruptly inside the depth of 24 feet.

Remarks.—When past Long Beach Bar Lighthouse, Greenport breakwater, with Greenport just beyond, will open gradually northward of Hay Beach Point; and when changing course to **W. $\frac{1}{4}$ N.** the beacon light on the end of the breakwater will be well open northward of the point. Care should be taken not to be set off the courses by the tidal current.

Dangers.—A shoal with from 6 to 10 feet over it, left on the starboard hand, extends over 1 mile eastward from Cleaves Point, on the western side of the entrance to Orient Harbor. The southeastern point of the shoal is marked by a buoy (spar, red, No. 4) and is nearly $\frac{5}{8}$ mile **NW. $\frac{1}{4}$ W.** from Long Beach Bar Lighthouse.

Sheephead Rocks, marked by a buoy (spar, red, No. 6), have $2\frac{1}{2}$ feet over them, and lie off Cleaves Point opposite Hay Beach Point.

Greenport Flats are southeastward of Youngs (Joshua) Point, at the eastern end of Greenport; the breakwater is on the flats, and extends nearly to the 18-foot curve. A beacon light marks the end of the breakwater.

4. Greenport to Little Peconic Bay.—After passing Greenport breakwater, shape a course (about **SW. $\frac{3}{4}$ W.**) so as to pass southward of Fanning Point Shoal buoy (spar, red, No. 8). Then follow the southern shore at a distance of 350 yards, passing in mid-channel between Conkling Point and Rocky Point, and round Rocky Point at a distance of about 350 yards.

From a position 350 yards westward of Rocky Point, steer about **S. by E. $\frac{1}{2}$ E.** so as to pass about 150 yards eastward of Hallock Point Shoal buoy (spar, red, No. 10). Then steer **S. $\frac{1}{2}$ E.** for nearly $\frac{3}{4}$ mile and pass about 150 yards eastward of Hallock Point Shoal Southeast buoy (spar, red, No. 10 $\frac{1}{2}$). Then steer **SW. $\frac{1}{4}$ S.** for 1 mile so as to pass about 150 yards northward of Jessup Neck Shoal buoy (spar, black, No. 5), and follow the directions in section 5.

Remarks and dangers.—The **SW. $\frac{3}{4}$ W.** course leads a little southward of mid-channel between Fanning Point and the white bluff of Shelter Island opposite, and Conkling Point will be ahead. Rocky Point will show over Conkling Point, and the channel between them will open gradually when passing south of Conkling Point.

Fanning Point is on the north shore at the western end of Greenport. A shoal, with 4 to 12 feet over it, extends about 300 yards off the point, and is marked at its end by a buoy (spar, red, No. 8).

Conkling Point, on the north shore 1 mile southwestward of Fanning Point, is low and sandy at the end, and has deep water as close as 125 yards.

Rocky Point, the northwest end of Shelter Island, is nearly $\frac{1}{2}$ mile westward of Conkling Point. It is high and wooded, and has several summer cottages. There are no dangers off the point if it be given a berth of over 150 yards.

The **S. by E. $\frac{1}{2}$ E.** course should lead about 150 yards eastward of Hallock Point Shoal buoy, and about 300 yards from the western point of Shelter Island.

Hallock Point, on the west side of the sound, is low and wooded, and from the point a sloping sand spit shows nearly out to the buoy (spar, red, No. 10) which marks the end of the shoal off the point. For a distance of $\frac{3}{4}$ mile southward of Hallock Point a shoal, with 10 to 15 feet over it, makes out $\frac{5}{8}$ mile; the southeast point of the shoal is marked by a buoy (spar, red, No. 10 $\frac{1}{2}$). There are a number of stakes moored off the edge of the shoal.

The west end of Shelter Island, opposite Hallock Point, is a low flat backed by woods, and there is a large wharf about $\frac{1}{4}$ mile northward of the point. The point should be given a berth of over 150 yards.

The **SW. $\frac{1}{4}$ S.** course leads across the entrance to Noyack Bay, which extends about 3 miles southeastward, and passes about midway between Cedar Beach Point on the north and Jessup Neck on the south.

Jessup Neck is a long, narrow strip, partly wooded, which separates Noyack Bay from Little Peconic Bay. The north end of the neck is a sand spit, from which a shoal with 5 to 11 feet over it extends over 600 yards **NNW. $\frac{3}{4}$ W.** The end of the shoal is marked by a buoy (spar, black, No. 5). This buoy does not show well during the strength of the current.

5. Through Little and Great Peconic bays.—Pass 150 yards northwestward of Jessup Neck Shoal buoy (spar, black, No. 5), and steer **SW. by S.** a little over 1 mile to a position 600 yards southeastward of Great Hog Neck Shoal buoy (spar, red, No. 12). Then steer **SW. $\frac{3}{4}$ W.** for 5 miles; this course leads 250 yards southeastward of Little Hog Neck Shoal buoy (spar, red, No. 14), 250 yards northwestward of Cow Neck Flat buoy

(spar, black, No. 7), and 100 yards southeastward of Robbins Island buoy (spar, red, No. 16); and the course made good for 5 miles leads to a position 250 yards southeastward of the buoy (spar, black and white perpendicular stripes) which lies $\frac{3}{4}$ mile *SW. $\frac{1}{2}$ S.* from the south end of Robbins Island.

From this position steer *W. $\frac{1}{4}$ S.* for 4 miles, with the north side of Cow Neck astern, and anchor at discretion about 350 yards southward of Aquebogue Flat buoy (spar, red, No. 18), which is about $1\frac{1}{2}$ miles eastward of the mouth of the Peconic River. If bound into the river, take a pilot if one has not already been taken in Gardiners Bay, Orient, or Greenport.

SAILING DIRECTIONS, SHELTER ISLAND SOUND, PASSING SOUTH OF SHELTER ISLAND.

The following directions are available for vessels drawing 12 feet or less; vessels of deeper draft should anchor outside of the outer buoys off Cedar Island Lighthouse and take a pilot. The tidal currents have considerable velocity in the narrow parts of the sound and require some attention; they set in the general direction of the channel.

1. Gardiners Bay to Cedar Island Lighthouse.—Having followed the directions for entering Gardiners Bay, section 1, page 35, or section 1 A, page 36, bring Little Gull Lighthouse to bear *NE. $\frac{1}{4}$ N.* and steer *SW. $\frac{1}{4}$ S.*, or bring Plum Island Lighthouse to bear *N. by E. $\frac{1}{2}$ E.* and steer *S. by W. $\frac{1}{2}$ W.*, until Cedar Island Lighthouse bears *SW. by W. $\frac{3}{4}$ W.* Then steer for Cedar Island Lighthouse, keeping it bearing *SW. by W. $\frac{3}{4}$ W.* until up to Outer Bar buoy (spar, red, No. 2), which pass close-to on either side.

From this buoy the course is *WSW. $\frac{3}{4}$ W.*, crossing a 17-foot bar, and leaving a danger buoy (spar, red and black horizontal stripes) well southward of the course, and the two Cedar Point Shoal buoys (spars, black, Nos. 1 and 3), on the port hand. When black spar buoy No. 3 is about 200 yards distant on the port beam, change the course to *WSW.* and pass 350 yards northward and westward of Cedar Island Lighthouse. Then follow the directions in section 2.

Remarks.—In approaching on either the *SW. $\frac{1}{4}$ S.* or *S. by W. $\frac{1}{2}$ W.* courses, Long Beach Bar Lighthouse will be seen well westward, and Cedar Island Lighthouse will be made on the starboard bow. On the *SW. by W. $\frac{3}{4}$ W.* course the Outer Bar buoy (spar, red, No. 2) should be made in range with Cedar Island Lighthouse. A large fish factory and two high chimneys will be seen on Cedar Point.

Dangers.—A shoal with from 7 to 18 feet of water extends from Ram Head in a southeasterly direction nearly to the shore east of Cedar Point. The southern end of this shoal, across which the channel leads, is called **Sag Harbor Bar**, good for 17 feet of water; Outer Bar buoy (spar, red, No. 2) is placed as a guide for this bar.

Dangerous Rock buoy (spar, red and black horizontal stripes), well southward of the course, marks a rock about $\frac{1}{4}$ mile from shore.

Cedar Point Shoal extends about $\frac{3}{8}$ mile northward of Cedar Point. Its northern edge is marked by two buoys (black spars, No. 1 and No. 3), both left on the port hand.

Nichol Point Shoal extends about $\frac{1}{2}$ mile eastward from Nichol Point (the next prominent point southward of Ram Head). It is marked by a buoy (spar, red, No. 4) placed about $\frac{3}{8}$ mile from shore, eastward of some sunken rocks; this buoy is about $\frac{1}{2}$ mile *N.* from Cedar Island Lighthouse and is left well on the starboard hand.

Single Rock, marked by a buoy (spar, red, No. 6), lies nearly $\frac{1}{2}$ mile *W.* from Cedar Island Lighthouse, and has 4 feet over it; the water is shoal westward of this buoy.

2. Cedar Island Lighthouse to Sag Harbor Entrance.—From a position 350 yards westward of Cedar Island Lighthouse steer *S. by W. $\frac{3}{4}$ W.* and pass 400 yards eastward of Mashomuck Point; black spar buoy No. 7 should be made a little on the port bow, nearly ahead. Pass 150 yards northwestward of this buoy and steer *WSW.*, leaving red spar buoys Nos. 8 and 10 on the starboard hand and black spar buoys Nos. 9 and 11 on the port hand. From a position 125 yards northward of buoy No. 11 steer *W. by N.* and

pass about 150 yards southward of Sandspit beacon (pile of rocks with red spindle and cage). Then follow the directions in section 3.

To anchor off Sag Harbor.—Continue the **W.** by **N.** course and pass northward of black spar buoy No. 13. Pass midway between the latter buoy and red spar buoy No. 12 (with cage), and steer about **SW. $\frac{3}{4}$ W.** for red spar buoy No. 14. Anchor about midway between buoys Nos. 12 and 14, in about 16 feet of water.

Remarks.—The channel for a distance of about $\frac{3}{4}$ mile southward of Cedar Island Lighthouse is known as **Northeast Harbor**. Vessels desiring a pilot for Sag Harbor or through Shelter Island Sound can anchor here with the pilot signal flying until a pilot comes on board.

Dangers.—**West Harbor Flats** extend from the eastern shore to the line of Cedar Island Lighthouse and the black buoys southward of it. The ruling depths over these flats are about 7 to 8 feet, with 4 to 9 feet at their western edge. The channel through Shelter Island Sound and to Sag Harbor is narrow westward of buoy No. 7.

Barcelona Bank, with 4 to 5 feet over it, lies on the south side of the channel, about 1 mile **ENE. $\frac{1}{2}$ E.** from the end of the wharf at Sag Harbor. The northern edge of the bank is marked by two buoys (spars, black, Nos. 9 and 11).

Gull Rocks, showing bare at half tide, and lying about $\frac{1}{2}$ mile **NE.** from the wharf at Sag Harbor, are marked by a buoy (spar, black, No. 13) off their northern end.

Sandspit is the extensive shoal, partly bare at low water, lying between Mashomuck Point and Sag Harbor. The southeastern and southern sides of the shoal are marked by red spar buoys Nos. 8 and 10 and a beacon (pile of rocks with red spindle and cage). The shoal extends $1\frac{3}{8}$ miles northwestward of the beacon, with 5 to 9 feet over it, and its western edge is marked by two buoys (spars, red, Nos. 2 and 4).

3. Sag Harbor Entrance to Little Peconic Bay and Hallock Point.—From a position 150 yards southward of Sandspit beacon, steer **W.** by **N.** so as to pass about 100 yards northward of black spar buoy No. 13. Then steer **NW. $\frac{3}{4}$ N.**, passing about 200 yards eastward of red spar buoy No. 12 (with cage) to a position 150 yards westward of red spar buoy No. 2. Then steer **N.** by **W.**, giving the eastern shore of Hog Neck a berth of 400 yards, and pass about 150 yards westward of red spar buoy No. 4, at the northern end of the shoal, extending northwestward from the Sandspit. Continue the course so as to pass about 400 yards eastward of the black buoy (gas-lighted) off the northeastern point of Hog Neck.

As the black buoy (gas-lighted) is approached haul westward and pass close northward of it, and steer **W. $\frac{1}{2}$ S.** through the passage northward of Hog Neck; on this course keep the northern shore aboard, distant about 200 yards when about $\frac{3}{4}$ mile westward of the buoy, and pass about $\frac{1}{4}$ mile northward of the northwest point of Hog Neck. From a position 600 yards northwestward of the northwest point of Hog Neck steer **SW. by W. $\frac{1}{2}$ W.** so as to pass about 200 yards southward of the red spar buoy (No. 2) lying near the middle of the entrance to Noyack Bay. Then:

Bound to Little Peconic Bay.—Steer **W. $\frac{1}{2}$ N.** for $1\frac{1}{4}$ miles to a position about 150 yards northward and westward of Jessup Neck Shoal buoy (spar, black, No. 5), and follow the directions in section 5, page 40.

Bound northward in Shelter Island Sound.—Pass 200 yards southwestward of red spar buoy No. 2, in the entrance to Noyack Bay, and steer **NW. $\frac{3}{4}$ N.** for $1\frac{1}{4}$ miles to a position about 150 yards eastward of Hallock Point Shoal Southeast buoy (spar, red, No. $10\frac{1}{2}$). Then steer **N. $\frac{1}{2}$ W.** so as to pass 150 yards eastward of Hallock Point Shoal buoy (spar, red, No. 10), and reverse a part of the directions in section 4, page 40.

Remarks and dangers.—**Sandspit**, and the shoal extending northwestward from it, are described above.

A shoal, with 5 to 10 feet over it, extends nearly 400 yards from the eastern side of Hog Neck, about midway between buoys Nos. 2 and 4. The northern end of Hog Neck should be given a berth of over 200 yards. A shoal, with 6 to 12 feet over it, extends nearly 350 yards northwestward from the northwest point of Hog Neck.

West Neck Shoal, with 9 to 11 feet over it, makes out nearly $\frac{3}{4}$ mile from the south end of Shelter Island, about $\frac{3}{8}$ mile westward of the northwest point of Hog Neck, and is marked at its southern end by a buoy (spar, red, No. 2), which lies near the middle of the entrance to Noyack Bay.

ORIENT HARBOR.*

This is a well-sheltered harbor north of Shelter Island and just inside of Shelter Island Sound, affording excellent anchorage for vessels up to 15 feet draft. It is seldom used except by vessels trading to Orient. The entrance is contracted by flats to a width of $\frac{3}{8}$ mile, but these are easily avoided.

Long Beach Bay, making eastward from Orient Harbor on the north side of Long Beach Point, is shallow. In 1901 a channel, 9 feet deep and with a least width of 35 feet, was dredged from the entrance through the bay to Hallocks dock, about $\frac{1}{2}$ mile northward of Browns Point; in 1903 the channel had shoaled to a depth of $6\frac{1}{2}$ feet in places.

Orient, a village of little commercial importance, is at the northeastern end of the harbor, and has 8 feet of water at the end of the wharf at low water. Provisions and some ship-chandler's stores can be obtained in Orient.

East Marion (Rocky Point) is a small village on the western shore of the harbor. Pilots for Shelter Island Sound and the Peconic bays are sometimes found here.

Tides.—The mean rise and fall of tides is 2.5 feet; high water occurs 45m. later and low water 24m. later than at New London.

GENERAL DIRECTIONS, ORIENT HARBOR.

Directions for approaching are given in sections 1 and 2, page 39.

Pass $\frac{1}{4}$ mile westward of Long Beach Bar Lighthouse and steer **N.**, passing about 300 yards eastward of red spar buoy No. 4. Continue on the course until the end of the wharf at Orient bears about **NE.**, and then steer for the end of the wharf. Anchor in about 16 feet, soft bottom, about 700 yards from the northeast side at the head of the harbor.

Remarks.—On the **N.** course the water shoals from 25 to 18 feet, and on the **NE.** course the depths are 17 to 16 feet.

The eastern part of Orient Harbor, eastward of a line from Long Beach Bar Lighthouse to the end of the wharf at Orient, has depths of 7 to 9 feet, with the exception of a channel $\frac{1}{4}$ mile wide about midway between the lighthouse and wharf, which leads to the entrance of Long Beach Bay and has depths of 14 to 19 feet.

Dangers.—Long Beach Shoal is described on page 39.

A shoal makes eastward from the western shore over halfway across the entrance to Orient Harbor, and is marked at its eastern extremity by a buoy (spar, red, No. 4). The shoal has an average depth of 7 to 9 feet, but a 6-foot spot lies about 300 yards **NW. $\frac{1}{4}$ N.** from the buoy.

GREENPORT HARBOR.*

Greenport Harbor, in Shelter Island Sound, is just westward of Orient Harbor. At the northeastern part of the harbor is a breakwater which extends $\frac{1}{4}$ mile in a southeasterly direction from Youngs (Joshua) Point, nearly to the 18-foot curve, and is marked at its outer end by a beacon light (see table, page 12).

During heavy easterly gales, with spring tides, the breakwater is submerged, and vessels lying alongside the eastern side of the wharves are moved to the western side to prevent chafing.

Greenport, a town on the northern side of the harbor, has some vessels engaged in the coasting trade; it is also engaged in shipbuilding. The carrying trade employs a number of vessels, some transient and some owned in the vicinity. Greenport is the terminus of a branch of the Long Island Railroad. During the summer steamboats run to places on Long Island Sound and to Block Island.

The least water in the channel at mean low water is 21 feet. The deepest draft of vessels entering Greenport Harbor is 15 feet, and the usual draft not more than 12 feet. The depth of water alongside the wharves at mean low water is from 7 to 19 feet, according to location.

Pilots.—There are no regular pilots. The piloting is generally done by fishermen or by masters of small vessels trading in these waters, and strangers usually take one. Vessels desiring a pilot, and not having found one in Gardiners Bay, can anchor outside of Long Beach Bar Lighthouse, near the mid-channel entrance buoy, with signal flying, when one will come on board.

Towboats are rarely used, but they can be obtained from New London, Conn.

Anchorage, etc.—The usual and best anchorage is between the end of the breakwater and railroad wharf. There are no harbor regulations or harbor dues. The customhouse landing and public landing are at Main Street Wharf.

* See footnote on page 37.

GREENPORT HARBOR—DESCRIPTION.

Supplies.—Anthracite coal in limited quantity for steamers, and water, can be obtained alongside the wharves. In the summer water can also be obtained from a water boat. Provisions and some ship-chandler's stores can be obtained in Greenport.

Repairs.—There are several marine railways; the largest is 200 feet long, has a depth of 22 feet on the cradle at the outer end and 13 feet at the inner end, and a capacity of about 1,000 tons. Ordinary repairs to machinery can be made.

Yacht basins.—There are two inclosed basins at Greenport which afford excellent facilities for laying up and fitting out yachts. The depth in the basins is about 9 feet.

The tidal currents follow the general direction of the channel (see also page 38).

Ice.—During the winter months there is some drift ice at Greenport, but not sufficient to interfere with navigation.

Tides.—The mean rise and fall of tides is 2.5 feet; high water occurs 53m. later and low water 36m. later than at New London.

Sailing directions are given on pages 39–40.

SOUTHOLD BAY.*

Southold Bay and the village of Southold are in a bight at the northwestern part of Shelter Island Sound, opposite Rocky Point, the northwestern end of Shelter Island. Great Hog Neck separates Southold Bay from Little Peconic Bay, narrowing this end of Shelter Island Sound to a width of $\frac{3}{8}$ mile. The deepest draft of vessels entering Southold Bay is 10 to 14 feet. There is 8 feet of water alongside the wharf at mean low water.

Southold is on the line of the Long Island Railroad.

Pilots are usually taken by strangers (see page 38). Towboats are not much used.

The best anchorage is $\frac{3}{8}$ to $\frac{1}{2}$ mile eastward of the wharf.

Ice obstructs navigation during the winter.

Tides.—The mean rise and fall of tides is 2.5 feet; high water occurs 1h. 48m. later, and low water 1h. 32m. later, than at New London.

DIRECTIONS FOR ANCHORING IN SOUTHOLD BAY.

Directions for approaching are given on pages 39–40.

Rounding Rocky Point, giving it a berth of 350 yards, steer **SW. $\frac{1}{2}$ S.** until the wharf in Southold bears about **W. by N.**; then haul over for the wharf and anchor when it is about $\frac{3}{8}$ mile distant.

Remarks.—The shore for over 1 mile northeastward of the wharf at Southold should not be approached nearer than $\frac{3}{8}$ mile, as shoal water extends out that distance and deepens abruptly. The western part of the bay is also shoal, and strangers seeking anchorage should use the lead, and anchor when the water shoals to 18 feet, the wharf bearing northward of **W.**

SAG HARBOR.*

Sag Harbor is south of Shelter Island, in the south arm of Shelter Island Sound, and about 3 miles southwest from Cedar Island Lighthouse. It lies on the southwestern side of the bight included between Cedar Point on the east and Hog Neck on the west; this bight is full of shoals, but it has a narrow buoyed channel leading from Gardiners Bay to the Peconic bays.

Sag Harbor is on a division of the Long Island Railroad; in summer it has steamboat communication with places in Long Island Sound and New York. A breakwater is under construction from the shore $\frac{1}{4}$ mile eastward of the wharves at Sag Harbor, which is intended to extend out to a point about $\frac{1}{4}$ mile northward of the wharves.

The deepest draft of vessels entering Sag Harbor is 13 feet, the usual draft is 9 to 10 feet; 8 to 12 feet can be taken alongside the wharf. The shoalest water is on the bar, about $\frac{3}{8}$ mile northward of the wharf, 10 feet at low water.

Pilots.—A pilot can be taken at Cedar Island Lighthouse; or come to anchor in Northeast Harbor and one will come from Sag Harbor in answer to signal.

* See footnote on page 37.

Towboats are rarely used; the nearest place at which they can be found is New London. Fishing steamers sometimes do towing.

Anchorage.—The usual anchorage for vessels bound to Sag Harbor is in Northeast Harbor, southward and westward of Cedar Island Lighthouse, between it and Mashomuck Point; the depth is 15 feet to $6\frac{1}{2}$ fathoms, hard bottom. Small craft can find snug shelter here in northerly gales with Cedar Island Lighthouse bearing N. $\frac{3}{4}$ E. With strong northerly winds it is not advisable for any vessel to anchor out in mid-channel between the lighthouse and Mashomuck Point, as there will then be a rough sea on the ebb; under such conditions the best anchorage is on the western side of the channel out of the strength of the current. In the eastern part of this harbor flats rise rather abruptly; the eastern side of the channel is defined by the lighthouse and the black buoys southward of it.

Supplies.—Anthracite coal in limited quantity for steamers, and fresh water through pipe and hose, can be had alongside the wharf. Provisions and some ship-chandler's stores can be obtained at Sag Harbor.

Harbor regulations are not in force, but vessels are docked by the wharf master.

Hospitals.—At Sag Harbor emergency relief is furnished as for stations of Class IV of the United States Public Health and Marine-Hospital Service. (See Appendix IV.)

Tides.—The mean rise and fall of tides is 2.5 feet; high water occurs 1h. 13m. later, and low water 1h. 07m. later, than at New London.

The tidal currents have considerable velocity at full and change; they follow the general direction of the channel.

Ice obstructs navigation in the winter.

Sailing directions are given in sections 1 and 2, pages 41–42.

FISHERS ISLAND SOUND*

is at the northeastern end of Long Island Sound, and lies between the mainland of Connecticut and Fishers Island. It is a little over 7 miles long and forms one of the passages into Long Island Sound.

The prominent landmarks in approaching from eastward are Watch Hill, a high, bare bluff, with several large hotels and summer houses back a little from its edge, and Watch Hill Lighthouse, standing on the low point southward of the bluff. Fishers Island is a hilly island, bare of trees, lying westward and southward of Watch Hill. Chocomount, 136 feet high, on Fishers Island, 2 miles from its eastern end, is the highest land in this vicinity.

The channels to enter Fishers Island Sound from eastward lead between the ledges and rocks which extend in a broken line from Watch Hill to East Point, the eastern point of Fishers Island.

Watch Hill Passage is between Watch Hill Lighthouse and Watch Hill Reef. This is the best passage for vessels coming from eastward and is the one generally used; it is good for 17 feet of water at mean low water and is better marked than the others; near the middle of the passage is a 12-foot rock, but this is marked by a buoy and is easily avoided.

Next, westward, is *Sugar Reef Passage*, between Watch Hill Reef and Sugar Reef. This passage is $\frac{1}{4}$ mile wide and has a least depth of 21 feet. The tidal currents set with considerable velocity directly on the reefs in this passage. Between Sugar Reef and the Catumb Rocks is the *Catumb Passage*, 250 yards wide, with a least depth of 22 feet. The tidal currents make this channel dangerous.

Lord Passage lies between East Spindle and Wicopesset Rock; it is $\frac{1}{4}$ mile wide and has a least depth of 20 feet.

Wicopesset Passage lies between Wicopesset Island and East Point. This channel is narrow and is obstructed by a rock in the middle; strangers should not attempt this passage. The tidal currents set in the direction of the channel.

Lights and other aids.—There are several lights to serve as guides through the sound at night (see table, page 12), but strangers are advised not to run through unless the buoys can be seen readily. All the important dangers are marked by buoys or spindles.

Little Narragansett Bay, a shallow bay at the eastern end of Fishers Island Sound, is about $1\frac{3}{4}$ miles long and nearly 1 mile wide at the narrowest part. A dredged channel, with a least width of 50 feet and least depth of 8 feet, leads from Fishers Island Sound through Little Narragansett Bay, and up the Pawcatuck River to Westerly. Work is in progress to obtain a channel 10 feet deep from Stonington to Westerly, with a width of

* Shown on charts 358, scale $\frac{1}{20,000}$, price \$0.40; 114, scale $\frac{1}{80,000}$, price \$0.50.

FISHERS ISLAND SOUND—DESCRIPTION.

200 feet from Stonington to Avondale, and 100 feet from Avondale to Westerly. Westerly is a town $4\frac{1}{2}$ miles above the mouth of the Pawcatuck River; vessels of 8 feet draft can go up to the town on a high tide.

Avondale is a village on the east bank of the river, about $2\frac{1}{2}$ miles below Westerly. Strangers should take a pilot, and if bound to Westerly a towboat is required. A pilot or a tug may be had at Stonington. Navigation in Little Narragansett Bay is closed by ice during the winter.

Stonington Harbor and Mystic River northward of the sound are treated under special headings.

East Harbor and Chocomount Cove are the names of two indentations, given in order from eastward, in the north shore of Fishers Island. They are sometimes used as anchorages for small craft owned in the vicinity, but as the holding ground is not good and the approach to the latter leads over foul ground, it is not advisable for strangers to use them.

West Harbor, on the north side of the western part of Fishers Island, is described under a separate heading on page 53.

Storm warning displays of the United States Weather Bureau are made from a flagstaff close to the lighthouse on Stonington Point. (See Appendix III.)

Consult also pages 9-24 for information concerning lighthouses, life-saving stations, variation of the compass, tides, fogs, etc.

TIDAL CURRENTS IN FISHERS ISLAND SOUND.

In the Watch Hill Passage the current of flood sets nearly in the direction of the channel, with a tendency northward, while the ebb shows a tendency southward. The northerly and southerly set is very marked between Napatree Point and Latimer Reef Lighthouse.

In the Catumb and Sugar Reef passages the tidal current sets obliquely across the axes of the channels; and these passages should, therefore, not be attempted by strangers.

In the main channel, northward of Wicopesset, the flood sets about **NW. $\frac{1}{4}$ W.** and the ebb nearly **SE. $\frac{1}{4}$ E.**, with a velocity of 2 miles an hour.

South of Eel Grass Ground the current of flood has a tendency southward of **W.**, while the ebb sets nearly due **E.**, the average velocity being but little over 1 mile an hour.

Off Groton Long Point the flood sets nearly **W.**, while the ebb has a tendency southward of **E.**, the latter having a velocity of nearly $1\frac{1}{2}$ miles.

The currents turn in the Watch Hill Passage and in Fishers Island Sound about 1 hour earlier than in the middle of The Race.

SAILING DIRECTIONS, FISHERS ISLAND SOUND.

The following directions are available for vessels of 15 feet or less draft.

In heavy southeast gales the Watch Hill Passage is covered with breakers.

1. Approaching from Eastward and Southward.—I. To enter by Watch Hill Passage.—Directions for approaching through Block Island Sound are given on pages 28 and 32. Bring Watch Hill Lighthouse, just northward of the entrance, on any bearing between **W. $\frac{1}{4}$ N.** and **N. $\frac{1}{4}$ W.** and steer for it. When about $\frac{1}{2}$ mile from the lighthouse Gangway Rock buoy (marking the north side of the entrance) should be made; steer for the buoy, pass about 75 yards southward of it, and proceed as directed in section 2 following.

Remarks.—Gangway Rock buoy lies $\frac{1}{4}$ mile south of Watch Hill Lighthouse, near the extremity of a rocky ledge making out from Watch Hill Point. Nearing the entrance, the black bell buoy (marking the south side of the entrance), the red and black horizontally striped nun buoy (marking a 12-foot spot in the passage), and the beacon and spindles marking some of the reefs lying between Watch Hill and Fishers Island should be seen.

See dangers under section 2 following.

II. To enter by Lord Passage.—Passing south of the dangers between Watch Hill and Fishers Island, bring the eastern end of Stonington East Breakwater to bear **N.** by **E. $\frac{1}{4}$ E.**, and stand in, keeping it on that bearing, and passing midway between East spindle and Wicopesset Rock spindle.

To aid in keeping the bearing pick up a range over the end of the breakwater while yet outside of the reefs.

When inside, with Latimer Reef Lighthouse bearing about *WNW. $\frac{1}{4}$ W.*, steer *WNW. $\frac{1}{4}$ W.* for Ram Island Reef Light-vessel and follow such directions of section 2 following as apply; see also the remarks and dangers under that section.

Other directions for Lord Passage are as follows: Bring Stonington Breakwater Lighthouse to bear *N. $\frac{1}{4}$ W.* when it is about 3 miles distant, and steer for it, keeping on that bearing, passing about midway between East spindle and Wicopesset Rock spindle.

When Latimer Reef Lighthouse bears about *WNW.*, steer *WNW. $\frac{1}{4}$ W.* for Ram Island Reef Light-vessel, keeping it on that bearing.

Remarks.—As strong tidal currents set diagonally across the course care must be taken to avoid being set on the shoals on either side (see tidal currents, page 46).

2. *From Gangway Rock buoy to Ram Island Reef Light-vessel.*—Passing 75 yards southward of Gangway Rock buoy, steer *WNW. $\frac{1}{4}$ W.* for Ram Island Reef Light-vessel (5 $\frac{1}{4}$ miles distant) and pass about 200 yards north of the buoy (nun, red and black horizontal stripes) marking the 12-foot spot in Watch Hill Passage.

Napatree Point Ledge buoy (nun, red, No. 4) should be ahead, distant 1 $\frac{3}{4}$ miles; pass 75 yards south of this buoy.

Continue the *WNW. $\frac{1}{4}$ W.* course for the light-vessel, making allowance for the current; the course leads south of the buoy (spar, red and black horizontal stripes) on the east end of Latimer Reef, and 200 yards north of the buoy (spar, red and black horizontal stripes) on the 13-foot spot about $\frac{1}{2}$ mile *N.* of the eastern end of Fishers Island; this buoy should be left 50 to 200 yards on the port hand.

Pass about $\frac{1}{4}$ mile southward of Latimer Reef Lighthouse.

When up to Ram Island Reef Light-vessel pass southward of it and proceed as directed in section 3 following.

See tidal currents, page 46.

At night.—On the *WNW. $\frac{1}{4}$ W.* course North Dumpling Light when first made will show red, but shortly after passing Latimer Reef Light a vessel should enter the white rays of North Dumpling Light and not again enter the red rays. The red rays of North Dumpling Light cover the dangers southward of the course after passing Latimer Reef Light.

Remarks.—When passing Gangway Rock buoy, Ram Island Reef Light-vessel should be made ahead, with Latimer Reef Lighthouse a little on the starboard bow; and open northward of the latter are the large hotel on the southern end of Ram Island and the houses of Noank. Directly ahead, off Napatree Point, is Napatree Point Ledge buoy. Broad off the starboard bow, across Napatree Point, is Stonington. On the port bow are the spindles marking the broken line of reefs and rocks lying between Watch Hill and the eastern end of Fishers Island (the latter hilly in appearance).

Approaching Latimer Reef, North Dumpling Lighthouse will be seen on the port bow. Vessels becalmed just westward of Latimer Reef and finding that they are drifting down on the reef, should not attempt to tow southward, but should go northward of the lighthouse, as the ebb current sets northward and eastward on the western side of the reef.

Dangers.—Gangway Rock is about $\frac{1}{8}$ mile *S.* of Watch Hill Point, has 3 feet over it, and is marked by a buoy (spar, red, No. 2) placed in 15 feet $\frac{1}{8}$ mile southward of the rock. A 17-foot spot lies about 120 yards *SSW.* from the buoy; it is not dangerous for the draft of vessels using this passage; to avoid it, pass 50 to 100 yards southward of the red buoy.

Watch Hill Reef, marked by a black iron spindle with square cage, placed on a rock bare at low water, lies about $\frac{5}{8}$ mile *SW.* by *S.* from Watch Hill Lighthouse. The reef extends a short distance eastward from the spindle, and is marked at its eastern end by a black bell buoy. Northeastward of the spindle, a little southward of a mid-channel line, are detached spots with 12 to 16 feet over them, which are marked by a buoy (nun, red and black horizontal stripes). Between the nun buoy and the bell buoy is a deep but narrow channel; never attempt to pass southward of the bell buoy.

The line of reefs and rocks which, with narrow passages between them, extends from Watch Hill to Fishers Island, includes Gangway Rock and Watch Hill Reef, just described. Westward of the latter are the following, all of which will be left on the port hand. Sugar Reef, 2 to 11 $\frac{1}{2}$ feet of water, black iron spindle, cone cage. Catumb Rocks, marked by a stone beacon with black spindle and cage placed on a rock bare at low water; rocks with $\frac{1}{2}$ foot to 18 feet over them extend $\frac{3}{4}$ mile westward in a broken line to East spindle, a red

iron spindle with cask, this spindle marking the eastern side of Lord Passage. **Wicopesset Rock**, 4 to 12 feet over it, black iron spindle with cask, lies $\frac{3}{8}$ mile **E.** from Wicopesset Island.

Napatree Point Ledge is a cluster of shoal spots extending southward and southwestward from Napatree Point. The end of the ledge is a 15-foot spot lying $\frac{3}{8}$ mile southwestward of the point, and is marked by a buoy (nun, red, No. 4).

Middle Ground, well northward of the course, marked off its western side by two buoys (spar, red, No. 4 $\frac{1}{2}$, and nun, red, No. 6), has 9 feet of water over it and lies $1\frac{1}{8}$ miles **NW.** by **W.** from Napatree Point. The western end of the *East Breakwater* of Stonington Harbor extends to the northern part of the Middle Ground.

Wicopesset Island, southward of the course, is small and surrounded by foul ground.

Latimer Reef Lighthouse marks the western end of Latimer Reef, which is 2 miles **W.** $\frac{3}{4}$ **N.** from Napatree Point, and $\frac{3}{4}$ mile **N.** of the eastern part of Fishers Island. The eastern end of the reef has depths of $6\frac{1}{2}$ to 16 feet and is marked by a buoy (spar, red and black horizontal stripes). A spot with 15 feet over it lies nearly 300 yards **SW.** by **S.** from this buoy. **North Latimer Reef**, marked by a buoy (spar, red and black horizontal stripes), has 11 feet of water, and is $\frac{3}{8}$ mile **NE.** $\frac{1}{4}$ **E.** from the lighthouse. The sailing line leads southward of these dangers.

A spot with 13 feet of water, marked by a buoy (spar, red and black horizontal stripes), lies about $\frac{3}{8}$ mile **S.** by **W.** from the buoy on the eastern end of Latimer Reef, and 400 yards **NE.** by **E.** from Seal Rocks buoy.

Seal Rocks, marked off their northern side by a buoy (spar, black, No. 1), lie about $\frac{3}{8}$ mile **NW.** $\frac{1}{2}$ **N.** from the eastern end of Fishers Island.

Youngs Rock, $1\frac{1}{2}$ to 13 feet of water, marked by a buoy (spar, black, No. 3), lies about $\frac{3}{8}$ mile **W.** from Seal Rocks buoy.

An 18-foot spot lies $\frac{1}{8}$ mile **NNW.** $\frac{1}{2}$ **W.** from Youngs Rock buoy, and is a little southward of the course.

Eel Grass Ground is well northward of the course, being $\frac{1}{2}$ to 1 mile **NW.** $\frac{3}{4}$ **W.** from Latimer Reef Lighthouse; it has 6 to 15 feet of water, and is marked by two buoys, one at its northwestern end and the other at its southeastern (spars, red, No. 12 and No. 10).

East Clump is a cluster of bare rocks, well southward of the course, and lying $\frac{3}{4}$ mile **SE.** $\frac{1}{2}$ **E.** from Ram Island Reef Light-vessel.

Ram Island Reef Light-vessel, described on page 12, is southward of Ram Island Reef; the latter is described on page 51.

Middle Clump is a cluster of bare rocks, about $\frac{3}{8}$ mile **S.** by **W.** $\frac{3}{4}$ **W.** from Ram Island Reef Light-vessel. A buoy (spar, black, No. 5) is placed nearly $\frac{1}{4}$ mile **N.** by **E.** from the rocks, and marks the northernmost of two 17-foot spots.

3. From Ram Island Reef Light-vessel to Long Island Sound.—Having passed Ram Island Reef Light-vessel, bring it to bear **E.** $\frac{1}{2}$ **N.** and steer **W.** $\frac{1}{2}$ **S.** for Bartlett Reef Light-vessel, passing about midway between Seaflower Reef beacon and North Dumpling Lighthouse.

Remarks.—After passing Ram Island Reef Light-vessel, Seaflower Reef beacon should be seen on the **W.** $\frac{1}{2}$ **S.** course, showing northwestward of North Dumpling Lighthouse, and New London Lighthouse will be made well on the starboard bow. Northward is the western approach to Noank and Mystic River. Southward and a little farther west is West Harbor; dangers lie in a broken line between Middle Clump and South Dumpling.

Dangers.—**West Clump** is a small cluster of bare rocks lying on a line between Middle Clump and South Dumpling Island. A long shoal with from 3 to 11 feet over it extends a little over $\frac{1}{2}$ mile eastward and nearly $\frac{3}{8}$ mile westward of West Clump.

Pulpit Rock, marked by a black iron spindle (barrel on top), has 5 feet over it, and lies near the western end of the shoal making westward from West Clump.

Flat Hammock is a low islet about $\frac{1}{2}$ mile southeast of North Dumpling Lighthouse. A shoal with $1\frac{1}{2}$ feet over it extends $\frac{1}{4}$ mile northeastward from the northern end of this island, and is marked at its northern end by a buoy (spar, red, No. 2).

South Dumpling is an island lying about $\frac{1}{4}$ mile west of Flat Hammock and a little over $\frac{1}{4}$ mile **S.** by **E.** from North Dumpling Lighthouse. A channel about 350 yards wide and with a depth of over 30 feet leads between South Dumpling and North Dumpling islands.

North Dumpling, marked by North Dumpling Lighthouse, is an island at the western end of Fishers Island Sound, and is about $1\frac{1}{4}$ miles **SW.** $\frac{1}{2}$ **S.** from Groton Long Point. A shoal with from $9\frac{1}{2}$ to 16 feet over it makes out $\frac{1}{4}$ mile eastward from the lighthouse.

Seaflower Reef, marked by a large granite beacon, lies a little over $\frac{3}{4}$ mile **NW.** $\frac{1}{4}$ **N.** from North Dumpling Lighthouse. This reef is nearly $\frac{1}{4}$ mile long in a general **NE.** and **SW.** direction.

A spot with 18 feet over it lies northward of the course when one-third the way from Ram Island Reef Light-vessel to Seaflower Reef beacon. This spot is $\frac{1}{2}$ mile **SE.** $\frac{1}{4}$ **E.** from Groton Long Point spindle.

STONINGTON HARBOR.*

Stonington Harbor is on the northeastern side of Fishers Island Sound. In order to increase the usefulness of this harbor as a place of refuge, East Breakwater has been constructed. It begins near the southwestern end of Bartlett Reef and extends about 800 yards in a **WSW. ½ W.** direction to the north end of the Middle Ground; the western end of the breakwater is marked by Stonington Outer Breakwater Beacon Light.

West Breakwater, 2,000 feet long, extends in a southeasterly direction from off Wamphassuck Point, and affords protection to vessels in the upper harbor, which is small. Stonington Breakwater Lighthouse (see table, page 12) marks the eastern end of this breakwater.

The light formerly maintained on Stonington Point has been discontinued, but the tower still remains. About 200 yards northward of this old tower a stone breakwater (Inner Breakwater) extends westward about 250 yards; on its western extremity a gray stone pyramid is erected against a square brown tower, with a bell and lantern on top. The steamboat company has the bell rung in thick weather when a steamer is expected to arrive, and maintains a small light in the lantern: this tower and Stonington Breakwater Lighthouse in line forms the range for crossing Noyes Shoal through the dredged cut.

The deepest draft of vessels entering the harbor at mean low water is 13 feet; the depth alongside the wharves at mean low water is from 7 to 13 feet, according to locality.

Approaches.—The harbor is approached from southward, southwestward, and westward: the former approach is the better, having fewer dangers, and the lighthouse serves as a guide to avoid them.

Approaching from westward and southwestward several changes of course are necessary. The principal guides are buoys placed to mark the dangers. In the daytime, with clear weather, no difficulty should be experienced in entering by any of the approaches.

Pilots can be obtained from fishing boats, or from the shore by signaling. Fishermen will bring vessels into the harbor. Vessels wishing a pilot and not finding one outside, stand off and on, or anchor between Latimer Reef and the Middle Ground, with signal flying until one comes off from shore. Pilotage is not compulsory.

Towboats are not much used; they may be had by telegraphing or telephoning to New London.

Anchorage is found anywhere inside the breakwaters. In the upper harbor a channel 300 feet wide must be left clear from the end of the inner breakwater to the head of the steamboat wharf.

Quarantine regulations are given in the State laws in Appendix II. Vessels which have sickness on board should anchor inside the East Breakwater and set signal.

Hospitals.—New London is the nearest place where seamen can apply for medical treatment. The nearest marine hospital is at Stapleton, Staten Island. (See Appendix IV.)

Storm warning displays of the United States Weather Bureau are made on Stonington Point. For explanation of the displays, see Appendix III.

Supplies.—Anthracite coal can be obtained for steamers in limited quantity. It is put on board alongside the wharf. Water can be obtained alongside the railroad wharf from hydrant through hose. Provisions and some ship-chandler's stores can be had in Stonington.

Repairs.—Noank is the nearest place for repairs to hulls, New London for extensive repairs to machinery.

For **variation of the compass** in Stonington Harbor, see page 11.

For **tidal data**, see page 11.

Ice seldom forms except in very cold weather; steamers running daily keep the channel open.

Consult also pages 9 and 10.

SAILING DIRECTIONS, STONINGTON HARBOR.

The following directions are safe for vessels of 15 feet draft until abreast the old light tower on Stonington Point, when, after entering the inner harbor, the sailing line is not good for a draft of more than 11 feet at low water. Vessels drawing 13 feet or over must exercise care in passing the Middle Ground and the shoal lying opposite it on the west side of the channel; the channel between these two shoals is only about 300 yards wide.

* See footnote on page 45.

I. *Approaching from Eastward.*—*I. Having come through Watch Hill Passage.*—Having followed the directions on pages 46 and 47, for Fishers Island Sound until abreast of Napatree Point Ledge buoy (nun, red, No. 4), pass southward of this buoy and steer **NW. $\frac{1}{2}$ W.** a little over 1 mile, passing at least 150 yards southward of Middle Ground South buoy (spar, red, No. 4 $\frac{1}{2}$). When this buoy is well on the quarter and Stonington Breakwater Lighthouse bears **N. $\frac{3}{4}$ E.**, steer for the lighthouse on this bearing; pass about 150 yards westward of Middle Ground buoy (nun, red, No. 6) and proceed as directed in section 2 following.

II. Having come through Lord Passage.—Having followed the directions in paragraph II, page 46, until Latimer Reef Lighthouse bears about **WNW.** haul westward and bring Stonington Breakwater Lighthouse to bear **N. $\frac{3}{4}$ E.** and steer for it. Pass 100 to 200 yards westward of Middle Ground buoy (nun, red, No. 6) and proceed as directed in section 2 following.

Remarks.—On the **NW. $\frac{1}{2}$ W.** course the town of Stonington will be broad off the starboard bow behind East Breakwater; beyond this breakwater will also be seen the old light tower on Stonington Point, and farther westward the lighthouse on the eastern end of Stonington West Breakwater.

Dangers.—Napatree Point Ledge and the Middle Ground are described on page 48.

Noyes Shoal, with 10 to 16 feet over it, commences about 300 yards **W.** from Middle Ground buoy (nun, red, No. 6) and extends nearly $1\frac{1}{2}$ miles in a general **NW. by W. $\frac{1}{2}$ W.** direction. The sailing line passes between this shoal and Middle Ground buoy.

1 A. *Approaching from Southwestward.*—When about 1 mile eastward of Ram Island Reef Light-vessel, bring it to bear **W. $\frac{1}{4}$ S.** and steer **E. $\frac{1}{4}$ N.**, keeping it on the bearing; pass southward of Eel Grass Ground (SE.) buoy (spar, red, No. 10) and take care to pass northward of the red and black horizontally striped spar buoy marking North Latimer Reef. When Stonington Breakwater Lighthouse bears **NE. $\frac{3}{4}$ N.** and is in range with the little brown structure on the end of Inner Breakwater at Stonington, steer for the lighthouse, keeping on the range. When Stonington Breakwater Lighthouse is less than $\frac{1}{2}$ mile distant ahead, and Noyes Shoal has been crossed, haul eastward a little and proceed as directed in section 2 following.

Remarks.—The **E. $\frac{1}{4}$ N.** course leads almost directly for the buoys marking the SE. end of Eel Grass Ground and North Latimer Reef. A channel about 160 feet wide and 17 feet deep has been dredged across Noyes Shoal on the range of Stonington Breakwater Lighthouse and the west end of Inner Breakwater at Stonington. This channel has shoaled somewhat since it was dredged.

When crossing Noyes Shoal the depth of water should not be less than 15 feet.

Dangers.—Eel Grass Ground and North Latimer Reef are described on page 48.

Noyes Shoal is described above.

1 B. *Approaching from Westward.*—Leave Ram Island Reef Light-vessel 150 yards on the port beam and steer **NE. by E. $\frac{3}{4}$ E.**, heading for White Rock and passing about midway between the spindle on Ellis Reef and the red buoy (spar, No. 12) on the western end of Eel Grass Ground.

When nearly up to White Rock and Stonington Breakwater Lighthouse bears **E.**, steer for the lighthouse on this course: leave White Rock 200 yards on the port hand and pass about 300 or 400 yards north of the buoy (spar, red, No. 8) on Noyes Rock. When past the buoy on Noyes Rock haul a little southward and give Stonington Breakwater Lighthouse a berth of at least 200 yards; then head **N. by E.**, and proceed as directed in section 2 following.

Or, to follow the main channel through Fishers Island Sound.—When well past Latimer Reef Lighthouse, and about 200 yards north of Seal Rocks (NE.) buoy (spar, red and black horizontal stripes), marking a 13-foot spot, steer for the eastern end of East Breakwater on a **NE. by E.** bearing, and when nearly up with the Middle Ground buoy haul northward.

Pass about 150 or 200 yards west of the buoy on a **N.** by **E.** course, and proceed as directed in section 2 following.

Remarks.—As Ram Island Reef Light-vessel is approached, Ram Island with the large buildings on its southern end will show conspicuously. The spindle on Ram Island Reef and the red buoy southward of the reef will be seen northward and eastward of the light-vessel.

Stonington West Breakwater and the town of Stonington will be plainly seen as White Rock is approached.

Dangers.—Ram Island Reef lies about 400 yards **NNE.** of Ram Island Reef Light-vessel, has from 5 to 7 feet over it, and is marked by a red iron spindle with round cage. A buoy (nun, red, No. 14) in 18 feet of water lies 300 yards south of the spindle and just southward of a 6½-foot spot.

Ellis Reef, left on the port hand, marked near its eastern end by a black iron spindle, with round cage, shows a dry spot at low water. It lies 1 mile **E. ¾ N.** from the southern end of Ram Island. About 300 yards northward of the spindle, on the northeastern edge of the shoal which surrounds the reef, is a buoy (spar, black, No. 1) marking the entrance to Noank from eastward.

Eel Grass Ground, left on the starboard hand, is described on page 48.

White Rock is a rocky islet, conspicuous on account of its solitary position. It lies 2½ miles **NE.** by **E. ¾ E.** from Ram Island Reef Light-vessel, and 1½ miles **N.** from Latimer Reef Lighthouse.

Noyes Rock, left on the starboard hand, is described below.

Latimer Reef is described on page 48.

2. *From abreast Middle Ground buoy to the Inner Harbor.*—When 150 to 200 yards west of Middle Ground buoy steer **N.** by **E.** for Stonington entrance. Give the western end of East Breakwater a berth of about 250 to 350 yards and Stonington Breakwater Lighthouse (on the eastern end of Stonington West Breakwater) a berth of not less than 200 yards.

Pass between black buoy No. 1 and the western end of Inner Breakwater, and come to anchor, leaving a channel 300 feet wide from the end of the breakwater to the steamboat dock.

To anchor inside East Breakwater, haul eastward and anchor northward of the breakwater in 12 to 16 feet before its eastern end bears **S.** by **E.** Vessels drawing more than 12 feet should anchor with the old light-tower on Stonington Point bearing eastward of **N.** by **E.**

To anchor northward of Stonington West Breakwater, haul westward after passing Stonington Breakwater Lighthouse and anchor before passing northward of a line from the western end of the breakwater to the old lighthouse tower on Stonington Point.

Remarks.—On the **N.** by **E.** course Stonington Breakwater Lighthouse will be on the port bow and the old light-tower on Stonington Point will be on the starboard bow.

A large part of the area behind the East Breakwater is taken up by fish weirs in the summer.

Dangers.—**Noyes Rock**, marked by a buoy (spar, red, No. 8), has 9 feet over it, and lies ½ mile **WSW.** from Stonington Breakwater Lighthouse. Pass eastward of the buoy in entering from southward.

The shoal making southward from Stonington Point is marked by a buoy (spar, red and black horizontal stripes). This buoy will be left on the starboard hand in entering the inner harbor.

Penguin Shoal buoy (spar, black, No. 1), inside of the harbor, is about 600 yards **N.** by **E. ¾ E.** from Stonington Breakwater Lighthouse, and marks **Penguin Shoal**, which has 4 to 9 feet over it. The shoal extends about 400 yards westward, and 200 yards southward from the buoy.

MYSTIC RIVER.*

This river flows into Fishers Island Sound about 3¼ miles westward of Stonington Harbor. It has a crooked channel with a least width of 100 feet and a depth of 15 feet to the town bridge at Mystic, and is navigable for vessels of 8 feet draft to the head of navigation about 1 mile above the town. The river at Mystic is crossed by two bridges—town bridge (width of draw, 58 feet) and railroad bridge (width of draw, 62 feet).

Noank, a village on the western bank, at the entrance, is on the **N. Y., N. H. & H. Railroad**. The chief industries are shipbuilding and fishing. The deepest draft of vessels going to Noank is 18 feet; depth alongside wharves at low water, 10 feet.

* See footnote on page 45.

MYSTIC RIVER—DESCRIPTION.

Mystic, a town on both banks of the river, about $1\frac{1}{2}$ miles above Noank, is on the line of the N. Y., N. H. & H. Railroad. There are several manufactories and shipyards at Mystic. The deepest draft of the vessels going up as far as this town at high water is 12 to 14 feet. The depth in the channel at low water is 15 feet, and the depth alongside the wharves at low water is 10 feet.

Prominent features.—Morgan Point Lighthouse is on the southern end of Morgan Point (see table, page 12), south of the village of Noank; it is one of the guides leading up to the entrance of the river. Ram Island Reef Light-vessel is about $\frac{1}{2}$ mile southward of Ram Island (see table, page 12). Ram Island, about $\frac{1}{2}$ mile **ESE.** from Morgan Point Lighthouse, is readily distinguished by the large hotel and buildings near its southern end.

Channels.—The entrance of the river is approached through two narrow and crooked channels, one from eastward, passing north of Ram Island, and one from westward and southward, passing south of Groton Long Point. These channels are both marked by spindles, beacons, and buoys, but strangers should not attempt them without a pilot. The eastern channel is generally used; vessels of 18 feet draft can enter by this channel. The deepest draft coming through the southern channel at low water is 12 feet.

Pilots are generally taken by strangers entering the river. Vessels from westward desiring a pilot will get one by making signal off Groton Long Point. When coming from eastward, if not boarded by a pilot, vessels sometimes anchor $\frac{1}{4}$ mile southwest of Baker Island, and wait, with signal flying, until one comes from Noank. Pilotage is not compulsory.

Towboats.—Vessels bound to Noank or Mystic generally take a tug, which can be had at Noank by telephoning to New London for one.

Anchorage.—The anchorage for vessels bound into Mystic River from eastward is about $\frac{1}{4}$ mile southwest from Baker Island—between it and the northern end of Ram Island—in 20 feet of water, soft bottom.

Small vessels of 50 to 100 tons sometimes anchor in the channel abreast of Noank. Good holding ground will be found anywhere in the channel of the river.

Repairs.—There are several well-equipped shipyards and marine railways at Noank; the largest railway is able to haul out any vessel entering the river. Ordinary repairs to the machinery of steamers can also be made here.

Supplies.—Anthracite and bituminous coal, in limited quantities, for steamers, and fresh water through hose, can be obtained alongside the wharves at Noank and Mystic. Provisions and some ship-chandler's stores can be obtained at these places.

Tides.—The mean rise and fall of tides at Noank is 2.5 feet; high water occurs 8m. earlier, and low water 14m. earlier, than at New London.

SAILING DIRECTIONS, APPROACHING MYSTIC RIVER.

1. **From Eastward.**—The directions in this section, if closely followed, are good for a draft of 17 feet, but there are unmarked shoal spots near the sailing line, and vessels are liable to be set on these by the tidal currents. With vessels drawing more than 10 feet great care is necessary, and it is advisable to take a pilot.

Follow the directions on pages 46 and 47, for entering Fishers Island Sound, until up with Napatree Point Ledge buoy (nun, red, No. 4). Pass 100 yards southward of this buoy and make good a **NW.** by **W.** course for $3\frac{1}{4}$ miles, passing well southward of the buoy (spar, red, No. 4 $\frac{1}{2}$) off the southwest side of the Middle Ground and about 200 yards northward of North Latimer Reef buoy (spar, red and black horizontal stripes).

Pass about 150 yards northward of black buoy No. 1, north of the spindle on Ellis Reef, and continue on the **NW.** by **W.** course until Morgan Point Lighthouse shows just north of the northern one of the two small islets north of Ram Island; then steer **W. $\frac{1}{4}$ S.** for the northern end of Ram Island. When Mason Point, the southern point of Mason Island, bears **N.**, distant about 300 yards, come to anchor in 20 feet of water and wait for a pilot, if one has not already come on board, or take a towboat.

Remarks.—On the **NW.** by **W.** course, when off Napatree Point, Latimer Reef Lighthouse will be on the port bow, showing open just southward of Noank. Stonington and the East Breakwater will be broad on the starboard bow. When up with the buoy (spar, red and black horizontal stripes) on North Latimer Reef the spindle on Ellis Reef will be made a little on the port bow and Baker Island will be ahead. Ram Island will be distinguished by the large summer hotel on its southern end and the outbuildings extending northward from the hotel.

On the **W. $\frac{1}{4}$ S.** course, heading for the northern end of Ram Island, the first islet north of Ram Island will show just clear of Ram Island.

Dangers.—**Noyes Shoal**, with 10 and 16 feet over it, extends nearly $1\frac{1}{2}$ miles in a general **NW.** by **W. $\frac{1}{2}$ W.** direction, and is not marked; it is left 200 to 500 yards on the starboard hand, on the **NW.** by **W.** course.

North Latimer Reef, left on the port hand, lies $\frac{3}{8}$ mile **NE. $\frac{1}{4}$ E.** from Latimer Reef Lighthouse, has 11 feet of water, is of small extent, and is marked by a buoy (spar, red and black horizontal stripes).

Eel Grass Ground, left well on the port hand, is described on page 48.

White Rock and Ellis Reef are described on page 51.

A spot with 10 feet over it, not marked, lies about 400 yards **S.** from the southern end of Baker Island and $\frac{1}{4}$ mile **NE.** by **E. $\frac{1}{2}$ E.** from Gates Island, the small island $\frac{3}{8}$ mile **S. $\frac{1}{2}$ E.** from Mason Point. The sailing line passes about midway between this shoal spot and Baker Island.

1 A. *From Westward.*—The directions in this section are for vessels of 12 feet or less draft.

Pass about midway between North Dumpling Lighthouse and Seaflower Reef beacon, steering about **E. $\frac{1}{2}$ N.** for Ram Island Reef Light-vessel and making signal for a pilot. Do not pass northward of the line of Groton Long Point spindle and Ram Island Reef Light-vessel, standing off and on until a pilot comes off. Keep well northward of the Clumps (see page 48).

Remarks.—The entrance to Mystic River from southward is buoyed, but it is advisable for a stranger, unless of very light draft, to remain outside, as directed above, until a pilot is obtained.

WEST HARBOR.*

This harbor is on the north side of Fishers Island southeastward of North Dumpling Lighthouse, and affords shelter from southerly winds for vessels of 12 feet or less draft. The southern end of the harbor has depths of 9 to 11 feet in a space about 400 yards in diameter, and affords shelter for vessels of 8 feet or less draft from northwesterly winds also. The harbor is a summer resort: the post office is Fishers Island. The principal dangers in the entrances and harbor are buoyed.

SAILING DIRECTIONS, WEST HARBOR.

The following directions are good in the daytime when the buoys can be seen for a draft of 12 feet, and for a draft of 8 feet to an anchorage above Hawks Nest Point.

1. *Approaching and Entering, from Northward and Eastward.*—Follow the directions in section 2, page 47, to Ram Island Reef Light-vessel. Pass southward of the light-vessel and steer for North Dumpling Lighthouse, course **W.** by **S.** When about 1 mile from the lighthouse, and Pulpit Rock spindle bears on the port beam, steer **SSW. $\frac{1}{2}$ W.**, heading for the east tangent of Hawks Nest Point (west side of West Harbor); pass 300 yards eastward of the buoy (spar, red, No. 2), lying nearly $\frac{1}{4}$ mile northeastward of Flat Hummock, and pass $\frac{1}{4}$ mile eastward of Flat Hummock. When southward of Flat Hummock, haul southward and anchor in 15 to 18 feet of water about $\frac{1}{4}$ mile northward of the buoys eastward of Hawks Nest Point, taking care to give the southeast shore a berth of 400 yards.

Vessels of 8 feet or less draft to anchor inside Hawks Nest Point.—Pass 100 yards eastward of the buoy (spar, red, No. 6) lying 150 yards eastward of Hawks Nest Point, and steer for Goose Islet (in the southern part of the harbor) on a **SW.** by **S.** course. Anchor about 200 yards from Goose Islet and the shore eastward of it, in 10 to 11 feet, soft bottom.

Remarks and dangers.—The **SSW. $\frac{1}{2}$ W.** course leads in a least depth of 14 feet over the shoal which extends from Flat Hummock to Pulpit Rock. Flat Hummock and Pulpit Rock are described on page 48.

* Shown on charts 358, 359, scale $\frac{1}{20,000}$, price of each \$0.40; 114, scale $\frac{1}{80,000}$, price \$0.50.

The portion of West Harbor northward of the buoys lying eastward of Hawks Nest Point has depths of $13\frac{1}{2}$ to 18 feet, but rocks make out 350 yards from the southeast shore for a distance of $\frac{1}{4}$ mile northeastward of black spar buoy No. 3.

The western shore south of Hawks Nest Point should be given a berth of 150 yards. Shoals extend from the southeast shore over halfway across the entrance to the harbor inside Hawks Nest Point; the northern point of the shoals, where there are rocks with a depth of 4 feet, is marked by a buoy (spar, red and black horizontal stripes), and the southwest edge of the shoals is defined by the range of Hawks Nest Point and the southwest point of South Dumpling.

1 A. *Approaching and entering, from Westward.*—Pass close to the bell buoy (black and white perpendicular stripes) lying $\frac{3}{8}$ mile SW. by S. from North Dumpling Lighthouse, and steer **SSE. $\frac{1}{2}$ E.** so as to pass midway between red spar buoy No. 4 and black spar buoy No. 1. From a position 100 yards southwestward of buoy No. 1, steer **SE.** by **E. $\frac{1}{4}$ E.**, passing about 400 yards northward of Hawks Nest Point. Anchor as directed in section 1.

Remarks and dangers.—The directions should lead in a least depth of $14\frac{1}{2}$ feet when passing buoy No. 1.

Rocks with 6 feet and less over them extend 450 yards **NNW.** from the northern point at the western end of Fishers Island. The northern edge of the shoal is marked by two buoys (spars, red, Nos. 2 and 4). From this point to Hawks Nest Point, the shore should be given a berth of over 200 yards.

A shoal with 13 to $14\frac{1}{2}$ feet over it extends 600 yards S. by W. from South Dumpling, and is marked near its southern end by a buoy (spar, black, No. 1) placed in a depth of $13\frac{1}{2}$ feet.

LONG ISLAND SOUND.*

Long Island Sound lies between the shores of Connecticut and New York on the north and Long Island on the south. Eastward is Block Island Sound; at the western end Long Island Sound joins East River between Throgs Neck and Willets Point. The distance from Little Gull Island Lighthouse to Execution Rocks Lighthouse is about 76 miles; the greatest width, nearly abreast New Haven entrance, is a little more than 16 miles, decreasing gradually eastward and westward.

This large body of water is important as an approach to New York from eastward; nearly all of the coasting vessels and steamers between New York and the Eastern States pass through, bound both ways; it has several important harbors on its shores.

Vessels drawing 26 feet have been taken through Long Island Sound and East River, but this was exceptional. Ordinarily, the greatest draft passing through does not exceed 23 to $23\frac{1}{2}$ feet; vessels of as deep draft as this, trading to New York, sometimes go to sea by way of the Sound, but generally come in by way of Sandy Hook.

Channels leading into the Sound.—The principal approach to Long Island Sound from eastward is through Block Island Sound and The Race. Besides The Race there are two other passages leading into Long Island Sound, one through Fishers Island Sound (see page 45), and one from Gardiners Bay through Plum Gut (see page 35). Vessels of deep draft pass in through The Race. Vessels of 14 feet draft or less, with a strong, favorable breeze, sometimes pass through Fishers Island Sound with an adverse tide, the tidal current here being weaker than in The Race. Plum Gut has water for vessels of deep draft, but is not generally used by vessels of over 15 feet draft on account of strong tidal currents and dangers.

There is also a passage between Great Gull Island and Plum Island; this passage is marked by a buoy, but it should not be attempted by a stranger.

Lights and other aids.—At night, in clear weather, no difficulty should be experienced in entering through The Race and passing through the Sound, as the lights are numerous and readily distinguished; they are described on pages 12–24. In most places in the Sound several lights will be in sight at the same time, making navigation comparatively easy. The buoyage accords with the system adopted in United States waters (see page 5).

Pilots for the Sound and East River (Hell Gate pilots) will sometimes be met in summer in small boats near Little Gull Island Lighthouse, or just inside The Race off New London, and are sometimes found in

* Long Island Sound is shown in three sheets on charts 114, 115, 116, as follows, scale $\frac{1}{80,000}$, price of each \$0.50. 114, Eastern sheet, Newport to Plum Island, including Block Island Sound; 115, Middle sheet, Plum Island to Stratford Shoal; 116, Western sheet, Stratford Shoal to New York. See also the footnote on page 9.

small boats off New Haven Harbor, Huntington Bay, Hempstead Harbor, and westward as far as Whitestone (see heading "East River"). A number of the Hell Gate pilots have their headquarters at City Island. Westward of New Haven one will be obtained upon making signal, except in very bad weather: at such times vessels desiring a pilot and failing to pick one up generally go into Huntington Bay or Hempstead Harbor, or seek some other suitable anchorage, until the weather moderates.

Pilotage is compulsory for foreign vessels and vessels from a foreign port, and vessels sailing under register, going to the port of New York. Extracts from the laws of Connecticut and New York, relating to Pilots and Pilotage, are given in Appendix II.

Towboats are generally to be found in the vicinity of City Island, in the western part of the Sound, and in East River. In case of necessity they can be obtained from New York by telegraphing at City Island or at Whitestone. Vessels bound to New York and intending to take a towboat should do so before going westward of Rikers Island (see heading "East River"). At New London and some of the principal ports in the Sound towboats can be obtained, as stated under the several headings.

Harbors and Anchorages.—A number of the shallow harbors which were formerly used by the comparatively small vessels then engaged in the coasting trade are now of little importance. Much of the carrying trade of these places is now done by the railroads and by canal boats and barges, and such harbors are seldom entered for shelter only. Under present conditions, coasters bound westward sometimes almost reach New Haven, and then being driven back return all the way to Niantic Bay or to New London Harbor for shelter, if they can not make the anchorage behind Duck Island breakwater. Westward of Norwalk Islands seagoing vessels frequently anchor on shoaling their water sufficiently toward the north shore, and with good ground tackle hold on in northerly winds and sea without attempting to make any particular harbor.

New London Harbor is the most important of the anchorages sought for shelter in the eastern part of Long Island Sound. *Niantic Bay* is used considerably, and serves as a general anchorage for vessels bound foreign and having unfavorable winds on reaching the eastern part of the Sound. The anchorage used by such vessels lies within the limits of Bartlett Reef, Hatchett Reef, and the north shore. The holding ground is good and it is easy to get in and out. This is frequently spoken of as the *anchorage off Black Point*. Smaller vessels stand farther inside, going well up into Niantic Bay. The small harbors along the north shore between Niantic Bay and New Haven, excepting Duck Island Roads, are not often entered for shelter only. Seagoing vessels sometimes anchor offshore in northerly winds. *Off Madison* there is good anchorage sheltered from northerly winds. With westerly winds vessels sometimes anchor under the lee of *Falkner Island* (see the detailed directions for Long Island Sound). *New Haven Harbor* is an important harbor of refuge. On the south shore there is an anchorage westward of *Crane Neck*, but it is dangerous in winter, and should always be left upon the first indication of a northerly or northwesterly wind. Large vessels frequently anchor in the *bight outside Bridgeport Harbor Lighthouse*, and *Black Rock Harbor* is frequently sought by light-draft vessels. *Huntington Bay*, on the south shore, is much used, and the large Sound steamers sometimes seek shelter in it. *Oyster Bay*, on the south shore, is also used. *Cockenoe Island Harbor*, on the north shore, is not often entered for shelter; vessels in this vicinity prefer to make *Sheffield Island Harbor* (Norwalk Harbor), which is also often used by tows. *Captain Harbor* affords good shelter, but it is not very much used. *Westward of the Norwalk Islands* it is usual for vessels to anchor along the north shore of the Sound, as already noted. *Hempstead Harbor* is used a great deal, and vessels of suitable draft often use *Manhasset Harbor*. *City Island Harbor* (Hart Island Roads) is a great resort for coasters: small vessels anchor between Hart and City islands, large vessels anchor southward of City Island. All of these harbors and others in Long Island Sound are treated under special headings.

Quarantine.—The quarantine laws of Connecticut govern the ports in that State: local boards of health have the power to make sanitary regulations for the ports under their control. The laws of the State of New York govern the ports of that State, including those on the shore of Long Island: the quarantine laws for the city of New York control vessels westward of Execution Rocks Lighthouse. (See Appendix II.)

Ordinarily there is no special boarding station for vessels coming through the Sound bound to New York. During periods when the necessity for such course has been felt, health officers have been detailed and temporary boarding stations established at or near the Sound entrance of the East River. The health officer of the port of New York has his headquarters just above Fort Wadsworth, Staten Island, as stated in Appendix II.

For **Marine Hospitals** see page 9.

Storm warning displays.—A list of display stations of the United States Weather Bureau is given on page 24. For an explanation of the displays see Appendix III.

Repairs.—Machine shops for repairs to the machinery of steamers will be found at the following places eastward of New York: New London, New Haven, Bridgeport, and City Island. Vessels requiring heavy work generally go to New York. (See also pages 35 and 52.)

Marine railways and shipyards for the repair of vessels will be found at the following places: New London, capacity of railways up to 900 tons and 185 feet length of cradle; Port Jefferson, capacity of railways from 50 to 1,200 tons; Bridgeport, a marine railway, capacity 500 tons; Northport has several marine railways, the largest with a capacity of 300 tons; City Island has several railways, capacity up to 1,000 tons. (See also pages 35 and 52.)

Supplies.—Coal, fresh water, provisions and some ship-chandler's stores can be obtained at New London, Hartford, Bridgeport, and New Haven. Supplies other than coal can be obtained at City Island. As mentioned under their separate headings, there are other places in the Sound where coal and other supplies can be obtained, but the quantity to be had is apt to be limited and the facilities are not always good. New London is available as a coaling port for large vessels.

Reporting stations.—There is a station at City Island from which vessels are reported. (See heading "City Island Harbor.")

Oyster grounds, marked off by buoys, stakes or poles, occupy a considerable part of some of the bays and harbors of the Sound, and also extend well offshore into the Sound at some points, as off New Haven entrance, where they are sometimes carried out into 5 to 8 fathoms of water.

Steamboat courses.—Each line or each steamer follows its own track, which differs somewhat from others. A route sometimes followed by the steamers of one line is given as an example: Bound west, passing through The Race, the course is shaped to pass about $\frac{1}{4}$ mile southward of Cornfield Point Light-vessel; the course is then changed so as to pass about 1 mile southward of Stratford Shoal (Middle Ground) Lighthouse; here the course is changed again so as to lead about 1 or $1\frac{1}{2}$ miles south of Sheffield Island, thence heading for Execution Rocks Lighthouse.

Bound east, the reverse courses are followed.

In clear weather, bound west, after passing into the Sound through The Race, the course is sometimes shaped to pass $1\frac{1}{2}$ miles northward of Horton Point Lighthouse (south shore), and thence to pass 1 mile southward of Stratford Shoal Lighthouse, as before, and continuing the route already given.

Eatons Neck is generally given a wide berth on account of the number of small vessels frequently found in its vicinity, and deep-draft vessels avoid it on account of the shoal spots lying northward of Eatons Point. Apart from this, the foregoing route is based mainly upon convenience in using the thick weather aids when they are needed.

A *direct route*, frequently used under favorable circumstances, is as follows: Having entered through The Race, when passing northward of Little Gull Island Lighthouse the course is shaped **W. $\frac{3}{8}$ S.** with Race Rock Lighthouse almost directly astern. This leads about 2 miles south of Cornfield Point Light-vessel and about 5 miles southward of Falkner Island Lighthouse. When Stratford Shoal (Middle Ground) Lighthouse is made, the course is shaped to pass about 1 mile southward of it. Vessels drawing less than 15 feet often continue the **W. $\frac{3}{8}$ S.** course from Stratford Shoal Lighthouse, passing northward of the black buoys off Eatons Neck and Lloyd Neck and until past Great Captain Island Lighthouse (north shore), or until Execution Rocks Lighthouse bears **WSW.**, then heading for the latter on this bearing.

The **prevailing winds** in Long Island Sound are referred to on page 10. (For remarks concerning fogs in the Sound and adjacent waters see page 10.)

Variation of the compass.—The variation of the compass at different points for 1904 is given on page 11.

Tides.—The table on page 11 gives tidal data for Long Island Sound and the adjacent waters.

TIDAL CURRENTS IN LONG ISLAND SOUND.

All along the axis of the Sound from The Race to Eatons Point ebb begins about 2h. 20m. after high water, and flood begins about 3h. after low water at New London, Conn. Farther west these intervals gradually increase, but become very uncertain.

At the eastern end of the Sound the currents turn about 1 hour earlier along the shores than along a line midway between the shores.

In The Race the velocity at strength of ebb is 3.0 miles, and of flood 2.5 miles. Going westward along the axis of the Sound these velocities gradually diminish until south of New Haven, where they are 1.1 and 1.0 miles, respectively. Going farther west they increase slightly until north of Eatons Point, where they are 1.3 and 1.4 miles, respectively. Still continuing westward, the velocities again diminish until between Rye Neck and Matinicock Point, where the ebb and the flood are not distinct and the velocity of either is 0.5 mile. Westward the velocities increase slightly, and off Pelham Bay are 0.9 mile for ebb and 0.7 mile for flood.

In the following table the direction of the current is given in the upper line, and the velocity, in miles and tenths, in the lower line. The bearings and directions are true (not magnetic), and distances are in nautical miles.

HIGH WATER.							LOW WATER.						
Hours before.			Hours after.				Hours before.			Hours after.			
3	2	1	0	1	2	3	3	2	1	0	1	2	3
<i>Current stations in Long Island Sound, referred to time of tide at New London, Conn.</i>													
Station (1)							Long Island Sound, 4 miles S. from the mouth of the Connecticut River.						
N 73° W	S 85° W	S 65° W	S 60° W	S 75° W	. . .	N 55° E	N 51° E	N 46° E	N 48° E	N 53° E	N 60° E	N 67° E	N 75° W
0.4	1.0	1.5	1.6	1.2	0.0	1.1	1.6	2.1	2.4	2.4	1.6	0.5	0.2
Station (2)							Long Island Sound, 8 miles S. from the Thimbles.						
W	S 85° W	S 78° W	S 70° W	S 62° W	S 54° W	N 50° E	N 51° E	N 53° E	N 55° E	N 57° E	N 59° E	N 61° E	N 88° W
0.1	0.7	1.2	1.5	1.0	0.2	0.1	0.4	0.9	1.2	1.0	0.7	0.3	0.1

ICE IN LONG ISLAND SOUND AND ADJACENT HARBORS.

In ordinary winters the floating and pack ice in this Sound, while impeding navigation, does not render it absolutely unsafe. But in exceptionally severe winters the reverse is the case, none but powerful steamers being able to make their way.

Drift ice (formed originally along the northern shore of the Sound), under the influence of the prevailing northerly winds, drifts across to the southern side and accumulates there, massing into large fields, and remains until removed by southerly winds, when it drifts back to the northerly shore.

The whole Sound has been known to be completely covered with heavy ice extending through The Race and as far eastward as Point Judith and Block Island, and outside of Montauk Point to a distance varying from 5 to 15 miles from land.

Such conditions are of very rare occurrence.

New London Harbor.—The lower part of the Thames River is rarely much obstructed by ice. In extremely severe winters, however, the pack has been known to extend about 1¼ miles above the lighthouse. Between New London and the mouth of the river sailing vessels may navigate with comparative safety in ordinary winters; and even in severe weather there is rarely a stoppage of navigation of more than a week's duration. Steamers can nearly always enter and leave with safety. Drift ice sometimes forms a decidedly dangerous obstruction in the approaches through Long Island Sound during severe winters, especially during February and March; and sailing vessels are much hindered in their movements during the months of January, February, and March.

New Haven Harbor.—During severe winters the accumulation of ice is local, and begins to obstruct the movements of sailing vessels in December. From that month until the latter part of March it frequently bars the ingress or egress of sailing vessels without the assistance of tugboats. Except in extraordinarily severe weather, however, steamers can always enter and leave the harbor without much difficulty.

Bridgeport Harbor.—In exceptionally severe winters this harbor is liable to be completely closed to all navigation unless a channel is cut through "the pack" by ice boats. Ordinarily the regular steamers keep the channel open.

Effect of tides, winds, etc., on the ice in the Sound and the above harbors.—In Long Island Sound northerly winds drive the ice to the southern shore of the Sound and southerly winds carry it back to the northern shore. Northeasterly winds force the ice westward and cause formations heavy enough to prevent the passage of vessels of every description until the ice is removed by westerly winds. These winds carry the ice eastward, and if of long enough duration drive it through The Race into Block Island Sound, whence it goes to sea and disappears.

The Race may be said to be the only locality where tidal currents have any decided influence on the movements of the ice. Large quantities of "floe" ice usually pass through The Race during the ebb, especially if

the wind be westerly; and in severe winters this ice causes serious obstructions in Block Island Sound and around Montauk Point. These obstructions are the most extensive about the middle of February.

Navigators must not depend too implicitly upon the light-vessels and buoys. In severe winters these are liable to be carried away; and in fact during every winter it is better to depend on the lights and other permanent objects than on the buoys. In New London Harbor winds from **E.** northward to **W.** remove all drift ice from the approaches to the Thames River; while those from **ESE.** southward to **WSW.** bring the ice in. The buoys in the river are not usually disturbed; but Bartlett Reef Light-vessel is sometimes drifted from position off the mouth of the harbor and may in extreme cases remain so for several days.

In New Haven Harbor the influence of the northerly winds is to clear the harbor and its approaches unless the local formation is too heavy to be moved. Southerly winds force the drift ice in from the Sound and prevent the local formations from leaving the harbor. Tides have little effect upon the ice.

In Bridgeport Harbor winds from **N.** to **NW.** clear the harbor of drift ice, and those from **SE.** southward to **SW.** force the ice into the harbor from the Sound. The outer buoys are apt to be carried out of position by heavy ice during severe winters.

THE RACE.

The Race is the main channel leading into the eastern end of Long Island Sound. From Race Point, the southwestern end of Fishers Island, to Little Gull Island, the width is about 4 miles.

Race Rock Lighthouse marks the northern side of the passage, and Little Gull Island Lighthouse the southern side. Between these lighthouses the only dangers are Valiant Rock and Little Gull Island Reef (see page 59).

There is also a narrow passage northward of Race Rock Lighthouse.

The tidal currents through The Race have considerable velocity. The ebb current sets southeasterly and the flood sets northwesterly and westerly. There is always a strong tide rip in The Race except for about half an hour at slack water, during which period only is there any marked decrease in the velocity of the current. The rips are exceptionally heavy when a strong wind opposes the current at strength.

Vessels approaching The Race with an adverse current often find it to their advantage to pass through near Race Rock, as the current turns here about an hour before it does in the middle of The Race. On the last of the ebb or the flood in the middle of The Race the current on either side will be running in the opposite direction.

During the ebb eddies are formed southeastward of Race Rock Lighthouse; these cover several acres. While the flood is running similar eddies are formed to the northwestward of the lighthouse.

Vessels attempting to beat through The Race with the current against them are often unable to get through until the tide turns.

See also Tidal Currents in Long Island Sound, page 56.

SAILING DIRECTIONS, LONG ISLAND SOUND.

General outline of arrangements.—The following are the general headings under which the sailing directions for Long Island Sound are arranged:

Approaching and entering Long Island Sound.
 Through courses, The Race to Execution Rocks.
 Sailing directions in detail for the Sound.
 Sailing directions along the north shore of the Sound.
 Sailing directions along the south shore of the Sound.
 General directions for beating through the Sound.

APPROACHING AND ENTERING LONG ISLAND SOUND.

Courses through Block Island Sound to The Race are given in section 1A, pages 28 and 31. When approaching and going through The Race the guides are Race Rock Lighthouse, on the northern side of The Race, and Little Gull Island Lighthouse, on the southern side (see page 12).

The directions for entering Long Island Sound are divided into sections, as follows:

1. From eastward, through The Race.
- 1 A. From southeastward, through The Race.
- 1 B. From Gardiners Bay, through Plum Gut.

1. From Eastward, through The Race.—Any of the following directions may be used:

I. Keep Race Rock Lighthouse on any bearing between **W. $\frac{1}{2}$ N.** and **NW.** when approaching, and pass 150 yards to $\frac{1}{2}$ mile south of this lighthouse in going through The Race. *Or*, approaching as just directed, pass northward of this lighthouse, giving it a berth of 200 yards or more, and leaving Race Point buoy (spar, red, No. 2) on the starboard hand. This passage is narrow, but has depths of $4\frac{1}{2}$ to $5\frac{1}{2}$ fathoms.

NOTE.—The *tidal current* turns near Race Rock about an hour earlier than it does in the middle of The Race. Vessels approaching The Race with the current against them often take advantage of this, keeping Race Rock Lighthouse the best aboard, or passing northward of it.

II. Keep Little Gull Island Lighthouse on any bearing between **W. by S.** and **WNW.** (through *W.*) in approaching, and pass $\frac{1}{2}$ mile to 1 mile northward of this lighthouse in going through The Race.

III. In beating, keep Race Rock Lighthouse bearing northward of *W. $\frac{1}{2}$ N.* and keep Little Gull Island Lighthouse bearing westward of *WNW.* in approaching. In passing through The Race, avoid Valiant Rock and give the lighthouses a berth as directed in paragraphs I and II.

IV. At night, Race Rock Light and Little Gull Island Light should be made about the same time, and any of the foregoing directions may be followed. In passing through The Race, when on, or westward of, a line drawn from Race Rock Light to Little Gull Island Light, or when New London Light bears eastward of *N. $\frac{3}{4}$ E.*, the vessel will be clear of Valiant Rock.

The *tidal currents* have considerable velocity in The Race. (See "The Race" and the remarks on currents preceding these directions.)

Dangers.—*In the passage northward of Race Rock Lighthouse* the only danger is **Race Point Ledge**, on the northern side of the passage. Race Rock Lighthouse, on the southern side of the passage, should be given a berth of 200 yards or more.

If the main passage, between the two lighthouses, the only dangers are Valiant Rock, in the middle of The Race, and Little Gull Island Reef, on the southern side of the passage. Cerberus Shoal, lying a little over 7 miles SE. by E. $\frac{5}{8}$ E. from Little Gull Island Lighthouse, is the chief danger in approaching, and is described on page 27.

Race Point Ledge makes out southwesterly for nearly $\frac{1}{4}$ mile from the southwestern end of Fishers Island. It has bowlders with from 3 to 9 feet over them at lowest tides; outside these is a buoy (spar, red, No. 2) in 18 feet water.

Race Rock, on the northern side of The Race, and about 120 yards in diameter with a less depth than 18 feet, is marked by Race Rock Lighthouse (see page 12).

Valiant Rock, nearly in the middle of The Race, has 18 feet over it at mean low water. From the rock Race Rock Lighthouse bears **NE. $\frac{3}{4}$ E.**, distant $1\frac{1}{2}$ miles, and Little Gull Island Lighthouse bears **WSW.**, distant $2\frac{1}{8}$ miles.

Little Gull Island Reef extends nearly $\frac{1}{4}$ mile in a northeasterly direction from Little Gull Island Lighthouse, and is marked at its eastern end by a buoy (can, black, No. 1).

Little Gull Island Lighthouse is described in the table on page 12. For bearings and distances from it see page 23.

1 A. From Southeastward, through The Race.—Courses through Block Island Sound are given in section 1A, page 31. *Having passed northward of Cerberus Shoal, in approaching and passing through The Race follow any of the directions given under section 1 foregoing, for vessels coming from eastward.*

*Having passed northward of Shagwong Reef and southward of Cerberus Shoal, in approaching The Race, shape the course for Race Rock Lighthouse on any bearing from **NNW. $\frac{1}{2}$ W.** to **NE. $\frac{3}{4}$ N.** (by way of *N.*), or shape the course for Little Gull Island Lighthouse on any bearing from **NW. by W.** to **N. by W.** In passing through The Race follow the directions of section 1 preceding.*

Dangers to be avoided when past Montauk Point and before coming up with The Race are Shagwong Reef and Cerberus Shoal (see pages 27 and 30). **Dangers in The Race** are described under section 1 preceding.

1 B. *From Gardiners Bay through Plum Gut.*—Vessels bound into the Sound, if they have anchored in Gardiners Bay, find it a great saving in distance to pass through Plum Gut. With a favorable strong breeze and flood current, vessels drawing 15 feet or less may pass through without danger by observing the following directions:

Pass about 400 yards south of the southern end of Pine Point, the southernmost point of Plum Island, and steer **NW. $\frac{3}{4}$ W.**, so as to pass about midway between Orient Point Lighthouse and Plum Island Lighthouse.

or, bring Plum Island Lighthouse to bear **NNE. $\frac{1}{4}$ E.** and keep it on that bearing, taking care not to be set nearer than 500 yards to Orient Point Lighthouse.

When Plum Island Lighthouse is $\frac{3}{4}$ to $\frac{1}{2}$ mile distant ahead, bearing **NNE. $\frac{1}{4}$ E.**, and Orient Point Lighthouse bears southward of **W.**, steer more westerly so as to pass midway between Plum Island and Orient Point lighthouses.

or, bring Plum Island Lighthouse to bear **N.** by **W.** and steer for it on that bearing, taking care to leave Midway Shoal buoy on the port hand. When Orient Point Lighthouse bears **W.**, steer **NW. $\frac{3}{4}$ W.**, passing about midway between the lighthouses.

The *tidal currents* through Plum Gut have great velocity. (See section 1 A, page 36.)

On the flood, the current sets westward directly on Oyster Pond Reef.

On the ebb, vessels bound westward through Plum Gut, and acquainted with the locality, are often able to slip through by hugging Orient Point Lighthouse as closely as is safe and keeping in with the Long Island shore, when otherwise the passage would be impracticable for them.

Dangers in Plum Gut are described under section 1 A, pages 36–37.

SAILING DIRECTIONS, LONG ISLAND SOUND.

THROUGH COURSES FROM THE RACE TO EXECUTION ROCKS LIGHTHOUSE.

An outline is given on page 58 of the general headings under which the directions for Long Island Sound are arranged. The through courses from The Race to Execution Rocks are given in sections as follows:

1. Direct route for vessels of less than 20 feet draft.

1 A. Direct route to carry not less than 5 fathoms of water.

1 B. Having come through The Race, to take a departure from Cornfield Point Light-vessel.

1. *Direct route for vessels of less than 20 feet draft.*—The following route is available for vessels of less than 20 feet draft in clear weather. In thick weather it would not be used, owing to the distance at which it passes some of the important fog signals.

With Little Gull Island Lighthouse bearing **S.**, distant a little more than 1 mile, steer **W. $\frac{3}{4}$ S.** This course made good for a little more than 60 miles leads a little northward of the buoy (can, black, No. 13) off Eatons Neck Lighthouse, and when nearing this lighthouse the course should be shaped so as to pass about $\frac{1}{4}$ mile northward of black buoy No. 13. Farther northward, off Eatons Neck, there are rocky, shoal spots with 16 to 21 feet over them. The former of these spots is marked by a buoy (spar, red and black horizontal stripes).

When Eatons Neck Lighthouse is abeam, haul a little more northward (course **W.**), so as to pass a little over $\frac{3}{4}$ mile northward of the black bell buoy off Lloyd Point, and when abreast this buoy continue the **W. $\frac{3}{4}$ S.** course until Great Captain Island Lighthouse is abeam, distant $2\frac{3}{4}$ miles; Execution Rocks Lighthouse should then bear about **WSW.**, distant $6\frac{1}{4}$ miles.

In approaching Execution Rocks Lighthouse, steer for it on any bearing from **SW. $\frac{1}{4}$ W.** to **WSW. $\frac{1}{4}$ W.** It is usual to pass southward of this lighthouse. The ledge surrounding the lighthouse is marked by buoys at its eastern and western ends, but there are

unmarked rocks 400 feet south of the lighthouse. Directions from Execution Rocks Lighthouse to Throgs Neck will be found under section 6 of the "Sailing Directions in detail for passing through Long Island Sound," page 66.

The *tidal currents* have considerable velocity, especially in the eastern part of the Sound, and allowance should be made for them (see page 56).

Prominent objects.—The following are some of the most prominent features passed, their distances from the sailing line when abeam on the W. $\frac{3}{8}$ S. course being given in some cases. The distances along the sailing line from Little Gull Island Lighthouse are given in the middle column.

Left on the Port hand.	Distance in miles.	Left on the Starboard hand.
1. Little Gull Island Lighthouse	0	Bartlett Reef Light-vessel, about $2\frac{3}{4}$ miles distant.
2. Great Gull Island	$\frac{1}{2}$	Niantic Bay will be opened out.
3. Plum Island and Orient Point lighthouses, the former about $1\frac{1}{4}$ miles distant.	5	The Connecticut River entrance will be opened out forward of the beam.
4. The shore of Long Island will be about 2 miles distant until about 7 miles westward of Plum Island Lighthouse.	$9\frac{1}{4}$	5. Saybrook Breakwater Lighthouse and Saybrook (Lynde Point) Lighthouse, distant about 5 and $5\frac{1}{2}$ miles.
	$11\frac{1}{2}$	6. Cornfield Point Light-vessel, distant about $2\frac{1}{2}$ miles (marks the dangerous Long Sand Shoal). After passing this light-vessel Falkner Island Lighthouse may be made off the starboard bow.
7. Horton Point Lighthouse, distant about $4\frac{1}{4}$ miles.	$16\frac{1}{2}$	
	$17\frac{1}{2}$	8. Six-mile reef buoy, distant $2\frac{3}{8}$ miles (difficult to pick up).
	$23\frac{3}{4}$	9. Falkner Island Lighthouse, distant about $5\frac{3}{4}$ miles.
10. Friar Head, a conspicuous, high, white-pointed bluff, bearing SSW. from Falkner Island Lighthouse.	$30\frac{1}{2}$	
	35	11. Southwest Ledge Light at New Haven entrance (at night), distance about 10 miles.
	$44\frac{1}{2}$	12. Stratford Point Light (at night), distant about $7\frac{1}{4}$ miles.
	$45\frac{3}{4}$	13. Stratford Shoal (Middle Ground) Lighthouse, distant $1\frac{3}{4}$ miles.
14. Old Field Point Lighthouse, distant $2\frac{3}{4}$ miles. About 2 miles westward of this lighthouse is Crane Neck; between the latter and Eatons Neck is Smithtown Bay.	$47\frac{1}{2}$	
	50	15. Penfield Reef and Black Rock lights (at night), the former distant about $6\frac{1}{2}$ miles.
16. Eatons Neck Lighthouse, nearly $1\frac{1}{4}$ miles distant. Pass $\frac{1}{4}$ mile northward of the black buoy No. 18. Shoal patches (16 to 21 feet) northward of the course.	$60\frac{1}{4}$	
	$61\frac{1}{4}$	17. Greens Ledge Light (at night), about $4\frac{1}{2}$ miles distant.
18. Lloyd Point, distant about $\frac{7}{8}$ mile (see directions). Westward of Lloyd Point, Oyster Bay will be opened out.	64	
	66	19. Stamford Harbor Light (at night), distant about $3\frac{3}{8}$ miles.
20. Center Island Reef buoy (spar, black, No. 15) should be left $1\frac{1}{4}$ miles distant on the port hand.	$66\frac{3}{4}$	
	70	21. Great Captain Island Lighthouse, distant about $2\frac{3}{4}$ miles. Greenwich church spire may show above the outline of the hills.

When steering for Execution Rocks Lighthouse, Sands Point Lighthouse should be in sight a little on the port bow. The high red tower on Davids Island may be seen. Pass $\frac{1}{2}$ mile or more northward of black spar buoy No. 17 off Matinicock Point, and pass northward of the black bell buoy $\frac{3}{4}$ mile ESE. $\frac{1}{2}$ E. from Execution Rocks Lighthouse.

1 A. *Direct route to carry not less than 5 fathoms of water.*—Having come through The Race as directed in section 1, page 59, bring Race Rock Lighthouse to bear *E. ½ N.* and make good a **W. ¼ S.** course for 49 miles, which leads to a position ¾ mile southward of Stratford Shoal (Middle Ground) Lighthouse.

Then, to avoid the shoals northward of Eatons Neck, when Stratford Shoal (Middle Ground) Lighthouse bears N., distant ¾ mile, make good a W. ¾ N. course for 15 miles to a position with Greens Ledge Lighthouse bearing NNW., distant 1 ½ miles. The course should lead 1 ½ miles southward of the old light-tower on Sheffield Island, and Stamford Harbor Lighthouse should be made directly ahead; and leads to a position midway between Budd Reef (4 ½ fathoms) and a 4 ¼-fathom patch, lying, respectively, ⅓ mile and 1 ½ miles SSE. from Greens Ledge Lighthouse. To insure clearing these spots, keep Stamford Harbor Lighthouse close on the W. ¾ N. bearing when passing between them.

With Greens Ledge Lighthouse bearing *NNW.*, distant 1 ½ miles, steer **WSW. ¼ W.** and proceed as directed under section 5 of the "Sailing Directions in detail for passing through Long Island Sound."

The tidal currents have considerable velocity, and allowance should be made for them (see page 56).

Remarks.—The **W. ¼ S.** course leads from ½ mile at Little Gull Island to 1 mile at Stratford Shoal northward of the **W. ¾ S.** course given in section 1. The principal danger on this course is the 19-foot spot on **Six Mile Reef**, which is marked by a nun buoy; the course leads 1 ⅝ miles southward of it. The course leads southward of the following aids at the distances stated: Bartlett Reef Light-vessel, 2 ¾ miles; Cornfield Point Light-vessel, 1 ⅞ miles; Six Mile Reef buoy, 1 ⅞ miles; Falkner Island Lighthouse, 4 ¼ miles; Stratford Shoal (Middle Ground) Lighthouse, ¾ mile; and northward of the following aids at the distances stated: Little Gull Island Lighthouse, 1 ½ miles; Plum Island and Orient Point lighthouses, the former 2 ¼ miles; Horton Point Lighthouse, 4 ⅞ miles. For the distances along the sailing line of these aids from Little Gull Island Lighthouse see the middle column of the table on page 61.

1 B. *Having come through The Race, to take a departure from Cornfield Point Light-vessel.*—Follow the directions for the north shore given under section 1 of the "Sailing Directions in detail for passing through Long Island Sound," page 63, until close southward of Cornfield Point Light-vessel.

Then to pass northward of Stratford Shoal (Middle Ground) Lighthouse, make good a W. ¼ N. course for 12 ½ miles, or until Falkner Island Lighthouse bears N., distant 1 ½ miles, when follow the directions of section 3 of the detailed directions, page 64.

From Cornfield Point Light-vessel, to pass southward of Stratford Shoal (Middle Ground) Lighthouse, shape the course W. ½ S.; this course made good for about 34 miles leads about ¾ mile southward of Stratford Shoal (Middle Ground) Lighthouse, but requires great care with deep-draft vessels on account of Six Mile Reef (19 feet). Large vessels should keep a little more northward or southward until past this reef.

In approaching Stratford Shoal Lighthouse, shape the course so as to pass about ¾ mile southward of it and then follow the directions in section 1 A foregoing.

Six Mile Reef is directly in the track on the **W. ½ S.** course. This reef has a general depth of 5 to 7 fathoms. Near its western part, 6 miles *W. ¼ S.* from Cornfield Point Light-vessel, is a small ledge about ¼ mile in diameter, over which the least depth is 19 feet, and which is marked by a buoy (nun, red and black horizontal stripes).

Tidal currents have considerable velocity in this part of the Sound, and allowance should be made for them.

SAILING DIRECTIONS IN DETAIL FOR PASSING THROUGH LONG ISLAND SOUND.

An outline is given on page 58 of the general headings under which the directions for Long Island Sound are arranged. The detailed directions for passing through the Sound are given in sections, as follows:

1. Along the North Shore to Cornfield Point Light-vessel.
2. From Cornfield Point Light-vessel to Falkner Island Lighthouse.

3. From a position South of Falkner Island Lighthouse to Stratford Shoal (Middle Ground) Lighthouse.

3 A. From a position North of Falkner Island Lighthouse to Stratford Shoal (Middle Ground) Lighthouse.

4. From a position North of Stratford Shoal (Middle Ground) Lighthouse to Greens Ledge Lighthouse.

5. From abreast Greens Ledge Lighthouse to Execution Rocks Lighthouse.

6. From Execution Rocks Lighthouse to Throgs Neck Lighthouse.

1. Along the North Shore to Cornfield Point Light-vessel.—I. Having come through The Race.—Directions for approaching and passing through The Race are given in sections 1 and 1 A, page 59. The course is about **W. $\frac{3}{4}$ N.**, until Cornfield Point Light-vessel is made. If in coming through The Race, Race Rock Lighthouse (on the north side of The Race) has been favored, shape the course a little more westerly; if Little Gull Island Lighthouse (on the south side of The Race) has been favored, shape the course a little more northerly.

When Cornfield Point Light-vessel (about 14 miles westward of The Race) is made, keep it ahead in approaching, and pass close southward of it. Then proceed as directed in paragraph I or II under section 2, following.

The *tidal currents* have considerable velocity, setting westward on the flood and eastward on the ebb (see page 56).

Remarks.—New London entrance and lighthouse (mouth of Thames River) lie about 5 miles northward of The Race. On the **W. $\frac{5}{8}$ N.** course Bartlett Reef Light-vessel ($3\frac{1}{2}$ miles northwestward of The Race) will be left well on the starboard hand: foul ground lies inshore from this light-vessel. Niantic Bay (high white tower at its head) will be opened westward of the light-vessel. Great Gull Island and Plum Island (lighthouse on its western end) will be seen southward: and when farther westward, Orient Point Lighthouse and Plum Gut, leading into Gardiners Bay, will be opened out.

Cornfield Point Light-vessel, (described on page 14) will be made ahead. This light-vessel, a most important guide, is moored about 1 mile southward of the dangerous Long Sand Shoal, about midway of the length of the shoal.

Dangers.—Long Sand Shoal extends **E. and W.** about $5\frac{1}{2}$ miles with a greatest width of nearly $\frac{3}{8}$ mile. The depths over it are 8 to 17 feet, bottom hard and lumpy; but as the lumps are shifting in position and size, spots with but 4 feet over them may sometimes be found at extreme low tides. The shoal is marked by a buoy (spar, red and black horizontal stripes) on its eastern end, and by a buoy (nun, red and black horizontal stripes) at its western end. Cornfield Point Light-vessel is 1 mile south of it and nearly midway between the buoys. From Long Sand Shoal (west end) buoy Saybrook Breakwater Lighthouse bears **ENE. $\frac{5}{8}$ E.**, distant 5 miles, and Six Mile Reef buoy (nun, red and black horizontal stripes) bears **SW. by W. $\frac{1}{4}$ W.**, distant $3\frac{3}{4}$ miles.

The *tidal currents* have considerable velocity over Long Sand Shoal, setting about **WNW.** on the flood and **ESE.** on the ebb.

II. Having come through Fishers Island Sound.—Passing midway between Seaflower Reef beacon and North Dumpling Lighthouse, shape the course **W. $\frac{1}{2}$ S.** for Bartlett Reef Light-vessel, and pass southward of it. When past this light-vessel bring it to bear **E. $\frac{1}{2}$ N.** and make good a **W. $\frac{1}{2}$ S.** course; on the flood it will be necessary to steer more southerly. The **W. $\frac{1}{2}$ S.** course made good about $11\frac{1}{4}$ miles from Bartlett Reef Light-vessel leads close southward of Cornfield Point Light-vessel; when up with this light-vessel follow the directions under section 2, paragraph I or II, following.

2. From Cornfield Point Light-vessel to Falkner Island Lighthouse.—I. To pass Southward of the Lighthouse.—With Cornfield Point Light-vessel bearing **N.**, distant about 200 yards, make good a **W. $\frac{1}{2}$ N.** course for about $12\frac{1}{2}$ miles, or until Falkner Island Lighthouse bears **N.**, distant $1\frac{1}{4}$ miles; then proceed as directed in section 3 following.

The *tidal currents* have considerable velocity; the average maximum drift is from 1 to 2 miles. On the flood the set is northwestward, on the ebb eastward and southeastward.

See **Remarks and Dangers** under paragraph II following.

II. To pass northward of Falkner Island Lighthouse.—Strangers should not attempt this passage at night, nor in thick weather. From Cornfield Point Light-vessel make good a **WNW. $\frac{3}{4}$ W.** course for $12\frac{1}{2}$ miles. Pass nearly $\frac{3}{4}$ mile southward of the buoy (nun, red and black horizontal stripes), marking the western end of Long Sand Shoal, and northward of Kimberley Reef buoy (spar, red and black horizontal stripes) and Falkner Island Reef buoy (spar, black, No. 1), giving Falkner Island Lighthouse a berth of 1 mile. When Falkner Island Lighthouse bears **S.**, distant 1 mile, proceed as directed under section 3 A following; or, to follow the north shore, proceed as directed in section 3, page 69.

Remarks.—On the south shore Horton Point Lighthouse is passed; probably will not be distinguished. (For description see page 14.) The light shows well at night.

On the north shore Westbrook Harbor, Duck Island Roads, and Clinton Harbor are passed; none of them, except Duck Island Roads, are of importance to strangers. Next comes Hammonasset Point (the one projecting farthest, has bowlders, rocky hillocks, and a number of summer cottages), and westward of it is the large bight off Madison; this bight is sometimes used for anchorage. See the separate headings for these harbors.

Falkner Island Lighthouse, a little on the port bow, can be made out, on a clear day, when past Cornfield Point Light-vessel. Falkner Island has good water on its southern side, but a dangerous reef extends $\frac{3}{8}$ mile northward from the island. **Goose Island**, $\frac{3}{8}$ mile westward of Falkner Island, has bad, rocky patches extending $\frac{3}{8}$ to $\frac{1}{2}$ mile northward, northeastward, and eastward from it, and also for $\frac{1}{4}$ mile southward, where it is marked by a red bell buoy. The tidal currents set across these rocks and shoals with considerable velocity and should be allowed for in approaching them; northward of Falkner Island the flood sets about **W.** by **S.** at strength, southward of the island about **WSW.** The current turns about an hour earlier northward of Falkner Island than it does southward; hence vessels having the current against them may often gain by going northward, although most vessels bound through pass well southward of the island.

Anchorage in the vicinity of Falkner Island.—With westerly winds, protection from wind and sea can be found by anchoring under the eastern shore of Falkner Island, in 12 to 20 feet, at $\frac{1}{8}$ to $\frac{1}{4}$ mile from the shore; vessels seeking this shelter often anchor too far from the island to make a good lee, and thus, the island being small, they get the counter swell from both sides, when by keeping closer inshore they would have smoother water. With easterly winds, seagoing vessels sometimes anchor westward of Goose Island; small craft sometimes anchor under the western side of Falkner Island, finding there good anchorage, soft bottom, but in doing so they must be careful to avoid the reefs making out eastward from Goose Island, and should give the western side of the southern end of Falkner Island a berth of 500 to 800 yards, thus keeping in depths of 10 to 18 feet.

Several buoys along the north shore are left on the starboard hand, and are mentioned under section 2, page 69.

Dangers.—Long Sand Shoal, northward of the course, is described under section 1, page 63. On the flood guard against being set too far toward the shoal. The buoy (nun, red and black horizontal stripes) marking the western end of the shoal is sometimes difficult to pick up. From this buoy Cornfield Point Light-vessel bears **SE.** by **E.** $\frac{3}{4}$ **E.**, distant $3\frac{1}{8}$ miles.

Six Mile Reef, southward of the course, dangerous for deep-draft vessels only, lies in the fairway of the Sound. It has a least depth of 19 feet over it, and is marked by a buoy (nun, red and black horizontal stripes) not always easy to pick up. From this buoy Cornfield Point Light-vessel bears **E.** $\frac{1}{2}$ **N.**, distant about 6 miles; Horton Point Lighthouse bears **S.** by **E.** $\frac{1}{2}$ **E.**, distant $6\frac{1}{2}$ miles, and Falkner Island Lighthouse bears **NW.** by **W.** $\frac{3}{4}$ **W.**, distant 7 miles.

Kimberley Reef, $1\frac{3}{8}$ miles **E.** $\frac{1}{4}$ **N.** from Falkner Island, has 12 feet over it, with 5 and 6 fathoms around it, and is marked by a buoy (spar, red and black horizontal stripes).

Falkner Island Reef shows some bare spots at low water, and extends $\frac{3}{8}$ mile northward from Falkner Island. Its northern end is marked by a buoy (spar, black, No. 1). The tidal currents set across this dangerous shoal with considerable velocity.

3. From a Position South of Falkner Island Lighthouse to Stratford Shoal (Middle Ground) Lighthouse.—With Falkner Island Lighthouse bearing **N.**, distant $1\frac{1}{2}$ miles, make good a **W. $\frac{3}{8}$ S.** course for about $21\frac{1}{2}$ miles. This course will lead about $1\frac{1}{8}$ miles north of Stratford Shoal Lighthouse; then proceed as directed under section 4 following.

The tidal currents have a moderate velocity, setting westward on the flood and eastward on the ebb.

Remarks.—Stratford Shoal (Middle Ground) Lighthouse should be given a berth of at least 1 mile, and deep-draft vessels should give Stratford Point Lighthouse a berth of not less than 3 miles, but vessels of 15 feet draft can approach it as close as 2 miles.

When off New Haven entrance, or a little farther westward, Stratford Point Lighthouse (on the north shore) and Stratford Shoal Lighthouse (in mid-sound) will be made. The distance across from one to the other is $5\frac{1}{2}$ miles.

Mention of prominent features will also be found under section 3 A following.

Dangers.—Stratford Point makes out shoal for $1\frac{1}{2}$ miles; a buoy (spar, red, No. 16 $\frac{1}{2}$), in 14 feet of water, marks a 12-foot spot on the shoal nearly 1 mile offshore. There are several outlying shoal spots, with 16 to 18 feet over them, from $1\frac{1}{2}$ to 2 miles offshore and from $\frac{3}{8}$ mile to $1\frac{1}{4}$ miles southeastward, southward, and south westward of the red buoy just mentioned. There are also spots with 19 to 21 feet over them lying about $2\frac{1}{2}$ miles offshore and bearing about **N. by W.** from Stratford Shoal (Middle Ground) Lighthouse.

Stratford Shoal Middle Ground extends for about $\frac{3}{8}$ mile northward and southward of the lighthouse marking it, with depths of 8 to 16 feet; there are outlying shoal spots of 14 to 18 feet reaching out 1 mile northeastward and northward of the lighthouse. A buoy (spar, black, No. 1) is placed about 1 mile northward of the lighthouse to guide clear.

3 A. From a Position North of Falkner Island Lighthouse to Stratford Shoal (Middle Ground) Lighthouse.—Having followed the directions under section 2, paragraph II, preceding, or section 2, paragraph I, page 68, when Falkner Island Lighthouse bears **S.**, distant about 1 mile, shape the course **W. by S. Southerly**. This course made good for 22 miles leads about $1\frac{3}{4}$ miles north of Stratford Shoal Lighthouse, whence proceed as directed in section 4 following.

Remarks.—The course leads clear of all dangers until in the vicinity of Stratford Point Shoal and Stratford Shoal Middle Ground (see section 3, preceding).

On this course Sachem Head will be left on the starboard hand. The Thimble Islands, about $2\frac{1}{2}$ miles westward of Sachem Head, will be made. Branford Reef beacon will be made broad off the starboard bow; it is not easily distinguished until pretty well up with it. On a clear day the monument on East Rock, at the head of New Haven Harbor, will be seen above the outline of the hills. The old New Haven Light-tower, and the lighthouses on the ends of the breakwaters (Southwest Ledge and Outer Breakwater lighthouses) at entrance to New Haven Harbor will be made broad off the starboard bow.

After passing New Haven entrance, Stratford Point Lighthouse will be made on the starboard bow and Stratford Shoal Lighthouse on the port bow. As Stratford Point is approached, on a clear day, the entrances to Bridgeport and Black Rock harbors may be made westward of the point, and Penfield Reef Lighthouse, Black Rock Lighthouse, and Bridgeport Harbor Lighthouse will be on the starboard bow, the latter nearest to Stratford Point.

4. From a Position North of Stratford Shoal (Middle Ground) Lighthouse to Greens Ledge Lighthouse.—Having followed the directions in section 3 or 3 A until about $1\frac{3}{4}$ miles northward of Stratford Shoal Lighthouse, shape the course **W. $\frac{3}{4}$ S.** This course made good for 15 miles will lead $1\frac{3}{4}$ miles south of the old light-tower on Sheffield Island, and to a position with Greens Ledge Lighthouse bearing **NNW.**, distant $1\frac{3}{4}$ miles. Then proceed as directed under section 5 following.

Dangers.—Stratford Point Shoal and Stratford Shoal Middle Ground are described under section 3, preceding. After passing these shoals the only dangers are those near Norwalk Islands, which are described under section 5, page 72.

Budd Reef, small, with 27 feet over it, lies $\frac{3}{8}$ miles **SSE.** from Greens Ledge Lighthouse. It is not marked, and has deeper water all around it.

A shoal, with $4\frac{3}{4}$ fathoms over it, lies $1\frac{3}{8}$ miles **SSE.** from Greens Ledge Lighthouse. It is not marked and has deeper water all around it.

5. From abreast Greens Ledge Lighthouse to Execution Rocks Lighthouses.—The distance to Execution Rocks Lighthouse is about 16 miles, with Greens Ledge Lighthouse bearing **NNW.**, distant $1\frac{3}{4}$ miles, steer **WSW. $\frac{1}{2}$ W.**; Execution Rocks Lighthouse should be made ahead. When Execution Rocks Lighthouse is made, steer for it, keeping it on any bearing between **SW. $\frac{1}{2}$ W.** and **WSW. $\frac{1}{2}$ W.** When nearing Execution Rocks Lighthouse change the course so as to pass southward of the lighthouse, about midway between it and Sands Point Reef buoy (spar, black, No. 21) off Sands Point Lighthouse.

Stamford Harbor Lighthouse and Great Captain Island Lighthouse are left well on the starboard hand. When past the latter the course favors the southern shore. In thick weather use the lead in passing Matinicock Point and Prospect Point.

Having passed southward of Execution Rocks Lighthouse, proceed as directed under section 6 following.

Remarks and dangers.—For prominent features and dangers along the north shore, see section 6, page 72; and along the south shore, see section 4, page 75. In approaching Execution Rocks, pass northward of Prospect Point Shoal buoy (bell, black), and pass well southward of the buoys marking Execution Rocks, and give the lighthouse a berth of over 175 yards, when it bears **N**.

Execution Rocks are marked by Execution Rocks Lighthouse. The limits of the shoal is also marked by several buoys. On the *northern end* of the shoal is a buoy (spar, red and black horizontal stripes); vessels entering the southern channel should give this buoy a wide berth. On the *eastern side* of the shoal is a buoy (spar, red, No. 30), and on the *southwest end* of the shoal is a buoy (spar, red and black horizontal stripes). Rocks with 8 to 9 feet over them extend about 400 feet **S**. from the lighthouse. The directions given lead southward of the lighthouse, but there is also a good channel northward.

6. *From Execution Rocks Lighthouse to Throgs Neck Lighthouse.*—Passing midway between Execution Rocks Lighthouse and the buoy (spar, black, No. 21) off Sands Point Lighthouse, steer about **SW. ½ W.**, heading for the south end of Hart Island. When Execution Rocks Lighthouse bears **NE. ¾ N.**, steer **SW. ¾ S.**, heading for Stepping Stones Lighthouse and keeping on the line of these two lighthouses until abreast the southern end of Hart Island. Throgs Neck Lighthouse will be a little open westward of Stepping Stones Lighthouse.

When abreast the southern end of Hart Island, steer a little more westerly so as to pass about ¼ mile northwestward of Stepping Stones Lighthouse, and when this lighthouse bears **SE**. turn southward, course about **SSW.**, keeping Throgs Neck Lighthouse on the starboard bow.

Round Throgs Neck Lighthouse, giving it a berth of about 350 yards when passing southward of it. Then follow the directions for the East River. If a pilot or a towboat is required, one should be taken before reaching Rikers Island. (See "Pilots," page 54, also heading "East River.")

If desiring to anchor after reaching the western end of Long Island Sound, Hempstead Harbor and City Island Harbor are available and convenient (see page 55, see also these headings). Farther westward (see heading "East River") vessels frequently anchor on the north shore, westward of Throgs Neck, and also off Whitestone (south shore).

Remarks.—After passing Execution Rocks Lighthouse a group of islands will be seen northward; the high red tower is on Davids Island. Nearly in range and bearing about **SW. ¼ S.** are Gangway Rock Buoy (spar, black, No. 23), Stepping Stones Lighthouse, and Throgs Neck Lighthouse. Hart Island, showing a little westward of this range, will be recognized by its barrack-like buildings and over Hart Island will generally be seen the masts of vessels lying in City Island Harbor (Hart Island Roads).

As Hart Island is approached, Manhasset Bay will be opened on the south shore, and when past this, City Island Harbor will open westward of Hart Island and the wharves and shipyards on the eastern shore of City Island will be seen. When abreast of City Island Harbor, Little Neck Bay will be opened southward and the fort at Willets Point (the western point at entrance to Little Neck Bay and directly opposite Throgs Neck) will be distinguished.

Opposite Stepping Stones Lighthouse and west of City Island is East Chester Bay, shallow, forming the approach to East Chester Creek (Hutchinson River). Fort Schuyler, the granite fort on Throgs Neck, will appear behind Throgs Neck Lighthouse.

Caution.—On the walls of the granite fort on Willets Point is the following notice: *Torpedoes! Don't anchor.* This is to prevent vessels anchoring near or northeastward of the fort.

Dangers and aids.—*Gangway Rock buoy* (spar, black, No. 23) and *Success Rock spindle* (red, southeastward of the buoy) should be left on the port hand; these aids mark the outer part of a rocky ledge making out ⅝ mile from Barker Point, the eastern point at the entrance to Manhasset Bay.

A shoal extends 320 yards northward of Hewlett Point, the western point at the entrance to Manhasset Bay, and is marked at its northern end by a buoy (spar, black, No. 25).

City Island Shoal buoy (spar, red, No. 32) marks a cluster of rocks southwestward of the southern end of City Island; **Big Tom**, one of this cluster, is awash at low water. The directions lead well southwestward of this buoy.

Stepping Stones Lighthouse marks the outer part of a dangerous reef, with depths of 2 feet in places, which extends southeastward from the lighthouse to the shore. The shoal extends nearly 400 yards northward and northeastward of the lighthouse, with depths of 6 to 13 feet.

Extensive flats occupy East Chester Bay, westward of the course. Their eastern edge, rising abruptly, with depths of 10 to 13 feet, follows nearly the line of Throgs Neck Lighthouse and the southeastern end of City Island.

Throgs Neck Shoal buoy (spar, red, No. 34) marks a shoal making out nearly 200 yards southward from Throgs Neck Lighthouse. Pass southward of this buoy, giving it a berth of not less than 50 yards.

The entrance to *Little Neck Bay*, southward of the course, is shoal, the edge of the shoal ground extending northeastward from Willets Point, with depths of 10 and 12 feet. Keeping westward of the line of Stepping Stones Lighthouse and the fort on Willets Point (bearing **N.** by **E.** $\frac{1}{4}$ **E.** and **S.** by **W.** $\frac{1}{4}$ **W.** from each other) leads well westward of the edge of the shoal.

SAILING DIRECTIONS ALONG THE NORTH SHORE OF LONG ISLAND SOUND.

This track is frequently used in the daytime, especially with northerly winds and during the fall and winter. The directions are good in the daytime with clear weather for vessels of 15 feet or less draft. Except at a few places, vessels of 18 feet draft can follow the track safely.

An outline is given on page 58 of the general headings under which the directions for Long Island Sound are arranged. The directions along the north shore of the sound are given in sections, as follows:

1. From The Race, Plum Gut, or Fishers Island Sound to the Eastern End of Long Sand Shoal.
2. Passing North of Long Sand Shoal to Falkner Island Lighthouse.
3. Along the North Shore, from Falkner Island Lighthouse to New Haven Entrance.
4. Along the North Shore, from New Haven Entrance to Penfield Reef Lighthouse.
5. Along the North Shore, from Penfield Reef Lighthouse to Stamford Harbor Lighthouse.
6. Along the North Shore, from Stamford Harbor Lighthouse to Execution Rocks Lighthouse.

1. From The Race, Plum Gut, or Fishers Island Sound, to the Eastern End of Long Sand Shoal.—The entrance to the channel leading north of Long Sand Shoal is $8\frac{1}{2}$ miles west from Bartlett Reef Light-vessel. It is about $\frac{1}{2}$ mile wide and is marked by two buoys—on the north side a buoy (nun, red, No. 8), marking the southern point of a shoal making out from Saybrook Bar, mouth of Connecticut River; on the south side a buoy (spar, red and black horizontal stripes), marking the eastern end of Long Sand Shoal. The courses under the following paragraphs lead to a position about 200 yards southward of red nun buoy No. 8.

I. Having come through The Race from a position near Race Rock Lighthouse, make good a **WNW.** $\frac{1}{4}$ **W.** course for 12 miles, until up with the buoy (nun, red, No. 8) off Saybrook entrance. Pass southward of this buoy, giving it a berth of about 200 yards. Then proceed as directed in section 2, paragraph I or II, following.

Or, if near Little Gull Island Lighthouse, bring this lighthouse to bear **SE.** by **E.** $\frac{1}{4}$ **E.**, and make good a **NW.** by **W.** $\frac{1}{4}$ **W.** course for about $9\frac{1}{2}$ miles from Little Gull Island Lighthouse, keeping Saybrook Lynde Point Lighthouse and Saybrook Breakwater Lighthouse well on the starboard bow until abreast of the buoy (nun, red, No. 8). Then proceed as directed in section 2, paragraph I or II, following.

Or, being well southeastward of Saybrook entrance, or having come through Plum Gut, bring Plum Island Lighthouse to bear **SE.** $\frac{1}{4}$ **S.**, and Saybrook Breakwater Lighthouse to bear **NW.** $\frac{1}{4}$ **N.**, and steer for the latter, keeping the bearing. When up with the buoy (nun, red, No. 8) proceed as directed in section 2, paragraph I or II, following.

Remarks.—The tidal currents have considerable velocity, setting westward on the flood, and eastward on the ebb.

When Saybrook Breakwater Lighthouse bears **NW. $\frac{1}{6}$ W.** the buoy (nun, red, No. 8) marking the entrance to the channel leading north of Long Sand Shoal is in range with this lighthouse, and the lighthouse on a bearing of **NW. $\frac{3}{4}$ N.** will lead midway between buoy No. 8 and the red and black horizontally striped buoy on the eastern end of Long Sand Shoal.

II. Having come through Fishers Island Sound, passing midway between North Dumpling Lighthouse and Seaflower Reef beacon, make good a **W. $\frac{1}{2}$ S.** course for Bartlett Reef Light-vessel, and pass southward of it; when past the light-vessel, bring it to bear **E. $\frac{1}{4}$ S.** and make good a **W. $\frac{1}{4}$ N.** course, keeping the bearing. Continue the **W. $\frac{1}{4}$ N.** course until up with the buoy (nun, red, No. 8) marking the entrance and placed on the southern shoal making out from Saybrook Bar, having on this course passed about $1\frac{1}{2}$ miles southward of Black Point, and about $\frac{3}{4}$ mile southward of the buoy (spar, red, No. 6) marking Hatchett Reef, near the eastern end of Saybrook Bar. In approaching the buoy (nun, red, No. 8) keep it bearing a little on the starboard bow. Pass southward of it, giving it a berth of about 200 yards, and proceed as directed in section 2, paragraph I or II, following.

Remarks.—The remarks under section 1, on page 63, apply to this paragraph until abreast of Bartlett Reef Light-vessel; see also remarks under paragraph I immediately preceding. When past this light-vessel the course follows closer the northern shore.

Dangers.—**Bartlett Reef** is described under section 1, Sailing Directions, Niantic Bay, page 83.

Hatchett Reef, about $3\frac{1}{2}$ miles **E. $\frac{1}{2}$ S.** from Saybrook Breakwater Lighthouse, has 5 to 8 feet over it; it is marked by two buoys. The sailing line passes about 1 mile southward of it.

Saybrook Bar, obstructing the mouth of the Connecticut River, is a shifting bar with depths of 2 to 16 feet. The shoal extends eastward as far as Hatchett Reef, and in a southeasterly direction from Saybrook Breakwater Lighthouse for $1\frac{5}{8}$ miles to the buoy (nun, red, No. 8). From this buoy Race Rock Lighthouse bears **ESE. $\frac{3}{8}$ E.**, distant 12 miles; Bartlett Reef Light-vessel bears **E. $\frac{1}{4}$ S.**, distant $8\frac{1}{2}$ miles; Long Sand Shoal (east end) buoy (spar, red and black horizontal stripes), **W. by S.**, distant about $\frac{3}{4}$ mile.

2. Passing North of Long Sand Shoal to Falkner Island Lighthouse.—I. To pass North of the Lighthouse.—Pass southward and westward of the entrance buoy (nun, red, No. 8), giving it a berth of about 200 yards, as already directed. Then make good a **W. $\frac{1}{4}$ N.** course, leaving the buoy (spar, red and black horizontal stripes) on the eastern end of Long Sand Shoal, about 400 yards on the port beam. The course leads about $1\frac{7}{8}$ miles north of Cornfield Point Light-vessel, $\frac{3}{4}$ mile south of the red buoy (spar, No. 10) off Cornfield Point, $\frac{3}{4}$ mile south of the spindle on Hen and Chickens, and about $\frac{1}{2}$ mile south of the red buoy (spar, No. 12) marking Crane Reef.

Continuing the **W. $\frac{1}{4}$ N.** course, pass $\frac{1}{2}$ mile south of the buoy (spar, red, No. 14) on Stone Island Reef and southward of the spit with 16 feet over it, which lies nearly $\frac{3}{8}$ mile **SW. $\frac{1}{2}$ S.** from the buoy; pass at least $\frac{3}{4}$ mile south of Hammonasset Point, and 1 mile north of Falkner Island Lighthouse. Then proceed as directed under section 3, following. Or, if bound direct, to pass north of Stratford Shoal (Middle Ground) Lighthouse, proceed as directed in section 3 A, page 65.

At night, keep out of the red rays of Saybrook Breakwater Light until well past Crane Reef.

The *tidal currents* have considerable velocity, and on the **W. $\frac{1}{4}$ N.** course care must be taken not to be set too far toward Long Sand Shoal on the ebb, or toward the dangers along the north shore on the flood, making allowance as necessary.

Remarks.—On the **W. $\frac{1}{2}$ N.** course, after passing the buoy (spar, red and black horizontal stripes) on the eastern end of Long Sand Shoal, Cornfield Point will be made on the starboard bow and just westward the houses of Westbrook (see heading "Westbrook Harbor").

Westward of Cornfield Point the land recedes northward, forming Westbrook Harbor and Duck Island Roads, the latter lying between Westbrook and Clinton (see heading "Duck Island Roads"). Clinton is a little eastward and northward from Hammonasset Point.

Fish weirs.—The bights along the northern shore are obstructed by fish weirs in summer, and, except in Duck Island Roads, there are many sunken rocks in the bights and off the projecting points; there are also outlying dangers northward of the course, of which special mention is made.

Southward of the course is Long Sand Shoal, see description on page 63.

When off Westbrook the buoy (nun, red and black horizontal stripes) marking the western end of Long Sand Shoal is southward of the course. Hammonasset Point (boulders, rocky hillocks, a number of summer cottages) will be seen on the starboard bow, and Clinton Harbor will open just eastward of it.

When abreast Hammonasset Point, Sachem Head (high, with summer houses and hotels) will be made about $7\frac{1}{2}$ miles westward, a little on the starboard bow. Between Hammonasset Point and Sachem Head is a long bight, near the eastern end of which is the town of Madison (see heading).

Dangers.—Long Sand Shoal, described on page 63, is the only danger southward of the course, until up with Kimberley Reef; special care should be taken to avoid it.

Cornfield Point Shoal (Mid-channel Rock), with a least depth of 3 feet, lies about $\frac{1}{2}$ mile S. of Cornfield Point, and is marked at its southeastern end by a buoy (spar, red, No. 10). There is a channel for small craft inside the buoy; strangers should never try it.

Hen and Chickens, bare in places, marked by a spindle near the southern side of the rocks, lies about $\frac{1}{8}$ mile westward of Cornfield Point Shoal, and is about $\frac{5}{8}$ mile long in an easterly and westerly direction.

Crane Reef, having a least depth of 3 feet, is $\frac{1}{8}$ mile westward of the spindle marking Hen and Chickens. A buoy (spar, red, No. 12) marks the southern side of Crane Reef.

Duck Island (small, grassy, about 10 to 15 feet high) will be seen on the starboard bow, and is surrounded by boulders. The breakwater (with post light at its western end) shows conspicuously.

Stone Island Reef, about midway between Duck Island and Hammonasset Point, lies southward of Stone Island, and has depths of 10 to 12 feet over its southern part, which is marked by a buoy (spar, red, No. 14). A small spot, with 16 feet over it, lies nearly $\frac{3}{8}$ mile SW. $\frac{1}{2}$ S. from this buoy.

Hammonasset Point makes out shoal and should be given a berth of over $\frac{1}{4}$ mile. About $\frac{1}{2}$ mile southwestward of the point is a buoy (spar, red, No. 2).

Charles Reef and Madison Reef, marked by buoys, are in the bight off Madison and well northward of the sailing line.

Kimberley Reef, and Falkner Island with the reefs surrounding it, are described on page 64.

Guilford Harbor (see heading) is northward of Falkner Island. The entrance has dangers, some of which are marked by buoys. Southwest Indian Reef buoy (spar, red, No. 6), the outermost one, should be given a berth of at least $\frac{1}{2}$ mile. A rock with 6 feet over it lies nearly $\frac{1}{2}$ mile W. from this buoy.

II. To pass South of Falkner Island Lighthouse.—Follow the W. $\frac{1}{2}$ N. course as directed in paragraph I, foregoing, until Saybrook Breakwater Lighthouse bears E. $\frac{3}{4}$ N. Then make good a W. $\frac{3}{4}$ S. course, keeping the bearing, and pass $\frac{1}{2}$ mile northward of the buoy (nun, red and black horizontal stripes) on the western end of Long Sand Shoal; the distance from this buoy to Falkner Island Lighthouse is about $9\frac{1}{2}$ miles. Approaching Falkner Island Lighthouse, keep it well on the starboard bow. The W. $\frac{3}{4}$ S. course leads $1\frac{3}{4}$ miles southward of the lighthouse. Then proceed as directed under section 3, page 64.

The tidal currents have considerable velocity; note what is said of them under paragraph I preceding. On the W. $\frac{3}{4}$ S. course the tidal currents set across the course; on the flood steer more southerly, on the ebb a little more westerly. Care must be taken not to be set southward on Long Sand Shoal.

Remarks.—The dangers, prominent objects, etc., are those described under paragraph I foregoing, but the course leads farther offshore.

3. Along the North Shore, from Falkner Island Lighthouse to New Haven Entrance.—

Having followed the directions in section 2, paragraph I, preceding, or section 2, paragraph II., page 64, when Falkner Island Lighthouse bears S., distant 1 mile, steer WNW. $\frac{1}{4}$ W., heading for the southern end of Two Tree Island, the southernmost of the Thimble Islands, and pass a little over $\frac{1}{2}$ mile southward of Sachem Head and about 400 yards southward of Goose Rocks Shoal bell buoy. Pass southward of Outer Thimble (which is a large, bare rock just southeastward of Two Tree Island) and Two Tree Island, giving them a berth of at least 100 yards.

Then bring the southern end of Two Tree Island astern, bearing E. $\frac{1}{2}$ N., and steer W. $\frac{1}{2}$ S., passing midway between Inner Reef buoy (spar, red, No. 2) and Wheaton reef buoy (spar, black, No. 1); continue this course for $1\frac{1}{4}$ miles from Two Tree Island to a position 300 yards southward of Negro Heads buoy (spar, red, No. 4). Then steer W. $\frac{1}{4}$ N.

for $6\frac{1}{4}$ miles to a position $\frac{1}{4}$ mile southward of New Haven Outer Breakwater Lighthouse, on the eastern end of the western breakwater. Then proceed as directed in section 4 following.

Remarks.—The **WNW. $\frac{1}{4}$ W.** course leads $\frac{5}{8}$ mile south of the outer buoy (spar, red, No. 6) off the entrance to Guilford Harbor (see the dangers of section 2, paragraph I. preceding), and southward of a spot with 18 feet over it lying 600 yards southward of the buoy. **Sachem Head** (high, with summer houses and hotels) is the nearest point passed, and care should be taken to pass the point and **Goose Rock Shoal** bell buoy at the distances stated. The course leads about midway between **Goose Rocks Shoal** bell buoy and a spot with 15 feet over it lying $\frac{5}{8}$ mile southwestward of it. **Two Tree Island**, the southernmost of the **Thimble Islands**, will be easily distinguished when abreast **Sachem Head**.

The **W. $\frac{1}{2}$ S.** course leads northward of **East Reef**, **Wheaton Reef**, **Browns Reef**, and **Northwest Reef**, and southward of **Inner Reef**, **Hooker Rock**, **Gangway Rock**, and **Negro Heads**. Care must be taken to keep close on the course to clear **Northwest Reef** and **Gangway Rock**, which are not marked. **Branford Reef** beacon will be made well on the port bow, and will bear **SSW. $\frac{1}{4}$ W.**, distant nearly $\frac{3}{4}$ mile, when the vessel is 300 yards southward of **Negro Heads** buoy.

The **W. $\frac{1}{4}$ N.** course leads about $\frac{5}{8}$ mile southward of **Five Foot Rock**, **Cow and Calf**, and **Round Rock** buoys; **Cow and Calf** buoy is gas-lighted. The northern shore is given a berth of about $1\frac{1}{4}$ miles. **New Haven Outer Breakwater Lighthouse** will be seen from **Negro Heads**, and **Middle** and **East breakwaters**, the latter marked at its western end by **Southwest Ledge Lighthouse**, will be seen northeastward of **Outer Breakwater Lighthouse**. The course leads $\frac{5}{8}$ mile northward of **Branford Reef**, and $\frac{3}{8}$ mile northward of **Townshend Ledge**; these are the only dangers southward of the course.

Dangers.—**Chimney Corner Reef** is about $\frac{3}{8}$ mile S. of **Sachem Head**, and has a least depth of 9 feet over it. The reef is not marked; from it the northern **Goose Rock** bears **NW. $\frac{3}{4}$ W.** A rule to insure clearing the reef, in passing southward of it, is to keep the south end of **Two Tree Island** bearing northward of **WNW. $\frac{3}{4}$ W.**

Goose Rocks, several bare rocks, lie $\frac{1}{2}$ mile W. of **Sachem Head**; **Goose Rocks Shoal** extends $\frac{1}{4}$ mile southward of **Goose Rocks**, and has a spot with 2 feet over it. A buoy (bell, red) marks the southern edge of the shoal.

A spot with 15 feet over it lies $\frac{3}{8}$ mile SW. by W. $\frac{1}{2}$ W. from **Goose Rocks Shoal** buoy.

East Reef, **Wheaton Reef**, **Browns Reef**, and **Northwest Reef** lie in a detached cluster about $\frac{1}{2}$ mile southwestward of **Two Tree Island**; the course leads between them and **Two Tree Island**. **East Reef**, with a rock awash at low water, is marked at its southeastern end by a buoy (spar, red, No. 10). **Wheaton Reef**, with a least depth of 1 foot, is marked at its northwestern end by a buoy (spar, black, No. 1). **Browns Reef**, awash at low water, is not marked; it lies about 500 yards southward of **Wheaton Reef** buoy and is about 600 yards westward of **East Reef** buoy. **Northwest Reef** is a small, detached spot, with 7 feet over it, lying about 600 yards W. by S. from **Wheaton Reef** buoy; the **W. $\frac{1}{2}$ S.** course leads 250 yards northward of it.

Inner Reef, marked by a buoy (spar, red, No. 2) off its southern end, is a small cluster of rocks, showing bare in places at low water, lying 700 yards westward of **Two Tree Island**.

A spot with 8 feet over it, not marked, lies nearly $\frac{3}{8}$ mile NW. by W. $\frac{3}{4}$ W. from **Inner Reef**, on a line from the buoy on this reef to the buoy marking **Hooker Rock**. There is a channel 500 yards wide, with a least depth of 15 feet, between this spot and **Inner Reef**.

Hooker Rock, bare at low water, lies $\frac{5}{8}$ mile NW. by W. $\frac{3}{4}$ W. from **Inner Reef**, and is marked by a buoy (spar, red, No. 2 $\frac{1}{2}$). There is a clear passage $\frac{1}{4}$ mile wide, with 16 feet of water, between this rock and the spot with 8 feet just described.

Gangway Rock, a small, detached rock with 5 feet over it, lies nearly $\frac{5}{8}$ mile ENE. $\frac{1}{2}$ E. from **Negro Heads** buoy. This rock is not marked, but it lies a little southward of a line from **Negro Heads** buoy to **Hooker Rock** buoy.

Negro Heads, a dangerous, rocky ledge, partly bare at low water, is about 1 mile north of **Branford Reef** beacon, and is marked off its southern end by a buoy (spar, red, No. 4). The ledge extends northward to the islands lying off **Indian Neck**.

Branford Reef lies $4\frac{3}{8}$ miles ESE. $\frac{1}{4}$ E. from **Southwest Ledge Lighthouse**, and is marked at its shoalest point by a granite beacon, with iron shaft and ball. The reef extends $\frac{1}{4}$ mile northward and $\frac{1}{8}$ mile southward of the beacon, with depths less than 16 feet. Depths less than 6 feet extend 100 yards northward and 75 yards southward of the beacon. The red rays of **Southwest Ledge Lighthouse** cover the reef, and vessels passing southward of the reef can avoid it by keeping in the white rays of the light.

Five Foot Rock, marked on its south side by a buoy (spar, red, No. 6), lies $\frac{1}{2}$ mile S. by E. $\frac{1}{2}$ E. from **Johnson Point**, the western point at the entrance to **Branford Harbor**, and $1\frac{1}{4}$ miles NW. by W. $\frac{3}{4}$ W. from **Negro Heads** buoy.

Cow and Calf is the name of two rocks lying nearly $\frac{3}{4}$ mile SW. by S. from **Johnson Point**; they are close to each other, and **Cow**, the larger, always shows out of water. Spots with 11 and 12 feet over them extend 450 yards in a northwesterly direction from these rocks. A gas-lighted buoy, painted red, is placed just southward of **Cow and Calf**.

Round Rock, $1\frac{3}{8}$ miles **E.** $\frac{1}{2}$ **S.** from Southwest Ledge Lighthouse and $\frac{1}{2}$ mile from the shore, is a bare rock, surrounded by sunken ledges and marked by a buoy (nun, red, No. 12), which is placed $\frac{1}{4}$ mile southward of the rock; 17 feet of water will be found $\frac{1}{4}$ mile southward of this buoy.

Townshend Ledge, with 18 feet over it and marked by a buoy (spar, red and black horizontal stripes), lies $2\frac{1}{2}$ miles **W.** $\frac{1}{2}$ **S.** from Branford Reef beacon and $2\frac{3}{4}$ miles **SE.** $\frac{1}{4}$ **E.** from Southwest Ledge Lighthouse.

4. Along the North Shore, from New Haven Entrance to Penfield Reef Lighthouse.—Passing $\frac{1}{4}$ mile southward of New Haven Outer Breakwater Lighthouse, bring it astern, bearing **ENE.** $\frac{1}{4}$ **E.** and in range with Southwest Ledge Lighthouse, and steer **WSW.** $\frac{1}{4}$ **W.**, keeping the range astern; Stratford Point Lighthouse should be made directly ahead. Stand on this course for $5\frac{1}{4}$ miles from New Haven Outer Breakwater Lighthouse until Charles Island is on the starboard beam, bearing **N.** by **W.** $\frac{3}{4}$ **W.**, distant 1 mile, and then—

Vessels of 12 feet or less draft.—Steer **SW.** by **W.**, taking care to pass Stratford Point Lighthouse at a distance of $\frac{3}{8}$ mile to insure giving the shoal southward of the point a safe berth. Stand on this course for $1\frac{3}{4}$ miles past the lighthouse to a position nearly $\frac{1}{2}$ mile southward of Stratford Point Shoal buoy (spar, red, No. 16 $\frac{1}{2}$), or until Stratford Shoal (Middle Ground) Lighthouse bears **S.** $\frac{1}{4}$ **E.**; Penfield Reef Lighthouse should then bear **W.** $\frac{3}{8}$ **N.**, distant $4\frac{3}{8}$ miles. Then steer **W.** $\frac{1}{4}$ **S.** so as to pass $\frac{1}{2}$ mile southward of Penfield Reef Lighthouse, and proceed as directed in section 5 following.

Vessels of 15 feet or less draft.—With Charles Island bearing **N.** by **W.** $\frac{3}{4}$ **W.**, distant 1 mile, steer **SW.** $\frac{1}{2}$ **W.**, taking care to pass Stratford Point Lighthouse at a distance of 1 mile to insure giving the shoal southward of the point a safe berth. Stand on this course for nearly $2\frac{1}{2}$ miles past the lighthouse to a position $1\frac{1}{4}$ miles southward of Stratford Point Shoal buoy (spar, red, No. 16 $\frac{1}{2}$), or until Stratford Shoal (Middle Ground) Lighthouse bears **S.** $\frac{1}{4}$ **E.**; Penfield Reef Lighthouse should then bear **WNW.** $\frac{3}{4}$ **W.**, distant $4\frac{3}{8}$ miles. Then steer **W.** $\frac{3}{4}$ **N.** so as to pass $\frac{1}{2}$ mile southward of Penfield Reef Lighthouse, and proceed as directed in section 5, following.

Remarks and dangers.—Charles Island is small and low, and lies $\frac{1}{2}$ mile from shore; it is the western point at the entrance to Milford Harbor. A rocky shoal extends $\frac{3}{8}$ mile southward from the island, and is marked at its end by a buoy (bell, black). Two red spar buoys lie 1 mile and $1\frac{1}{4}$ miles, respectively, eastward of Charles Island, and mark the end of reefs which extend about $\frac{3}{8}$ mile from points on the shore.

The **SW.** by **W.** course leads near spots with 15 feet over them lying about $\frac{3}{4}$ mile eastward of Stratford Point Shoal buoy. The **SW.** $\frac{1}{2}$ **W.** and **W.** $\frac{3}{4}$ **N.** courses lead about $\frac{1}{4}$ mile southward of spots on Stratford Point Shoal having 16 and 17 feet over them.

Stratford Point is described under section 3, page 65. The entrance of Housatonic River is between Stratford Point and the jetty $\frac{5}{8}$ mile northeastward of it (see heading).

The **W.** $\frac{1}{8}$ **S.** and **W.** $\frac{3}{4}$ **N.** courses lead across the entrance to the broad bight which extends northward between Stratford Point and Penfield Reef Lighthouse to the entrances of Bridgeport and Black Rock harbors (marked by lighthouses).

Fairfield Bar is a long sand spit, bare at low water, which extends out from Shoal Point in a southeasterly direction $1\frac{1}{2}$ miles. The eastern end of Fairfield Bar is marked by a beacon.

Penfield Reef, which is a part of the shoal making southeastward from Shoal Point, is southward of the eastern extremity of Fairfield Bar and is marked by Penfield Reef Lighthouse.

5. Along the North Shore, from Penfield Reef Lighthouse to Stamford Harbor Lighthouse.—From a position $\frac{1}{2}$ mile southward of Penfield Reef Lighthouse steer **WSW.** $\frac{3}{4}$ **W.**; pass $\frac{1}{2}$ mile south of Cockenoe Island Shoal bell buoy, $\frac{3}{8}$ mile south of the southernmost of the Norwalk Islands, $\frac{1}{4}$ mile south of Great Reef spindle, and $\frac{1}{4}$ mile south of Greens Ledge Lighthouse. This course made good for 15 miles should lead to a position nearly $\frac{1}{2}$ mile south of The Cows buoy (gas-lighted), and Stamford Harbor Lighthouse should bear **NW.** $\frac{1}{4}$ **N.**, distant $1\frac{3}{8}$ miles. Then proceed as directed in section 6 following.

Remarks.—The **WSW.** $\frac{3}{4}$ **W.** course leads over numerous spots with $3\frac{1}{4}$ to $4\frac{1}{2}$ fathoms lying south of Norwalk Islands.

Nearly 2 miles westward of Penfield Reef Lighthouse is Pine Creek Point. Northwestward of Pine Creek Point is a bight in which is the entrance to Mill River (Southport Harbor; see heading). About $6\frac{1}{2}$ miles **W.** $\frac{1}{4}$ **S.** from Penfield Reef Lighthouse is Cokenoe Island, the easternmost of Norwalk Islands; this island can be distinguished by the two hillocks on its southern and eastern sides. The entrance to Saugatuck River (Westport Harbor; see heading) lies north of Cokenoe Island. Just westward of Cokenoe Island is Cokenoe Island Harbor, which is the eastern passage into Norwalk River.

There is an old light-tower on the western end of Sheffield Island, the westernmost of the Norwalk islands, and Greens Ledge Lighthouse, $1\frac{1}{8}$ miles **W.** by **S.** from it, is the guide into Sheffield Island Harbor (Norwalk Harbor), the western entrance to Norwalk River.

About $1\frac{1}{2}$ miles westward of Greens Ledge Lighthouse is Long Neck Point, the easterly point at the entrance to Darien River. About 4 miles westward of Greens Ledge Lighthouse and $\frac{3}{4}$ mile eastward of Stamford Harbor Lighthouse is Shippan Point (large yellow building on this point). Nearly 5 miles westward of Greens Ledge Lighthouse is Stamford Harbor Lighthouse, at the entrance to Stamford Harbor and Mill River (see heading).

Dangers.—Pine Creek Point Shoal extends in a southerly direction $\frac{5}{8}$ mile from Pine Creek Point; it is marked on its southern end by a buoy (spar, red, No. 18).

Cokenoe Island Shoal extends $1\frac{3}{8}$ miles easterly from Cokenoe Island. Georges Rock, at the eastern end of the shoal, is awash at low water. Nearly $\frac{3}{8}$ mile southward of Georges Rock the shoal is marked by a buoy (bell, red, No. 20); this buoy should be left $\frac{1}{2}$ mile on the starboard hand and the islands should not be approached nearer than in 4 fathoms water.

Great Reef lies $\frac{1}{2}$ mile southward of the old light-tower on Sheffield Island and is marked by a red spindle on its eastern side. Pass at least $\frac{1}{4}$ mile southward of the spindle.

Greens Ledge makes out westward for 1 mile from the western end of Sheffield Island. It is marked on the northern side $\frac{1}{4}$ mile from its western end by Greens Ledge Lighthouse, and at its southwest end by a buoy (spar, red).

Smith Rock is a cluster of rocks $\frac{3}{8}$ mile long in a **N.** and **S.** direction and 200 yards wide, showing bare in places at low water. This danger lies about $2\frac{1}{4}$ miles **E.** $\frac{1}{4}$ **N.** from Stamford Harbor Lighthouse and nearly 1 mile **SW.** by **W.** from Long Neck Point. A buoy (spar, red, No. 22) is placed on the southern end of the rock.

The Cows are a cluster of detached rocks, bare at low water, lying about 1 mile **SE.** by **E.** from Stamford Harbor Lighthouse; off their southern end is a buoy (gas-lighted, red, No. 24).

6. Along the North Shore, from Stamford Harbor Lighthouse to Execution Rocks Lighthouse.—From a position $\frac{1}{2}$ mile south of The Cows buoy, with Stamford Harbor Lighthouse bearing **NW.** $\frac{1}{2}$ **N.**, distant $1\frac{3}{8}$ miles, steer **W.** $\frac{3}{8}$ **S.** for $4\frac{3}{8}$ miles to a position $\frac{1}{2}$ mile southward of Great Captain Island Lighthouse. Then steer **SW.** $\frac{3}{8}$ **W.**, heading for Execution Rocks Lighthouse, the distance being nearly 8 miles. After passing Great Captain Island Lighthouse, Execution Rocks Lighthouse, when made, may be steered for on any bearing between **SW.** $\frac{1}{2}$ **W.** and **WSW.** $\frac{1}{2}$ **W.** When nearing Execution Rocks Lighthouse change the course so as to pass southward of the lighthouse, about midway between it and Sands Point Reef buoy (spar, black, No. 21; off Sands Point Lighthouse). Then proceed as directed in section 6, page 66.

Remarks.—Midway between Stamford Harbor and Great Captain Island lighthouses is Greenwich Point, westward of which is the entrance to Captain Harbor, Greenwich Cove, and Coscob Harbor. A large white residence with red roof and a white clock tower show up very prominently westward of Coscob Harbor and bearing about **N.** by **E.** from Great Captain Island Lighthouse. Between Greenwich Point and Great Captain Island Lighthouse is Little Captain Island, the western point at the entrance to Captain Harbor (see heading).

Westward of Great Captain Island Lighthouse is the entrance to Port Chester. When abreast Great Captain Island Lighthouse, on a clear day, the red tower on Davids Island, Execution Rocks Lighthouse, and Sands Point Lighthouse will be made southwestward. About $4\frac{1}{4}$ miles westward of Great Captain Island Lighthouse is Eye Neck, the eastern point at the entrance to Mill Creek and Mauaroneck Harbor (see heading). Two miles westward of Eye Neck is Long Beach Point, the eastern point at the entrance to Larchmont Harbor, described under a separate heading.

In approaching Execution Rocks, pass northward of Prospect Point Shoal buoy (bell, black), and well southward of the buoys marking Execution Rocks, giving the lighthouse a berth of over 175 yards when it bears **N.**

Dangers.—A shoal extends $\frac{1}{2}$ mile eastward and southward from Greenwich Point. A buoy (spar, red, No. 2) marks the western side of this shoal as a guide to the entrance of Captain Harbor.

Little Captain Island East Reef extends about $\frac{1}{2}$ mile eastward from Little Captain Island; it has rocks and boulders bare at low water, and is marked at its eastern end by a buoy (gas-lighted, black, No. 1).

A shoal with 17 feet near its end extends $\frac{1}{4}$ mile southward from the west end of Great Captain Island, and is marked on its west side by a buoy (spar, red, No. 2).

Bluefish Shoal, Glover's Reef, and Porgy Rock are some of the numerous rocks and shoals which lie from $\frac{1}{4}$ to $\frac{3}{8}$ mile from shore between Great Captain Island and Parsonage Point. The **SW. $\frac{5}{8}$ W.** course leads $\frac{3}{8}$ mile or more southward of the buoys marking them. For a more detailed description of these dangers see section 1 B, Sailing Directions, Captain Harbor.

Scotch Caps are a group of rocky islets extending $\frac{1}{2}$ mile in a southwesterly direction from Rye Neck. A buoy (spar, red, No. 2) is placed southwestward of the islets and marks a spot with 12 feet over it. The **SW. $\frac{5}{8}$ W.** course leads $\frac{3}{4}$ mile southeastward of this buoy.

Execution Rocks are described on page 66.

SAILING DIRECTIONS ALONG THE SOUTH SHORE OF LONG ISLAND SOUND.

An outline is given on page 58 of the general headings under which the directions for Long Island Sound are arranged. The directions along the south shore of the Sound are given in sections, as follows:

1. From The Race to Roanoke Point Shoal.
2. From Roanoke Point Shoal to Old Field Point.
3. From Old Field Point to Eatons Point.
4. From Eatons Point to Execution Rocks Lighthouse.

In clear weather, having come through The Race and desiring to stand along the south shore, the following directions are available. In thick weather the south shore should be given a much wider berth.

1. From The Race to Roanoke Point Shoal.—With Little Gull Island Lighthouse bearing S., distant 1 mile, make good a **W. $\frac{3}{4}$ S.** course for 5 miles, until Plum Island Lighthouse bears S., distant about $1\frac{1}{2}$ miles. Then steer **WSW. $\frac{3}{4}$ W.** for 7 miles to a position 1 mile northward of Rocky Point. Then change course to **WSW. $\frac{1}{2}$ W.** and pass 2 miles northward of Horton Point Lighthouse; continue this course for $17\frac{1}{2}$ miles from Rocky Point and until Falkner Island Lighthouse bears *NNE.* and the buoy (spar, black, No. 5) on the northern end of Roanoke Shoal is 1 mile distant on the port beam. Then proceed as directed under section 2 following.

A good general rule to follow is to keep at least 2 miles from the south shore between Horton Point and Old Field Point.

The *tidal currents* have considerable velocity, setting westward on the flood and eastward on the ebb. A vessel passing the opening westward of Great Gull Island and that westward of Plum Island (Plum Gut) may be drawn inshore on the ebb (see page 56).

Caution.—Note that the **WSW. $\frac{1}{2}$ W.** course, if held too long, would lead directly for Herod Point Shoal ($5\frac{1}{2}$ miles westward of Roanoke Point Shoal); on the flood a vessel would overrun her reckoning, and if Roanoke Point Shoal buoy were not picked up she might stand on too far before changing the course. (See "Tidal Currents," page 56.)

Remarks.—The **W. $\frac{3}{8}$ S.** course leads a little over 1 mile northward of Great Gull Island and Plum Island; there is foul ground between these islands. Plum Island Lighthouse is on the western end of the island, with the opening of Plum Gut and Orient Point Lighthouse just westward of it.

On the **WSW. $\frac{3}{4}$ W.** course **Rocky Point**, which will be known by the life-saving station on it, will be on the port bow. A little broader off the port bow will be **Terry Point** (round, smooth, high hill, large house on its top); back of it is **Orient**. As Rocky Point is approached Horton Point Lighthouse will be opened out.

After passing Horton Point Lighthouse there are no marked features for a long distance on the south shore by which a stranger could locate himself. Beginning about 5 miles westward of Horton Point Lighthouse, the shore shows a succession of yellow bluffs varying in height and crowned with trees; in places the shore slopes to the water gradually, or there is a level space between the bluffs where a small stream flows into the sound. Such features continue as far as Old Field Point Lighthouse (not reached, however, under the directions of this section).

Friar Head, $14\frac{1}{4}$ miles westward of Horton Point Lighthouse and near Roanoke Point Shoal, is 244 feet high and quite prominent. Its upper part has stronger markings and a sharper point than the other bluffs near it.

Dangers.—**Orient Shoal**, between Terry Point and Rocky Point, is marked on its northern side by a buoy (spar, black, No. 3), which lies $1\frac{1}{4}$ miles **ENE. $\frac{1}{4}$ E** from Rocky Point; the shoal has from 7 to 16 feet over it.

The shore between Rocky Point and Horton Point Lighthouse can be approached as close as $\frac{3}{8}$ mile. For a distance of 6 miles westward of Horton Point the shore should be given a berth of at least 1 mile, shoals with 5 to 17 feet extending out $\frac{3}{8}$ mile from the shore westward of Horton Point.

Roanoke Point Shoal, $12\frac{1}{2}$ miles westward of Horton Point Lighthouse, makes out from the shore about $1\frac{3}{4}$ miles; the shoal has from 12 to 18 feet on it to within $\frac{5}{8}$ mile of the beach, where it shoals to 8 feet. The northern end of this shoal is marked by a buoy (spar, black, No. 5). There is from 11 to 18 fathoms northward of this shoal, which is very abrupt on its northern side.

2. **From Roanoke Point Shoal to Old Field Point.**—From a position 1 mile northward of the buoy (spar, black, No. 5) off Roanoke Point Shoal, steer **W. $\frac{1}{2}$ N.** for $18\frac{1}{2}$ miles, keeping from 2 to 3 miles offshore until nearly up to Old Field Point Lighthouse, and pass 1 mile northward of the lighthouse. Then proceed as directed under section 3 following.

Remarks.—The south shore between Roanoke Point and **Mount Misery**, about 2 miles eastward of Old Field Point, is a line of yellowish sand bluffs covered with trees, broken at intervals by low land where small streams flow into the Sound, and with scattered bowlders along the beach.

The entrance to Port Jefferson is just westward of Mount Misery; between Gardiners Bay and Huntington Bay this is the only harbor on the south shore which can be entered at low water by vessels of over 5 feet draft. (See heading "Port Jefferson Harbor.")

Old Field Point when seen from eastward appears quite low, as the land eastward of Port Jefferson is comparatively high. In the daytime the lighthouse and keeper's dwelling do not show plainly until within $3\frac{1}{2}$ miles of the point; they are backed by the high land of Crane Neck. A tabular description of lighthouses is given on page 14.

Dangers.—**Roanoke Point Shoal** is described above.

Herod Point Shoal lies about $5\frac{1}{2}$ miles westward of Roanoke Point Shoal, and makes out from the land for a distance of $1\frac{1}{2}$ miles; it has from 10 to 16 feet over it. A 10-foot spot lies $1\frac{1}{2}$ miles from the shore, and just northward of this shoal spot is placed a black buoy (spar, No. 7). The course leads about 1 mile north of the shoal.

A shoal, with from 12 to 16 feet over it, lies 6 miles westward of the buoy on Herod Point Shoal; it extends $1\frac{1}{4}$ miles offshore, and off its northern edge is a buoy (spar, black, No. 9). A 2-foot spot, $\frac{1}{2}$ mile offshore, lies in a **NE.** direction from Miller Landing and $\frac{1}{4}$ mile **NW.** from **Miller Rock**; the latter is a rock bare at low water and lying nearly $\frac{3}{8}$ mile from the shore.

Mount Misery Shoal has from 7 to 9 feet over it, and lies northward of Mount Misery Point, distant about $\frac{3}{4}$ mile from the shore. This is a small patch about $\frac{3}{8}$ mile long in an **ENE.** and **WSW.** direction, and $\frac{1}{4}$ mile broad, marked at its northeastern end by a black buoy (spar, No. 11). There is a channel with from 13 to 17 feet between this shoal and the point, but it is not used except by small vessels bound in or out from Port Jefferson.

There is a 17-foot spot lying about $\frac{3}{8}$ mile northeastward of Old Field Point Lighthouse, and a shoal extends $\frac{1}{4}$ mile northward from the point.

3. **From Old Field Point to Eatons Point.**—Passing about 1 mile northward of Old Field Point Lighthouse, steer **W. $\frac{3}{4}$ N.** for about $12\frac{1}{2}$ miles; this should lead about $1\frac{1}{4}$ miles northward of Eatons Neck Lighthouse and not over $\frac{1}{4}$ mile northward of the buoy (can, black, No. 13) marking the shoal which makes off from Eatons Point, and about $\frac{1}{4}$ mile southward of the buoy (spar, red and black horizontal stripes) marking the 16-foot spot off the point. Passing $\frac{1}{4}$ mile northward of black buoy No. 13, the depth should not be less than 22 feet. Farther northward there are shoal patches (16 to 21 feet).

Then proceed as directed under section 4 following.

Remarks.—Between the buoy on Mount Misery Shoal and Old Field Point is the entrance to Port Jefferson (see heading). About 2 miles westward of Old Field Point Lighthouse is **Crane Neck Point**, the eastern point of Smithtown Bay (see heading). Eatons Neck Lighthouse bears **W. $\frac{3}{4}$ N.** from Old Field Point Lighthouse, distant $12\frac{1}{2}$ miles.

Dangers.—**Mount Misery Shoal** is described under section 2 preceding.

Off Old Field Point, about $\frac{3}{8}$ mile **NE. $\frac{1}{2}$ E.** from the lighthouse, is a 17-foot spot which is not marked. Shoal water extends $\frac{1}{4}$ mile in a northerly direction from Old Field Point and $\frac{1}{4}$ mile in a northwesterly direction from Crane Neck Point.

Stratford Shoal, in the middle of the Sound, and marked by Stratford Shoal Lighthouse, is described on page 65. Vessels passing southward of the lighthouse should give it a berth of at least $\frac{3}{4}$ mile.

The Shores of Smithtown Bay should not be approached nearer than 1 mile, as shoal water extends out over $\frac{3}{4}$ mile in places, except along the west shore of Crane Neck and along the east shore of Eatons Neck; the south shore makes out shoal for a distance of over $\frac{3}{4}$ mile and the shoaling is abrupt.

Northward of Eatons Point are several rocky patches with 16 to 21 feet over them; to avoid them vessels should either pass not more than about $\frac{1}{4}$ mile northward of the buoy (can, black, No. 13) off the point, or they should pass at least 3 miles northward of the lighthouse, keeping closer to Greens Ledge Lighthouse than to Eatons Neck Lighthouse. The spot with 16 feet over it is marked by a buoy (spar, red and black horizontal stripes) placed nearly $1\frac{5}{8}$ miles N. by W. $\frac{1}{8}$ W. from Eatons Neck Lighthouse.

4. *From Eatons Point to Execution Rocks Lighthouse.*—The distance to Execution Rocks Lighthouse is about 17 miles. The directions of this section should carry a depth of not less than 23 feet. Passing about $\frac{1}{4}$ mile northward of Eatons Point Shoal buoy (can, black, No. 13) make good a W. $\frac{1}{4}$ N. course for about 4 miles, leaving Lloyd Point Shoal buoy (bell, black) about $\frac{1}{2}$ mile on the port hand (Stamford Harbor Lighthouse on the north shore will bear about NNW. $\frac{3}{4}$ W.).

Then steer WSW. $\frac{3}{4}$ W. for Execution Rocks Lighthouse, passing at least $\frac{1}{4}$ mile northward of Matinicock Point Shoal buoy (spar, black, No. 17), placed about $\frac{1}{4}$ mile north of Matinicock Point. When about 1 mile distant from Execution Rocks Lighthouse, head so as to pass southward of the lighthouse about midway between it and Sands Point Reef buoy (spar, black, No. 21) off Sands Point Lighthouse, and proceed as directed under section 6, page 66.

Remarks.—Eatons Neck Lighthouse stands on a high bluff. Westward of the point is Huntington Bay. About $4\frac{1}{4}$ miles westward of Eatons Neck Lighthouse is Lloyd Point, the eastern point at the entrance to Oyster Bay; when Oyster Bay is well opened, Cooper Bluff, 180 feet high, seen southward within the bay, will show as a high, yellow sand bluff with trees covering the top. Cold Spring Harbor Lighthouse will be seen over toward the eastern shore of the bay.

About $7\frac{1}{4}$ miles westward of Lloyd Point is Matinicock Point, the eastern point at the entrance to Hempstead Harbor. This harbor when opened will be distinguished by four yellow sand bluffs joining each other and covered with trees on top; these bluffs are on the western shore, about midway between Mott Point and Prospect Point. When approaching Matinicock Point the red tower on Davids Island, Execution Rocks Lighthouse, and Sands Point Lighthouse will be made westward, and the houses on Hart Island, westward of Execution Rocks Lighthouse, will be made after passing the point.

In approaching Execution Rocks, pass northward of Prospect Point Shoal buoy (bell, black), and well southward of the buoys marking Execution Rocks, giving the lighthouse a berth of over 150 yards.

Dangers and aids.—Several buoys are passed on the south shore between Eatons Neck Lighthouse and Execution Rocks Lighthouse.

Eatons Point Shoal buoy (can, black, No. 13) marks the shoal which makes northward and northeastward from Eatons Point. The shoal is rocky, and patches with from 3 to 5 feet over them will be found about $\frac{1}{4}$ mile offshore.

About 1 mile NW. from Eatons Point Shoal buoy is a rocky patch with 16 feet over it, marked by a buoy (spar, red and black horizontal stripes); and from 1 to $1\frac{3}{4}$ miles N. $\frac{1}{2}$ E. from Eatons Point Shoal buoy are several rocky patches with a least depth of 21 feet.

Lloyd Point Shoal, marked at the northeastern edge by a buoy (bell, black), is the shoal making out nearly $\frac{3}{4}$ mile in a northerly direction from Lloyd Point. About $\frac{1}{2}$ mile east of the point is Morris Rock with 2 feet over it.

Center Island Reef, marked on its northwestern edge by a buoy (spar, black, No. 15), is the reef making northward from the western point at the entrance to Oyster Bay. Rocks awash at low water are found $\frac{3}{8}$ mile offshore. The depth of 18 feet is found nearly $\frac{1}{4}$ mile northward of the buoy.

Matinicock Point Shoal, making out about $\frac{1}{4}$ mile northward of the point, is marked by a buoy (spar, black, No. 17).

Prospect Point, about $\frac{3}{4}$ mile eastward of Sands Point, has a rocky shoal making out nearly $\frac{1}{2}$ mile northward from it. The shoal rises abruptly from a depth of 10 fathoms to 17 feet, and has boulders; the outer and most important one, the Old Hen (about $\frac{1}{4}$ mile offshore), is awash at low water. The northern extremity of this shoal is marked by a buoy (bell, black, No. 19).

Sands Point Reef, marked by a buoy (spar, black, No. 21), $\frac{1}{4}$ mile offshore, is the shoal making out from Sands Point.

Execution Rocks are described on page 66.

GENERAL DIRECTIONS FOR BEATING THROUGH LONG ISLAND SOUND.

While eastward of Bartlett Reef Light-vessel, when standing northward, go about when this light-vessel bears *WSW.*, or before, and give the northern shores a berth of at least 1 mile. Give the Gull Islands a berth of at least $\frac{1}{2}$ mile.

Westward of Bartlett Reef Light-vessel, in approaching the north shore, go about before this light-vessel and Race Rock Lighthouse come in range bearing *SE.* by *E.*; in approaching Black Point keep at least $\frac{3}{4}$ mile southward of it, and give the shores westward of the point a wide berth.

When past Great Gull Island, in standing southward, go about when Little Gull Island Lighthouse bears *E.*, and give Plum Island a berth of $\frac{1}{2}$ mile.

Westward of Black Point the north shore should not be approached nearer than $1\frac{1}{2}$ miles. At night, in standing northward, a good rule is to go about when on a line between Bartlett Reef and Cornfield Point light-vessels.

In passing southward of Long Sand Shoal, while eastward of Cornfield Point Light-vessel in approaching the shoal, go about when this light-vessel bears *WSW.* $\frac{1}{2}$ *W.*, or before; while westward of Cornfield Point Light-vessel, in approaching the shoal, keep this light-vessel bearing eastward and northward of *E.* by *S.* Vessels of deep draft should avoid *Six Mile Reef* (19 feet), which lies 6 miles *W.* $\frac{1}{2}$ *S.* from Cornfield Point Light-vessel.

Between Plum Island Lighthouse and Horton Point Lighthouse the south shore should be given a berth of about $1\frac{1}{2}$ miles, which will insure keeping clear of Orient Shoal.

Westward of Long Sand Shoal the north shore can be approached until on a line between Saybrook Breakwater Lighthouse and Falkner Island Lighthouse (bearing *E.* $\frac{1}{2}$ *N.* and *W.* $\frac{1}{2}$ *S.* from each other), and then going about; this gives the north shore a berth of not less than 1 mile. When as close as $1\frac{1}{2}$ miles to Falkner Island Lighthouse, and eastward of it, go about when this lighthouse bears *W.* $\frac{1}{2}$ *N.*, to clear Kimberley Reef (see page 64) and keep at least $\frac{1}{2}$ mile southward of Falkner Island and Goose Island until westward of the latter. It is not advisable for a stranger to beat through northward of Falkner Island.

Between Horton Point Lighthouse and Duck Pond Point, about $4\frac{1}{2}$ miles westward of the former, the south shore should be given a berth of at least $1\frac{1}{2}$ miles. Between Duck Pond Point and Roanoke Point Shoal the shore can be approached as close as 1 mile, going about when in 6 fathoms, but near Roanoke Point Shoal, or when Falkner Island Lighthouse bears between *N.* by *E.* and *NNE.* $\frac{1}{2}$ *E.*, keep offshore at least $1\frac{3}{4}$ miles; the lead can not be depended on to keep clear of Roanoke Point Shoal, as it rises abruptly on its northern side.

Being westward of Falkner Island Lighthouse, distant $1\frac{1}{2}$ miles or more, go about when this lighthouse bears *E.* $\frac{1}{2}$ *S.*, and so continue until past Townshend Ledge, or until Southwest Ledge Lighthouse (on East Breakwater at New Haven entrance) bears *NW.* $\frac{1}{2}$ *N.*, when the north shore can be approached until on a line between New Haven Outer Breakwater Lighthouse and Stratford Point Lighthouse (bearing *WSW.* $\frac{1}{2}$ *W.* and *ENE.* $\frac{1}{2}$ *E.* from each other). Or, being westward of Falkner Island Lighthouse, in approaching the north shore go about on shoaling the water to $8\frac{1}{2}$ fathoms, and so continue until past New Haven entrance. The southern side of Stratford Point should be given a berth of 2 miles or more, according to draft (see page 65), and give the northern and eastern side of Stratford Shoal Middle Ground, marked by a lighthouse, a berth of 1 mile.

Westward of Roanoke Point a stranger should give the south shore a berth of at least 2 miles until within 5 miles of Old Field Point, when the shore may be approached as close as 1 mile. At night, go about when Old Field Point Light bears *W.* until 2 miles from the light, and then go about when Eatons Neck Light bears *W.* $\frac{1}{2}$ *S.* Keep at least $\frac{1}{2}$ mile southward of Stratford Shoal (Middle Ground) Lighthouse in passing south of it.

When westward of a line between Stratford Shoal (Middle Ground) Lighthouse and Bridgeport Harbor Lighthouse, go about when Penfield Reef Lighthouse bears *W.* by *S.*, and do not approach Penfield Reef Lighthouse closer than $\frac{3}{4}$ mile from southwestward. When 1 mile or more westward of Penfield Reef Lighthouse, go about when this lighthouse bears *ENE.*

In passing the Norwalk Islands, in standing northward, do not approach Cokenoe Island (see page 72) nearer than $1\frac{1}{2}$ miles, and give the other islands of the group a berth of $\frac{3}{4}$ mile or more. Very large vessels should avoid Budd Reef (27 feet over it, see page 65).

Between Old Field Point and Crane Neck Point the south shore can be approached as close as $\frac{1}{2}$ mile, but the south shore of Smithtown Bay should be given a berth of not less than 1 mile. In beating, no stranger should approach Eatons Neck Lighthouse nearer than 1 mile. At night, in standing southward while between Old Field Point Lighthouse and Eatons Neck Lighthouse, go about when the former bears *E. $\frac{3}{4}$ S.*, or when the latter bears *W. $\frac{3}{4}$ N.*, and give Eatons Neck Lighthouse a berth of at least 1 mile.

Off Eatons Neck there are rocky patches having 16 to 21 feet over them, and covering a considerable area. These extend northward nearly to the middle of the sound, and deep-draft vessels beating through should keep in the northern part of the sound in passing between Sheffield Island and Eatons Neck Lighthouse.

Being westward of Greens Ledge Lighthouse, keep this lighthouse bearing northward of *NE. $\frac{1}{2}$ E.* until past Stamford Harbor Lighthouse, and then keep Great Captain Island Lighthouse bearing northward of *W.*, and do not approach it nearer than $\frac{1}{4}$ mile in passing.

When westward of Great Captain Island Lighthouse, keep it bearing northward of *NE. $\frac{1}{2}$ E.*, and so continue until up to Execution Rocks Lighthouse; this clears the dangers along this part of the north shore, giving them a good berth.

When westward of Eatons Point, the eastern shore of Huntington Bay for 2 miles southward of the point can be approached as close as $\frac{1}{2}$ mile, but give the shores on the western side of the entrance a berth of $\frac{3}{4}$ mile or more, between East Point and Lloyd Point. When past the black bell buoy off Lloyd Point give Center Island Point, the northern point on the west side of Oyster Bay entrance, a berth of at least $1\frac{1}{4}$ miles, keeping well northward of the buoy (spar, black, No. 15) which marks Center Island Reef. The shore westward of Center Island Reef buoy (spar, black, No. 15) should not be approached closer than $\frac{3}{4}$ mile until past the buoy (spar, black, No. 17) off Matinicock Point; or, at night, go about when Execution Rocks Light bears *WSW. $\frac{1}{2}$ W.* The eastern shore of Hempstead Harbor should not be approached closer than $\frac{1}{2}$ mile, as the water shoals rapidly within that limit. Give the western shore of this harbor a berth of $\frac{1}{2}$ mile, and give Prospect Point a berth of $\frac{3}{4}$ mile, passing northward of the buoy (bell, black, No. 19).

If not desiring to beat through westward of Execution Rocks Lighthouse, where the room available for beating is much narrowed, good anchorage can be found in Hempstead Harbor.

In approaching Execution Rocks Lighthouse, if bound westward, keep this lighthouse bearing from *SW. $\frac{1}{4}$ W.* to *WSW. $\frac{1}{2}$ W.* Pass southward of this lighthouse, being guided by the buoys marking the limits of Execution Rocks and by the buoy (spar, black, No. 21) off Sands Point.

Westward of Execution Rocks Lighthouse, be guided by the buoys and by the directions on page 66.

THAMES RIVER AND NEW LONDON HARBOR.*

The Thames River flows into the eastern end of Long Island Sound, northwestward of the western end of Fishers Island Sound. The entrance forms New London Harbor, the most important harbor of refuge in this part of Long Island Sound. Vessels of deep draft find anchorage here in any weather. The river channel is marked by buoys to Norwich, 13 miles above its mouth.

A large railroad drawbridge crosses the river at New London. Its western end is at Winthrop Point (upper part of New London). The central span of this bridge is 502 feet, the draw pier is about 75 feet, thus leaving a clear passage over 200 feet wide on each side of the pier.

New London, a city on the west bank of the river, 2 miles above the mouth, has considerable trade by water. The average draft of the vessels trading to New London is about 14 feet; 7 to 21 feet can be taken

*Shown on chart 359, Thames River, Harbor of New London and Approaches, scale $\frac{1}{20,000}$, price \$0.40. The lower part of the river and the Harbor of New London are also shown on chart 114, scale $\frac{1}{80,000}$, price \$0.50.

alongside the wharves at low water. Improvements are in progress to dredge a channel 23 feet deep from the deep water of the harbor along the wharves of New London and into Winthrop Cove to the Central Vermont Railroad Bridge.

Groton, a town on the east bank, opposite New London, has a modern shipbuilding plant and several granite quarries.

The **United States Naval Station** is situated on the east bank, about 2 miles above New London.

Norwich, a city at the head of navigation on the Thames River, at its junction with the Shetucket and Yantic rivers, is about 11 miles above New London. The deepest draft going to Norwich is about 13 feet, the usual draft is not more than 10 feet; depths of 8 to 15 feet of water are found alongside the wharves. There is a daily line of steamers running between New York and Norwich when the river is not closed by ice. **Thamesville** is a suburb of Norwich, about 1 mile below the city, on the west bank. Sailing vessels bound up the river generally take a towboat at New London. Strangers always take a pilot or a towboat.

The entrance to the Thames River, or to New London Harbor, is between **Avery Point** on the east and **Lighthouse Point** on the west; its least width is $\frac{1}{2}$ mile, abreast **Eastern Point**, just inside the entrance.

Prominent objects seen from southward are New London Harbor Lighthouse (see page 12), the monument at Fort Griswold on the east bank, Fort Trumbull on the west bank, and the shipyard on the east bank, just above Fort Trumbull. Above Fort Trumbull the spires and houses of New London appear. The railroad bridge which crosses the river at New London is a prominent feature.

The channel as far up as the Naval Station is straight, with a least depth of 22 to 24 feet on several spots, and follows the eastern bank; it is $\frac{1}{2}$ mile wide at the entrance, and contracts gradually to 200 yards abreast the Naval Station; with local knowledge a draft of 24 feet, at high water, can be taken up to the Naval Station. Above this the channel is narrow and crooked, with several bars, and, although buoyed, is unfit for strangers. For a distance of $5\frac{1}{2}$ miles above New London the channel has a depth of 16 feet and over, and from thence to Norwich its depth is 14 feet. These depths were obtained by dredging, and training walls have been constructed to maintain them.

Pine Island Channel, at the entrance, leading in from the eastward close along shore, is often used by those who are well acquainted with its dangers, if they have come through Fishers Island Sound in small vessels. Strangers should not use it. An *inshore channel* also leads into the entrance from westward; it is dangerous, is only available for very small vessels, and strangers do not attempt it.

Anchorage.—Vessels anchoring in New London Harbor come to at will anywhere in the channel from the mouth of the river up to New London. A good rule is to keep eastward of a line drawn from the wharf at the Pequot house (west bank, near mouth) to Winthrop Point (west bank, upper part of New London), and to give the eastern shore a berth of 200 yards.

Vessels of light draft, 7 feet or less, can anchor in Greens Harbor by keeping 250 yards from the western bank, when abreast the Pequot house, and following the western bank at not less than that distance.

Vessels of 12 feet draft or less will find good anchorage in 14 feet, soft bottom, between Fort Trumbull and the city of New London, favoring the latter. Many vessels anchor off New London.

Above New London anchorage is found anywhere in the channel.

Pilots are not generally employed by strangers, but if one is desired he may be had by making signal and coming to anchor outside of the entrance until boarded. Strangers bound to Norwich take a pilot at New London, anchoring off the city with signal set until boarded.

Pilotage is compulsory for all vessels in the foreign trade drawing 9 feet and over, if spoken. There are no regular fees for pilotage.

Extracts from the laws of Connecticut relating to pilots and pilotage will be found in Appendix II.

Towboats will be found at New London, and when likely to be needed will be found near the entrance. Strangers entering do not require a towboat unless with a head wind and contrary tide. Sailing vessels bound up the river above New London generally take a towboat at New London.

Quarantine regulations for New London are prescribed as necessary by the local board of health (see Appendix II).

The **Marine Hospital** at Staten Island, N. Y., is the nearest one. Seamen entitled to treatment are furnished transportation to it when necessary; otherwise they are treated by an acting assistant surgeon of the Public Health and Marine-Hospital Service at New London, quarters, subsistence, and nursing being provided when required. (See Appendix IV.)

Harbor regulations.—No special harbor regulations are in force for New London Harbor, except that a clear passage across the river must be left for the ferry between New London and Groton; this is above the usual anchorage. The harbor master has authority to berth vessels, shifting them if necessary, but occasion for doing so seldom arises. (See Appendix II.)

Supplies.—Coal for steamers can be had alongside the wharves at New London and at Norwich, or in lighters in the stream at New London. Water can be obtained from water boats at New London, or alongside the wharves at New London and at Norwich; provisions and some ship-chandler's stores at New London and at Norwich.

New London is available as a coaling port for large vessels; eastward the nearest one for such vessels is Newport, R. I., westward, New York.

Repairs to vessels and to machinery of steamers can be made in New London, where there are two marine railways; the largest has a capacity of about 900 tons (register tonnage), and a cradle 185 feet long; it can haul out a vessel of $8\frac{1}{2}$ feet draft forward and 14 feet aft. There is a large shipyard at Groton.

Storm warning displays of the United States Weather Bureau are made from a staff on the customhouse, and can be seen by vessels at anchor in the harbor.

Buoy depot.—One of the depots of the Third Lighthouse District (see page 12) is at the customhouse wharf, New London.

Ice does not endanger navigation; it seldom forms below the Naval Station. Above the Naval Station ice obstructs navigation about two months each year (see also page 57).

Freshets usually occur in the river during February and March.

Currents.—The tidal currents follow the general direction of the channel and are not usually strong. During freshets, and when the river is high, the resulting current sometimes has considerable velocity, and vessels are often embarrassed in light winds, after getting in past the lighthouse, by a strong surface current setting out even on the flood.

Tides.—The mean rise and fall of tides at New London is 2.5 feet. The mean high-water lunitidal interval is 9h. 26m., and mean low-water lunitidal interval is 3h. 30m. (see also page 11). Daily predictions for New London are given in the tide tables published annually by the Coast and Geodetic Survey.

For variation of the compass see page 11.

SAILING DIRECTIONS, NEW LONDON HARBOR.

The following directions, except where otherwise stated, are good either in the daytime or at night for vessels of 20 feet draft. Strangers of deeper draft should take a pilot.

1. Approaching from Eastward.—*I. Having come through The Race.*—Directions for approaching The Race are given on pages 28 and 31. Vessels may pass either northward or southward of Race Rock Lighthouse, giving it a berth of at least 150 yards and being careful not to be swept closer by the tidal current.

When through The Race haul northward and steer for New London Lighthouse on any bearing from **N. $\frac{1}{2}$ E.** to **NNW.**, keeping between these limits. This leads eastward of Sarah Ledge buoy and westward of Black Ledge beacon and Southwest Ledge buoy; several other buoys farther eastward and westward are also passed.

Or, with Race Rock Lighthouse bearing S. by E. $\frac{1}{2}$ E., directly astern, steer **N. by W. $\frac{1}{2}$ W.** for New London Lighthouse, directly ahead, keeping on this line. Then proceed as directed in section 2.

The *tidal currents* have considerable velocity, and allowance must be made for them.

Remarks.—Standing for the entrance, with New London Lighthouse ahead as directed, there will be seen on the starboard bow the high granite monument at Groton, opposite New London, and Black Ledge beacon; farther eastward are Seaflower Reef beacon and North Dumpling Lighthouse, at the western end of Fishers Island Sound, showing open northward of Fishers Island. Broad off the port bow Bartlett Reef Light-vessel (about 4 miles **NW. by W.** from Race Rock Lighthouse) will be made.

When within 2 miles of New London Lighthouse the buoys marking the dangers on both sides of the entrance will be readily picked up by day.

Dangers.—*Sarah Ledge*, marked by a buoy (bell, red and black horizontal stripes) has 15 feet over it, and is about $1\frac{1}{4}$ miles **S. by W. $\frac{1}{2}$ W.** from New London Lighthouse; the buoy is on the southern side of the ledge, which is about 80 yards long, **N. and S.** Southwestward and northwestward of Sarah Ledge buoy are other buoys marking dangers mentioned under section 1 A following.

Black Ledge, eastward of the course, is marked by a large granite beacon (with red spindle, having double-cone cage), by a buoy (nun, red, No. 2) at its southwestern end, and by a buoy (spar, black, No. 1), colored

and numbered as a Pine Island Channel buoy on its northern side. The ledge has 2 to 17 feet over it, and extends $\frac{3}{8}$ mile N. and S. and $\frac{1}{4}$ mile E. and W. The beacon is on the western part of the ledge and is a little over 1 mile SE. $\frac{1}{2}$ S. from New London Lighthouse.

Southwest Ledge, eastward of the course, is marked by a buoy (gas-lighted, red and black horizontal stripes), has 7 feet over it, and is about 150 yards long NE. by N. and SW. by S; it lies $\frac{3}{8}$ mile SSE. $\frac{5}{8}$ E. from New London Lighthouse.

II. Having come through Fishers Island Sound.—Directions for Fishers Island Sound are given on pages 46-48.

When Seaflower Reef beacon bears N., distant about $\frac{3}{8}$ mile, steer NW. by W. $\frac{1}{2}$ W., with North Dumpling Lighthouse astern, and pass over $\frac{1}{4}$ mile southward of Black Ledge beacon.

Leave the buoy (nun, red, No. 2) on the southwest point of Black Ledge and also Southwest Ledge buoy (gas-lighted, red and black horizontal stripes) about 400 yards on the starboard hand. When New London Lighthouse bears N. by W., steer N. $\frac{1}{2}$ E., round Southwest Ledge buoy, giving it a good berth on the starboard hand; standing northward, follow the directions of section 2.

The *tidal currents* have considerable velocity.

Remarks.—On the NW. by W. $\frac{1}{2}$ W. course Black Ledge beacon, New London Lighthouse, and the entrance to the harbor will be a little on the starboard bow. Groton monument will show as the entrance is opened out. On the port bow Bartlett Reef Light-vessel should be made; this light-vessel bears W. $\frac{3}{8}$ S., distant nearly $4\frac{1}{8}$ miles from Seaflower Reef beacon.

The dangers are described under paragraph I preceding.

1 A. Approaching from Westward.—**I. To pass Southward of outlying dangers.**—Pass about 250 yards southward of Bartlett Reef Light-vessel, and steer NE. by E. $\frac{1}{4}$ E., keeping Black Ledge beacon on the port bow; this course leads about 400 yards southward of Rapid Rock buoy (spar, red and black horizontal stripes), and the same distance southward of Sarah Ledge buoy (bell, red and black horizontal stripes). When the entrance is well opened out, or when New London Lighthouse bears westward of N., haul northward and keep the lighthouse bearing between N. $\frac{1}{2}$ E. and NNW., until abreast Black Ledge beacon and Southwest Ledge buoy (gas-lighted, red and black horizontal stripes) on the starboard hand. Pass westward of Southwest Ledge buoy and proceed as directed in section 2 following.

Remarks.—When 250 yards southward of Bartlett Reef Light-vessel, heading NE. by E. $\frac{1}{2}$ E., Seaflower Reef beacon and North Dumpling Lighthouse will be on the starboard bow, Fishers Island southward of this lighthouse, and Race Rock Lighthouse just southward of Fishers Island. Black Ledge beacon will be a little on the port bow, and New London Lighthouse, northwestward of the beacon, will be broad off the port bow. As Black Ledge beacon is approached the harbor will open out eastward of New London Lighthouse.

At night.—On the NE. by E. $\frac{1}{2}$ E. course the vessel will be crossing the red sector in New London Light. Some time before the light bears N. $\frac{3}{8}$ E. it will have the appearance of being half red and half white, or it may appear as if it is all white. To be certain that the vessel is in the white rays of the light it should bear northward of N. $\frac{3}{8}$ E. When New London Lighthouse bears N., and is distant between 1 and $1\frac{1}{4}$ miles, a N. by E. course should lead fair into the entrance of the river.

Dangers.—**Extensive Shoals** make out from and inclose Goshen Point, about midway between Bartlett Reef Light-vessel and New London Lighthouse. Black spar buoys Nos. 1, 3, and 5 mark the southern edge of these shoals. **Rapid Rock** and **Sarah Ledge**, both buoyed, are outlying dangers southward and southeastward of these shoals. The course leads southward of all these dangers.

Rapid Rock, marked by a buoy (spar, red and black horizontal stripes), has 13 feet over it and lies nearly $\frac{3}{8}$ mile SSE. from Goshen Point.

Sarah Ledge, Southwest Ledge, and Black Ledge are described under section 1 preceding.

II. To pass North of Rapid Rock and Sarah Ledge.—The following directions are available by day, at any stage of the tide, for vessels drawing 15 feet or less. Pass Bartlett Reef Light-vessel close-to, and when past this light-vessel bring it to bear SW. $\frac{3}{4}$ W. astern and make good a NE. $\frac{1}{4}$ E. course, keeping the bearing. This course continued for $1\frac{1}{4}$ miles

from the light-vessel leads well southward of Little Goshen Reef buoy (spar, black, No. 1), and fair between Goshen Ledge buoy (spar, black, No. 3) and Rapid Rock buoy (spar, red and black horizontal stripes); continued for $\frac{1}{2}$ mile farther, the **NE. $\frac{3}{4}$ E.** course leads fair between the buoy (spar, black, No. 5) marking a ledge off Cormorant Rock and the buoy (bell, red and black horizontal stripes) marking Sarah Ledge.

When up with Sarah Ledge haul northward, course about **NE.** by **N.**, and leave Southwest Ledge buoy (nun, red and black horizontal stripes) about $\frac{1}{2}$ mile on the starboard hand, proceeding as directed in section 2 following.

The *tidal currents* have considerable velocity and allowance must be made for them.

In smooth water it is probable that the bell buoy on Sarah Ledge will not ring.

Remarks and dangers.—Note the descriptions of dangers, etc., under paragraph I preceding. On the **NE. $\frac{3}{4}$ E.** course Black Rock will be a very little on the port bow; Rapid Rock and Sarah Ledge are left on the starboard hand. The shoals off Goshen Point are left on the port hand; Little Goshen Reef, Goshen Ledge, Cormorant Rock, and the ledge off it are parts of these shoals.

Little Goshen Reef, marked near its southern end by a buoy (spar, black, No. 1), has a least depth of $2\frac{1}{2}$ feet; the buoy is in 18 feet and is nearly $1\frac{1}{2}$ miles **NE. $\frac{1}{8}$ N.** from Bartlett Reef Light-vessel.

Goshen Ledge, marked at its southern end by a buoy (spar, black, No. 3), has 10 feet over it, and is nearly $\frac{5}{8}$ mile **SSE.** from Goshen Point.

Cormorant Rock, showing out of water, is $\frac{1}{2}$ mile **E. $\frac{1}{4}$ S.** from Goshen Point. A buoy (spar, black, No. 5) is placed $\frac{1}{4}$ mile **SE.** by **E. $\frac{3}{4}$ E.** from Cormorant Rock; the buoy is in 18 feet and marks the eastern end of the ledge.

2. Entering and Proceeding up the River.—When New London Lighthouse is about $\frac{3}{4}$ mile distant, Black Ledge beacon and Southwest Ledge buoy (nun, red and black horizontal stripes) will be in range on the starboard hand bearing about **E. $\frac{1}{2}$ S.** Then steer so as to pass about $\frac{1}{4}$ to $\frac{1}{2}$ mile eastward of the lighthouse (or, pass midway between the lighthouse and the eastern shore) and stand up the river, course about **N. $\frac{1}{2}$ E.**, favoring the eastern bank but giving it a berth of at least 200 yards. Anchor at discretion. Consult "Anchorage," page 78.

If bound to the Naval Station, favor the eastern bank and be guided by the chart.

If bound to Norwich, take a pilot or towboat.

Remarks.—Frank Ledge buoy (spar, red and black horizontal stripes); northward of Black Ledge, is on the starboard hand, and nearly $\frac{3}{8}$ mile beyond it is **Black Rock**, an islet lying off the eastern shore. When fair between New London Lighthouse and Black Rock, heading about **N. $\frac{1}{2}$ E.**, the monument at Groton, opposite New London, will be a little on the starboard bow. Fort Trumbull, with the city of New London beyond, will be a little on the port bow. The railroad drawbridge will show prominently right ahead. Greens Harbor will show open southward and southwestward of Fort Trumbull; several small islands and rocks extend in a broken line southward from the fort. Abreast New London the deepest water is about 200 yards from the eastern bank.

Dangers.—**Frank Ledge**, marked by a buoy (spar, red and black horizontal stripes), is small, has a least depth of $13\frac{1}{2}$ feet over it, and is $\frac{3}{8}$ mile **N.** by **W. $\frac{3}{4}$ W.** from Black Ledge beacon.

Black Rock is a rocky islet lying nearly $\frac{1}{4}$ mile **SSE.** from Eastern Point. A rock with 3 feet over it lies about 100 yards **NW.** by **W.** from the western end of Black Rock; a depth of 26 feet is found close westward of this rock.

The *western shore*, for $\frac{1}{2}$ mile southward and the same distance northward of New London Lighthouse, has a number of scattered, rocky heads; all of them will be avoided by giving the shore in this vicinity a berth of 400 yards.

Farther northward, but southward of Fort Trumbull and westward of the channel, are *Hog Back*, *White Rock*, *Goose* and *Powder islands*, and *Melton Ledge*.

Hog Back, a small ledge with $\frac{1}{4}$ foot over it, lies in Greens Harbor nearly $\frac{1}{4}$ mile from its western shore, and is marked by a buoy (spar, black, No. $5\frac{1}{2}$).

White Rock, an islet, lies about 200 yards **NE.** from Hog Back and about 350 yards **SSW.** from Melton Ledge buoy.

Melton Ledge, marked by a buoy (spar, black, No. 7) near the western edge of the channel, has $\frac{1}{2}$ foot over it, and is about 400 yards **SSE. $\frac{1}{4}$ E.** from the southeastern end of Fort Trumbull and about 150 yards eastward of Powder Island.

Powder Island and **Goose Island**, both small, are southward of Fort Trumbull and close in with the northern shore of Greens Harbor.

GENERAL DESCRIPTION.

NIANTIC BAY AND RIVER.*

Niantic Bay, lying $4\frac{1}{2}$ miles westward of Thames River entrance (New London Harbor), is a good anchorage, sheltered against winds from **W.**, through **N.**, to **E.** It is important as a harbor of refuge in northerly gales, and is often used by sailing vessels unable to get into New London Harbor (see also page 55). From 25 to 30 feet will be found just inside of Black Point (the western point at the entrance to the bay), but the general depth in the bay is about 19 feet, the water shoaling gradually northward; the 12-foot curve extends a little over $\frac{1}{4}$ mile from the shore at the head of the bay. The entrance is $1\frac{1}{4}$ miles wide, and the dangerous shoals are marked by buoys.

Prominent objects.—The chief guide in approaching from eastward is Bartlett Reef Light-vessel (see page 12). The most prominent mark in entering is a high, white tower in Niantic, at the head of the bay. **Black Point**, the western point at the entrance, is flat, with a number of cottages near its end and showing a steep side southward. **Millstone Point**, the eastern point at the entrance, is rocky and irregular in shape; a stone quarry (houses and derricks near the end of the point) will be distinguished from southward.

Niantic, on the N. Y., N. H. & H. Railroad, is at the head of the bay; it is a popular place of residence in summer, but of no commercial importance. The depth alongside the wharf at Niantic is 9 feet at mean low water.

Niantic River, shallow and unimportant, flows into the head of the bay through a narrow gut crossed by two bridges, one the N. Y., N. H. & H. Railroad bridge and the other carrying the county road. Above the gut the river widens, and $1\frac{1}{2}$ miles from the bridge a branch makes off in a **NNE.** direction; the main river continues **N.** to the village of **East Lyme**, about 4 miles above the entrance. Vessels of 7 feet draft go up the river as far as East Lyme, crossing the bar and passing through the bridges near the time of high-water slack. The width of the draw in the county road bridge is 27 feet; the other is wider.

Pilots and towboats.—Strangers bound into the river take a pilot at Niantic, anchoring in the bay until one comes on board in response to signal. Towboats are sometimes used by vessels bound to East Lyme; they may be had from New London.

Ice closes navigation in the river during the winter.

Tides.—The mean rise and fall of tides is 2.7 feet; high water occurs 6m. later, and low water 2m. later, than at New London.

SAILING DIRECTIONS, NIANTIC BAY.

1. **Approaching and Entering, from Eastward.**—**I. From Bartlett Reef Light-vessel.**—Having come through Fishers Island Sound, as directed on page 48, or through The Race, as directed on page 59, steer for Bartlett Reef Light-vessel and pass 200 yards southward of it. From a position $\frac{1}{4}$ mile westward of the light-vessel steer about **NW.**, leaving Bartlett Reef buoy (spar, red, No. 4) over 300 yards on the starboard hand. Anchor at discretion on the **NW.** course.

To stand farther up the bay, continue the **NW.** course for $2\frac{1}{2}$ to $3\frac{1}{2}$ miles until the high, white tower at Niantic bears between **N.** and **N.** by **E.** $\frac{1}{2}$ **E.**; then steer for the tower, keeping it between these bearings. Anchor according to draft; 16 feet will be found $\frac{1}{2}$ mile from the northern shore of the bay, which should not be approached closer. Vessels bound into the river should take a pilot.

At night, when westward of Bartlett Reef Light-vessel, keep Race Rock Light showing open southward of Bartlett Reef Light-vessel. Continue thus until Little Gull Island Light bears **SSE.**, when steer **NNW.**, keeping this bearing, and anchor as soon as the water shoals to 20 feet (low water).

The *tidal currents*, until well within the bay, have considerable velocity; in the bay the currents are scarcely noticeable, vessels at anchor usually swinging to the wind.

Remarks.—On the **NW.** course the buoy (spar, red, No. 4) on the southern end of Bartlett Reef $\frac{1}{2}$ mile northwestward of the light-vessel, and Two Tree Island, will be left on the starboard hand. Three Foot Rock buoy (spar, black, No. 5), on the western side of the bay, will be nearly ahead. Black Point, the western point at the entrance of Niantic Bay, will be on the port bow, and the white tower (high and prominent) and

*Shown on chart 114, scale $\frac{1}{20,000}$, price \$0.50.

the houses in Niantic will be on the starboard bow. There are no dangers on the port hand in approaching from eastward while on the NW. course.

Dangers.—**Bartlett Reef**, marked at its southern end by a buoy (spar, red, No. 4) and at its northern end by a buoy (spar, black, No. 1), is about $1\frac{3}{8}$ miles long in a general N. and S. direction, and about $\frac{3}{8}$ mile wide at its southern end. At low water it is bare in spots. Bartlett Reef Light-vessel (see page 12) is placed nearly $\frac{3}{8}$ mile southward of the southern end of the reef.

Two Tree Island is a small, bare island $1\frac{3}{4}$ miles NNW. $\frac{1}{4}$ W. from the light-vessel and about $\frac{3}{4}$ mile SE. by S. from **Millstone Point**, the eastern point at the entrance to Niantic Bay. Shoals extend eastward and southward from the island, and also northward, where the edge is marked by a buoy (spar, black, No. 3), a guide for Two Tree Island Channel.

White Rock is an islet about $\frac{1}{2}$ mile westward of the southern end of Millstone Point. A buoy (spar, red, No. 4) is placed near a small rock off the southeastern end of White Rock.

Black Rock, small and bare, is about $\frac{3}{8}$ mile northward of White Rock. Still farther northward, in the northeastern part of the bay, is **Waterford Island**, also small and bare.

Three Foot Rock, marked off its eastern side by a buoy (spar, black, No. 5), is about $\frac{1}{4}$ mile from the western shore and nearly $1\frac{1}{4}$ miles northward of the end of Black Point; vessels should not pass inshore of this buoy. About $\frac{3}{4}$ mile NNE. from Three Foot Rock is **Wigwam Rock** (Indian Clump), in the northwestern part of the bay; southwestward of Wigwam Rock, and about 400 yards offshore, is a small rock, bare at low water.

II. Through Two Tree Island Channel.—This channel may be used to advantage by vessels having come through Fishers Island Sound or from New London Harbor, but strangers are advised to use it with caution, and should never attempt to beat through. With either tide the current sets through this channel with much greater velocity than outside. The channel is well buoyed, and is often used to advantage by small vessels going with the tide.

When westward of North Dumpling Lighthouse, bring this lighthouse to bear E. $\frac{3}{4}$ S. and steer W. $\frac{3}{4}$ N. On this course Sarah Ledge buoy (bell, red and black horizontal stripes) and Rapid Rock buoy (spar, red and black horizontal stripes) will be left on the starboard hand, as will other buoys near these but farther inshore.

Pass 200 yards southward of Rapid Rock buoy (spar, red and black horizontal stripes), and when it bears about NE. by E., distant about 400 yards, steer WNW. for about $\frac{1}{2}$ mile, until past Little Goshen Reef buoy, which is left about 300 yards on the starboard hand.

Then keep the buoy (spar, black, No. 1) marking the northern end of Bartlett Reef on the port bow, course about NW. $\frac{1}{2}$ W. Leave this last-mentioned buoy about 300 yards on the port hand, passing about midway between it and the northern shore, and haul gradually westward, so as to leave Two Tree Island Shoal buoy (spar, black, No. 3) about 350 yards on the port hand.

Pass southward of the two red spar buoys (Nos. 2 and 4), which will be on the starboard bow, and pass southward of White Rock. Then haul northward, keeping the high, white tower near Niantic bearing between N. and N. by E. $\frac{3}{4}$ E., and anchor in about 16 feet (low water).

Dangers.—**Sarah Ledge**, **Rapid Rock**, and **Little Goshen Reef**, left on the starboard hand in following the foregoing directions, are described on pages 79–81.

Bartlett Reef, **Two Tree Island Shoal**, and **White Rock** are described under paragraph I foregoing.

Whitestone Creek entrance is passed and left on the starboard hand. **Flat Rock**, bare at low water, lies in the eastern side of the entrance. **High Rock**, bare at low water, with ledges and sunken rocks about it, is about 600 yards westward of Flat Rock.

Millstone Point Reef, marked by a buoy (spar, red, No. 2), makes off about $\frac{1}{6}$ mile southward of **Millstone Point**.

1 A. Approaching and Entering, from Westward.—Pass close to Cornfield Point Light-vessel and steer ENE. $\frac{1}{2}$ E. for about $8\frac{1}{2}$ miles, and pass about $\frac{1}{2}$ mile southward of Black Point. When the high, white tower at Niantic bears between N. by E. $\frac{3}{4}$ E. and N., head in for the tower, keeping it between these bearings, and anchor as directed under section 1 foregoing.

The *tidal currents*, until well within the bay, have considerable velocity. The flood has a tendency to set a vessel northward, and the ebb southward.

Remarks.—The **ENE.** $\frac{1}{2}$ E. course leads southward of Long Sand Shoal, Saybrook Bar, Hatchett Reef, and Black Boy Rock, of which all but the last are described on pages 63 and 68. The lighthouses at Saybrook entrance are left well on the port beam. Black Point will be made a little on the port bow and Bartlett Reef Light-vessel on the starboard bow.

Dangers and aids.—The following buoys are passed, all left on the port hand and nearly $\frac{3}{4}$ mile distant: *Long Sand Shoal east end buoy* (spar, red and black horizontal stripes); *Saybrook Bar buoy* (nun, red, No. 8), marking eastern side of entrance to passage leading north of Long Sand Shoal; *Hatchett Reef* buoys, one on the northeastern end of the reef (spar, black, No. 1) and the other on the southeastern end (spar, red, No. 6), the latter left about $\frac{1}{2}$ mile distant.

Black Boy Rock, marked by a buoy (spar, red, No. 2) at its southern end, is about $\frac{3}{4}$ mile **W.** $\frac{1}{4}$ **S.** from Black Point. It is a ledge, bare in places at low water. The sailing line passes nearly $\frac{3}{4}$ mile southward of it.

Two Tree Island, White Rock, etc., are described under section 1 preceding.

CONNECTICUT RIVER.*

This river, one of the largest and most important in the New England States, empties into Long Island Sound about $11\frac{1}{2}$ miles westward of Thames River entrance. It is navigable as far as the city of Hartford, and considerable tonnage, mostly steamers and barges, is employed in the commerce of the cities, towns, and villages on its banks.

The entrance to the Connecticut River is obstructed by a bar of shifting sand and gravel, known as Saybrook Bar. At the western side of the entrance jetties have been built under Government appropriations, and a channel 130 feet wide and 12 feet deep at low water has been dredged between the jetties, but a depth of more than 9 or 10 feet can not be depended upon in this channel.

East and West jetties.—The inner end of the **East Jetty** is at a stone beacon $\frac{1}{4}$ mile **SE.** from Saybrook Lighthouse; this jetty extends southwestward and then southward. The inner end of the **West Jetty** is on the beach westward of Saybrook Lighthouse; it first extends southeastward and then **S.** $\frac{3}{4}$ **W.** to the Breakwater Lighthouse.

The channel in the river up to Hartford has been dredged in places, and dikes built to prevent, as much as possible, the formation of bars. The project for the improvement of the river contemplates the maintenance of a channel 9 feet deep at mean low water up to Hartford.

The only channel to enter the river for strangers of over 5 feet draft is the one dredged between the jetties. The bar eastward of the jetties has several channels with 6 feet, but they shift and are not reliable, lumps with from 4 to 5 feet over them sometimes forming in the middle of the channels.

Between **Saybrook** and **Middletown** the river banks are hard and in some places rocky, but between **Middletown** and **Hartford** the river flows through alluvial bottom land, and the channel changes in places after each freshet and ice jam.

The river is crossed by several drawbridges below Hartford, and at Hartford a bridge crosses the river, connecting with East Hartford.

Saybrook is a village on the western bank of the river westward of Saybrook Point and just inside the entrance. **Saybrook Point**, a village eastward of Saybrook, is about 1 mile northward of Lynde Point (the western point at the entrance to the river, marked by Saybrook Lighthouse), and is the first landing in the river. Vessels of 13 feet draft go to Saybrook Point at high water; there is 9 feet alongside the wharves at low water.

Essex, a village with several manufactories, is on the western bank about 5 miles above the entrance.

Middletown is a city on the western bank of the river, 35 miles above the entrance; 13 feet is the deepest draft taken up to the city, and 9 to 10 feet the usual draft.

Portland, a town on the east bank of the river, opposite Middletown, is noted for its stone quarries; it has communication with Middletown over a railroad bridge and a town bridge.

Hartford, 50 miles above the entrance, is an important manufacturing city and is a port of entry. The greatest draft usually taken up the river to Hartford is 8 feet, but during freshets vessels drawing 12 feet have sometimes gone up to the city; the depth alongside the wharves is 11 feet.

Prominent objects.—Saybrook (Lynde Point) Lighthouse and Saybrook Breakwater Lighthouse are described on page 14.

Saybrook Point, on the western bank, 1 mile north of Saybrook Lighthouse, is distinguished by the large railroad shed and numerous houses near the eastern end of the point.

* Connecticut River is shown in parts on charts 253, 254, 255, 256, scale $\frac{1}{20,000}$, price of each \$0.25. The entrance is shown on charts 115, scale $\frac{1}{30,000}$, price \$0.50; 253, scale $\frac{1}{20,000}$, price \$0.25.

Griswold Point, the eastern point at the entrance to the river, is low and level and has no prominent distinguishing features.

Anchorage is found inside the jetties, about 200 to 300 yards from the west bank, in from 20 to 30 feet, soft bottom, Saybrook Lighthouse bearing **W.** or southward of **W.**

Farther up, the best anchorage for vessels of less than 10 feet draft, with plenty of room, is found opposite and northward of North Cove, about 300 yards above the coal docks at the cove entrance.

Strangers seldom enter the river for shelter.

Pilots and towboats.—Strangers entering the river and bound above Saybrook should take a pilot or a towboat either outside the bar or off Saybrook Point. Each towboat carries two licensed pilots, and one may be had with or without the tug. The headquarters for pilots and tugs is at the steamboat wharf at Saybrook Point, where the steamboat wharf agent will attend to any orders given.

Towboats will be found at various points along the river. Sailing vessels bound in usually take a towboat outside the bar, and sometimes remain outside Long Sand Shoal, lying off and on, until a tug comes out in response to signal.

Supplies.—Coal for steamers can be had in limited quantities alongside the wharves at Saybrook Point, and in unlimited quantity at Hartford. Water can be obtained alongside wharves at Saybrook Point, Middletown, and Hartford through pipe and hose. Provisions and some ship-chandler's stores can be obtained at the towns and villages along the river.

Hospitals.—At Hartford there is a relief station (Class IV) of the United States Public Health and Marine-Hospital Service. (See Appendix IV.)

Ice closes navigation in the river above Saybrook during the winter. From December 1 to April 1 navigation is entirely closed or unsafe.

Freshets occur in April and May, and sometimes in November and December. The spring freshets are the highest; at Hartford their usual height is about 20 feet and the greatest recorded height 29 feet.

The currents at the entrance have great velocity at times, and always require careful attention, but they are so irregular that no definite rule can be given regarding them. The action of the currents is much affected by variations in the height of the water level in the river. Off the southern end of the jetties and close to them the tidal current of the Sound often sets directly across, at right angles, to the current setting out or in between the jetties. In the river the velocity varies from 2 to 5 miles per hour, according to the state of the river, whether high or low.

For tides see page 11.

Below Hartford, at low stages of water, the Connecticut River is influenced by tides; at Hartford the mean rise and fall is about 0.8 foot, but when the water level is raised above 5 feet by freshets the influence of the tide is not felt.

For variation of the compass see page 11.

SAILING DIRECTIONS, CONNECTICUT RIVER AND SAYBROOK HARBOR.

Directions for the eastern part of Long Island Sound are given on pages 67-68.

The following directions, sections 1 and 1 A, are available for any vessels that can enter the Connecticut River.

1. **Approaching from Eastward.**—With Cornfield Point Light-vessel bearing between **W.** by **N.** and **WSW.** $\frac{1}{2}$ **W.**, steer for it. When Saybrook Breakwater Lighthouse (the outer one of the two Saybrook Lighthouses) bears **NW.** $\frac{3}{4}$ **N.**, steer for it on the bearing with Plum Island Lighthouse directly astern. Pass about $\frac{1}{4}$ mile westward of the buoy (nun, red, No. 8) on the southern side of the shoals making out from Saybrook Bar, and give Long Sand Shoal (east end) buoy a good berth on the port hand. When past these buoys haul a little more westward, with signal up for pilot or tug if intending to take one. Keep Saybrook Breakwater Lighthouse a little on the starboard bow in approaching; the depth should not be less than 20 feet. To enter, follow the directions in section 2.

If necessary to wait for pilot or towboat, anchor southwestward of the Breakwater Lighthouse, distant $\frac{1}{4}$ to $\frac{3}{4}$ mile. A vessel anchored southwestward of this lighthouse has better holding ground than is found directly southward, and is out of the variable currents due to the flow of the river.

Remarks.—When steering for Cornfield Point Light-vessel between a **W.** by **N.** and **WSW.** $\frac{1}{2}$ **W.** bearing all dangers are avoided. On the **NW.** $\frac{3}{4}$ **N.** course, Saybrook Lighthouse, the beacon at the inner end of the east jetty, and the houses at Saybrook Point will be on the starboard bow; Saybrook Breakwater Lighthouse will be directly ahead, with the largest building on Lynde Point (the hotel) open a little to the right of it; the course leads westward of Saybrook Bar and the shoals making out from it.

Dangers.—Hatchett Reef, marked at its southeastern end by a buoy (spar, red, No. 6) and at its northeastern end by a buoy (spar, black, No. 1), is described on page 68.

Saybrook Bar is described on page 68.

Long Sand Shoal is marked at its eastern end by a buoy (spar, red and black horizontal stripes). This buoy is left on the port hand on the **NW.** $\frac{3}{4}$ **N.** course. The shoal is described on page 63.

1 A. Approaching from Westward.—When about 1 mile south of Hammonasset Point (see page 69) steer **E.** $\frac{1}{2}$ **S.**, and as soon as Saybrook Breakwater Lighthouse (at outer end of the west jetty) bears **E.** by **N.**, steer for this lighthouse, keeping the bearing. When the Breakwater Lighthouse is about $\frac{1}{2}$ mile distant, haul a little southward, so as to pass about 300 yards south of the outer end of the west jetty.

If intending to take a towboat or a pilot outside.—With signal up, anchor, if necessary, as directed in section 1 preceding.

Intending to stand in.—Proceed as directed in section 2 following.

Remarks.—On the **E.** $\frac{1}{2}$ **S.** course, Stone Island Reef buoy (spar, red, No. 14), at the eastern side of the entrance to Clinton Harbor, and Crane Reef buoy (spar, red, No. 12) will be left $\frac{1}{2}$ mile on the port hand.

On the **E.** by **N.** course, Long Sand Shoal is left on the starboard hand, and the spindle on Hen and Chickens and Cornfield Point Shoal buoy (spar, red, No. 10) will be left on the port hand, the latter distant about 300 yards.

Dangers.—Crane Reef, Hen and Chickens, and Cornfield Point Shoal are covered by the red sector of Saybrook Breakwater Lighthouse. These shoals are described on page 69.

2. Entering the River.—The directions given in this section are available for vessels drawing less than 7 feet. If closely followed they will carry about 10 feet through the dredged channel, but this is narrow, and a stranger drawing more than 7 feet is advised to take a pilot or a towboat outside.

In approaching and entering avoid the outer end of the east jetty, as lumps tend to form about it. When the entrance between the two jetties is opened fully, stand in, favoring a little the outer end of the west jetty, and steer about **N.** by **E.** $\frac{1}{2}$ **E.** This course draws over slightly toward the east jetty, so that when up with the angle of this jetty the vessel should be about midway between the two jetties, or favoring slightly the angle of the eastern one. Continue the **N.** by **E.** $\frac{1}{2}$ **E.** course, hauling a little eastward and passing 300 yards eastward of Saybrook Lighthouse. The water will deepen; when the depth is 18 to 24 feet, head up for the eastern end of Saybrook Point (railroad wharf, large building, very prominent), course about **N.** by **W.** $\frac{3}{4}$ **W.** Continue this course until up to Saybrook Point, and anchor in the channel just above the railroad wharf about 300 yards from the west bank.

Remarks.—Above Saybrook Lighthouse there are sunken piers and rocks on both sides of the channel, and off the northeastern end of Lynde Point the channel is very narrow for vessels of over 7 feet draft.

Note the remarks on currents, page 85, see also description of entrance to the river, pages 84–85.

WESTBROOK HARBOR.*

Westbrook Harbor is an open bight on the northern side of Long Island Sound, about 5 miles westward of Saybrook Breakwater Lighthouse, and just eastward of Menunketesuck Point, a point formed by several low, narrow islands, connected at low water and surrounded by bowlders.

* Shown on charts 257, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

The town of **Westbrook**, on the north side of the harbor, is of no commercial importance. A tall, gray church spire is the most conspicuous object, and can be seen from a long distance. **Salt Island** is a small island, connected with the main land at low water, and has on its southwestern side a wharf with 4 feet at the end; the island is abreast of the town and about $1\frac{1}{4}$ miles east of Menunketesuck Point.

Vessels of from 30 to 200 tons sometimes anchor in Westbrook Harbor, but strangers seldom do so; the anchorage westward of Menunketesuck Point, behind Duck Island Breakwater, is better. During the spring and summer Westbrook Harbor is obstructed by fish weirs, which are removed in the fall. There are also sunken rocks which are not marked.

Tides.—See heading "Duck Island Roads."

GENERAL DIRECTIONS, WESTBROOK HARBOR.

From Eastward, being Northward of Long Sand Shoal.—In approaching, follow the directions in section 2, page 68. Pass $\frac{1}{4}$ mile westward of Crane Reef buoy (spar, red, No. 12) and steer **N.** by **W.**, heading for Salt Island, a low, rocky islet lying close to the northern shore. Anchor in 13 to 15 feet (low water) over $\frac{1}{4}$ mile southward of this island.

From Westward.—Steer for Saybrook Breakwater Lighthouse heading between **E.** and **E. $\frac{3}{4}$ N.**; pass at least $\frac{1}{2}$ mile south of Duck Island, and, when about $1\frac{1}{4}$ miles eastward of the island, steer **N.** by **E.** for Salt Island. Do not approach Salt Island on any bearing eastward of **NE.** by **N.**

The shore and Menunketesuck Point should be given a wide berth, as there are sunken rocks, not marked.

DUCK ISLAND ROADS*

is $6\frac{1}{2}$ miles westward of Saybrook Breakwater Lighthouse and just westward of Westbrook Harbor. It has been made a fair harbor of refuge, for vessels of 15 feet or less draft, by the construction of a breakwater, which extends about 900 yards westward from **Duck Island**, and affords shelter from all except southwest winds; even in southwest gales a few vessels may find shelter when anchored close behind the breakwater near Duck Island. The depth of water behind the breakwater ranges from 15 to 17 feet, shoaling gradually toward the shore northward. There is a lighted beacon on the west end of the breakwater (see table, page 14).

In the spring and summer a part of this harbor is taken up by fish weirs, which are removed in the fall. The entrance westward of Duck Island is free from dangers.

A channel, about 250 yards wide between the 12-foot curves, leads between Menunketesuck Point and Duck Island, but strangers should not attempt it, as the anchorage is more easily made from westward.

Tides.—The mean rise and fall of tides is 4.5 feet; high water occurs 1h. 30m. later, and low water 1h. 01m. later, than at New London.

SAILING DIRECTIONS, DUCK ISLAND ROADS.

These directions are good for vessels of 15 feet draft at low water.

1. *From Eastward.—Passing Northward of Long Sand Shoal.*—Follow the directions in section 2, page 68, until Crane Reef buoy (spar, red, No. 12) is sighted, and pass about $\frac{1}{4}$ mile southward of it. Then steer **W.** by **N.** so as to pass over $\frac{1}{2}$ mile south of Duck Island. When the beacon light on the western end of the breakwater is abeam, steer **N.** by **E.** so as to give it a berth of at least 50 yards. Anchor inside the breakwater in 15 to 17 feet (low water).

Passing Southward of Long Sand Shoal.—From Cornfield Point Light-vessel steer **WNW.** $\frac{1}{2}$ **W.** so as to pass about $\frac{1}{4}$ mile southwestward of the buoy (nun, red and black horizontal stripes), which marks the western end of Long Sand Shoal and lies $3\frac{1}{4}$ miles **NW.** by **W.** $\frac{3}{4}$ **W.** from Cornfield Point Light-vessel, and steer **NW.** $\frac{1}{4}$ **N.** a little over 2 miles.

* Shown on charts 257, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

When the western end of the breakwater bears **N.** by **E.**, steer for it keeping the bearing. Give the end of the breakwater a berth of at least 50 yards, and anchor behind it in 15 to 17 feet (low water).

Remarks and dangers.—A shoal with 5 to 9 feet over it extends $\frac{1}{4}$ mile **S.** $\frac{1}{2}$ **W.** from Duck Island. A shoal with 11 to 14 feet over it lies $\frac{3}{8}$ mile southward of the breakwater, its western end lying **S.** from the beacon light on the western end of the breakwater.

When standing for the west end of the breakwater, care should be taken, especially in a rough sea, to avoid two 16-foot spots lying respectively 290 and 530 yards **S.** by **W.** $\frac{1}{2}$ **W.** from the west end of the breakwater.

A shoal with 2 to 14 feet over it extends 400 yards **N.** by **E.** $\frac{1}{2}$ **E.** from the northern end of Duck Island. There are no known dangers northward of the breakwater, the water shoals gradually toward the shore.

1 A. *From Westward.*—Passing at least $\frac{3}{8}$ mile south of Stone Island Reef buoy (spar, red, No. 14), steer **NE.** for the west end of the breakwater. Give the end of the breakwater a berth of at least 50 yards and anchor inside.

See the remarks and dangers preceding.

CLINTON HARBOR AND HAMMONASSET RIVER.*

Clinton Harbor is on the north shore of Long Island Sound, 9 miles westward of Saybrook, and on the eastern side of Hammonasset Point. It is the entrance to Hammonasset River, a stream of no commercial importance. The harbor affords protection against northerly and northwesterly winds for light-draft vessels, but is not available for strangers.

Clinton, a town on the Shore Line Division of the N. Y., N. H. & H. Railroad, is at the head of the harbor and at the mouth of Hammonasset River. The greatest draft carried up to Clinton does not exceed 8 feet at high water; the depth alongside the wharves is 6 feet at mean low water; the depth of water over the bar at mean low water is about 5 feet.

Hammonasset Point, the western point at the entrance, is described on page 69. There is a buoy marking the channel below the bar, but strangers should not attempt to go to Clinton without a pilot.

Pilots can be obtained by making signal outside the harbor, and vessels desiring a pilot either lie off the entrance or anchor until they are boarded by one. Towboats are not much used; they can be obtained at Saybrook.

Ice extends to Sandy Point in the winter. There is not much drift ice.

Tides.—See heading "Duck Island Roads."

GENERAL DIRECTIONS, CLINTON HARBOR.

These directions are good for vessels of 12 feet draft to the anchorage off Wheeler Rock buoy, but 8 feet is the deepest draft that can be taken to Clinton at high water.

From Eastward.—Directions for this part of the sound are given on pages 63 and 68. Pass $\frac{1}{4}$ mile southward and westward of Stone Island Reef buoy (spar, red, No. 14), and stand in, course about **NNW.** $\frac{1}{4}$ **W.** for Wheeler Rock buoy (spar, red, No. 4). Anchor southward of the buoy in about 14 feet. Here take a pilot.

Dangers.—Stone Island Reef is described on page 69.

Wheeler Rock, with 1 foot over it and marked by a buoy (spar, red, No. 4), lies near the head of the outer harbor. The bottom outside of the bar is generally hard and poor holding ground.

From Westward.—Pass $\frac{3}{4}$ mile southward of Hammonasset Point, round the point at this distance and stand in, course **NNE.**, for Wheeler Rock buoy (spar, red, No. 4). Anchor southward of the buoy in about 14 feet.

* Shown on charts 258, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

ANCHORAGE OFF MADISON, CONN.*

A broad bight, sometimes used as an anchorage, makes into the north shore westward of Hammonasset Point. This bight is about 10 miles westward of Saybrook (Connecticut River) and about 15 miles eastward of New Haven entrance. It affords shelter in northerly and northeasterly winds, in from 16 to 23 feet, excellent holding ground (mud and shells.) Southwesterly winds, when across the flood, often cause considerable sea. The anchorage is not recommended, as Duck Island Harbor, eastward, and Thimble Islands Harbor, westward, afford better shelter.

Madison, a town of no commercial importance, is on the north shore of the bight, on the Shore Line Division of the N. Y., N. H. & H. Railroad; it has two landings, from each of which a road leads into the town; the wharves have 3 feet alongside at low water.

Tuxis Island, a small island close inshore, abreast the village of Madison, is a conspicuous mark in entering.

Fish weirs.—During the spring and summer many fish weirs are put down in the bight; they are removed in the autumn.

Tides.—The tides are practically the same as at Falkner Island (see table, page 11).

SAILING DIRECTIONS FOR THE ANCHORAGE OFF MADISON.

These directions are good for vessels of 15 feet or less draft. The directions in section 1A lead between dangers with 7 to 13 feet over them, and care must be taken to make the course good.

1. Approaching and Entering, from Eastward.—Give Hammonasset Point a berth of $\frac{3}{4}$ mile or more, and round this point, passing from $\frac{1}{4}$ to $\frac{3}{4}$ mile westward of Hammonasset Point Reef buoy (spar, red, No. 2) off the western side of the point.

Then steer for Tuxis Island, keeping the island on any bearing from **NW.** to **NW.** by **N.** Be careful to keep within these limits, the best course being about **NW. $\frac{1}{2}$ N.,** with Tuxis Island directly ahead.

Continue thus until past Madison East Reef buoy (spar, black, No. 1), which is left well on the port hand. When past this buoy stand a little more westward, and anchor about $\frac{1}{4}$ mile southward or southeastward of Tuxis Island and northward of Madison Reef, in 19 to 24 feet (low water).

Remarks.—When rounding Hammonasset Point, Tuxis Island will be readily recognized as the only rocky island in this vicinity: the high-water mark of the island shows white, and the top of the island, which has a round appearance, is covered with trees. The houses of Madison will be seen behind Tuxis Island and open eastward of it.

Dangers.—When well past Hammonasset Point there are two dangers to be kept especially in mind, a rocky patch (10 feet) and a rock (2 feet), whose descriptions follow below after that of Madison Reef. The directions given clear these two dangers, the sailing line passing between them.

Madison Reef lies about $\frac{5}{8}$ mile southward of Tuxis Island and extends **E.** and **W.** This reef has from 4 to 10 feet over it, and consists of several rocky patches with deeper water between them. The eastern part of the main reef is marked by a buoy (spar, black, No. 1); the western end of the reef is marked by a buoy (spar, red, No. 2), bearing **SW. $\frac{3}{4}$ W.** from Tuxis Island, distant $\frac{3}{8}$ mile.

The least depth (4 feet) is found over a rock known locally as Tuxis Island Reef, about midway between the buoys.

A rocky patch, with 10 feet over it, lies 600 yards **E. $\frac{3}{4}$ S.** from the buoy (spar, black, No. 1) marking the eastern part of the main reef. Vessels passing eastward of this buoy should either give it a berth of only about 200 yards, or should pass at least $\frac{3}{8}$ mile eastward of it (as on the sailing line of the directions) to clear the 10-foot spot.

A rock, with 2 feet over it, lies $\frac{1}{2}$ mile **SE.** by **E. $\frac{1}{2}$ E.** from Tuxis Island, and $\frac{3}{8}$ mile **S.** by **W.** from Madison East wharf.

1 A. Approaching and Entering, from Westward.—Pass about 1 mile southward of Sachem Head and steer **E.**, heading for the extremity of Hammonasset Point.

* Shown on charts 259, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

When Falkner Island Lighthouse bears S. by E. $\frac{3}{4}$ E. and Indian Reef buoy (spar, red, No. 6) is abaft the port beam, distant about $\frac{1}{2}$ mile, steer **ENE.**, heading for Tuxis Island on this bearing. Keep the bearing, leaving Charles Reef buoy (spar, red, No. 4) about $\frac{3}{8}$ mile on the starboard hand and Madison Mid-reef buoy (spar, red, No. 2) nearly $\frac{1}{4}$ mile on the starboard hand. When Tuxis Island is about $\frac{3}{4}$ mile distant, haul eastward and anchor in accordance with the directions already given for approaching from eastward.

On the flood be careful not to be set northward, and *on the ebb* be careful not to be set southward of the sailing line, especially while passing Charles Reef. Note that Charles Reef buoy is on the south side of the reef.

Remarks.—When off Sachem Head, on the E. course, Hammonasset Point will be directly ahead, Tuxis Island on the port bow and close in to the mainland, and Lobster Rock (locally, White Top), distinguished by a small hut upon it, will be broad off the port bow. As Sachem Head is passed, Guilford Harbor will be opened out and the houses of Guilford will appear. The buoys of Guilford Harbor entrance will be left well on the port hand.

Dangers.—Chimney Corner Reef, Indian Reef, and Charles Reef are described under heading "Guilford Harbor."

Several shoal spots, with 8 to 12 feet over them, lie a little over $\frac{1}{2}$ mile NW. by W. from Charles Reef. The sailing line passes southward of these spots.

GUILFORD HARBOR.*

Guilford Harbor, on the north shore of Long Island Sound, about midway between Saybrook and New Haven, lies due N. from Falkner Island. Only small light-draft vessels, of 20 to 200 tons, enter the harbor, the greatest draft being 9 feet.

The entrance is much obstructed by rocks and shoals, also during spring and summer by fish weirs, and strangers going up to Guilford should always take a pilot.

Guilford, a small town on the Shore Line Division of the N. Y., N. H. & H. Railroad, is at the head of the harbor, on a stream called West River; 5 feet is the greatest draft carried up to Guilford at high water. Another stream, the East River, flows into Guilford Harbor and has the best water, the depth over the bar at its mouth being $3\frac{1}{2}$ feet; at high water 9 feet can be carried into East River for $1\frac{1}{2}$ miles above its mouth.

Channels.—There are two channels leading in, both buoyed, but they are unfit for strangers.

Anchorage.—There is no anchorage that can be described so as to be of use to a stranger. The anchorage off Madison is better than any offered by Guilford Harbor.

Pilots.—Vessels from westward, bound to Guilford, sometimes stop at New Haven and take a pilot, but pilots can be had by making signal and lying off the harbor until one comes out. The piloting is generally done by fishermen.

Towboats are not much used; they can be obtained at New Haven or at Saybrook.

Tides.—See heading "Madison."

SAILING DIRECTIONS, APPROACHING GUILFORD HARBOR.

These directions are good for vessels of 15 feet or less draft, and lead to a position outside of the buoys off the entrance; but 9 feet is the deepest draft taken into Guilford Harbor.

1. **From Eastward.**—Pass 1 mile south of Hammonasset Point, and steer **WNW.** $\frac{1}{2}$ W. for $5\frac{1}{2}$ miles. The course leads well southward of the buoys marking Madison and Charles reefs. Continue the **WNW.** $\frac{1}{2}$ W. course until Falkner Island Lighthouse bears S. $\frac{1}{4}$ W. and Northwest Indian Reef buoy (spar, red, No. 2) is nearly ahead, distant $\frac{1}{2}$ mile, then take a pilot, coming-to if necessary.

Remarks.—Approaching Guilford Harbor on the **WNW.** $\frac{1}{2}$ W. course, Lobster Rock (known locally as White Top, and distinguished by a small hut) will be made a little on the starboard bow, and the houses of Guilford will be seen northward of Lobster Rock.

Dangers.—Hammonasset Point Shoal is described on page 69.

Madison Reef, marked by two buoys, is described on page 89.

*Shown on charts 259, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

Charles Reef, southwestward of **Madison Reef**, has 7 feet over it, and is marked at its southern end by a buoy (spar, red, No. 4).

Half Acre Rock is a mass of bare rocks off the eastern point at the entrance to Guilford Harbor. Bare rocks and sunken ledges extend to the north shore, and ledges with 7 to 10 feet over them extend $\frac{3}{4}$ mile in a general E. by S. direction from **Half Acre Rock**.

Guilford Shoals is the name applied to the numerous rocks and ledges, many of them bare at low water, which lie in the entrance of the harbor; **Indian Reef**, marked by two buoys, one (spar, red, No. 6) at its southwestern extremity and another (spar, red, No. 2) at its northeastern end, and **Lobster Rock** form parts of the shoals.

A spot with 6 feet over it lies nearly $\frac{1}{2}$ mile W. from **Indian Reef** buoy (spar, red, No. 6).

1 A. From Westward.—Pass $\frac{1}{4}$ mile south of **East Reef** buoy (spar, red, No. 10), south of **Thimble Islands**, and steer E. $\frac{1}{4}$ S. This course should lead $\frac{2}{3}$ mile south of **Sachem Head**, $\frac{3}{8}$ mile south of **Chimney Corner Reef**, and $\frac{3}{8}$ mile south of **Southwest Indian Reef** buoy (spar, red, No. 6). When **Falkner Island Lighthouse** bears S. $\frac{1}{4}$ W. steer N. $\frac{1}{4}$ E. until nearly up with the outermost buoys at the entrance, when take a pilot, coming-to if necessary.

Remarks.—On the E. $\frac{1}{4}$ S. course, **Sachem Head** will be made a little on the port bow, and after passing **Sachem Head** the houses of **Guilford** will be seen northward as the harbor opens out.

Northward of **Sachem head** are two bights, **Joshua Cove (Great Harbor)** and **Sachem Head Harbor**; the latter is the headquarters of a yacht club, but the former is shallow and of no importance.

Dangers.—**Goose Rocks Shoal**, marked by a buoy (bell, red), and **Goose Rocks** lie southwestward of **Sachem Head**, and are described on page 70.

Chimney Corner Reef is nearly $\frac{3}{8}$ mile south of **Sachem Head**, and has a least depth of 9 feet over it. This reef is not marked; from it the northern **Goose Rock** bears NW. $\frac{3}{4}$ W. A rule to insure clearing the reef, in passing southward of it, is to keep the large lone tree on **Thimble Island (Two Tree Island)** bearing northward of WNW. $\frac{3}{4}$ W. Eastward of **Sachem Head** a narrow channel leads up to **Guilford Harbor**, but this is not available for strangers on account of the many rocks and ledges which obstruct it.

When approaching **Indian Reef** buoy (spar, red, No. 6), the 6-foot spot lying nearly $\frac{1}{2}$ mile W. from the buoy should be avoided.

SACHEM HEAD HARBOR.*

This is a very small harbor, about $\frac{1}{4}$ mile long and $\frac{1}{8}$ mile wide, on the western side of **Sachem Head**; it affords shelter for small vessels against all but southwesterly winds, which sometimes throw a heavy sea into the harbor. The depth is 6 to 12 feet at low water, soft bottom. The harbor is now the headquarters of a yacht club.

Tides.—The tides are practically the same as at **Thimble Islands** (see table, page 11).

SAILING DIRECTIONS, SACHEM HEAD HARBOR.

These directions are good for vessels of 7 feet or less draft.

1. From Eastward.—Steer so as to pass about $\frac{1}{2}$ mile south of **Sachem Head**, and when the northern and largest of the **Goose Rocks** bears NW. $\frac{1}{2}$ N., steer for it on that bearing. When **Joshua Point** bears N., steer for it on that bearing until the harbor is opened out, when steer about ENE. $\frac{1}{4}$ E., heading midway between **Joshua Point**, the western point of **Sachem Head**, and the small island at the southern point at the entrance; anchor according to draft when inside the points.

See **Dangers** under section 1 A, **Guilford Harbor**.

1 A. From Westward.—Pass about 300 yards south of **East Reef** buoy (spar, red, No. 10), south of the **Thimble Islands**, and steer E. $\frac{3}{8}$ N.; this should lead about 200 yards south of **Goose Rocks Shoal** buoy (bell, red). Continue this course about

* Shown on charts 260, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

600 yards eastward of the bell buoy, and then steer **NE.** for the entrance to the harbor, giving Goose Rocks a berth of 500 yards. When the harbor is opened out follow the directions given above for entering.

THE THIMBLES.*

A group of islands called **The Thimbles** lies about midway between Sachus Head Harbor and Branford Harbor. The most important of these islands, mentioned in order from southward, are:

Two Tree Island has a very prominent tree, which is seen when past Sachus Head.

Horse Island has small islands and rocks eastward of it, but is bold-to on its western side.

Pot Island, which may be distinguished by the tall framework observatory near the middle of the island.

Money Island, northeastward of Pot Island, has numerous summer houses and a hotel. Northeastward of Money Island other islands extend almost to the mainland, with narrow passages between them; these passages are unfit for strangers, as they wind among numerous unmarked rocks and shoals, but they are used by yachts and small craft owned in the vicinity.

High Island, also known as **Kidd Island**, northwestward of Pot Island, is long and narrow, covered with trees, and shows a rocky water line.

Numerous rocky islets and shoal spots lie between The Thimbles and the shore northwestward and westward. The quarry on Hoadley Neck, known as Leetes Island Quarry, ships considerable stone to places along the Sound. The stone docks at the quarry have sufficient water for the vessels loading at them.

THIMBLE ISLANDS HARBOR*

is a small and well-sheltered anchorage lying between Pot and Money islands on the east, and High Island on the west, and is about 7 miles eastward of New Haven entrance. It is much frequented by yachts in summer, and fishing steamers anchor here for the night when fishing in the vicinity: it is occasionally used by tows. Vessels up to 12 feet draft can find shelter here, but, as the entrance is narrow and there is no room for working when inside, it is necessary for sailing vessels to have a favorable wind entering and leaving by the only channel available for strangers. Although the harbor is open southwest, the sea from that direction loses much of its force before reaching the anchorage.

Stony Creek, a village on the Shore Line Division of the N. Y., N. H. & H. Railroad, is 1 mile N. of Thimble Islands Harbor. It has several hotels and is a summer resort.

For tides see table, page 11.

SAILING DIRECTIONS, THIMBLE ISLANDS HARBOR.

In following these directions the depth of the water is not less than 13 feet.

1. *Approaching and Entering, from Eastward.*—Directions for approaching from eastward, having passed northward of Falkner Island, are given in section 3, pages 69-70.

Having passed southward of Falkner Island, steer so as to pass about $\frac{1}{4}$ mile southwestward of Goose Island bell buoy and then steer **NW. $\frac{1}{4}$ W.**, heading for the southern end of Two Tree Island, the southernmost of the Thimble Islands. Pass southward of Outer Thimble (which is a large, bare rock just southeastward of Two Tree Island) and southward and westward of Two Tree Island, giving them a berth of at least 100 yards.

When the northern end of Two Tree Island bears **ESE.**, and is distant about 150 yards, steer **NE. $\frac{1}{4}$ E.**, heading so as to have the high frame observatory on Pot Island a little on the starboard bow, thus favoring the Pot Island shore. When nearly up to the observatory steer a little more northward, so as to pass about midway between the islands.

Anchor when off the northern end of Pot Island in about 18 feet, soft bottom.

Remarks.—Two Tree Island (see above) will be easily distinguished when abreast Sachus Head.

After rounding Two Tree Island, High Island, sometimes called Kidd Island, will be opened out to the northward. The channel leads well eastward of the small cluster of rocks which will be seen lying about 300 yards SW. of High Island.

*Shown on charts 260, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each \$0.50.

Dangers.—There are many rocks eastward and northward of The Thimbles, some of them showing bare at low water.

East Reef, Wheaton Reef, Browns Reef, and Northwest Reef lie in a detached cluster about $\frac{1}{2}$ mile southwestward of Two Tree Island; they are marked by two buoys, one (spar, red, No. 10) at the southeastern end, and the other (spar, black, No. 1) at the northern end. **Northwest Reef** is a small, detached spot, with 7 feet over it, lying about 600 yards W. by S. from Wheaton Reef buoy (spar, black, No. 1). These reefs are more particularly described on page 70.

Inner Reef, marked by a buoy (spar, red, No. 2) off its southern end, is a small cluster of rocks, showing bare in places at low water, lying 700 yards westward of Two Tree Island.

A rock with 3 feet over it lies E. from the southern end of High Island, about 80 yards from the shore of the island. The entire distance across from High Island to Pot Island is here about 200 yards. The rock is just abreast a noticeable vertical crevice in the cliffs of High Island, and is avoided by keeping well over to the shore of Pot Island in passing; the northwestern side of Pot Island is steep-to.

1 A. Approaching and Entering, from Westward.—Steer so as to pass about $\frac{3}{4}$ mile north of Branford Reef beacon, and 300 yards south of Negro Heads buoy. When this buoy bears abeam, distant 300 yards, steer E. $\frac{1}{2}$ N., heading for the southern end of Two Tree Island, and pass 100 yards southward of Inner Reef buoy. When this buoy bears on the port beam, steer NE. $\frac{1}{4}$ E., favoring the islands on the starboard hand; anchor as directed in coming from eastward.

Remarks.—For appearance of the islands when approaching, see description of The Thimbles. The E. $\frac{1}{2}$ N. course leads midway between black buoy No. 1, on Wheaton Reef, and red spar buoy No. 2, on Inner Reef.

Dangers.—**Branford Reef** is described on page 70.

Negro Heads, a dangerous, rocky ledge, partly out at low water, is about 1 mile N. by E. $\frac{3}{8}$ E. from Branford Reef beacon, and is marked off its southern end by a buoy (spar, red, No. 4). The ledge extends northward to the islands lying off Indian Neck.

Gangway Rock, a small, detached rock with 5 feet over it, lies nearly $\frac{5}{8}$ mile ENE. $\frac{1}{2}$ E. from Negro Heads buoy. This rock is not marked, but it lies a little southward of a line from Negro Heads buoy to Hooker Rock buoy.

Northwest Reef, Wheaton, Browns, East, and Inner reefs are described above.

A spot with 8 feet over it, not marked, lies nearly $\frac{3}{8}$ mile NW. by W. $\frac{3}{4}$ W. from Inner Reef, on a line from this reef to Hooker Rock. There is a channel 500 yards wide, with a least depth of 15 feet, between this spot and Inner Reef.

Hooker Rock, bare at low water, lies $\frac{5}{8}$ mile NW. by W. $\frac{3}{4}$ W. from Inner Reef, and is marked by a buoy (spar, red, No. 2 $\frac{1}{2}$). There is a clear passage $\frac{1}{4}$ mile wide with 16 feet between this rock and the spot with 8 feet just described.

A rock with 3 feet over it lies in the channel off High Island; it is described under section 1 foregoing.

BRANFORD HARBOR.*

Branford Harbor, on the north shore of Long Island Sound, about 4 miles eastward of New Haven entrance, is a shallow cove between Jeffrey Point and Johnson Point, affording an anchorage for vessels up to 10 feet draft. The entrance is somewhat obstructed by ledges and rocks, but all these are either buoyed or show plainly. **Branford River**, a narrow and crooked stream, enters at the head of the harbor. **Branford**, a town on the Shore Line Division of the N. Y., N. H. & H. Railroad, is $1\frac{1}{2}$ miles above the mouth of the river. The deepest draft of vessels entering the harbor and going up to Branford is 8 feet; vessels of 7 feet draft can go up at mean low water; the depth alongside the wharves is 9 feet.

Anchorage.—A well-sheltered anchorage, in from $6\frac{1}{2}$ to 9 feet, is found northward of the Mermaids, but it should not be attempted by strangers without a pilot.

An anchorage in 10 to 14 feet, protected against all but southerly winds, will be found about 400 yards north of Taunton Rock, and about midway between Bird Rock buoy and Jeffrey Point (eastern shore).

Pilots and towboats.—Strangers frequently take a pilot, making signal and anchoring outside Taunton Rock until they are boarded by one. Towboats are sometimes used by strangers who go to Branford; they can be obtained at New Haven.

Tides.—The mean rise and fall of tides is 5.6 feet; high water occurs 9m. earlier, and low water 31m. earlier, than at Willets Point.

* Shown on charts 261, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$; price of each \$0.50.

SAILING DIRECTIONS, BRANFORD HARBOR.

The following directions are good for vessels of less than 9 feet draft.

1. *Approaching and Entering, from Eastward.*—Pass about $\frac{1}{4}$ mile south of East Reef buoy and steer **WNW. $\frac{1}{4}$ W.**; this course passes about 200 yards south of Negro Heads buoy (spar, red, No. 4) and leaves Branford Reef beacon nearly $\frac{1}{4}$ mile distant on the port hand.

When Negro Heads buoy bears **NE.**, distant about 250 yards, steer **NW.**, heading for Taunton Rock. Pass 200 yards eastward of Taunton Rock, and steer **N.**, with Bird Rock buoy broad off the port bow; continue the **N.** course, and anchor according to draft in from 10 to 15 feet.

Give the shores a berth of $\frac{1}{2}$ mile and keep at least this distance southward of the Big Mermaid (the islet seen northward in entering, about midway between the shores where the harbor narrows somewhat).

Remarks.—The Thimble Islands (see page 92) will be left nearly 1 mile on the starboard hand. Branford Reef beacon will be left about $\frac{3}{4}$ mile on the port hand. When abreast of Negro Heads buoy (spar, red, No. 4), Branford Harbor will open westward of Jeffrey Point (low, rocky, several small, rocky islands off its southern end, the southernmost known as Jeffrey Rock). Eastward of Jeffrey Point and north of Negro Heads, several small islands will be seen, the most prominent of which are, named in their order from eastward, Spectacle Island, Sumac Island, and Clam Island.

On the **NW.** course, with Taunton Rock (see dangers) ahead, Johnson Point (low, covered with trees) will show open a little southward of Taunton Rock. On approaching Taunton Rock the harbor will fully open out, and the houses and hotel on the western shore will be seen.

Dangers.—East, Wheaton, Browns, and Northwest reefs, and Branford Reef are described on page 70.

Negro Heads are described on page 93. Shoals and islands lie between Negro Heads and Jeffrey Point, and vessels should keep southward of a line drawn from Negro Heads buoy (red, No. 4) to Jeffrey Rock.

Five Foot Rock, marked by a buoy (spar, red, No. 6) off its southern side, lies nearly $\frac{3}{8}$ mile **SW.** from Taunton Rock. The **NW.** course for Taunton Rock leads well eastward of this buoy, which can be passed on either hand giving it a berth of 150 yards, thus clearing the rock and shoal water surrounding it.

Jeffrey Rock is the southernmost rock making out from Jeffrey Point. It is quite bold to on its southern and western sides, and can be approached as close as 75 yards from these directions.

Taunton Rock, a large, bare rock at the entrance of the harbor, shows conspicuously when approaching from any direction. Coming from eastward this rock is left on the port hand in entering. It lies a little over $\frac{1}{4}$ mile **W.** from Jeffrey Rock. Blyn Rock is nearly $\frac{1}{4}$ mile northwestward of Taunton Rock.

Bird Rock, marked by a buoy (spar, red, No. 2) near its southwestern end, has a least depth of 5 feet. It is a small, detached reef about 600 yards **E.** by **N.** from the southern end of Johnson Point. A spot with 12 feet over it lies about 100 yards **E.** of the buoy.

1 A. *Approaching and Entering, from Westward.*—With Southwest Ledge Light-house bearing **N.**, distant about 1 mile, steer **E.** by **N.**, passing about 150 yards south of the Cow and Calf. When the Cow and Calf bear abaft the port beam, distant about 300 yards, steer **NE. $\frac{1}{4}$ E.**, leaving Five Foot Rock buoy (spar, red, No. 6) about 350 yards on the starboard hand, and passing about midway between Taunton Rock and Blyn Rock. Continue the **NE. $\frac{1}{4}$ E.** course and anchor, according to draft, as directed in coming from eastward.

Or, when the Cow and Calf bear **NW.**, distant 250 yards, steer **NE.** by **N.**, heading about midway between Blyn Rock and Johnson Point, and when on a line between them make good an **E. $\frac{1}{4}$ N.** course; leave Blyn Rock about 100 yards on the starboard hand and Bird Rock buoy (spar, red, No. 2) the same distance on the port hand, and anchor when northward or northeastward of Taunton Rock.

Remarks.—On the **E.** by **N.** course Round Rock buoy (spar, red, No. 12) will be left about $\frac{1}{2}$ mile on the port hand. Branford Reef beacon will be made well on the starboard bow. The Cow and Calf will be made a little on the port bow. When nearly up to the Cow and Calf, Branford Harbor will be opened out. When off the entrance Taunton Rock will show conspicuously.

Dangers.—**Cow and Calf** is the name of two rocks lying nearly $\frac{3}{4}$ mile SW. by S. from Johnson Point; they are close to each other, and Cow, the larger, always shows out of water. Shoal spots with 11 and 12 feet over them extend 450 yards in a northwesterly direction from these rocks. A lighted buoy, painted red, is placed just southward of Cow and Calf.

Five Foot Rock is described under section 1 foregoing.

Blyn Rock is a small rock showing plainly about midway between Taunton Rock and Johnson Point; it can be approached as close as 50 yards in 16 feet. At high water of unusually high tides Blyn Rock is just awash.

Taunton Rock and **Bird Rock** are described under section 1 foregoing.

Johnson Point is comparatively bold-to on its eastern side; the 12-foot curve makes out 100 yards from the shore about 200 yards north of the southern end of the point. A spot with 9 feet over it lies about 100 yards SW. from the southern end of the point.

NEW HAVEN HARBOR.*

New Haven Harbor, the approach by water to the city of **New Haven**, is commercially one of the most important harbors in Long Island Sound. At its head is the junction of the **Mill** and **Quinnipiac** rivers. The port has a very large carrying trade, its chief item being coal. Many vessels enter the harbor for shelter, particularly during the spring and autumn. The deepest draft of vessels entering or going up to the city is 23 feet, and a draft of 19 feet can be taken in at low water.

Breakwaters.—To improve this harbor and increase its usefulness as a harbor of refuge a *dyke* and *three breakwaters* have been built under Government appropriations. The *dyke* makes out eastward from Sandy Point (opposite Fort Hale) for about $\frac{3}{8}$ mile, and thence extends southward parallel with the channel for a distance of about $\frac{3}{8}$ mile. The *East Breakwater* is 3,450 feet in length; it extends from Southwest Ledge Lighthouse northeasterly to and across **Quixes Ledge** and terminates in a depth of 16 feet at the northeastern point of Quixes Ledge. The *Luddington Rock, or Middle, Breakwater* crosses Luddington Rock (which lies about 1,200 yards W. by S. from Southwest Ledge Lighthouse) in a northeasterly and southwesterly direction, commencing at a point 250 yards northeasterly from Luddington Rock and extending in a southwesterly direction. This breakwater is $\frac{3}{4}$ mile long and marked at its eastern end by a post light showing a white light, and at its western end by a post light showing a red light. The *West, or Outer, Breakwater* extends 600 yards in a general NW. by W. and SE. by E. direction, leaving an opening about 600 yards wide between it and the western end of the Luddington Rock Breakwater. New Haven Outer Breakwater Lighthouse (see table, page 14) is just inside the eastern end of the West Breakwater.

The natural channel to the city wharves, which was narrow and shallow in places, has been improved, under the supervision of the United States Engineers, by dredging a cut 20 feet deep and 400 feet wide from the deep water of the Sound to the Canal dock and thence 20 feet deep and 300 feet wide to Tomlinson bridge.

Above Tomlinson bridge a channel 12 feet deep and 200 feet wide has been dredged in the Quinnipiac River about $\frac{1}{2}$ mile to Ferry Street bridge, and thence there is a channel 6 feet deep and 50 feet or more in width about $\frac{1}{2}$ mile farther to Grand Avenue bridge. A channel 12 feet deep and 200 feet wide has been dredged up the Mill River to above Chapel Street bridge, and thence 12 feet deep and 75 feet wide to Grand Avenue.

The depth to be found at some of the more important wharves are as follows: Steamboat wharf, 18 feet; Belle dock, 14 feet; City dock, 12 feet; Canal dock, 16 feet; Long wharf, 14 feet—all at mean low water.

Oyster grounds, marked off by stakes, occupy the flats on either side of the channel, and also reach a considerable distance outside of the entrance; stake buoys mark the outer grounds.

Prominent objects.—With a favorable light the old lighthouse tower on the eastern point at the entrance is the best-defined object seen when approaching in the daytime. Outside of this are Southwest Ledge and Outer Breakwater Lighthouses (see page 14) and the breakwaters (see description). When well in toward the entrance the Soldiers' and Sailors' Monument on the summit of East Rock is well defined in clear weather, showing above the outline of the hills northward of the harbor.

Range.—The coal elevator just to the left of the bridge at the head of the harbor, kept directly under the Soldiers' and Sailors' Monument on East Rock, forms the range for standing up the harbor through the dredged channel until abreast Fort Hale. The magnetic direction of this range is N. by E. $\frac{3}{4}$ E.

Pilots are not needed and are not generally taken except by vessels subject to compulsory pilotage (foreign vessels and vessels sailing under register). There are licensed pilots, and one can be obtained, if desired, by making signal when off the entrance. Extracts from laws relating to pilots and pilotage are given in Appendix II.

* Shown on charts 362, scale $\frac{1}{20,000}$, price \$0.20; 115, scale $\frac{1}{80,000}$, price \$0.50.

Towboats are much used, and can always be had by making signal; only a small proportion of the vessels entering merely for anchorage take a towboat.

Anchorage.—Vessels seeking shelter anchor anywhere on either side of the channel from just inside the breakwater up to Fort Hale. **Morris Cove**, though somewhat obstructed by fish weirs, affords good anchorage, and is much used by yachts.

There is an anchorage 600 feet wide with a depth of 20 feet on the east side of the dredged channel for a distance of over $\frac{1}{2}$ mile above Fort Hale.

Many vessels, especially those bound to the city, anchor in 16 feet on the west side of the dredged channel above the innermost buoy (Shag Bank buoy, spar, black, No. 5), between it and Long wharf.

Above the Canal dock (the next large wharf above Long wharf) is an anchorage in 12 feet used by small craft. Large yachts often anchor at the 16-foot anchorage below Long wharf.

There are no special regulations prescribing the limits within which vessels must anchor, except that the dredged channel must be left clear. The extreme upper part of the harbor off the wharves is under the immediate supervision of the harbor master, who gives his attention to the berthing of vessels when necessary, in order to keep a clear channel for the steamers. **Harbor regulations** are not strictly defined except as just indicated (see Appendix II). The harbor master's headquarters are at the Belle dock just below Tomlinson bridge.

Quarantine regulations are adopted when any special necessity arises. Ordinarily vessels are not boarded; but those having sickness on board, or coming from an infected port, must not go above the innermost black buoy (Shag Bank buoy, spar, No. 5) until boarded by the health officer, to whom such vessels can be reported through any tug which may pass. (See also Appendix II.)

Supplies.—Coal, water, provisions, and some ship-chandler's stores can be obtained. Water is taken from tugs and steam water boats.

Hospitals.—The nearest United States Marine Hospital is at Staten Island, New York. Mariners at the port of New Haven, entitled to hospital treatment, are sent to a hospital in the city; those entitled to medical care receive the attention of an acting assistant surgeon of the Public Health and Marine-Hospital Service. (See Appendix IV.)

Bridges.—At the head of the harbor proper is Tomlinson Bridge, width of draw 84 feet; about $\frac{1}{4}$ mile above this, and crossing Mill River, is Chapel Street Bridge, width of draw 60 feet; about $\frac{1}{2}$ mile farther up is Grand Street Bridge, the head of navigation on Mill River.

Quinnipiac River is crossed by two bridges; the first, about $\frac{1}{2}$ mile above Tomlinson Bridge, has a draw 76 feet wide; the second, about $\frac{1}{2}$ mile farther up, is the head of navigation on the Quinnipiac River.

Storm warning displays of the United States Weather Bureau are made at the old light-tower at the entrance to the harbor and at the city of New Haven.

Steamboat and railroad communication.—Steamboats run daily between New York and New Haven, and the N. Y., N. H. & H. R. R. enters and passes through the city.

Ice generally obstructs navigation to a considerable extent from December to March, frequently extending to the mouth of the harbor. During this period it is very often necessary for sailing vessels, bound in or out, to employ towboats. Steamers can generally enter and depart, except in very severe weather. (See also page 57.)

In New Haven Harbor northerly winds have a tendency to clear the harbor of ice if the formation is sufficiently light; southerly winds are apt to force in drift ice from the Sound.

For variation of the compass see page 11.

Lists of lighthouses and storm warning display stations, with other general matters, will be found on pages 9-24.

Tides, see page 11.

The tidal currents have a velocity of about $1\frac{1}{4}$ miles at strength and should be considered in approaching and entering. Coming from westward, when well up with the entrance, the current sets across the course, and must be allowed for. Farther in, the ebb is somewhat affected by the dike on the western side of the channel, and has a tendency to set a vessel over on the flats on the eastern side of the channel.

SAILING DIRECTIONS, NEW HAVEN HARBOR.

The following directions are available at low water for vessels of 17 feet draft bound up to the city. They are therefore frequently available, according to the stage of the tide, for vessels of greater draft. Vessels of less than 23 feet draft can find shelter behind the breakwaters; if of over 18 feet draft, they should anchor behind the western end of the Luddington Rock Breakwater or behind the Outer Breakwater.

Vessels of less than 16 feet draft can anchor behind any of the breakwaters by following the directions.

1. *Approaching from Eastward, to enter between the East and Luddington Rock Breakwaters.*—*I. From a position Southward of Falkner Island.*—With Falkner Island Lighthouse bearing *N.*, distant 1 to 2 miles, steer **W.** by **N.** for about 9 miles. Southwest Ledge Lighthouse should then be on some bearing between *NW.* and *NNW.*, distant 3 to 4 miles.

Then steer for Southwest Ledge Lighthouse on a bearing northward of **NW.** Pass 150 to 300 yards westward of the lighthouse and proceed as directed in section 2. The depth until past the lighthouse should not be less than 21 feet.

Remarks.—The courses given lead well clear of all dangers. Falkner Island Lighthouse, Goose Island, Branford Reef beacon, and Townshend Ledge buoy (spar, red and black horizontal stripes) are well off on the starboard hand. The breakwaters (see Breakwaters, page 95) will be plainly visible as Southwest Ledge Lighthouse is approached. On a clear day the monument on **East Rock**, the latter a high hill inshore of the head of New Haven Harbor, will be seen.

II. Approaching closer along shore.—When Branford Reef beacon is made, steer so as to pass about $\frac{1}{2}$ mile southward of it; then steer **WNW.** $\frac{1}{2}$ **W.** until Southwest Ledge Lighthouse bears northward of *NW.*; now steer so as to pass from 150 to 200 yards westward of the lighthouse, and proceed as directed in section 2.

Remarks.—On the **WNW.** $\frac{1}{2}$ **W.** course Southwest Ledge Lighthouse should be a little on the starboard bow and Luddington Rock Breakwater ahead; the course leads about $\frac{3}{8}$ mile northward of Townshend Ledge buoy (spar, red and black horizontal stripes) and about $\frac{5}{8}$ mile southward of Round Rock buoy (nun, red, No. 12). The course, when heading up so as to pass a little westward of Southwest Ledge Lighthouse, leads between the lighthouse and Luddington Rock Breakwater. The monument on East Rock should be opened out a little westward of Southwest Ledge Lighthouse.

Dangers.—Branford Reef, marked by a beacon, Townshend Ledge, and Round Rock are described on pages 70–71.

1 A. *Approaching from Westward, to enter between the East and Luddington Rock breakwaters.*—Pass from 1 to $2\frac{1}{2}$ miles northward of Stratford Shoal (Middle Ground) Lighthouse and steer **NE.** by **E.** $\frac{1}{2}$ **E.** Vessels drawing 14 feet or more should give Stratford Point Lighthouse a berth of 3 miles while it bears between *NE.* $\frac{1}{2}$ *E.* and *NNE.* On the flood, guard against a northerly set when eastward of Stratford Point.

When Southwest Ledge Lighthouse bears **NNE.** $\frac{1}{2}$ **E.** steer for it, keeping the lighthouse bearing a little northward of **NNE.** $\frac{1}{2}$ **E.** This course leads eastward of some 18-foot spots lying on the western side of the entrance between the breakwaters. When Southwest Ledge Lighthouse is about 500 to 600 yards distant, haul northward, passing 150 to 300 yards westward of it, and proceed as directed in section 2.

Vessels of 14 feet or less draft may pass northwestward of Outer and Luddington Rock breakwaters, by following the line of Luddington Rock Breakwater at a distance of less than $\frac{1}{4}$ mile when inside of it and until clear of its eastern end.

Remarks.—The **NE.** by **E.** $\frac{1}{2}$ **E.** course leads well southward of Charles Island (Milford Harbor), Cedar Point, and Pond Point, and the buoys placed off them. Coming from westward by day, the old lighthouse tower (white) on Five Mile Point will be the first conspicuous mark at New Haven entrance, and should be made on the port bow. Southwest Ledge Lighthouse (see page 14) will be made southward of the old tower, and Outer Breakwater Lighthouse will be seen westward of the former.

The eastern end of Luddington Rock Breakwater should be given a berth of over 500 yards to avoid some 17 and 18 foot spots which make off this distance from the breakwater.

1 B. *Approaching from Southward or Westward, to anchor behind the breakwaters.*—Being eastward of Stratford Point Lighthouse, stand for Outer Breakwater Lighthouse on any bearing northward of **ENE.** $\frac{1}{4}$ **E.**

Give the ends of the breakwaters a berth of over 60 yards, and come to anchor behind the breakwater that affords the best lee.

Remarks.—These directions are good either in the daytime or at night and lead clear of all dangers.

2. *Entering and Standing up the Harbor.*—With Southwest Ledge Lighthouse bearing *E.*, distant about 300 yards, steer **N. by E. $\frac{3}{4}$ E.**; the monument on East Rock should be ahead and in range with the framework coal elevator, which will be seen under the monument and a little to the left of Tomlinson Bridge (see range, page 95). This should lead fair up the channel, leaving Adams Fall buoy (nun, red, No. 2) on the starboard hand, Party Bar buoy (can, black, No. 3) and Sandy Point dike on the port hand, and Fort Hale buoy (spar, red, No. 4) on the starboard hand.

When Fort Hale buoy is on the starboard beam, distant 100 yards, steer about **N. $\frac{1}{4}$ E.**, heading for the square, red, skeleton tower on the end of Long wharf. Anchor in 20 feet of water on the east side of the channel about $\frac{1}{4}$ mile above red spar buoy No. 4, or on the west side of the channel between Shag Bank buoy (spar, black, No. 5) and the end of Long wharf, in 16 feet (low water), soft bottom.

To anchor behind the breakwaters.—Vessels of less than 16 feet draft round the ends of the breakwaters, giving them a berth of at least 60 yards, and anchor behind the one that affords the best lee, but do not enter around the east end of the East Breakwater. After rounding its western end do not stand over $\frac{1}{4}$ mile eastward of Southwest Ledge Lighthouse when behind the East Breakwater; this is to avoid Old Head Reef.

To anchor in Morris Cove.—On the **N. by E. $\frac{3}{4}$ E.** course, when Adams Fall buoy (nun, red, No. 2) is off the starboard beam, haul eastward, course about **NE. $\frac{1}{4}$ N.**, heading for Forbes Bluff, which lies eastward of Fort Hale, giving the shore of Five Mile Point a berth of 300 yards or more. Anchor, according to draft, anywhere in the cove between Five Mile Point and Fort Hale, keeping clear of the fish weirs.

Remarks.—Below Fort Hale oyster stakes and oyster buoys are found in places near the channel and on the flats. The eastern edge of the channel above Fort Hale shoals abruptly to 3 and 4 feet.

Dangers.—**Quizes Ledge** is crossed by the East Breakwater, but extends about 200 yards in a southeasterly direction from the northeastern end of the breakwater; it is a danger only for the vessels entering the harbor around the eastern end of the East Breakwater. There are numerous dangers in the passage east of the East Breakwater, and it should not be attempted by a stranger.

Old Head Reef, lying about 500 yards **WNW.** from the eastern end of the East Breakwater, has 7 to 9 feet over it and is not marked.

West Haven Flats, with 6 to 8 feet over them, extend out 1 mile from the shore on the western side of the entrance. A buoy (spar, black, No. 1) is placed near the southeastern edge of the 12-foot curve, nearly 1 mile **NW. $\frac{1}{2}$ W.** from Southwest Ledge Lighthouse.

Adams Fall, about $\frac{1}{2}$ mile **N. by E. $\frac{1}{2}$ E.** from Southwest Ledge Lighthouse, is a rocky ledge about 120 yards in diameter, and has a least depth of 5 feet, with 17 feet or more all around it; a buoy (nun, red, No. 2) is placed off the western side of the ledge.

Party (Pardee) Bar is the name given to the part of West Haven Flats which extend eastward from Sandy Point. A buoy (can, black, No. 3) marks the eastern edge of the bar, and is about 225 yards from the western edge of the dredged channel.

Black Rock lies about $\frac{1}{8}$ mile from the northern shore of Morris Cove; it is bare at low water. Off the eastern edge of the dredged channel, abreast of Fort Hale, and just south of the 20-foot anchorage, is placed a spar buoy (red, No. 4).

Shag Bank is the long spit, bare at low water, making northeastward from Sandy Point; on its northeastern end, off the west side of the channel, is placed a spar buoy (black, No. 5).

GENERAL REMARKS ON APPROACHING NEW HAVEN HARBOR AT NIGHT.

A stranger should not attempt to go up to the city at night, nor should a stranger of over 16 feet draft enter between Southwest Ledge Lighthouse and Luddington Rock Breakwater.

When Southwest Ledge Lighthouse is made it may be safely approached on any bearing between **NE.** and **NW.** by **N.** (through **N.**) until nearly up with it. If beating, vessels, when eastward of the entrance, should go about before entering the red rays of Southwest Ledge Lighthouse, and if of over 15 feet draft keep a lookout for Townshend Ledge buoy. The red rays of the lighthouse cover Branford Reef and other dangers eastward of the entrance.

Pass 200 to 600 yards westward of Southwest Ledge Lighthouse, or about midway between it and the light on Luddington Rock Breakwater, and steer about **N.**, keeping a good lookout for Adams Fall buoy (nun, red, No. 2) on the starboard bow, and come-to in about 3 fathoms. If Adams Fall buoy can be seen, vessels drawing 12 feet or less, after passing westward of it, can steer **NNE. ½ E.** for about $\frac{3}{4}$ mile, coming to at the mouth of Morris Cove in 13 to 16 feet. Or, if desiring to anchor behind the breakwaters, see the directions under section 2 preceding.

MILFORD HARBOR.*

This is a bight on the north side of Long Island Sound, about $6\frac{1}{2}$ miles westward of Southwest Ledge Lighthouse (New Haven entrance) and about $3\frac{1}{2}$ miles northeastward of Stratford Point Lighthouse. The harbor affords anchorage in from 6 to 14 feet, sheltered from all but southerly and southeasterly winds. Cedar Point (Welch Point) is the eastern point at the entrance. Charles Island, at the western side of the entrance, is low, irregular in shape, covered with scrubby trees near its northern end, and has two poplars near its southwestern side: near the middle of the island are several small houses.

Milford River, or Wepowage River, a narrow, shallow stream, empties into the head of the harbor. On the eastern side of the mouth of the river a jetty, with a lighted beacon at its end, has been constructed. A channel 8 feet deep and 100 feet wide has been dredged across the bar, and this is marked off its entrance by a buoy (spar, black and white perpendicular stripes).

The depth of water in the channel above Merwin wharf is about $3\frac{1}{2}$ feet for a width of about 40 feet. The deepest draft of vessels entering the river at high water is 9 feet, and the usual draft not more than 8 feet. There is 10 feet at low water alongside the wharf, where water, through hose, can be obtained, and some coal for small steamers can also be procured.

Milford, a town on the Milford River, is about $\frac{3}{4}$ mile above the mouth. It is of little commercial importance. The principal trade is in coal and oysters. Vessels of 9 feet draft can go as far as Milford at high water; there is 3 feet at the town wharf at low water.

Towboats.—Strangers and vessels bringing cargoes usually take a towboat. Tugs can be had at New Haven, Bridgeport, or Milford. Vessels desiring a towboat or a pilot anchor in the harbor and signal, when one will come out from Merwin wharf.

Tides.—The mean rise and fall of tides is 6.6 feet: high water occurs 4m. earlier, and low water 22m. earlier, than at Willets Point.

SAILING DIRECTIONS, MILFORD HARBOR.

These directions are available to the anchorage for vessels drawing 11 feet or less. Vessels drawing 13 feet or more should give Stratford Point more of a berth than is here indicated by the directions for approaching from westward. Strangers should not enter the river without a pilot.

1. *From Eastward.*—With Southwest Ledge Lighthouse bearing *N.*, distant about 1 mile, steer **W. ½ S.** for about 6 miles; Charles Island should then be between $\frac{1}{2}$ and $\frac{3}{4}$ mile distant on the starboard bow. Then steer **NNW.**, and when inside Cedar Point anchor, according to draft, about midway between Charles Island and the eastern shore.

Or, passing $1\frac{1}{2}$ miles southward of Falkner Island Lighthouse, make good a **W.** by **N.** course for $17\frac{1}{2}$ miles; when Cedar Point bears about **N.**, stand in, course about **NNW.**, and anchor as directed in the preceding paragraph.

Remarks.—Charles Island will be made a little on the starboard bow. As Cedar Point is approached, the buoy off Pond Point and the buoy off Cedar Point will be left on the starboard hand.

On the **NNW.** course the jetty, with lighted beacon at its end, at the head of the harbor will be on the starboard bow, and the course leads about midway between the buoy (spar, red, No. 16) off Cedar Point and the buoy (spar, black, No. 1) east of Charles Island.

* Shown on charts 263, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$; price of each \$0.50.

Dangers.—Pond Point Reef extends about $\frac{3}{8}$ mile southward from Pond Point, and is marked at its southern end by a buoy (spar, red, No. 14).

Cedar (Welch) Point Reef extends $\frac{3}{8}$ mile southward from Cedar Point, and is marked at its southern end by a buoy (spar, red, No. 16).

Charles Island Rocks is the name given to the rocky shoal extending southward for $\frac{3}{8}$ mile and eastward about 200 yards from Charles Island; the southern side of these rocks is marked by a buoy (bell, black).

About 250 yards northeastward of Charles Island a buoy (spar, black, No. 1) is placed on the eastern end of the shoal which makes out eastward from Charles Island.

1 A. From Westward.—Pass about $1\frac{1}{2}$ miles south of Stratford Point. When Stratford Point Lighthouse bears *N.*, distant $1\frac{1}{2}$ miles, steer **NE.**, pass $\frac{1}{2}$ mile southward of Charles Island, giving the bell buoy a berth of 200 yards, and then haul northward. Pass midway between the buoy (spar, black, No. 1) off the eastern end of Charles Island and the buoy (spar, red, No. 16) off Cedar Point and steer about **NNW.**; anchor, according to draft, as directed above.

Remarks.—On the **NE.** course Charles Island will be made on the port bow, and Cedar Point will be seen open southward of the island and on the port bow. As Charles Island is approached, the harbor will be opened out and the jetty at the head of the harbor will show distinctly. There is a red post on the west end of the jetty, from which a light is shown (see table, page 14).

Dangers.—Stratford Point Shoal is described on page 65.

Other dangers to be considered are mentioned under section 1 foregoing.

HOUSATONIC RIVER.*

The mouth of this river is about 4 miles eastward of Bridgeport entrance and on the eastern side of Stratford Point.

There are a number of bars in the river and one at the entrance. Under Government appropriations a breakwater has been built extending from Milford Point about 5,750 feet in a **S. by E.** direction; a red lantern light marks the end of this breakwater. Dredging has also been done to increase the depth across the bar and in the river. In 1903 the depth on the bar at the entrance was 7 feet in a channel 200 feet wide, and this is maintained by dredging; on some of the bars in the river the depth was only 4 or 5 feet and the channel 100 feet wide.

The river is navigable for a distance of 13 miles above the entrance, to the towns of Derby and Shelton, but the channel is narrow and crooked and the currents strong and irregular; sailing vessels are obliged to take a towboat to pass above Stratford.

About $2\frac{1}{2}$ miles above its entrance the river is crossed by a footbridge (width of draw 50 feet); $\frac{1}{4}$ mile above the footbridge a railroad bridge crosses the river (width of draw 70 feet).

Stratford, a town of little commercial importance, is on the western bank, a little over 1 mile above the entrance.

Derby, a town on the eastern bank of the river, 13 miles above the entrance, is of little importance.

Shelton, a town on the western bank of the river, and connected with Derby by two bridges, has many important manufactories. Coal and lumber are brought here in sailing vessels and barges; a steamer runs to New York in the summer. Vessels of 9 feet draft can go up as far as Derby and Shelton at high water, and there is 6 feet alongside the wharves at low water.

Prominent objects.—Stratford Point Lighthouse (round white tower, with detached white dwelling; see table, page 14) is a guide up to the entrance. A large granite day beacon, with shaft and ball, is located about $\frac{5}{8}$ mile **N. $\frac{3}{4}$ E.** from the lighthouse.

The anchorage outside the bar affords no protection against storms; vessels only anchor here to wait for a pilot or for a favorable tide to cross the bar.

Pilots and towboats.—All strangers, if bound to Stratford, take either a pilot or a towboat. If bound to Derby or to Shelton they take a towboat, generally anchoring outside of Bridgeport, as it is the nearest place from which one can be obtained. Vessels desiring a pilot anchor outside the bar and signal, when one will come out from Stratford.

*The lower part of Housatonic River falls within the limits of charts 264, scale $\frac{1}{10,000}$; 115, scale $\frac{1}{80,000}$, price of each, \$0.50.

The currents in the river and at the entrance have considerable velocity, making local knowledge necessary to keep in the channel. Freshets occur in the river in March and April. Ice obstructs navigation during the winter, usually above Stratford, but sometimes to the entrance.

Tides.—See heading "Milford Harbor."

GENERAL DIRECTIONS, APPROACHING HOUSATONIC RIVER.

From Eastward.—Steer for Stratford Point Lighthouse on any bearing from **WSW.** to **N.** by **W.** Keep at least $\frac{1}{2}$ mile distant from the lighthouse, and anchor in 20 to 25 feet outside the buoys, with the lighthouse bearing about **WSW.**, distant $\frac{1}{2}$ to $\frac{3}{4}$ mile.

From Westward.—Pass at least $1\frac{1}{2}$ miles south of Stratford Point, and when eastward of the line of Stratford Point Lighthouse and Stratford Shoal (Middle Ground) Lighthouse haul northward. Give Stratford Point Lighthouse a berth of at least $\frac{1}{2}$ mile, and anchor as directed in coming from eastward.

Vessels drawing 13 feet or more should give Stratford Point a much wider berth than is here indicated.

The entrance to the channel across the bar is marked by a buoy (black and white perpendicular stripes), and a number of red buoys mark the channel, but strangers should not attempt to enter without a pilot.

PORT JEFFERSON HARBOR.*

This harbor, on the south shore of Long Island Sound, opposite Bridgeport, Conn., and just eastward of Old Field Point, is one of the best protected in the Sound, but is seldom used by vessels seeking shelter only, as the narrow entrance between the jetties requires a favorable wind or current for sailing vessels; the tidal current has great velocity at the entrance, and no sailing vessel can beat through the entrance against it.

Inside the entrance the harbor is $1\frac{1}{2}$ miles long and about $\frac{3}{4}$ mile wide at its widest part, and is surrounded by high hills on three sides, the northern side being protected by two low points of land, between which is the narrow opening affording a passage from the Sound into the harbor.

The deepest draft of vessels entering the harbor is about 16 feet; at ordinary low water a draft of 10 feet can be carried through the channel between the jetties; 13 feet can be taken to the end of Darling Dock, Port Jefferson, at low water.

Port Jefferson, at the southern end of the harbor, is on a branch of the Long Island Railroad, and has direct communication with New York City. The principal industry is ship building and repairing, for which there are excellent facilities. Many vessels come here for repairs, and yacht owners find it a desirable place to lay up their vessels in the winter and to refit in the spring. Port Jefferson has some trade in coal, wood, lumber, and general merchandise, carried both by strangers and by vessels owned in the vicinity, the size of vessels ranging from 50 to 600 tons. A steamer carrying freight and passengers runs daily during the summer to Bridgeport, Conn., and makes occasional trips in winter.

Adjacent waters.—**Conscience Bay**, a shallow tidal basin off the northwestern part of Port Jefferson Harbor, is of no importance, and can only be entered by small boats. **Setauket Harbor** is a shallow inlet making into the western part of Port Jefferson Harbor; a narrow, crooked channel, with about 2 feet at low water in its shoalest part, leads from Port Jefferson Harbor to the village of **Setauket**, on the south shore of Setauket Harbor, about 1 mile above the entrance.

Prominent objects.—Old Field Point Lighthouse marks the western approach to the harbor, and **Mount Misery** the eastern; the latter is a hill 180 feet high, sloping gradually toward the Sound and breaking off abruptly at the waters edge, leaving a bare bluff about 40 feet high with a very large bowlder near high-water mark.

Two jetties of riprap, the eastern about 300 yards long, the western 250 yards long, extend in a northerly direction from the entrance. Two beacons (lighted at night, one showing a red, the other a white light) form a range to lead up to the entrance between the jetties, but not through the channel. The East Breakwater beacon is on the north end of the east jetty, and the West beacon is on the low gravelly point on the west side of the entrance inside the jetties (see table, page 14).

* Shown on charts 3614, Port Jefferson, scale $\frac{1}{10,000}$, price \$0.30; 116, scale $\frac{1}{80,000}$, price \$0.50.

PORT JEFFERSON HARBOR—DESCRIPTION.

The channel into Port Jefferson Harbor, between the two jetties, is narrow; it was dredged to a width of 200 feet and depth of 12 feet, but there are small spots with 10 feet over them, and the channel has narrowed slightly. A channel buoy (spar, black and white perpendicular stripes) is placed outside the jetties, and the eastern edge of the channel inside the entrance is marked by a buoy (spar, black, No. 1).

Anchorage in 9 to 10 feet, soft bottom, will be found close to the town; 21 to 27 feet, soft bottom, will be found $\frac{3}{4}$ mile from the head of the harbor and **ENE.** from the pavilion on the western shore.

Pilots.—Strangers in a sailing vessel are advised to take a pilot or a towboat. Vessels desiring a pilot, if the weather is fair, anchor outside and northward of the jetties and make the usual signal, when a pilot will come out to them; one can always be had in the daytime. There are no regular pilots.

Towboats.—There are no regular towboats, but the steamer running to Bridgeport sometimes tows vessels in and out, and towboats may be obtained from Bridgeport.

Supplies.—Coal in limited quantities, water through pipe and hose, and provisions can be obtained at Port Jefferson.

Repairs.—There are several marine railways, the largest capable of hauling out a vessel of 1,200 tons; some of the others are available for vessels up to 300 to 400 tons. There are no facilities for repairing machinery of steamers nearer than New Haven or Bridgeport.

Yacht basin.—An inclosed basin, on the west shore of the harbor near its head, affords excellent facilities for laying up and fitting out yachts.

Ice.—In very cold weather the entire harbor is frozen over, but the ice does not endanger shipping in the harbor.

For tides see page 11.

The tidal currents have great velocity through the entrance between the jetties, keeping the general direction of the channel. At the anchorage in the harbor vessels swing with the wind.

GENERAL DIRECTIONS, PORT JEFFERSON HARBOR.

The following directions are good for a vessel of 9 feet or less draft at ordinary low water; strangers in a sailing vessel are advised to select slack water when entering. Strangers of over 9 feet draft are advised to take a pilot.

Give the shore of Long Island a berth of at least 1 mile and steer so as to be about 1 mile offshore when the vessel is 1 mile eastward of Old Field Point Lighthouse. When the beacon on the end of the east jetty is sighted, steer for it on any bearing between **SE.** and **S.** by **W.**, and when Offshore buoy (spar, black and white perpendicular stripes) is sighted, steer so as to pass about 25 yards westward of it.

or, bring Stratford Shoal Lighthouse to bear **N. $\frac{1}{2}$ E.** and steer **S. $\frac{1}{2}$ W.**, keeping the lighthouse on the bearing astern until up to Offshore buoy.

From Offshore buoy steer about **S. by E. $\frac{1}{2}$ E.**, heading for the pavilion (hexagon-shaped, low building with small cupola) which will be seen on the west shore of the harbor. Stand in between the jetties with the pavilion ahead, and pass about 50 yards eastward of the high-water mark of the low point on the west side of the entrance.

Continue on the course, taking care not to be set off it by the currents, and pass 30 yards westward of black spar buoy No. 1, and when 200 yards south of the buoy haul more eastward, and stand up the middle of the harbor heading for the wharves at its head. Anchor according to draft; good anchorage in 12 feet, soft bottom, is found 250 to 300 yards from the head of the harbor.

Remarks.—If the velocity of the current is great, which is the case except during a limited period of slack, special attention must be paid to the steering so as to keep in the channel, and vessels should not then attempt to pass each other while in the entrance. Near the time of low water the shoals can be seen on the starboard hand when entering and when inside the western point. A long wharf on the west shore of the harbor will assist to locate the pavilion which is at its inshore end. When the vessel is at the Offshore buoy the pavilion should show between the low points at the entrance and bear **S. by E. $\frac{1}{4}$ E.** from the buoy.

For the dangers off the entrance see the sailing directions along the south shore of Long Island Sound, section 2, page 74.

Shoals lie on both sides of the channel inside the points at the entrance, and at low water a large area of them is bare. A buoy (spar, black, No. 1) is placed to mark the southwestern end of the shoals lying on the east side inside the entrance.

BRIDGEPORT HARBOR.*

Bridgeport Harbor, on the north shore of Long Island Sound, at the mouth of the **Pequonnock River**, is nearly 15 miles westward of New Haven. It is the approach to the manufacturing city of **Bridgeport**, and during the fall and winter affords shelter to many vessels. The carrying trade by water is large: the principal cargoes are coal, lumber, and iron; most of the coal is brought in canal boats and coal boxes.

The deepest draft, loaded, of the vessels entering is 21 feet; average draft about 12 feet. At low water, vessels drawing 8 feet go as far up as the head of navigation, 1 mile above Bridgeport proper, on the **Pequonnock River**. At mean low water the depth alongside the Railroad wharf is $12\frac{1}{2}$ to 18 feet; alongside the City dock 18 feet, and alongside the wharves above the first bridge 10 and 12 feet.

Prominent objects.—The chief guides in approaching are Stratford Point Lighthouse eastward and Penfield Reef Lighthouse westward of the entrance; the guide to the immediate entrance is Bridgeport Harbor Lighthouse (see page 14). The latter, the Outer beacon, and the Breakwater Lighthouse are left on the port hand on entering. **Outer beacon** is a black, wooden pyramid with pole and cask on top and bears **N. $\frac{5}{8}$ E.**, distant $\frac{3}{8}$ mile from Bridgeport Harbor Lighthouse. On the eastern side of the entrance a stone breakwater extends in a westerly direction from Long Beach Point. A breakwater extends from Tongue Point to the edge of the channel and is marked at its eastern end by Bridgeport Breakwater Lighthouse.

Channels.—The channel across the outer bar (marked by the lighthouse) has a depth of 18 feet and a width of 300 feet from the bar to the end of Tongue Point Breakwater. From the end of this breakwater to the lower bridge the width of the 18-foot channel is 200 feet. There is one bend in the channel, at the end of the breakwater. A mid-channel course gives Bridgeport Harbor Lighthouse a berth of about 100 yards, the Outer beacon a berth of about 175 yards, and leads 60 yards eastward of the lighthouse on the breakwater; this course leads directly for Bridgeport beacon (red pile dolphin). The eastern edge of the dredged channel is marked by two red spar buoys.

The dredged channel in the **Pequonnock River** for a distance of $\frac{3}{4}$ mile above the lower bridge has a depth of 12 feet and width of 100 feet. A channel 12 feet deep and 100 feet wide has been dredged from the main channel up to Yellow Mill bridge. The dredged channel into Johnsons Creek as far as the shipyard has a depth of 9 feet and width of 100 feet.

Pilots.—Vessels of more than 15 feet draft should take a pilot, unless a towboat be taken. Vessels desiring a pilot should make signal and anchor southward of the lighthouse, outside the bar, until one comes on board. Pilotage is compulsory only for foreign vessels and vessels sailing under register. See the pilot laws and rates of pilotage in Appendix II.

Towboats are always taken by large vessels, and will come out if signal be made. They can be found alongside the wharves.

Anchorage.—The usual anchorage is on the western side of the channel, between Bridgeport Breakwater Lighthouse and the Railroad wharf; this anchorage is 400 feet wide, and in 1903 was being dredged to a depth of 18 feet. Small vessels can anchor in 12 feet between the steel works and the lower bridge, taking a berth on the eastern side of the channel, opposite the city.

Vessels sometimes come to outside the outer bar (marked by the lighthouse) for shelter in strong northerly winds; good holding ground will be found in 14 to 20 feet, with the lighthouse bearing about **N.**, distant $\frac{1}{2}$ to $\frac{3}{4}$ mile.

Harbor regulations prescribe the anchorage limits as follows: Vessels of any kind anchoring southward of the Railroad wharf must anchor on the western side of the channel, leaving sufficient room for vessels to pass in and out of the harbor. Any and all vessels anchoring above the Railroad wharf must anchor close to the east bank, leaving room to get under way when the wind is westward.

Quarantine regulations are issued, when necessary, by the board of health. (See Appendix II.)

Supplies, provisions, and some ship-chandler's stores can be procured at Bridgeport. Coal can be obtained in unlimited quantities for steamers; if of 15 feet draft they can take it directly from the coal yards above the first (lower) bridge by going to the wharf when the water is at or above half tide. Water can be taken in through hose at the elevator dock or from a water boat.

Repairs to machinery can be made in Bridgeport. For repairs to hulls there is a shipyard and marine railway in Johnsons Creek; the railway is 185 feet long and has a capacity of about 500 tons. (See also "Repairs" under heading "Port Jefferson Harbor.")

Hospitals.—The nearest United States Marine Hospital is at Staten Island, New York. At Bridgeport there is a relief station (Class IV) of the United States Public Health and Marine-Hospital Service. (See Appendix IV.)

* Shown on charts **265**, scale $\frac{1}{10,000}$; **116**, scale $\frac{1}{80,000}$, price of each \$0.50.

BRIDGEPORT HARBOR—DESCRIPTION.

Storm warning displays of the United States Weather Bureau are made at the entrance of Bridgeport Harbor.

Bridges.—Four drawbridges cross the Pequonnock River at Bridgeport. The first (lower) one is a city bridge, the second is a railroad bridge; the others are city bridges. The width of draw, in the clear, is for the first (lower) bridge about 60 feet, for the second (railroad) bridge about 42 feet, for each of the others about 50 feet. The railroad bridge is to be replaced by one with a draw 70 feet wide.

Steamboat and railroad communication.—Steamers with passengers and freight run to New York. One steamer, passengers and freight, makes trips from Port Jefferson, Long Island, during the summer, and runs occasionally during the winter. Bridgeport is on the line of the N. Y., N. H. & H. Railroad.

Ice does not, as a rule, interfere seriously with navigation; the steamers keep the channel open.

Variation of the Compass, see page 11.

Tides, see page 11.

Tidal currents.—The velocity of the tidal currents is small. Vessels passing in or out on the last of the flood are liable to be set northwestward.

Information concerning lighthouses, storm warning displays, tides, fogs, etc., will be found on pages 9-24.

SAILING DIRECTIONS, BRIDGEPORT HARBOR.

The following directions are available for vessels of 15 feet or less draft; it is advisable for vessels drawing more than 15 feet to have a towboat or a pilot. Vessels of over 11 feet draft should go alongside the wharves; in 1903 the full area of the 18-foot anchorage had not been dredged, and vessels of over 11 feet draft lay aground at low water.

These directions lead through the middle of the dredged channel, and if followed closely are good for a depth of 18 feet at mean low water as far as the lower bridge. A stranger of over 12 feet draft should not attempt to enter at night without a pilot or towboat.

1. **Approaching and Entering, from Eastward.**—Pass about $2\frac{1}{2}$ miles southward of Stratford Point Lighthouse steering **W.**, and when Black Rock Lighthouse bears **NW.**, steer for it on that bearing until Bridgeport Harbor Lighthouse bears **N.** Steer for Bridgeport Harbor Lighthouse bearing **N.** until it is about $\frac{3}{4}$ mile distant, and when West Flats buoy (can, black, No. 1) is made and is about $\frac{1}{2}$ mile distant bring it to bear **NNE.**, and steer for it on this bearing. Leave West Flats buoy about 40 yards on the port hand and continue on the **NNE.** course, heading for the red pile dolphin which will show just to the right of the lighthouse on the end of the breakwater.

Leave the two red spar buoys about 40 yards on the starboard hand, and pass from 50 to 75 yards eastward of the lighthouse on the breakwater. Leave the red pile dolphin 75 to 100 yards on the starboard hand, and then steer **NW.** by **N.**, heading for the end of the railroad wharf. Anchor on the west side of the channel a little eastward of a line between the lighthouse on the breakwater and the railroad wharf. Mud flats rise abruptly on both sides of the channel.

In approaching and rounding Bridgeport Breakwater Lighthouse the railroad wharf is readily distinguished, being long and unmistakable. Beyond it can be seen the high elevator at the elevator dock; the base of the elevator will here be shut out by the long shed on the railroad wharf.

Remarks.—Standing westward and passing south of Stratford Point Lighthouse, as directed, Penfield Reef Lighthouse should be made on the starboard bow, and northward of it will appear Black Rock Lighthouse. Bridgeport Harbor Lighthouse and the spires and tall chimneys in Bridgeport will be seen farther northward and eastward.

When standing for the entrance to the dredged channel across the bar, the Outer beacon if kept on the east end of Bridgeport Harbor Lighthouse and so steered for will lead to the entrance of the dredged cut and nearly up to black-can buoy No. 1.

On the **NW.** by **N.** course the end of the railroad wharf should be a very little on the port bow, and if passing the wharf it should be given a berth of about 30 yards.

Dangers.—Stratford Point Shoal, marked by a buoy (spar, red, No. 16 $\frac{1}{2}$), is described on page 65.

Other dangers and their marks have been sufficiently indicated, and need not be described further. The entrance and harbor are occupied by flats and shoals, with the exception of the channel already described.

1 A. *Approaching from Westward.*—Keep Penfield Reef Lighthouse open a little on the port bow and pass about $\frac{1}{2}$ mile or more southeastward of it, steering **NE. $\frac{1}{2}$ E.**, with Bridgeport Harbor Lighthouse on the port bow. When Bridgeport Harbor Lighthouse bears **N.** by **E. $\frac{1}{2}$ E.** and is in range with Outer beacon, steer for it on the bearing; and when West Flats buoy (can, black, No. 1) is made, bring it to bear **NNE.** and proceed as directed in section 1 preceding.

Remarks.—Approaching Penfield Reef Lighthouse, Black Rock Lighthouse will be made well northward of it. About $\frac{3}{8}$ mile northeastward of Penfield Reef Lighthouse is Black Rock beacon, the lighthouse and beacon marking dangers near the outer end of Fairfield Bar, which extends westward from them to the shore. These dangers are described under the heading "Black Rock Harbor." In the broad bight northeastward of Black Rock Lighthouse is Bridgeport Harbor Lighthouse.

BLACK ROCK HARBOR*

is a small anchorage lying between **Fayerweather Island** on the east and the mainland on the west; the entrance is marked by Black Rock Lighthouse and is about $2\frac{1}{4}$ miles southwestward from Bridgeport Harbor Lighthouse. Westward of Fayerweather Island the depths range from 8 to 12 feet, and the anchorage is sheltered from all but south winds. Between Fayerweather Island and Fairfield Bar is an anchorage which affords a lee in northerly and westerly winds, and is used some in the fall by coasting vessels.

Black Rock Harbor and the creeks at its head are the approach by water to West Bridgeport and its large manufactories. Under Government appropriations a breakwater has been built connecting the northern end of Fayerweather Island with the mainland eastward, and a channel 9 feet deep and 100 feet wide dredged from the head of the harbor into Cedar Creek and into Burr Creek. The deepest draft, laden, of vessels entering the harbor for shelter is about 9 feet, average draft 7 or 8 feet. Vessels drawing 15 feet may, at high water, go to the head of navigation in both creeks, but they will lie aground at low water.

Prominent objects.—On Fayerweather Island, on the eastern side of the entrance, is Black Rock Lighthouse. South of the entrance is Penfield Reef Lighthouse, a little southward of the eastern end of Fairfield Bar; there is no passage between this lighthouse and the western shore.

Pilots and towboats.—Pilots are not needed for the anchorage. Sailing vessels bound into Cedar or Burr creeks require a towboat, and always take one; the usual custom in such cases is to anchor in Black Rock Harbor and telephone to Bridgeport for a towboat, or one may be obtained before entering by standing well in toward Bridgeport entrance and making signal (see page 103).

Good anchorage for small vessels is found in mid-harbor, with the south end of Fayerweather Island bearing southward of **SE**; the depth here is about 9 to 11 feet, muddy bottom. Larger vessels anchor about $\frac{1}{2}$ mile **SW.** from Black Rock Lighthouse.

Supplies can be obtained from Bridgeport. Coal can be obtained in Black Rock Harbor, at the upper wharf, if it be clear. Vessels in need of coal or water should go to Bridgeport.

Tides.—The mean rise and fall of tides is 7.1 feet; high water occurs 1m. earlier, and low water 11m. earlier, than at Willets Point.

Ice does not form to any great extent; ordinarily there is none in the outer part of the harbor in winter.

SAILING DIRECTIONS, BLACK ROCK HARBOR.

The following directions are good for a draft of 18 feet to the anchorage behind Fairfield Bar, and for a draft of 9 feet to the anchorage in the harbor.

1. *Approaching and Entering, from Eastward.*—Pass from $1\frac{1}{2}$ to $2\frac{1}{2}$ miles south of Stratford Point Lighthouse, according to draft, and steer for Penfield Reef Lighthouse. When Black Rock Lighthouse bears **NW. $\frac{1}{2}$ W.**, steer about **NW.** by **W. $\frac{1}{2}$ W.** so as to leave the lighthouse $\frac{1}{2}$ mile on the starboard hand. Leave red spar buoy No. 2 about 300 yards on the starboard hand and anchor in 18 to 20 feet of water, soft bottom, when Penfield Reef Lighthouse bears about **S. $\frac{1}{2}$ W.**

These directions will answer for both day and night.

*Shown on charts 265, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$, price of each \$0.50

Vessels of 9 feet draft or less, when on the **NW.** by **W. ¼ W.** course, can stand in until Penfield Reef Lighthouse bears **S. by W.** and then steer **N. by E.**, keeping Penfield Reef Lighthouse astern. Anchor in 9 to 11 feet, soft bottom, abreast the long wharf on the western shore of the harbor.

Remarks.—Heading for Penfield Reef Lighthouse, Black Rock Lighthouse (white tower; see table, page 14) will be on the starboard bow, and vessels should pass ½ mile southward of it in entering the harbor; the hotels and cottages at Black Rock, on the western shore of the harbor, will be seen back of this lighthouse.

With Penfield Reef Lighthouse over the stern, heading **N. by E.**, West Bridgeport will be ahead and the harbor will be fully opened out; this course leads about 350 yards west of Point Rock Shoal buoy (spar, red, No. 2) and the same distance west of Black Rock Lighthouse.

Dangers.—Point Rock Shoal extends 800 yards **S. by W. ½ W.** from Black Rock Lighthouse, and has 16 feet on its southern end, where it is marked by a buoy (spar, red, No. 2).

Fairfield Bar is bare at low water; it extends about 1 mile in a southeasterly direction from the west shore, forming a natural breakwater against southwesterly winds.

Penfield Reef extends about 700 yards south of the eastern end of the bare part (at low water) of Fairfield Bar; it is marked by a lighthouse (see table, page 14).

Black Rock lies 600 yards **NE.** by **E.** from Penfield Reef Lighthouse, and is marked by a beacon (iron piles with large cage, red).

The **Cows** are a cluster of rocks lying off the end of Fairfield Bar.

The **Little Cows** are a cluster of rocks, some bare at low water, lying about 300 yards **N.** of Black Rock beacon. The shoal extends from these rocks to Fairfield Bar.

A rock with 6 feet over it lies about 250 yards **S. by W.** from the end of the long wharf in Black Rock Harbor; it is about 80 yards outside the western edge of the channel.

I A. *Approaching and Entering, from Westward.*—Keep Penfield Reef Lighthouse a little on the port bow, steering about **ENE.** Pass about ½ mile south of this lighthouse, and continue eastward until Black Rock Lighthouse bears **N. ¼ W.**; then steer for Black Rock Lighthouse on this bearing until Penfield Reef Lighthouse bears **SW.**; then steer **NW.** by **W.** and anchor in 18 to 20 feet, soft bottom, when Penfield Reef Lighthouse bears **S.** These directions will answer for both day and night.

Vessels of 9 feet draft or less can follow the above directions until Penfield Reef Lighthouse bears **SW.**, and then steer **NW.** until Penfield Reef Lighthouse bears **S. by W.** Then steer **N. by E.** and anchor as directed in section 1.

Remarks and dangers.—Approaching Penfield Reef Lighthouse, Black Rock Harbor and Lighthouse will be seen over Fairfield Bar. Black Rock beacon (iron piles with large cage on top, red) will be seen north-eastward of Penfield Reef Lighthouse. The **N. ½ W.** course for Black Rock Lighthouse leads 700 yards eastward of Black Rock beacon.

Shoal water makes off ¼ mile southwestward all along Fairfield Bar.

Other dangers are described under section 1 foregoing.

SMITHTOWN BAY.*

This broad, open bight, on the south side of Long Island Sound, makes into the Long Island shore westward of Crane Neck Point. The bay is about 7 miles long in an **E.** and **W.** direction, and 1½ to 2 miles **N.** and **S.**; the southern shore has shoals making out to a distance of 1 mile in several places, the water shoaling abruptly from 7 fathoms to 18 feet.

A good summer anchorage in 5 to 8 fathoms, sheltered from easterly winds, is found about 1 mile southward of Crane Neck Point; in strong westerly or northwesterly winds it is unsafe, and vessels anchored here get under way on the first indications of such winds.

Stony Brook Harbor is a shallow bay in the southeastern part of Smithtown Bay. The entrance is narrow and obstructed by a shifting sand bar, having 2½ feet at low water. The channel inside the bar is narrow and crooked, and the tidal currents tend to set a vessel on the shoals. Strangers bound into the harbor take a pilot, anchoring, with the pilot signal flying, 1 mile from the shore in 6½ to 8 fathoms, with Stony Brook

* Shown on chart 116, scale $\frac{1}{80,000}$, price \$0.50.

Church spire bearing **SSE**. A short distance inshore from this position the water shoals abruptly from $6\frac{1}{2}$ fathoms to 6 feet. A pilot will come out from Stony Brook to a vessel making signal.

The village of **Stony Brook**, $\frac{1}{2}$ mile above the entrance, is of little importance: it has some trade in firewood. The deepest draft that can be taken in at high water does not exceed 9 feet; the usual draft entering is not more than 7 feet; there is from 2 to 6 feet alongside the wharves.

Nissequague River is a shallow, crooked stream, the mouth of which is about 4 miles westward of Stony Brook. This river can only be entered at high water, on account of the shoals which extend 1 mile northward from the entrance, with only 1 foot over them at low water. About 1 mile northward of the entrance the water shoals abruptly from 6 fathoms to 6 feet. **Nissequague**, a village about $\frac{1}{2}$ mile above the entrance, is of little importance; only small craft trade there. Strangers bound in must take a pilot.

Tides.—The mean rise and fall of tides at Nissequague is 6.7 feet; high water occurs 5m. earlier, and low water 20m. earlier, than at Willets Point.

Information concerning lighthouses, tides, fog, variation of the compass, etc., will be found on pages 9-24.

SOUTHPORT HARBOR.*

This is a shallow bight on the north side of Long Island Sound, about 3 miles westward of Penfield Reef Lighthouse between Kensie Point on the east and Frost Point on the west. It is at the entrance of Mill River, a narrow, shallow stream which empties into its northern part. A breakwater has been built, from the eastern shore at the entrance of the river, extending in a southwesterly direction to the inner beacon. Improvements are in progress to dredge a channel 100 feet wide and 6 feet deep to the upper wharves. In 1903 the channel had a width of 75 to 90 feet and a depth of 6 feet from the 6-foot depth outside the outer beacon to a point 200 feet inside the inner beacon. This channel leads 190 feet eastward of the outer beacon and 65 feet westward of the inner beacon.

Southport, a village inside the entrance to the river, has some trade in coal and produce; provisions can be obtained here. The deepest draft of vessels going to Southport is 8 feet; when the improvements are completed, a draft of 11 feet can be taken in at high water.

Beacons.—The entrance is marked by two large granite beacons, the outer one with iron shaft and ball, the inner one with wooden spindle and red cask.

The anchorage outside the breakwater for vessels bound to Southport is southward of the outer beacon. This anchorage is sheltered only from northerly winds and is not much frequented; Black Rock Harbor and Bridgeport Harbor afford better shelter.

Pilots and towboats.—Strangers entering the river bound to Southport generally take a pilot or a towboat. Pilots can be obtained off the entrance, vessels anchoring outside the beacons with signal set until boarded by one. Towboats can be obtained at Bridgeport.

Ice closes the river to the entrance, during the winter, in very cold weather.

Tides.—See heading "Westport Harbor."

SAILING DIRECTIONS, SOUTHPORT HARBOR.

The directions are good to the entrance for any draft that can be taken to Southport. A stranger should employ a pilot if bound to Southport.

1. **From Eastward**.—Steering **W. $\frac{1}{4}$ N.**, pass about $\frac{1}{4}$ mile S. of Penfield Reef Lighthouse and about $\frac{1}{2}$ mile S. of Pine Creek Point Buoy; this buoy is about $1\frac{1}{4}$ miles westward of Penfield Reef Lighthouse. When the buoy is cleared, steer **NW.** by **W.** until the two beacons, which will be seen on the starboard bow, are in range. Then stand for the beacons and anchor southward of the outer beacon, in 12 to 18 feet, and if bound in take a pilot. The water shoals abruptly inside of 10 feet.

Pine Creek Point Shoal extends about $\frac{5}{8}$ mile southward of Pine Creek Point, and is marked at its southern end by a buoy (spar, red, No. 18); this rocky shoal is bare in places at low water. The water shoals rapidly from 12 to 6 feet off the western side of Pine Creek Point.

*Shown on charts 266, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$; price of each \$0.50.

1 A. *From Westward.*—Passing $\frac{3}{4}$ mile or more southward of Greens Ledge Shoal buoy (bell, red, No. 20) should then be on the port beam, distant $\frac{3}{8}$ mile or more.

From abreast this buoy, head for the outer beacon at Southport entrance, course about **NE. $\frac{3}{4}$ N.**; this course leads nearly $\frac{3}{4}$ mile southeastward of Frost Point, off which rocky heads, bare at low water, extend for $\frac{1}{4}$ mile. Anchor in 12 to 18 feet southward of the outer beacon.

The shoals and dangers extending eastward and southward from Norwalk Islands are described on page 72.

WESTPORT HARBOR.*

This harbor, at the entrance to the Saugatuck River, on the north shore of Long Island Sound, is about 6 miles westward of Penfield Reef Lighthouse and $5\frac{3}{4}$ miles eastward of Greens Ledge Lighthouse. The harbor is exposed to southeasterly winds. The entrance to the Saugatuck River is between two low and marshy points, fringed with a sand beach, the eastern one (Cedar Point) being rocky off its extreme southern end.

Saugatuck is a village about 2 miles above the mouth of the river, on the line of the N. Y., N. H. & H. Railroad.

Westport, a town at the head of navigation, about 2 miles above Saugatuck, has several manufactories and has some trade by water. The depth on the bar at the entrance to the river, at mean low water, is 6 feet. The deepest draft of vessels entering the harbor is 10 feet; in 1903 a draft of 10 feet could be taken up to Westport at high water through a dredged channel 40 to 60 feet wide.

Pilots, etc.—Strangers generally take a pilot outside of the harbor; oystermen, who usually pilot vessels in, can almost always be found outside. If a pilot is not found outside, an anchorage is made southeastward of Cedar Point. Pilotage is not compulsory. The harbor and river are not buoyed, and there are no artificial aids to assist strangers in entering. The channel in the river is narrow and crooked.

Towboats can be had at Bridgeport and sometimes at Norwalk, but are seldom used except by canal boats.

Supplies.—Provisions, etc., can be obtained at Saugatuck and Westport.

Freshets sometimes occur in February, when the mill ponds break up. Ice forms in winter the whole length of the river to its mouth.

Tides.—The mean rise and fall of tides is 7 feet; high water occurs 3m. earlier and low water 12m. earlier than at Willets Point.

SAILING DIRECTIONS, WESTPORT HARBOR.

These directions are available for vessels drawing 9 feet or less.

1. *From Eastward.*—Passing $1\frac{1}{2}$ miles south of Stratford Point, steer **W. $\frac{1}{4}$ S.** and leave Penfield Reef Lighthouse $\frac{1}{2}$ mile on the starboard hand, when the lighthouse bears *N.*, steer **W. $\frac{1}{4}$ N.** and pass 200 yards south of Pine Creek Point Shoal buoy. Continue the **W. $\frac{1}{4}$ N.** course for about $3\frac{3}{4}$ miles farther, until Cedar Point bears *NW.*; then, being about $\frac{3}{8}$ mile distant from the rocks off Cedar Point, anchor in 15 to 24 feet.

Remarks.—On the **W. $\frac{1}{4}$ N.** course, when past Penfield Reef Lighthouse, Pine Creek Point Shoal buoy (spar, red, No. 18) will be made a little on the starboard bow. As this buoy is approached the beacons in the head of Southport Harbor will be opened out northward. Passing Southport Harbor, the entrance to the Saugatuck River will be made ahead, and Cedar Point (low and marshy, with a large pile of rocks off its southern end) will be a little on the starboard bow. Cockenoe Island (one of the largest of the Norwalk Islands) will be on the port bow. Penfield Reef and Pine Creek Point Shoal are described on pages 71, 72.

The points along the north shore westward of Southport should receive a berth of over $\frac{3}{8}$ mile, as shoals and rocks extend out to that distance. A spot with 12 feet over it lies about $\frac{3}{4}$ mile **S.** by **E.** from Sherwood Point (the first prominent point about $1\frac{1}{4}$ miles eastward of Cedar Point). To avoid this spot keep about $\frac{1}{2}$ mile southward of Sherwood Point.

*Shown on charts 267, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$; price of each, \$0.50.

1 A. *From Westward.*—When Greens Ledge Lighthouse bears *N.*, distant about $\frac{3}{4}$ mile, steer **ENE.** $\frac{3}{4}$ **E.** for $5\frac{1}{2}$ miles; Cockenoe Island Shoal buoy (bell, red, No. 20) should be on the port beam, distant about $\frac{1}{2}$ mile. When abreast this buoy, steer **NNE.** for about $1\frac{1}{2}$ miles, giving the buoy and Georges Rock (about $\frac{3}{8}$ mile northward of the buoy) a berth of at least $\frac{1}{4}$ mile on the port hand. When the rocks on Cedar Point bear *NW.* by *W.*, steer for the rocks, making good a **NW.** by **W.** course, and anchor as directed under section 1 foregoing.

Remarks.—The Norwalk Islands lie well northward of the sailing line. Cockenoe Island Shoal buoy (bell, red, No. 20) will be made on the port bow, and Penfield Reef Lighthouse should be made a little on the port bow. On the **NNE.** course Frost Point will be ahead, and the entrance of the Saugatuck River will be open westward of Cedar Point.

Dangers.—**Cockenoe Island Shoal.**—This is an extensive and dangerous shoal lying eastward and southward of Cockenoe Island. It has numerous rocks scattered over it, some of them showing at low water. **Georges Rock**, awash at low water, lies about $1\frac{1}{4}$ miles **ESE.** $\frac{1}{2}$ **E.** from the northeastern end of Cockenoe Island, near the eastern end of the shoal. A red bell buoy (No. 20) is placed $\frac{3}{8}$ mile southward of Georges Rock and marks the southeastern end of the shoal. The northeastern end of this shoal bears **E.**, distant $1\frac{1}{4}$ miles from the northeastern end of Cockenoe Island, and has from 8 to 18 feet over it. The shoal extends for a distance of nearly $\frac{3}{4}$ mile south of Cockenoe Island.

Westward of Cockenoe Island is Cockenoe Island Harbor.

COCKENOE ISLAND HARBOR.*

This is a small harbor lying westward of Cockenoe Island; it has anchorage for vessels of less than 9 feet draft, but is not used by strangers seeking shelter. It is also an *eastern passage* to Norwalk River, but this passage requires some local knowledge, as the channel is narrow and crooked and has but few aids at present. With an easterly wind, vessels bound up the Norwalk River sometimes take a pilot while southward of Cockenoe Island, and are taken into the river through the eastern passage. The *western passage* into Norwalk River is through Sheffield Island Harbor. There is also a *middle passage*, which leads in eastward of Sheffield and Ram islands; it is only used by those thoroughly acquainted with the locality.

The channel to Cockenoe Island Harbor leads across the shoal extending southward from Cockenoe Island; at mean low water 13 feet can be taken in as far as the black buoy westward of Cockenoe Island (Peck Ledge buoy, spar, black, No. 1) and 8 feet can be taken to an anchorage westward of Peck Ledge buoy.

The depth of water at the anchorage is 7 to 10 feet at low water. Vessels of 12 feet draft have been taken through the eastern passage at high water.

Pilots can be had by making signal, when southward of Cockenoe Island, and standing off and on until one comes from Tavern Island or from the river.

Tides.—See heading "Westport Harbor."

SAILING DIRECTIONS, COCKENOE ISLAND HARBOR.

The following directions are available for vessels drawing 8 feet or less. Vessels of 8 to 12 feet draft, bound through this passage to Norwalk, can anchor about $\frac{3}{4}$ mile southeastward of Peck Ledge buoy and there await a favorable tide and take a pilot.

1. *From Eastward.*—After passing Penfield Reef Lighthouse, bring it to bear **ENE.** $\frac{1}{4}$ **E.**, over the stern, and steer **WSW.** $\frac{1}{4}$ **W.** As soon as the red buoy on the eastern end of the Norwalk Island reefs (Cockenoe Island Shoal buoy, bell, red, No. 20) is sighted, steer so as to pass about 400 yards southward of it, and when the buoy bears *N.*, steer **W.** by **S.** about $\frac{3}{4}$ mile. When Channel Rock buoy (spar, red, No. 2) bears *NW.* by *W.*, steer so as to leave it 100 yards on the starboard hand, and when it is abeam, haul a little northward, so as to pass about 200 yards eastward of Peck Ledge buoy. Stand in past the buoy on a **W.** course, leaving it about 100 yards on the port hand, and anchor in about 10 feet (low water) about $\frac{1}{4}$ mile westward of the buoy.

* Shown on charts 267, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$; price of each \$0.50.

Remarks and dangers.—Cockenoe Island has two small hillocks on its southeastern side which serve to distinguish it, the rest of the island being low and level. After passing red bell buoy, No. 20, the black buoy marking Peck Ledge (spar, No. 1) and Channel Rock buoy (spar, red, No. 2) will be seen just westward of Cockenoe Island. When approaching, the rock to be guarded against on the north side of the channel is Channel Rock (with 2 feet over it), which lies 500 yards **SSW. $\frac{3}{4}$ W.** from the westernmost hillock on Cockenoe Island, and is marked by a buoy (spar, red, No. 2) placed 300 yards southwestward of the rock; the depth between this rock and the island is 2 to 8 feet.

Peck Ledge, bare at low water, lies about 400 yards **NNE. $\frac{1}{4}$ E.** from Goose Island, and is marked off its northern side by a buoy (spar, black, No. 1). Just northward of the buoy marking this ledge there are depths of 14 to 25 feet.

1 A. From Westward.—Passing $\frac{3}{4}$ mile south of Greens Ledge Lighthouse, steer **ENE. $\frac{3}{4}$ E.** nearly 4 miles. When the northeastern hillock on Cockenoe Island bears **NNE.**, head for it on this bearing. The red spar buoy marking Channel Rock should be sighted on the port bow, and when it bears **N.** by **W.** steer for it on this bearing; leave the buoy 100 yards on the starboard hand and steer about **NW.** by **N.**, so as to leave Peck Ledge buoy about 200 yards on the port hand. When the buoy is abeam, haul westward and anchor as directed in section 1 preceding.

Remarks.—After passing Greens Ledge Lighthouse and Great Reef spindle, the islands should not be approached nearer than in 24 feet of water, as the shoals rise abruptly in places inside this depth. Peck Ledge buoy (spar, black, No. 1) and Channel Rock buoy (spar, red, No. 2), westward of Cockenoe Island, will be made after passing Copp Island; the former buoy is nearly in line with Goose Island and the northwestern point of Cockenoe Island. (See also the remarks under directions for approaching and entering from eastward.)

SHEFFIELD ISLAND HARBOR (NORWALK HARBOR) AND NORWALK RIVER. *

Sheffield Island Harbor, now more generally known as Norwalk Harbor, is about $13\frac{1}{2}$ miles westward of Bridgeport Harbor and $17\frac{1}{4}$ miles eastward of Execution Rocks Lighthouse. It is formed by the mainland of the north shore and by the western Norwalk Islands; on the southern side of the western part of the harbor is Greens Ledge, which extends westward from Sheffield island and is marked near its end by Greens Ledge Lighthouse (see table, page 16). This harbor is much used in the fall and winter and affords shelter to vessels drawing less than 16 feet: tows frequently seek refuge here.

Norwalk River is generally approached from Long Island Sound through Sheffield Island Harbor; there is also an eastern passage through Cockenoe Island Harbor; and a middle passage is sometimes used by those thoroughly acquainted with the locality (see page 109). The river has a narrow and crooked channel, which has been improved by dredging to a width of 150 feet and depth of 10 feet up to South Norwalk. Above South Norwalk the river is crossed by two bridges (least width of draws 60 feet).

Wilson Point, on the north shore of Sheffield Island Harbor, is an important point for the shipment of coal oil, which is brought here in tank barges and shipped away on tank cars. A large wharf and oilhouses are its noticeable features.

A channel 15 feet deep at mean low water has been dredged from the western part of Sheffield Island Harbor to Wilson Point. For a distance of 750 feet south from Wilson Point the channel is about 880 feet wide, and thence to Sheffield Island Harbor about 480 feet wide. The channel close to the wharf is 12 feet deep at mean low water.

South Norwalk, a city about $1\frac{1}{2}$ miles above the mouth and on the western bank of the river, has manufactories and is of some commercial importance; it is on the line of the N. Y., N. H. & H. Railroad. The deepest draft that can be taken to South Norwalk at low water is 9 feet.

East Norwalk is on the opposite side of the river from South Norwalk.

Norwalk, a city on both banks of the river, about $1\frac{1}{4}$ miles above South Norwalk, has some trade, principally coal, lumber, iron, and general merchandise. The deepest draft of vessels going up to Norwalk is about 12 feet at high water.

Prominent features.—**Greens Ledge Lighthouse** (see table, page 16) is on the north side of the ledge near its western end, and is the principal aid for entering the harbor and Norwalk River. A gray octagonal tower on

* Shown on chart 116, scale $\frac{1}{80,000}$; and in parts on charts 267, 268, scale $\frac{1}{10,000}$; price of each \$0.50.

the gable end of a granite dwelling is situated near the western end of Sheffield Island, the largest and westernmost of the Norwalk Islands. **Norwalk Islands** is the name of the irregular group of islands, surrounded by shoals, lying off the mouth of the Norwalk River. These islands and shoals extend about 6 miles in an **ENE.** direction from Greens Ledge Lighthouse.

Tavern Island, a small island in Sheffield Island Harbor, is northward of Sheffield Island and southeastward of Wilson Point. It has small summer houses on each end, and there is a flagstaff near the house of a pilot who lives on the island. Strangers should not attempt to go above Tavern Island without a pilot or a towboat.

The channel up to Tavern Island is good for 10 feet at low water; above the island 9 feet can be taken into the river at low water through the dredged cuts. The channel into the river is marked by a number of lighted beacons and buoys, but a stranger can not attempt it without risk on account of the numerous rocks on both sides of the channel. The dredged channel is 150 feet wide and 10 feet deep to South Norwalk, and from 60 to 100 feet wide and 6 feet deep up to Norwalk.

Anchorage.—The anchorage for vessels bound into the Norwalk River, or seeking shelter, is in Sheffield Island Harbor, northward of Sheffield Island. Vessels of 10 feet draft or less can anchor as far up the harbor as to a line drawn from Tavern Island to the large yellow house on Sheffield Island and giving the shore of Sheffield Island a berth of about 300 yards. Vessels of 12 to 13 feet draft should not anchor inside a line drawn from the old lighthouse on Sheffield Island to Noroton Rock buoy (spar, red and black horizontal stripes, off Noroton Point). Anchorage in 17 feet water will be found 700 yards S. of Noroton Point. Between Noroton Point and Wilson Point is an anchorage for vessels of light draft, much used by oyster steamers and sloops.

Pilots.—Strangers generally take a pilot or a towboat when bound up the river. Standing into the harbor with signal set, a pilot will sometimes come on board before the vessel reaches Tavern Island. If not boarded by a pilot, anchor in the channel according to draft.

Extracts from the laws of Connecticut relative to pilots and pilotage will be found in Appendix II.

Towboats.—Sailing vessels frequently take a towboat. The channel is too narrow for anything but very small vessels, except with a favorable wind. Oyster steamers do the towing, but can not be depended upon to tow whenever required: in case of emergency a towboat can be obtained from Bridgeport by telegraphing. Oyster steamers will usually be found at the entrance, or off Five Mile River, or at South Norwalk.

Supplies.—Coal for steamers, either anthracite or bituminous, and fresh water through pipe and hose, can be had at the wharves of South Norwalk and Norwalk. Provisions and some ship-chandler's stores can be obtained at both places.

Repairs.—Repairs to the machinery of small steamers can be made at South Norwalk; for extensive repairs vessels generally proceed to New York.

Ice forms in the river and usually obstructs navigation for about six weeks in winter.

Variation of the compass off Greens Ledge Lighthouse, see page 11.

Tides.—See page 11.

SAILING DIRECTIONS, SHEFFIELD ISLAND HARBOR.

The directions are good for a draft of 13 feet to an anchorage between Noroton Point and the western end of Sheffield Island.

1. *Approaching and Entering, from Eastward.*—In approaching note the directions in section 5 on pages 71-72.

When Greens Ledge Lighthouse is made steer so as to pass $\frac{1}{2}$ mile southward of the lighthouse on a **W.** course or any course northward of **W.** When the lighthouse bears **N.**, steer about **NW.**, taking care to leave Greens Ledge West End buoy (spar, red) at least 100 yards on the starboard hand, and pass over $\frac{1}{2}$ mile southwestward of the lighthouse.

When Greens Ledge West End buoy is abaft the beam haul northward and then eastward so as to pass 200 yards north of the lighthouse; when the lighthouse bears **S.**, steer **ENE. $\frac{1}{2}$ E.**, and leave the western end of Sheffield Island about 500 yards on the starboard hand.

Anchor according to draft, and if of 10 feet draft anchor about midway between Tavern Island and the north end of Sheffield Island.

Remarks.—The courses will lead southward of Cockenoe Island, the easternmost of the Norwalk Islands. Cockenoe Island will be distinguished by two small hillocks on its southeastern end; the other parts of the island

are low, flat, and grassy. Greens Ledge Lighthouse will be made on the starboard bow, and as it is approached the spindle on Great Reef, about 1 mile **E. $\frac{3}{4}$ S.** from the lighthouse, will be seen on the starboard bow.

On the **NW.** course, Greens Ledge West End buoy (red) will be made on the starboard bow, and when rounding this buoy Noroton Point will shut out Wilson Point. Five Mile River will be seen about $\frac{3}{4}$ mile westward of Noroton Point. Noroton Point has several large buildings near its southern end.

On the **ENE. $\frac{1}{4}$ E.** course, Tavern Island will be seen eastward of Noroton Point, and between them Wilson Point will be distinguished by the large wharf and buildings. Noroton Rock buoy (spar, red and black horizontal stripes) will be on the port bow, off Noroton Point; as it is approached, Tavern Island Flats buoy (spar, black, No. 1) will be seen.

Norwalk Islands.—About $\frac{3}{4}$ mile **SW.** from *Cockenoe Island* is *Goose Island*, a low, rocky islet at high water, showing an increased area at low water; passing this island it should be given a berth of $\frac{3}{4}$ mile. *Copp Island* (small, hilly, covered with grass, loose bowlders around the shore) lies $\frac{3}{4}$ mile **SW.** from *Goose Island* and $\frac{3}{4}$ mile **ENE.** from the eastern end of *Sheffield Island*; this island should be given a berth of at least $\frac{3}{8}$ mile when passing southward of it. *Sheffield Island* is the westernmost island of the group, its southern shore eastward of Great Reef spindle can be approached as close as $\frac{1}{4}$ mile.

Dangers.—*Cockenoe Island Shoal* is described on page 72.

Great Reef, marked on its eastern side by a spindle, makes southward nearly $\frac{3}{8}$ mile from the western end of *Sheffield Island*.

Greens Ledge extends nearly $1\frac{1}{4}$ miles **W.** by **S.** from the western end of *Sheffield Island*. It has 8 feet over it near its western end, and is marked by Greens Ledge Lighthouse, near its northern side, about 1 mile **W. $\frac{3}{4}$ S.** from the western end of *Sheffield Island*; and by a buoy (spar, red) placed $\frac{1}{4}$ mile **SW. $\frac{1}{2}$ W.** from the lighthouse.

Noroton Point Shoal.—Shoals make out southward from Noroton Point; a ledge with a least depth of 8 feet over it lies $\frac{3}{8}$ mile **SW.** by **W.** from the extremity of the point; about 500 yards **SE.** by **E.** from Noroton Point is a spar buoy (red and black horizontal stripes), placed to mark a rock, which is reported to have 4 feet over it.

A ledge makes out southwestward from Tavern Island and is marked off its southwestern end by Tavern Island Flats buoy (spar, black, No. 1).

1 A. *Approaching from Westward.*—Passing about $\frac{1}{4}$ mile south of the red buoy (gas-lighted, No. 24) off The Cows, make good a **NE.** by **E. $\frac{1}{2}$ E.** course heading for Greens Ledge Lighthouse. Leave Greens Ledge West End buoy on the starboard hand, giving it a berth of $\frac{1}{4}$ mile, and pass 200 yards north of the lighthouse; when the lighthouse bears **S.**, steer **ENE. $\frac{1}{4}$ E.**, and anchor as directed under section 1 preceding.

Remarks.—On the **NE.** by **E. $\frac{1}{2}$ E.** course, after passing The Cows buoy (gas-lighted, red, No. 24, off Shippan Point), Smith Rock buoy (spar, red, No. 22) will be made on the port bow, and should be left about $\frac{3}{8}$ mile on the port hand; *Sheffield Island* will be on the starboard bow; Long Neck Point will be passed, and should be given a berth of $\frac{1}{2}$ mile on the port hand. After passing Long Neck Point, Greens Ledge West End buoy (spar, red) will be made on the starboard bow; passing this buoy, leave it $\frac{1}{4}$ mile on the starboard hand.

On the **ENE. $\frac{1}{4}$ E.** course, Tavern Island will show conspicuously on the port bow; after passing Greens Ledge West End buoy, Wilson Point will be gradually opened out from behind Noroton Point.

Dangers.—The *Cows* are a cluster of detached rocks, bare at low water, lying about 1 mile **SE.** by **E.** from Stamford Lighthouse; off their southern end is a buoy (red, gas-lighted, No. 24).

Smith Rock is a cluster of rocks $\frac{3}{8}$ mile long in a **N.** and **S.** direction and 200 yards wide, showing bare in places at low water. This danger lies about $2\frac{1}{4}$ miles **E. $\frac{3}{4}$ N.** from Stamford Harbor Lighthouse and nearly 1 mile **SW.** by **W.** from Long Neck Point. A buoy (spar, red, No. 22) is placed on the southern end of the rock.

Shoal water extends 500 yards southward from Long Neck Point.

Other dangers are described under section 1 foregoing.

HUNTINGTON BAY.*

This large bay, on the south shore of Long Island Sound, just westward of Eatons Neck, is an excellent anchorage, with 18 feet to 6 fathoms. The entrance to the bay is between *Eatons Point* (marked by Eatons Neck Lighthouse, see table on page 16) on the east and *Lloyd Point* on the west. The bay is about $2\frac{1}{2}$ miles long in a **N.** and **S.** direction, and is about 1 mile wide abreast West Beach (now called Port Eaton). Vessels of the largest size anchor in Huntington Bay for shelter, the bay being protected against all but northerly winds; in bad weather it is sometimes used by the large Sound steamers, both in summer and winter.

* Shown on charts 368, scale $\frac{1}{80,000}$, price \$0.20; 116, scale $\frac{1}{80,000}$, price \$0.50.

Port Eaton (West Beach), on the east side of the bay, about 2 miles southward of Eatons Point, is a place from which gravel was formerly shipped.

Lloyd Harbor is a shallow body of water, full of oyster beds, on the west side of Huntington Bay; it has an arm extending westward nearly to Oyster Bay, from which it is separated by a narrow strip of beach. Lloyd Harbor Lighthouse (see table, page 16) is on the northern side of the entrance to the harbor, and is also one of the guides into Huntington Bay. Vessels during northwesterly gales anchor eastward of the lighthouse, as close in as their draft will allow, and those of light draft (less than 7 feet) anchor southwestward of the lighthouse. The harbor is of no commercial importance.

Huntington Harbor is a long, irregular cove, the entrance to which is $\frac{3}{8}$ mile southward of Lloyd Harbor Lighthouse. The entrance is buoyed, but the channel is crooked and full of dangers, and strangers should not attempt it. Only small vessels well acquainted with the locality enter this harbor, going up to the village of Huntington, at its head. A dredged channel 8 feet deep and 100 feet wide leads from the entrance to the Old Town dock, but this has shoaled, and the deepest draft that can be taken in at low water is about 6 feet.

Variation of the compass, see page 11.

Descriptions of lighthouses, tidal data, and other general matters will be found on pages 9-24.

NORTHPORT BAY AND HARBOR.*

Northport Bay is a large bay opening from the southeastern end of Huntington Bay. The western part of Northport Bay has good anchorage in 4 to 8 fathoms; the eastern end is shoal, having a depth of 8 to 11 feet. The entrance to Northport Bay from Huntington Bay is through a narrow, buoyed channel having a least depth of 20 feet.

Centerport Harbor is a shoal bight in the south shore of Northport Bay, just eastward of the entrance. Little Neck (a hilly point, covered with trees) is on the eastern side of the harbor. The village of Centerport, at the head of the harbor, is of no commercial importance.

Duck Island Harbor is a small, shallow cove in the northern part of Northport Bay, opposite Centerport Harbor. A channel with 9 feet leads into this cove between Duck Island Bluff on the east and Winkle Point on the west, but it is only used by very small craft, as the cove itself is very shallow.

Northport Harbor is a cove in the southeastern part of Northport Bay, with numerous oyster beds, and has depths of 7 to 10 feet, shoaling gradually toward its head to 1 foot.

Northport is a village on the eastern shore near the head of Northport Harbor. It has some water-borne trade, consisting of coal, lumber, oysters, sand, gravel, fire clay, and produce, carried partly by strangers. The greatest draft that can be taken to Northport is 14 feet at high water, the usual draft 6 to 8 feet, and 6 feet can be taken alongside the wharves at low water. Northport is on a branch of the Long Island Railroad.

Vessels anchor anywhere in the harbor in 7 to 10 feet, low water; the bottom is soft mud.

Strangers sometimes take a pilot; making signal while in Huntington Bay will bring a pilot from the shore, or from one of the oyster boats in the vicinity.

Repairs to vessels can be made at Northport; there are several shipyards and marine railways; the largest railway is capable of hauling out vessels of 500 tons.

Anthracite coal in limited quantities and water through pipe and hose can be had at Northport alongside the wharves. Provisions and some ship-chandler's stores can be obtained.

Ice closes Northport Harbor about two months each winter; there is no danger from drift ice.

SAILING DIRECTIONS, HUNTINGTON BAY.

The directions are good for a draft of 18 feet into Northport Bay, and for a draft of 9 feet, at ordinary low water, into Northport Harbor.

1. *Approaching and Entering, from Eastward.*—Pass a little over 1 mile north of Eatons Neck Lighthouse, steering about **W. $\frac{1}{2}$ S.**, and leaving Eatons Point Shoal buoy (can, black, No. 13) about $\frac{1}{4}$ mile on the port hand. When $\frac{1}{4}$ mile westward of this buoy, steer **SW.** until the bay is fully opened out and Eatons Neck Lighthouse bears between **SE. by E.** and **E. by S.**, when the course should be changed to about **S. by W.**,

* Shown on charts **368**, scale $\frac{1}{80,000}$, price \$0.20; **116**, scale $\frac{1}{80,000}$, price \$0.50.

keeping the eastern shore a little the best aboard, but giving it a berth of not less than $\frac{1}{4}$ mile.

Anchor according to draft and the direction of the wind. Vessels drawing less than 18 feet can anchor with Lloyd Harbor Lighthouse bearing *W.*, distant from $\frac{3}{4}$ to $1\frac{1}{2}$ miles; if of deeper draft, anchor before Lloyd Harbor Lighthouse bears *W.* In southeasterly gales vessels sometimes anchor with Eatons Neck Lighthouse bearing from *ENE.* to *NE.*, coming to in 5 or 6 fathoms.

If bound to Northport, see section 2.

At night.—Vessels drawing less than 14 feet can bring Old Field Point Light (see table, page 14) to bear *E. $\frac{1}{2}$ S.* over the stern, and steer *W. $\frac{1}{4}$ N.*, passing about $1\frac{1}{4}$ miles north of Eatons Neck Light. When Greens Ledge Light bears *N. $\frac{1}{2}$ W.*, steer *S. $\frac{1}{2}$ E.*, keeping Greens Ledge Light on the bearing. Anchor as already directed.

Or, such vessels can bring Stratford Shoal (Middle Ground) Light to bear *E.* by *N.*, and steer *W.* by *S.*, keeping the bearing. This leads nearly $1\frac{1}{4}$ miles northward of Eatons Neck Light. When Greens Ledge Light bears *N. $\frac{1}{2}$ W.*, steer *S. $\frac{1}{2}$ E.*, keeping the bearing. Anchor as already directed.

Vessels drawing 14 feet or more should keep a mid-Sound course, steering about *W. $\frac{3}{4}$ S.*, with Stratford Shoal (Middle Ground) Light bearing *E. $\frac{3}{4}$ N.* until Greens Ledge Light bears *N. $\frac{1}{2}$ W.*, and then steer *S. $\frac{1}{2}$ E.*, keeping the bearing as before.

Remarks.—When passing Eatons Point in the daytime, Huntington Bay will be opened out and Lloyd Harbor Lighthouse (square white tower with attached white dwelling, see page 16) will be made on the western shore near the head of the bay; several large boulders near the western shore northward of this lighthouse will show conspicuously. Entering the bay, steering *S.* by *W.*, a few sand hillocks thrown up by dredges will be seen on the port hand at West Beach (Port Eaton), and southward of the latter the entrance to Northport Bay will be opened out.

Dangers.—Northward of Eatons Point there are outlying shoal spots with 16 to 21 feet over them, lying northward of the sailing line. They are described on page 75, with directions to avoid them.

Eatons Point Shoal makes out northward and northeastward from Eatons Neck. A depth of 6 feet is found $\frac{3}{8}$ mile northeastward of the lighthouse. Off the northern end of the shoal is a buoy (can, black, No. 13), but immediately southward and also westward are spots with only 16 feet over them.

The middle of Huntington Bay is free from dangers, but the 18-foot curve extends $\frac{1}{4}$ mile from the eastern shore, and about $\frac{3}{8}$ mile from the western shore northward of Lloyd Harbor Lighthouse. A long, narrow spit with 16 to 18 feet over it makes $\frac{3}{4}$ mile northward from the south shore, about midway between the eastern shore and Lloyd Harbor Lighthouse.

1 A. *Approaching and Entering, from Westward.*—Pass about 1 mile *N.* of Lloyd Point, leaving Lloyd Point Shoal buoy (bell, black) $\frac{3}{8}$ mile on the starboard hand, and steer *SE.* by *E. $\frac{1}{4}$ E.*, with Eatons Neck Lighthouse on the port bow. When Lloyd Harbor Lighthouse opens out bearing *SW.* by *S.*, steer *S.* by *W.*, and anchor according to draft and direction of wind (see section 1 foregoing).

If bound to Northport, see section 2 following.

At night.—Pass Lloyd Point, keeping Eatons Neck Light bearing southward of *E.* by *S.* When Stamford Harbor Light (see table, page 16) bears *NW. $\frac{1}{2}$ N.*, steer *SE. $\frac{1}{2}$ S.*, keeping the light on the bearing until Lloyd Harbor Light bears *SW. $\frac{1}{2}$ W.* (abeam), then steer *S.* by *W.*, and anchor as already directed.

Remarks.—By day, on the *SE.* by *E. $\frac{3}{4}$ E.* course, the north shore of Lloyd Neck will be left about 1 mile on the starboard hand. Lloyd Harbor Lighthouse will be opened out a little abaft the starboard beam. Steering *S.* by *W.*, give both shores a berth of not less than $\frac{3}{8}$ mile.

Lloyd Point Shoal is described on page 75; for reference to other dangers see section 1 foregoing.

2. *Having entered Huntington Bay bound into Lloyd Harbor or into Northport Harbor.*—Light-draft vessels bound into Lloyd Harbor can steer for Lloyd Harbor Lighthouse, bearing *W.*, and pass about 250 yards southward of the lighthouse; anchor when the lighthouse bears *NE.*, distant $\frac{1}{2}$ mile.

If bound to Northport Harbor, continue southward as directed under section 1 or 1A foregoing, until Lloyd Harbor Lighthouse bears *WNW.*, when shape course about *ESE.*, heading for the black spar buoy, and black gas-lighted buoy close to it, at the entrance to Northport Bay.

Pass about 30 yards southward of West Beach Flats buoy (spar, black, No. 1) and Northport Bay Entrance buoy (black, gas-lighted) which is close to the former, and steer about *E. ½ N.*, heading for West Beach Flats east end buoy (spar, black, No. 3); leave this buoy 30 yards on the port hand and Great Neck Flats buoy (spar, red, No. 2) about 50 yards on the starboard hand. When abreast of the latter buoy, steer about *NE.* by *E.*, and pass between Little Neck Point and Duck Island Bluff, keeping the latter a little the best aboard; the depth should not be less than 20 feet. When on a line between Little Neck Point and Duck Island Bluff, steer about *SE.* by *S.*, and give the western shore a berth of about 350 yards. Anchor according to draft off the wharves of Northport. The channel from Huntington Bay into Northport Bay is too narrow for a sailing vessel to beat through, and the currents here have considerable velocity.

Remarks.—Standing on the *ESE.* course, West Beach Flats, south end, buoy (spar, black, No. 1) and the gas-lighted buoy will be made ahead. The channel leads about 120 yards from the south shore abreast the old brickyard.

When on a line between the northern end of Little Neck and Duck Island Bluff, and heading *SE.* by *S.*, the village of Northport will be right ahead.

Dangers.—**West Beach Flats** make southward from West Beach for over $\frac{1}{4}$ mile; this shoal has from 1 to 11 feet of water, and shoals abruptly from the channel on its southern side. The shoal is marked by a buoy at its southwestern end (spar, black, No. 1) and by a buoy on its southern end (spar, black, No. 3).

Great Neck Flats make $\frac{3}{8}$ mile eastward from the old brickyard, on the point at the south side of the entrance, and shoal abruptly from the channel on their northern side; at the northeastern end is placed Great Neck Flats buoy (spar, red, No. 2).

Little Neck Point Shoal makes $\frac{3}{8}$ mile northward from Little Neck Point; it has from 5 to 16 feet over it and is not marked.

A shoal with only 4 feet over it makes out about 700 yards in an *ESE.* direction from **Winkle Point**, the point on the north side of Northport Bay $\frac{1}{2}$ mile westward of Duck Island Bluff.

The eastern shore of Little Neck should not be approached nearer than 200 yards.

FIVE MILE RIVER.*

This is a narrow inlet on the north shore of Long Island Sound about 1 mile *N.* from Greens Ledge Lighthouse. It is about 1 mile long and from 100 to 300 yards wide. About $\frac{3}{4}$ mile above its mouth it runs dry at low water; at the mouth the depth is about 3 feet at mean low water.

A dredged channel 8 feet deep at mean low water, and about 100 feet wide, extends from the 8-foot curve in the sound to the wharves in the harbor. The river is used mostly by oystermen. The channel is not marked, and local knowledge is necessary to follow it to the wharves.

Tides.—See heading "Westport Harbor."

GENERAL DIRECTIONS, APPROACHING FIVE MILE RIVER.

Follow the directions in section 1 or 1A (pages 111, 112) for Sheffield Island Harbor until Greens Ledge Lighthouse bears *S.*, and then bring it astern and steer *N.* Use the lead and anchor in 8 to 11 feet off the mouth of the river.

Dangers.—A shoal spot with 2 feet over it lies about $\frac{3}{8}$ mile *W.* $\frac{1}{2}$ *S.* from Noroton Point and nearly $\frac{3}{4}$ mile *N.* by *W.* $\frac{3}{4}$ *W.* from Greens Ledge Lighthouse in a surrounding depth of 14 feet. On the *N.* course it will be left about 400 yards on the port hand.

Ballast Reef, a cluster of rocks, dry at low water, lies 400 yards *W.* $\frac{3}{4}$ *S.* from Pine Point. These, on the course given, will be left 350 yards on the starboard hand.

* Shown on charts 268, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$; price of each, \$0.50.

DARIEN RIVER.*

This is a small, shallow stream, 2 miles westward of Greens Ledge Lighthouse, entering Long Island Sound between Long Neck Point on the east and Noroton Neck on the west. At low water about $2\frac{1}{4}$ feet can be carried into the river, and 7 feet is the greatest draft that can enter at high water.

Darien, a town on the N. Y., N. H. & H. Railroad, is situated just above the entrance. Vessels of 6 feet draft or less, partly strangers, are engaged in the carrying trade, which consists of cargoes of coal and oysters.

A bridge about 1 mile above the mouth of the river is the head of navigation; to it 6 feet can be taken at high water.

Strangers take a pilot; if one is not found outside, they anchor between Long Neck Point and Smith Rock and get one from Darien.

Ice in winter forms to Long Neck Point.

Tides.—See heading "Sheffield Island Harbor."

SAILING DIRECTIONS, DARIEN RIVER.

1. From Eastward.—Passing $\frac{1}{2}$ mile south of Greens Ledge Lighthouse steer **W. $\frac{1}{2}$ N.** nearly 2 miles, until southwestward of Long Neck Point and about $\frac{1}{2}$ mile eastward of Smith Rock buoy (spar, red, No. 22). Anchor in 20 to 24 feet, soft bottom, with Long Neck Point bearing about **NE.** by **E.**, distant $\frac{1}{2}$ mile.

Remarks.—In approaching from eastward, Great Reef spindle and Greens Ledge West End buoy (see page 112) will be left on the starboard hand. Long Neck Point will be made on the starboard bow; shoal water extends in a southerly direction for 500 yards from Long Neck Point. Smith Rock buoy (spar, red, No. 22) and Stamford Harbor Lighthouse will be on the port bow.

1 A. From Westward.—Passing south of the red buoy on The Cows (gas-lighted, No. 24), steer **NE.** by **E. $\frac{1}{2}$ E.**, with Greens Ledge Lighthouse a little on the starboard bow. When the red buoy on Smith Rock (spar, No. 22) bears well abaft the port beam, haul northward and anchor as directed above, between Long Neck Point and Smith Rock buoy.

Remarks.—The Cows (see page 112), about 1 mile **SE.** by **E.** from Stamford Harbor Lighthouse, and marked by a red buoy (gas-lighted, No. 24), should be left on the port hand. **Smith Rock**, marked off its southern end by a red buoy (spar, No. 22), lies nearly 1 mile **SW.** by **W.** from Long Neck Point; a cluster of rocks extends $\frac{3}{8}$ mile in a northerly direction from the buoy.

STAMFORD HARBOR.†

This small harbor, on the north shore of Long Island Sound, is $5\frac{1}{2}$ miles westward of Sheffield Island Harbor. It is shoal and much obstructed by ledges and sunken rocks, and is of no importance as an anchorage. At the head of the harbor is the mouth of Mill River (West Branch), a shallow stream. A little eastward of Mill River entrance is the "Ship Canal" (East Branch). A dredged channel having a depth of about 9 feet and width of 65 to 100 feet leads up to the steamboat dock on the East Branch, and a channel about 6 feet deep and 130 feet wide leads up to the wharves on the West Branch.

Stamford, a city on the N. Y., N. H. & H. Railroad, is near the mouth of Mill River, and has some trade by water. The deepest draft of the vessels which go to Stamford is about 15 feet at high water. The principal cargo is coal, brought from New York in tows. The depth alongside the wharves at low water is about 7 feet.

Mill River (West Branch) has a general course about **N.** from the upper part of the harbor, but the channel is crooked. About 1 mile above its mouth the river is dammed at Oliver Street bridge.

* Shown on charts 268, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$; price of each, \$0.50.

† Shown on charts 269, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$; price of each, \$0.50.

Prominent objects.—Stamford Harbor Lighthouse is in the middle of the entrance. **Shippan Point**, the eastern point at the entrance, is distinguished by a large and prominent structure on the western shore of the point.

Pilots are necessary for strangers, who should make signal and anchor southward of the lighthouse.

Towboats can not be obtained ordinarily. Sometimes a small oyster steamer can be employed.

Repairs.—Minor repairs to the machinery of small steamers—light work only—can be made at Stamford. South Norwalk has better facilities for such work (see heading “Sheffield Island Harbor”).

Tides.—(See heading “Sheffield Island Harbor.”) The tidal currents have little velocity.

Ice generally obstructs navigation from January to March, frequently extending down to the lighthouse, and sometimes beyond.

SAILING DIRECTIONS, STAMFORD HARBOR.

The directions are good for any vessel that can be taken to Stamford.

1. From Eastward.—Passing $\frac{3}{4}$ mile southward of Greens Ledge Lighthouse steer **WSW. $\frac{1}{2}$ W.** for about $4\frac{1}{4}$ miles, passing about 400 yards southward of the red buoy (gas-lighted, No. 24) on the southern end of The Cows. When Stamford Harbor Lighthouse bears **NNW. $\frac{3}{4}$ W.**, steer for it, and anchor in 26 feet about 300 yards **SSE.** from Harbor Ledge buoy (can, black, No. 1). Make signal and wait for a pilot if bound to Stamford.

Remarks.—On the **WSW. $\frac{1}{4}$ W.** course, Stamford Harbor Lighthouse, will be made well on the starboard bow, and the red gas-lighted buoy on The Cows (No. 24) will be a little on the starboard bow.

The Cows are described on page 112.

Harbor Ledge is marked by Stamford Harbor Lighthouse; black buoy No. 1 is off the southeastern end of the ledge.

1 A. From Westward.—Passing $\frac{1}{2}$ mile southward of Great Captain Island Lighthouse, steer **ENE. $\frac{1}{2}$ E.**, and pass not less than $\frac{1}{2}$ mile southward of Greenwich Point. When Stamford Harbor Lighthouse bears **NNE.**, steer **NE.**, so as to pass southward of Harbor Ledge buoy (can, black, No. 1). Anchor as directed above.

Remarks.—On the **ENE. $\frac{1}{2}$ E.** course, Captain Harbor will be passed. Greenwich Point will be on the port bow, and Stamford Harbor Lighthouse will be opened out southward of Greenwich Point.

Shoals and rocks make out from the southeastern end of Greenwich Point for $\frac{3}{8}$ mile, the shoals extending all along the south shore of the point to that distance. The bight between Stamford Harbor Lighthouse and Greenwich Point is comparatively free from dangers while keeping the lighthouse bearing northward of **E. $\frac{1}{2}$ N.** and giving it a berth of over 300 yards.

OYSTER BAY.*

This bay, on the south side of Long Island Sound, about 5 miles westward of Eatons Neck Lighthouse, is separated from Huntington Bay by Lloyd Neck; the entrance is between Lloyd Point on the east and Center Island Point on the west, and is about $1\frac{1}{4}$ miles wide at its narrowest part. From the middle of the entrance Stamford Harbor Lighthouse bears **N. $\frac{3}{4}$ W.**, distant nearly 5 miles.

Oyster Bay and the adjacent waters afford excellent anchorage, but the channel being narrowed by Center Island Shoal, makes it difficult for sailing vessels to enter or pass out without a leading wind.

Oyster Bay Harbor is a long, crooked arm on the western side of Oyster Bay, leading westward between Center Island and Cove Neck. Good anchorage, sheltered from all winds, in from 10 feet to 6 fathoms, is found in this harbor. The village of **Oyster Bay** is on the south shore of Oyster Bay Harbor. A branch of the Long Island Railroad terminates at the village.

Cold Spring Harbor is the southern end of Oyster Bay, and extends about $2\frac{1}{4}$ miles south of Cooper Bluff. This harbor is free from dangers, and the depth is regular, 15 to 18 feet, to near its head. **Cold Spring** is a lagoon on the eastern shore near the head of the harbor. Vessels of 12 to 15 feet draft can go up as far as Cold

* Shown on charts 367, scale $\frac{1}{30,000}$, price \$0.20; 116, scale $\frac{1}{80,000}$, price \$0.50.

Spring at low water; there is a depth of 6 to 8 feet alongside the wharves. A branch of the Long Island Railroad has a depot 2 miles above the head of the harbor.

Prominent features.—Cold Spring Harbor Lighthouse (see table, page 16) is near the eastern extremity of the shoal making out over $1\frac{1}{4}$ miles eastward from **Center Island Point**. **Northwest Bluff** (high and covered with trees) is about $1\frac{1}{8}$ miles southward of Lloyd Point, on the eastern shore, and about $\frac{3}{8}$ mile northward of Cold Spring Harbor Lighthouse. **Cooper Bluff** (the northeastern point of **Cove Neck**, and showing a high, bare-faced sand bluff) is a prominent feature seen when entering; it is $1\frac{1}{4}$ miles **SSW.** from Cold Spring Harbor Lighthouse. There is a wharf on the eastern shore, eastward of Cold Spring Harbor Lighthouse, which is readily distinguished when entering. A low, gray stone tower is on the southern end of Plum Point about 1 mile **SW. $\frac{1}{4}$ W.** from Cold Spring Harbor Lighthouse.

Channel.—The channel is about 300 yards wide at its narrowest parts, between Cold Spring Harbor Lighthouse and the eastern shore, and the same width between Plum Point and the shoals making northward from Cove Neck.

Anchorage.—Anchorage in 18 feet to 7 fathoms, sheltered against southeasterly winds, will be found between Lloyd Point and Northwest Bluff, about $\frac{1}{4}$ to $\frac{3}{8}$ mile off the shore. Good anchorage in 15 to 24 feet of water, sheltered against all but northerly winds, will be found anywhere in Cold Spring Harbor, south of the wharf on the eastern shore, by keeping 250 yards from the shore and giving the north shore of Cove Neck a berth of 550 yards. An excellent anchorage in 10 feet to 6 fathoms of water will be found in the channel in Oyster Bay Harbor, but sailing vessels seldom enter it for shelter on account of the difficulty in leaving, unless with a favorable wind.

Pilots and towboats.—Pilots are sometimes employed by strangers, but are not necessary. Towboats are seldom used; they may be had from New York by telegraph in case of necessity.

Ice.—During two months in the winter ice usually extends the whole length of the bay, and in exceptionally severe winters it extends out into the sound.

Tides.—See page 11.

The **tidal currents** have moderate velocity, and are dangerous to vessels only when near Center Island Shoal; they set across this shoal with considerable velocity during both ebb and flood.

SAILING DIRECTIONS, OYSTER BAY.

The directions in sections 1 and 1 A following are available for vessels of 20 feet draft if closely followed.

1. **Approaching and Entering, from Eastward.**—Pass $\frac{3}{4}$ to 1 mile northward of Lloyd Point and $\frac{1}{4}$ to $\frac{1}{2}$ mile north of Lloyd Point Shoal buoy (bell, black), and steer **WSW.** until Cold Spring Harbor Lighthouse is opened out from behind Northwest Bluff. Then steer **S.** by **W.** until the lighthouse bears **SSE. $\frac{1}{4}$ E.**; steer for the lighthouse on this bearing, and when it is about $\frac{3}{8}$ mile distant ahead haul more eastward and steer so as to round the lighthouse, giving it a berth of about 300 yards. Pass about midway between it and the eastern shore, and anchor anywhere southward of and within $\frac{1}{2}$ mile of the lighthouse.

Or, if desiring to enter Cold Spring Harbor or Oyster Bay Harbor proceed as directed under section 2 following.

At night, when off the entrance bring Cold Spring Harbor Lighthouse to bear **SSE. $\frac{1}{4}$ E.** and steer for it. When nearly up to it haul eastward and give it a berth of at least 250 yards. The red sector of this light covers Center Island Reef and Center Island Shoal, and vessels should not approach it closely while northward of the reef and shoal.

Remarks.—Rounding Lloyd Point, and when on the **WSW.** course, first Cooper Bluff and then Cold Spring Harbor Lighthouse (see "Prominent Features" above) will be opened out southward. When heading for the lighthouse care must be taken not to approach it too closely; the eastern shore abreast the lighthouse can be approached as close as 125 yards.

Dangers.—Lloyd Point Shoal is described on page 75.

Shoals make out for a distance of nearly 500 yards from the eastern shore, from Lloyd Point to $\frac{1}{4}$ mile south of Northwest Bluff; southward of this the edge of the channel gradually draws nearer the shore, the 18-foot curve being less than 125 yards from the shore eastward of the lighthouse.

Center Island Reef makes out nearly 1 mile northward from Center Island; it has from 3 to 18 feet over it, and is marked by a buoy (spar. black, No. 15) placed nearly $\frac{3}{8}$ mile northward of Center Island Point and near the extremity of the reef.

Center Island Shoal is the name given to the shoal extending $1\frac{3}{8}$ miles eastward from the northern part of Center Island. On this shoal, about 225 yards from its eastern end, is Cold Spring Harbor Lighthouse (see table, page 16). For some distance westward of this lighthouse the shoal has from 7 to 9 feet over it, and vessels drawing 7 or 8 feet are often taken across it by those well acquainted with the locality. A buoy (spar. red, No. 2) is placed $\frac{3}{8}$ mile westward of the lighthouse on the south side of the shoal near a 5-foot spot.

1 A. *Approaching and Entering, from Westward.*—Pass about $1\frac{1}{4}$ miles northward of Center Island Point and about $\frac{1}{4}$ mile north of Center Island Reef buoy (spar. black, No. 15) and steer **ESE.** until Cold Spring Harbor Lighthouse bears **SSE. $\frac{3}{4}$ E.** Steer for the lighthouse on this bearing until it is about $\frac{1}{2}$ mile distant ahead, and then haul more eastward. Pass about midway between the lighthouse and the eastern shore, giving the lighthouse a berth of at least 250 yards in rounding it. Haul southward and westward as the lighthouse is rounded and anchor as directed under section 1, or follow the directions under section 2.

Remarks.—The northern end of Center Island (Center Island Point) is a 40-foot-high sand bluff, but has no distinguishing features. (See "Prominent Features," page 118.)

Dangers are described under section 1 foregoing.

2. *From Cold Spring Harbor Lighthouse.*—**I.** *If bound to Cold Spring Harbor.*—Having rounded Cold Spring Harbor Lighthouse as directed in section 1 or 1 A preceding, bring the lighthouse to bear *N.* by *W.* $\frac{1}{4}$ *W.* and steer *S.* by *E.* $\frac{1}{4}$ *E.* with it over the stern. When about $\frac{3}{4}$ mile south of the lighthouse the water will shoal to 17 and 18 feet, but 16 feet can be carried nearly to the head of the harbor.

Remark.—Good anchorage in 15 to 18 feet will be found anywhere in Cold Spring Harbor by giving the shores a berth of 400 to 500 yards.

II. *If bound to Oyster Bay Harbor.*—Round Cold Spring Harbor Lighthouse as directed in section 1 or 1 A preceding, and when the lighthouse bears *N.*, distant about 400 yards, steer **SW. $\frac{3}{4}$ W.** with the gray stone tower on Plum Point a little on the starboard bow and Cove Point Shoal buoy (spar. black, No. 1) directly ahead. Pass 75 yards northward of this buoy and then steer **SSW. $\frac{1}{4}$ W.**, with the long wharf at Oyster Bay village directly ahead and the red buoy off Moses Point a little on the starboard bow.

Anchor 300 to 600 yards southward of Moses Point, in 22 to 34 feet of water. If drawing 8 feet or less good anchorage in 9 to 10 feet will be found in the bight westward of Cove Neck. At night keep out of the red rays of Cold Spring Harbor Light until past Plum Point.

Remarks.—Plum Point is bold-to on its southern side, and the shore of Center Island between Plum Point and Moses Point may be approached as close as 350 yards. A narrow channel with a least depth of 19 feet leads about 175 yards from the southern shore of Center Island, around to an anchorage in 18 to 28 feet of water northwestward of the brickyard on **Sopers Point** (the southwestern point of Center Island).

Dangers.—**Shoals** extend 550 yards northward from **Cove Neck** (the neck of land separating Cold Spring Harbor and Oyster Bay Harbor) leaving a channel about 350 yards wide between the buoy (spar. black, No. 1), on the northern end of the shoal, and the shoals making off from the shore just westward of Plum Point.

CAPTAIN HARBOR.*

This harbor is on the north shore of Long Island Sound, 10 miles eastward of Execution Rocks Lighthouse; it lies northward of Great and Little Captain islands and the shoals and rocks between them and affords shelter against all winds. The harbor is entered for shelter by vessels drawing 12 feet or less, and by barges being

*The eastern part of the harbor is shown on chart 269, and the western part on 270, scale of each $\frac{1}{10,000}$; shown also on 116, scale $\frac{1}{80,000}$; price of each \$0.50.

towed through the Sound. A depth of 15 to 25 feet is found northward of Little Captain Island, and from 7 to 15 feet on the flats; the bottom is soft mud.

Greenwich Cove opens into Captain Harbor from eastward, just north of Flat Neck Point; it is of no commercial importance, and is frequented only by small craft. The post village of **Sound Beach** (formerly Old Greenwich) is on Greenwich Cove.

Coscob Harbor opens into the northeastern part of Captain Harbor; 8 feet is the greatest draft of vessels entering; the general depth at the anchorage in the narrow channel inside the entrance is about 7 feet. The village of **Coscob** is about $1\frac{1}{4}$ miles above the entrance of Coscob Harbor. A railroad bridge crosses at Coscob (width of eastern draw 50 feet, western 40 feet). The village of **Mianus**, on the Mianus River, is a little over $\frac{1}{2}$ mile above Coscob. The deepest draft carried to Mianus, the head of navigation, is 7 feet.

Greenwich Harbor is about 1 mile westward of Coscob Harbor, and just eastward of **Field Point**; there are coal and lumber yards near the head of the harbor; 12 feet is the deepest draft of vessels trading here. The town of **Greenwich**, on the N. Y., N. H. & H. Railroad, is about 1 mile inland from the head of the harbor. In 1903 a dredged channel, 9 feet deep and 90 feet wide, led along the western shore of the point to the lower docks, and 45 feet wide to the steamboat dock; and 6 feet deep and 80 feet wide to the head of the harbor.

Rocky Neck Creek, small and unimportant, enters the head of Greenwich Harbor. Just eastward of the entrance to Greenwich Harbor are two shallow coves, **Chimney Corner** the eastern one and **Indian Harbor** the western.

Prominent objects seen in entering are: Great Captain Island Lighthouse, the large white residence with red roof and white clock tower eastward of Greenwich Harbor, and a high church spire of Greenwich, which from offshore shows conspicuously above the outline of the hills in the distance. **Little Captain Island** is a small hillock with bowlders around the base; a white tripod is erected on the island.

Two channels lead into Captain Harbor. The *eastern one*, between Flat Neck Point and Little Captain Island, is buoyed and easy of access. The *western channel* leads between Great Captain Island and Manursing Island, and south of Calf Islands; this channel is well marked, but is narrow.

Anchorage for vessels of 8 feet draft or over is found about $\frac{1}{2}$ mile northwestward, northward, and northeastward of Little Captain Island. Vessels of less than 7 feet draft anchor on the flats, either under Field Point or under the eastern shore, according to the direction of the wind.

Pilots are not needed for vessels entering Captain Harbor from eastward. A stranger bound into any of the adjacent harbors or coves should always take a pilot, setting signal off the entrance and standing off and on, or anchoring in Captain Harbor. There are no regular pilots; frequently one of the oystermen of the vicinity is employed.

Towboats are not to be had here. Vessels are sometimes towed here from other places, and engage tugs from elsewhere to take them out again.

Repairs.—There are three small marine railways at Coscob, capable of hauling out small craft only. The nearest place where repairs to machinery can be made is Stamford, Conn., and the facilities there are limited.

Storm warning displays of the United States Weather Bureau are made at the Yacht Club house on the point at Greenwich. (See Appendix III.)

Freshets sometimes occur in the Mianus River in March and April.

Tides.—(See page 11.) The **tidal currents** have little velocity in the harbor and do not affect navigation, except in the channel between Jones Rocks and Cormorant Reef, where at times the currents have considerable velocity.

Ice forms in winter in all the coves and over the greater part of Captain Harbor; it sometimes extends out to the line of Little Captain and Great Captain islands.

Variation of the compass off Great Captain Island. (See page 11.)

SAILING DIRECTIONS, CAPTAIN HARBOR.

The following directions are available for vessels drawing 12 feet or less.

1. **From Eastward.**—Passing south of the buoy on The Cows (red, gas-lighted, No. 24) and south of Stamford Harbor Lighthouse, bring Great Captain Island Lighthouse to bear **W. $\frac{1}{2}$ S.** and steer for it on this bearing.

When the large white residence with a red roof, and a white clock tower just eastward of it, bears between **NW.** and **NW. by N.**, steer for it, course about **NW. $\frac{1}{2}$ N.**, and when

Great Captain Island Lighthouse bears *SW.* by *W.*, steer **W.** $\frac{1}{2}$ **S.** with Calf Islands ahead. Anchor in 15 to 30 feet of water, soft bottom, when northward of Little Captain Island.

At night.—Steer for Great Captain Island Light, bearing **W.** $\frac{1}{2}$ **S.** until the lighted buoy (showing a white light) marking Little Captain Island East Reef bears four points (*NW.* $\frac{1}{2}$ *W.*) on the starboard bow; then steer **NW.** by **N.**, passing 300 yards eastward of Little Captain Island East Reef lighted buoy. When Great Captain Island Light bears *SW.* $\frac{1}{2}$ *W.*, steer **W.** by **S.** and anchor as directed above.

Remarks.—Stamford Harbor Lighthouse should be left at least 1 mile on the starboard hand. As the large white residence comes on a bearing of **NW.** $\frac{1}{4}$ **W.**, Flat Neck Point Shoal buoy (spar. red, No. 2) will be about in range with it. Little Captain Island (small hillock surrounded by bowlders) will be a little on the starboard bow while heading for Great Captain Island Lighthouse. The shore of Greenwich Point should receive a berth of at least $\frac{1}{2}$ mile.

Standing in for the white residence on the **NW.** $\frac{1}{2}$ **N.** course, Greenwich Cove will be opened on the starboard beam, Coscob Harbor broad off the starboard bow, and Field Point, with a white flagstaff at its south end, will be on the port bow. Calf Islands will be seen southwestward of Field Point. Greenwich Harbor will be opened between the large white residence and Field Point.

Dangers.—The *Cows* are described on page 72.

Shoals make eastward and southward from Greenwich Point for a distance of nearly $\frac{1}{2}$ mile, and the shore should be given a berth of at least that distance while passing southward of the point.

Flat Neck Point Shoal has a number of bare and sunken rocks, and makes westward from the western extremity of Flat Neck Point; it is marked at its western end by a buoy (spar, red, No. 2).

Little Captain Island East Reef extends eastward from Little Captain Island: it has many bare rocks and bowlders bare at low water, and is marked at its eastern end by a buoy (gas-lighted, black, No. 1). A group of these rocks and bowlders lying about $\frac{1}{4}$ mile **NE.** by **N.** from Little Captain Island are called the **Hen and Chickens**, and are marked by a small spindle. About $\frac{1}{2}$ mile **NE.** $\frac{1}{2}$ **E.** from Hen and Chickens is a shoal spot with only 10 feet over it; the sailing line leads between the two.

Red Rock lies about $\frac{3}{8}$ mile **SE.** $\frac{1}{4}$ **S.** from the large white residence eastward of Greenwich Harbor, and about 500 yards from the shore of **Tweed Island**. This rock shows bare at half tide and is surrounded by shoal water; it is marked by a small spindle.

Newfoundland Reef has 3 feet over it and lies 1 mile **NNE.** $\frac{1}{4}$ **E.** from Little Captain Island and nearly $\frac{3}{4}$ mile **W.** $\frac{1}{2}$ **S.** from Pelican Island, the small island lying in the entrance of Greenwich Cove: the reef is marked by a buoy (spar, red, No. 4). Northward of Newfoundland Reef lie a number of rocks and islets in the entrance to Coscob Harbor; the channel into this harbor is narrow and leads westward of these dangers.

1 A. *From Westward.*—Bring Stamford Harbor Lighthouse to bear **NE.** by **E.** $\frac{1}{2}$ **E.** and steer for it on this bearing. When the large white residence eastward of Greenwich Harbor bears *NW.* $\frac{1}{2}$ *N.*, or the white tripod on Little Captain Island bears four points on the port quarter, steer for the large residence, course about **NW.** $\frac{1}{2}$ **N.**, and follow the directions in section 1 foregoing.

Remarks.—Great Captain Island Lighthouse should be left $\frac{1}{2}$ mile on the port hand. The prominent features and dangers are described under section 1.

1 B. *From Westward, through the Western Channel.*—Bring Great Captain Island Lighthouse to bear **NE.** $\frac{1}{2}$ **E.** and steer for it on this bearing; as the lighthouse is approached the red spar buoys marking Glovers Reef and Bluefish Shoal should be left about $\frac{3}{8}$ mile on the port hand. When Bluefish Shoal buoy bears *NW.*, steer **NNE.**, heading for the lighted beacon on Jones Rocks (black, iron, skeleton structure with square daymark on top). When up to this beacon leave it 100 yards on the port hand and steer **NNE.** $\frac{3}{4}$ **E.**, heading for a white pole on the southern end of Field Point. When Great Captain Island Lighthouse bears *SSE.* $\frac{1}{2}$ *E.*, leave red spar buoy No. 2 $\frac{1}{2}$, on Cormorant Reef, about 100 yards on the starboard hand and then steer about **E.** by **N.**

Anchor southward of Field Point; or, if of light draft, haul northward and anchor eastward of Field Point, in 8 to 10 feet of water, off the entrance to Greenwich Harbor.

Remarks.—The **NE.** $\frac{1}{2}$ **E.** course leads well southward of all dangers. When Great Captain Island Lighthouse is about $1\frac{1}{2}$ miles distant ahead, the breakwater and beacon light at the entrance to Port Chester

Harbor will be seen northward. When Bluefish Shoal buoy (spar, red, No. 26) bears **NW.** it should be distant about 600 yards.

The **NNE** course heading for Jones Rocks lighted beacon leads midway between red spar buoy No. 2, marking Great Captain Island West Reef, and the red and black horizontally striped spar buoy on Four Foot Rocks. As the beacon is approached, the red spar buoy (No. 2½) on the north end of Cormorant Reef will be seen on the starboard bow; this buoy is left on the starboard hand when on the **NNE** ¼ **E.** course.

Dangers.—Numerous rocks and shoals lie northward of the sailing line between Parsonage Point and Great Captain Island.

Porgy Shoal, a small spot with 8 feet of water over it, lies nearly ½ mile **ENE.** ¼ **E.** from Parsonage Point and is marked by a buoy (spar, red, No. 28½). Northeastward of this shoal is Forbes Rock, which shows bare at low water.

Glovers Reef, lying a little over ¼ mile southeastward of the south point of Manursing Island, has a depth of 8 feet over it and is marked by a buoy (spar, red, No. 28) placed southward of the reef.

Bluefish Shoal has a depth of 14 feet near its southern end, which lies ¼ mile **E.** ½ **N.** from the south end of Manursing Island. A buoy (spar, red, No. 26) is placed near the 14-foot spot.

Four Foot Rocks lie nearly ¾ mile **W.** from the western end of Great Captain Island; a buoy (spar, red and black horizontal stripes) is placed near the rocks; there is a 10-foot spot about 100 yards southeastward of the buoy.

Jones Rocks lie on the northern side of the channel at its narrowest part; some of these rocks show bare at all stages of the tide. The beacon is near the southern end of the rocks and is **N.** by **W.** ½ **W.**, distant about ½ mile from the west end of Great Captain Island. A 4-foot shoal lies 350 yards **WSW.** from the beacon on Jones Rocks; from this point the shoal extends northward to Calf Islands.

Cormorant Reef lies northward of Great Captain Island, and parts of it show bare at all stages of the tide. A buoy (spar, red, No. 2½) is placed northward of the main part of the reef and close to a rock which shows bare at about half tide.

Bowers Island, the small, round island eastward of the Calf Islands, is surrounded by rocks and shoals which extend about 175 yards southward from the island.

PORT CHESTER HARBOR AND BYRAM RIVER.*

Port Chester Harbor, on the north shore of Long Island Sound, is the anchorage for vessels bound up the Byram River to Port Chester. The harbor lies northward of Manursing Island and about 1½ miles **W.** by **N.** from Great Captain Island Lighthouse; it is obstructed by sunken rocks and is not used by strangers.

Byram River is a narrow, shallow stream emptying into Port Chester Harbor.

Improvements have been made in the harbor and river, giving a channel 70 feet wide and 12 feet deep to the Town dock and 60 feet wide and 9 feet deep up to the steamboat dock, but the channel has narrowed and shoaled. A breakwater extends from Sunken Rock to high-water mark on **Byram Point** (the northeastern point at the entrance), and is marked at its southern end by a beacon (lighted).

Port Chester, at the head of navigation, about ¼ mile above the entrance, is on the line of the N. Y., N. H. & H. Railroad. A number of vessels, partly strangers, are annually employed in the carrying trade, which comprises cargoes of coal, iron, lumber, and general merchandise. There is a daily line of steamers to New York.

The deepest draft of vessels entering and bound up to Port Chester is about 12 feet.

Pilots.—Strangers should not enter the river without a pilot, and should anchor outside if not boarded by one promptly in response to signal. The piloting is done generally by oystermen. **Towboats** are not used except by barges and canal boats towed from New York.

Anchorage.—The usual anchorage for those acquainted with the locality is between the southern end of Byram Point and the southern end of Calf Islands, but the anchorage is exposed to southerly winds. There is a small anchorage with a depth of about 7 feet inside the breakwater.

Supplies.—Coal can be supplied to small steamers and towboats in limited quantity. Water can be obtained at the propeller dock, and provisions and some ship-chandler's stores at Port Chester.

Ice forms the whole length of the river to Byram Point in winter.

Tides.—See heading "Captain Harbor."

* Shown on charts 270, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$, price of each \$0.50.

SAILING DIRECTIONS, APPROACHING PORT CHESTER HARBOR.

The following directions are available for vessels drawing 9 feet or less.

1. From Eastward.—Pass at least $\frac{1}{4}$ mile south of Great Captain Island Lighthouse, and when this lighthouse bears *N.*, steer **W. $\frac{1}{2}$ S.** for about $\frac{1}{2}$ mile until abreast the red buoy (spar, No. 2) marking Great Captain Island West Reef. Round this buoy, leaving it 200 yards on the starboard hand, and steer **NW. $\frac{1}{4}$ N.**, leaving Four Foot Rocks buoy (spar, red and black horizontal stripes) about 300 yards on the port hand. Anchor southwestward of Calf Islands, in 12 to 16 feet (low water), soft bottom, with the beacon on Port Chester Breakwater bearing about **WSW. $\frac{1}{4}$ W.**, distant $\frac{3}{8}$ mile.

If bound to Port Chester, take a pilot.

Remarks.—On the **W. $\frac{1}{2}$ S.** course **Manursing Island** (large island, appears as a part of the main shore) will be ahead, and just northward of the island Port Chester Harbor will be opened out.

Dangers.—**Great Captain Island West Reef**, marked at its western end by a buoy (spar, red, No. 2), extends westward from Great Captain Island for about 300 yards.

Four Foot Rocks, marked by a buoy (spar, red and black horizontal stripes), lie about $\frac{3}{8}$ mile **W. $\frac{1}{4}$ S.** from Great Captain Island Lighthouse. This buoy, lying westward of the rocks, can be left on either hand in entering, but when passing eastward of it give it a berth of at least 200 yards.

Great Captain Rocks, showing bare at half tide, lie from 400 to 600 yards southeastward from the outer end of Port Chester Breakwater. These rocks are not marked.

Channel Rock, showing bare near low water, and **Boat Rock** lie nearly in an **E. by N.** direction, distant 300 yards from the outer end of the breakwater. There is a narrow channel with 11 feet of water between these rocks and Great Captain Rocks.

1 A. From Westward.—Bring Great Captain Island Lighthouse to bear **NE. $\frac{1}{2}$ E.** and steer for it on that bearing. Continue this **NE. $\frac{1}{2}$ E.** course until the red buoy (spar, No. 26) on Bluefish Shoal bears *N.* by **W. $\frac{1}{2}$ W.** and is in range with Port Chester Breakwater beacon. Then steer **N. $\frac{1}{4}$ E.**, pass 250 yards eastward of red buoy No. 26, and the same distance westward of the buoy marking Four Foot Rocks (spar, red and black horizontal stripes).

Continue on the course, and anchor as directed in section 1.

Remarks.—On the **NE. $\frac{1}{2}$ E.** course, northward of Great Captain Island Lighthouse, Greenwich Church spire will be seen showing conspicuously above the outline of the trees.

When up to Bluefish Shoal buoy, the Calf Islands will be seen bearing **NNE.** from the buoy.

The light between Rye Neck and Manursing Island is full of rocks and the shore should be given a berth of at least $\frac{5}{8}$ mile.

See the dangers under section 1 preceding, and the remarks and dangers under section 1 B, pages 121, 122.

HEMPSTEAD HARBOR. *

This harbor, on the south side of Long Island Sound, about $1\frac{1}{2}$ miles eastward of Sands Point Lighthouse, makes in for about $4\frac{1}{2}$ miles and is 4 miles wide at its entrance, decreasing in width to its head. It is free from dangers if the shores be given a berth of $\frac{1}{4}$ mile, and is much used by vessels seeking shelter in any but strong northerly winds, affording excellent anchorage with good holding ground.

Glen Cove is a post village about 2 miles back from the eastern shore of the bay, and can be reached by small boats going up **Mosquito Cove** (a narrow, shallow creek about $\frac{5}{8}$ mile south of the breakwater). **Glen Cove** steamboat wharf is about $\frac{3}{8}$ mile south of **Redspring Point**, and a breakwater has been built to 4 feet above high water, extending from this wharf 1,465 feet in a **WSW.** direction toward **Mott Point**. It is proposed to lengthen this breakwater; the object being to make it possible for light-draft vessels to enter **Mosquito (Glen)**

* Shown on charts **366**, scale $\frac{1}{20,000}$, price \$0.20; **116**, scale $\frac{1}{30,000}$, price \$0.50.

Cove in all kinds of weather, and to afford shelter for vessels waiting for a favorable tide. There is only about 1 foot of water on the bar at the entrance to this cove, and about 2 feet inside, so vessels must enter during high water.

Sea Cliff is a post village on the top of a steep hill on the eastern shore, about $\frac{7}{8}$ mile south of Glen Cove steamboat wharf, and on the south side of the entrance to Mosquito Cove. A steamboat wharf and the inclined railway from the steamboat wharf to Sea Cliff, by which, in the summer, passengers ascend the hill, are prominent features in this part of the harbor.

Roslyn, on the line of the Long Island Railroad, is a post village at the head of the harbor; it is of no commercial importance. A narrow channel leads up to a wharf on the eastern shore, about 1 mile above **Bar Beach** (a narrow, sandy strip extending 600 yards eastward from the western shore of the harbor, about 2 miles southward of Mott Point). On the eastern shore opposite Bar Beach is the post village of **Glenwood Landing**. The harbor above Bar Beach can be navigated only by those perfectly acquainted with the locality.

Prominent features.—**Matinicock Point** is the eastern point at the entrance, and **Prospect Point**, about $\frac{3}{8}$ mile eastward of **Sands Point Lighthouse**, is the western. **Mott Point** is about 2 miles **SE.** by **E.** from **Prospect Point**. Between **Prospect Point** and **Mott Point**, on the western shore, is a long line of bluffs showing bare faces; the upper outline presents four rounded sweeps and is unmistakable when seen from northward or eastward. **Redspring Point**, on the eastern shore, is about $1\frac{3}{4}$ miles southwest from **Matinicock Point** and $2\frac{5}{8}$ miles east of **Prospect Point**. The eastern shore south of **Redspring Point** is high as far as **Bar Beach**.

Anchorage.—Vessels can anchor in any part of the harbor according to draft and direction of the wind. A good anchorage for vessels drawing 20 feet or less is just inside of a line from **Mott Point** to the breakwater. Light-draft vessels, and those waiting for high water to enter Mosquito Cove, anchor southward of and behind the breakwater.

Tides.—See page 11.

GENERAL DIRECTIONS, HEMPSTEAD HARBOR.

No detailed sailing directions are needed for entering in the daytime. When within the entrance stand southward, keeping about 600 yards from the shore on either side of the harbor, and anchor at discretion.

Remarks.—Coming from eastward or from northward, the high, bare-faced bluffs between **Prospect** and **Mott** points will show conspicuously, and when up to **Redspring Point** the high hill and inclined railway and steamboat wharf at **Sea Cliff** will be made on the eastern shore; farther northward is **Glen Cove** steamboat wharf and the breakwater.

Dangers.—**Matinicock Point Shoal** makes out $\frac{1}{4}$ mile northward from the point and is marked by a buoy (spar, black, No. 17).

Prospect Point Shoal is described on page 75. From **Prospect Point** to **Mott Point**, and a short distance south of the latter, shoals make off 500 yards from the shore; abreast **Mott Point** the shoal is marked by a buoy (spar, red, No. 2). **Picket Rock**, awash at low water, $\frac{1}{4}$ mile northward of **Mott Point**, should be especially avoided.

Shoals make out from the eastern shore of the harbor between **Redspring Point** and **Sea Cliff**, in one place for a distance of 300 yards. By giving this shore a berth of 400 yards all dangers will be cleared.

At night.—*From Eastward.*—Standing through the Sound, when **Great Captain Island Light** bears **NNE.** $\frac{1}{2}$ **E.**, steer **SSW.** $\frac{1}{2}$ **W.** until **Execution Rocks Light** bears **W.** $\frac{3}{4}$ **N.** Then steer **S.** $\frac{1}{2}$ **E.**, with the post light on the end of the breakwater on the port bow; anchor according to draft, either in the middle of the harbor or southward of the breakwater.

From Westward.—Passing south of **Execution Rocks**, bring **Execution Rocks Lighthouse** to bear **W.**, and steer **E.** until about $1\frac{1}{2}$ miles eastward of this lighthouse. Then make good a **SE.** $\frac{1}{2}$ **E.** course, heading for the end of the breakwater and giving the shore on the starboard hand a berth of $\frac{3}{4}$ mile; anchor according to draft, as directed above.

Caution.—When north of **Prospect Point** give the point a berth of over $\frac{1}{2}$ mile, and when inside a line from **Prospect** to **Matinicock** points do not approach the shores nearer than 600 yards.

There is a post light on the end of the breakwater (see table, page 16), and care must be taken to leave this light on the port hand when entering.

MILL CREEK.*

Mill Creek is a small and unimportant stream on the north shore of Long Island Sound, between Port Chester Harbor and Mamaroneck Harbor. The entrance lies about $3\frac{5}{8}$ miles **NE.** by **N.** from Execution Rocks Lighthouse, and is marked by Rye Point and the Scotch Caps on the east and Hen Island on the west. The creek is very shallow and is only navigable for small vessels at high water.

The deepest draft of vessels bound into the creek is 7 feet, the average draft is not more than 6 feet; the depth alongside the wharf at mean low water is 1 foot.

Strangers should take a pilot, anchoring off the mouth of the creek with signal up until one comes out, or proceed to City Island and obtain a pilot there.

Ice extends out to the Scotch Caps in winter.

Tides.—See heading "Mamaroneck Harbor."

GENERAL DIRECTIONS, MILL CREEK.

Approaching from Eastward.—Follow the directions for approaching Mamaroneck Harbor, and when Mill Creek opens between the buoy off the Scotch Caps (spar, red, No. 2) and the buoy on Ship Rock (spar, red and black horizontal stripes), come to anchor outside the buoys and wait for a pilot.

From Westward.—Bring Execution Rocks Lighthouse to bear *SW.* by *S.* and steer **NE.** by **N.** Come to anchor as directed above.

For dangers see heading "Mamaroneck Harbor and River."

MAMARONECK HARBOR AND RIVER.*

Mamaroneck Harbor, on the north shore of Long Island Sound, about 5 miles westward of the boundary line between the States of Connecticut and New York, and $3\frac{1}{2}$ miles **NNE.** $\frac{1}{2}$ **E.** from Execution Rocks Lighthouse, is a shallow bight between Hen Island on the east and Delancey Point on the west. It is open to southerly winds, but affords shelter against northerly winds for vessels drawing less than 10 feet; the important dangers are buoyed, enabling an anchorage to be made with safety. The depth in the outer harbor is from 7 to 12 feet at low water. **Mamaroneck River** is a shallow and unimportant stream or tidal inlet.

Mamaroneck, a village on the N. Y., N. H. & H. Railroad, is about $\frac{1}{2}$ mile above the mouth of the river; it has some trade in coal and building materials. The dredged channel to the steamboat wharf has a depth of 7 feet and width of 100 feet at mean low water; from there to the other wharves the depth was 7 feet, and width 70 to 90 feet, but in 1903 the channel had shoaled in places to a depth of 5 feet. The deepest draft entering the river is about 9 feet.

Strangers can not enter the river without a pilot; one can be obtained off the entrance or at City Island.

Tides.—The mean rise and fall of tides is about 7.5 feet. For other tidal data in this vicinity, see New Rochelle in table, page 11.

SAILING DIRECTIONS, MAMARONECK HARBOR.

The following directions are available for vessels drawing 10 feet or less to the anchorage.

1. **From Eastward.**—Standing along the north shore of the sound, keep Great Captain Island Lighthouse bearing northward of **NE. $\frac{3}{4}$ E.** Pass $\frac{1}{2}$ mile south of the Scotch Caps and steer **W.**, leaving Scotch Caps buoy (spar, red, No. 2) and Ship Rock buoy (spar, red and black horizontal stripes) on the starboard hand. When Ship Rock buoy bears abaft the starboard beam, steer **N.**, and anchor according to draft before passing the line joining Outer Steamboat Rock buoy (spar, black, No. 3) and Turkey Rock buoy (spar, red and black horizontal stripes). If bound up the river take a pilot.

* Shown on charts 271, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$, price of each \$0.50.

MAMARONECK HARBOR—SAILING DIRECTIONS.

Remarks.—When standing westward along the north shore, Rye Neck and Scotch Caps will be made on the starboard bow. The tall brick tower on Davids Island should be made nearly ahead, or a little on the port bow. The shore eastward of Parsonage Point should be given a berth of $\frac{3}{4}$ mile. Passing the Scotch Caps, Mamaroneck Harbor will be opened out on the starboard beam and Mill Creek entrance will show just westward of the Scotch Caps, stretching in a northeasterly direction on the west side of Rye Neck. Scotch Caps buoy and Ship Rock buoy should be given a good berth on the starboard hand.

Dangers.—**Eye Neck.**—The eastern shore of Rye Neck should receive a berth of $\frac{3}{4}$ mile on account of the numerous rocks and ledges that lie scattered along from the Scotch Caps to Manursing Island.

Scotch Caps are a group of rocky islets extending $\frac{1}{2}$ mile in a southwesterly direction from Rye Neck. A buoy (spar, red, No. 2) is placed southwestward of the islets and marks the entrance to Mill Creek.

Ship Rock, $\frac{3}{8}$ mile SSW. from Hen Island, has 2 feet of water over it and is marked by a buoy (spar, red and black horizontal stripes); this buoy is nearly $\frac{1}{2}$ mile NNW. $\frac{1}{4}$ W. from Scotch Caps buoy.

Turkey Rock, marked by a buoy (spar, red and black horizontal stripes), is bare at low water and lies $\frac{1}{4}$ mile W. by N. from the western end of Hen Island.

Outer Steamboat Rock, with 4 feet over it, lies nearly $\frac{1}{4}$ mile westward of Turkey Rock and is marked by a buoy (spar, black, No. 3).

A rock, bare at low water, lies about 230 yards NW. by W. $\frac{1}{2}$ W. from Turkey Rock and is not marked.

Delancey Point Ledge is the shoal making southward and eastward from Delancey Point; it is bare in places at low water, and is marked at its southern end by a buoy (spar, black, No. 1).

The western shore of the harbor is foul and should receive a berth of about 500 yards.

1 A. From Westward.—Bring Execution Rocks Lighthouse to bear SSW. $\frac{1}{4}$ W. and steer NNE. $\frac{1}{4}$ E., keeping the lighthouse on the bearing. Leave Delancey Point Ledge buoy (spar, black, No. 1) about 300 yards on the port hand and continue on the course nearly $\frac{1}{2}$ mile after passing this buoy. Anchor as directed under section 1 foregoing.

Remarks.—On the NNE. $\frac{1}{4}$ E. course, Long Beach Point breakwater will be left $\frac{3}{8}$ mile on the port hand when abeam and the harbor should be open ahead.

Dangers are described under section 1 foregoing.

LARCHMONT HARBOR.*

This is a deep cove making into the north shore of Long Island Sound, the middle of the entrance bearing N. $\frac{3}{4}$ E. from Execution Rocks Lighthouse. This bearing leads directly across Hen and Chickens, which has rocks that bare at low water and obstruct the approach, but there is a good channel on either side.

The harbor affords anchorage for light-draft vessels, and is the headquarters of the Larchmont Yacht Club.

Under Government appropriations, a breakwater was started on Umbrella Rock, of which a few rocks show at high water, near a spindle with red light which is maintained by the yacht club. A number of spindles on the rocks on the western side of the harbor are also maintained by the yacht club. A breakwater, which just shows at high water, extends 1,410 feet in a SSE. $\frac{1}{4}$ E. direction from Long Beach Point, on the eastern side of the entrance, and is marked at its end by a lighted beacon.

Huron Rock has been removed to a depth of 14 feet. **Umbrella Rock**, on the western side of the entrance, is marked by a piece of breakwater; it is proposed to extend this breakwater to Umbrella Point. The entrance eastward of Umbrella Rock is about 400 yards wide and the depth 14 to 15 feet; farther in, the water shoals to 9, 7, and 6 feet; the best water inside is toward the western shore.

The anchorage for larger vessels is westward of Long Beach Point breakwater and has soft and sandy bottom; farther in the cove are ledges and rocks, some of which are marked by spindles. The smaller yachts anchor north of a line from Long Beach Point to Umbrella Point, in 6 $\frac{1}{2}$ to 10 feet of water. Inside of this line in summer the harbor is full of mooring buoys for small yachts.

Larchmont railroad station and the post office are 1 $\frac{1}{2}$ miles from the yacht clubhouse.

Tides.—See heading "Mamaroneck Harbor."

* Shown on charts 271, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{20,000}$, price of each \$0.50.

SAILING DIRECTIONS, LARCHMONT HARBOR.

These directions are good only in the daytime; strangers should not attempt to enter at night.

1. Approaching and Entering, from Eastward.—With Great Captain Island Light-house bearing *N.*, distant about $\frac{3}{4}$ mile, steer **SW.** by **W.** $\frac{1}{2}$ **W.** Pass $\frac{1}{2}$ to $\frac{3}{4}$ mile south of Rye Neck, and when Scotch Caps buoy (spar, red, No. 2) bears *N.*, distant about $\frac{1}{4}$ mile, steer **W.** $\frac{1}{2}$ **S.** Pass about 100 yards southward of Long Beach Point breakwater and haul northward, giving the end of the breakwater a berth of 100 yards. Then steer about **NW.** $\frac{1}{4}$ **N.** and anchor behind the breakwater, or in 7 to 13 feet of water southward of a line drawn from the first wharf on the western side of Long Beach Point to the clubhouse on the west side of the harbor.

Remarks.—On the **SW.** by **W.** $\frac{1}{2}$ **W.** course, **Rye Neck** (a rocky point with several small islands and detached rocks extending southward) should be made on the starboard bow. The high, square brick tower on Davids Island should be made nearly ahead, or a little on the port bow. Scotch Caps buoy (spar, red, No. 2) will be left about $\frac{1}{4}$ mile on the starboard hand.

On the **W.** $\frac{1}{2}$ **S.** course, **Long Beach Point** (large summer residence and well-kept lawn at its southern end) and the breakwater will be made on the starboard bow; the breakwater off the point will show prominently at low water. Mamaroneck Harbor and the buoys marking its entrance will be left on the starboard hand, and the buoys marking Hen and Chickens will be made on the port bow and left on the port hand.

Dangers.—**Hen and Chickens**, a ledge of rocks, bare in places at low water, lies off the entrance to the harbor. $1\frac{1}{2}$ to $2\frac{1}{4}$ miles **N.** $\frac{5}{8}$ **E.** from Execution Rocks Lighthouse. The ledge with less than 18 feet over it is about $\frac{5}{8}$ mile long in a **N.** and **S.** direction, and 650 yards wide. The part having less than 12 feet over it is about 700 yards long and 550 yards wide. This ledge is marked by four buoys; at its eastern limit by a black gas-lighted buoy showing a white light, at its northern end by black spar buoy No. 3, near its southwestern limit by red spar buoy No. 2, and at its western limit by red nun buoy No. 4.

Dauntless Rock, with 10 feet over it, is at the north end of the Hen and Chickens and about 600 yards **W.** $\frac{1}{2}$ **S.** from the end of Long Beach Point Breakwater and near the black spar buoy (No. 3) which marks the northern end of the Hen and Chickens. In summer a black can buoy is placed near Dauntless Rock.

Umbrella Rock lies 250 yards **E.** by **S.** from Umbrella Point on the west side of the entrance, and is marked by a spindle. A few rocks of the piece of breakwater show at high water.

1 A. Approaching and Entering, from Westward.—Bring Execution Rocks Light-house to bear *E.*, distant about $\frac{3}{4}$ mile, and steer **N.** by **E.** heading a little westward of the entrance to the harbor. The red buoys on the south and west limits of Hen and Chickens should be made a little on the starboard bow; pass westward of both these buoys, and when the western one (nun, red, No. 4) bears *SE.*, distant about 100 yards, steer **NE.** $\frac{3}{4}$ **N.** for the end of the first wharf inside of Long Beach Point. Umbrella Rock spindle will be made on the port bow; leave it 100 yards on the port hand, and when about midway between the spindle and the black buoy southeastward of it, haul eastward and anchor behind the breakwater. Or, leave Umbrella Rock spindle 100 yards on the port hand and steer **N.**; anchor as directed under section 1 preceding.

Remarks.—On the **N.** by **E.** course, Huckleberry Island will be left about 700 yards on the port hand.

The **NE.** $\frac{3}{4}$ **N.** course leads nearly 200 yards northward of black spar buoy, No. 3, on the northern end of Hen and Chickens.

See the dangers under section 1 foregoing. See also description of the harbor and improvements.

ECHO BAY.*

Echo Bay or Harbor, also known as Upper New Rochelle Harbor, is a small bay lying 2 miles **NNW.** $\frac{1}{2}$ **W.** from Execution Rocks Lighthouse. This bay has anchorage in 5 to 15 feet of water, and is sheltered from

*Shown on charts 271, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$, price of each \$0.50.

all but southeasterly winds. It is the headquarters of the New Rochelle Yacht Club. The upper part of the harbor has been improved by the removal of rocks, and dredging a channel 4 feet deep and 40 feet wide from the bay to within 300 feet of the head of the harbor. A tall brick chimney near the head of the harbor is the most prominent feature for vessels passing off the entrance.

New Rochelle, a village on the N. Y., N. H. & H. Railroad, is on the northwestern and western shores of the harbor.

Pilots.—Strangers generally take a pilot when bound into Echo Bay. Pilots will be found at City Island; generally one can also be obtained from the oyster boats in the vicinity.

Tides.—See heading "Mamaroneck Harbor."

SAILING DIRECTIONS, ECHO BAY.

The following directions are, if closely followed, available for vessels drawing 12 feet or less.

1. Approaching and Entering, from Eastward.—From a position about $\frac{3}{4}$ mile S. of Great Captain Island Lighthouse, steer **SW.** by **W.** $\frac{1}{2}$ **W.** Pass about $\frac{3}{8}$ mile S. of Rye Neck, and when Scotch Caps bear **NW.** $\frac{1}{2}$ **N.**, distant about $\frac{3}{8}$ mile, steer **WSW.**, passing about 300 yards southward of the red buoy (spar, No. 2) on the southern end of the Hen and Chickens.

Continue the course until Eight Foot Spot (Hicks Ledge) buoy (spar, red and black horizontal stripes) bears **N.** by **W.**, distant about 400 yards. Then steer **NW.** by **W.** directly into the bay, passing about midway between Bailey Rock buoy (spar, black, No. 1) on the west side, and the buoy (spar, red, No. 2) on the east side of the entrance. Anchor in 15 to 17 feet of water when inside a line joining the two buoys.

Remarks.—On the **WSW.** course, a high, red brick tower on Davids Island will be a little on the port bow and farther southward Huckleberry Island and Execution Rocks Lighthouse will be seen.

On the **NW.** by **W.** course, **Duck Point** will be directly ahead, and a tall brick chimney at the head of the harbor and **Gut Island** and **Echo Island** (on the northern side of the entrance) will be a little on the starboard bow.

Dangers.—**Hen and Chickens** are described on page 127.

Hicks Ledge, an 8-foot spot, marked by a buoy (spar, red and black horizontal stripes), lies about 900 yards **SE.** $\frac{1}{4}$ **E.** from Premium Point, the south end of Gut Island, and nearly $\frac{1}{2}$ mile **NE.** of Middle Shoal.

Middle Shoal is a circular shoal about 500 yards in diameter, partly bare at low water, lying about $\frac{3}{8}$ mile **NNW.** of Huckleberry Island, and $1\frac{1}{8}$ miles **NW.** by **N.** from Execution Rocks Lighthouse. The northern extremity of this shoal is marked by a buoy (spar, black, No. 1).

Gut Island has a ledge, bare at low water, extending 130 yards westward from its western side. It is marked at its western extremity by a buoy (spar, red, No. 2).

The northeastern point of **Davenport Neck**, on the southern side of the entrance to the harbor, has a rocky shoal, bare in places at low water, extending out 180 yards eastward; **Bailey Rock** is near the eastern end of this shoal and is marked by a buoy (spar, black, No. 1) about 50 yards eastward of the rock.

1 A. Approaching and Entering, from Westward.—Passing northward of Execution Rocks Lighthouse, bring the lighthouse to bear **S.** by **E.** $\frac{3}{4}$ **E.** and steer **N.** by **W.** $\frac{3}{4}$ **W.**, keeping Execution Rocks Lighthouse in range with Sands Point Lighthouse. This course will lead up to Eight Foot Spot (Hicks Ledge) buoy (spar, red and black horizontal stripes); pass 200 to 300 yards westward of the buoy and steer **NW.** by **W.** and enter as directed in section 1 preceding.

Dangers.—See under section 1 foregoing.

NEW ROCHELLE HARBOR.*

This is a small and narrow body of water between Davenport Neck, Davids Island, Glen Islands, and the mainland. It lies off the southerly part of the town of New Rochelle. A few vessels enter this harbor yearly with coal and building material. The draft of vessels trading at New Rochelle Harbor ranges from 5 to 9 feet.

The channels leading to the harbor are narrow and full of dangers, and a stranger should not attempt to enter without a pilot; one can be had at City Island, or from some of the oyster boats in this vicinity.

Sailing directions for this harbor would not be of practical use.

MANHASSET BAY.*

Manhasset Bay, often called Cow Bay, makes into the north shore of Long Island at the western end of the Sound. The entrance is about $1\frac{1}{4}$ miles southwestward of Sands Point Lighthouse, and lies between Barker Point on the east and Hewlott Point on the west. It affords excellent shelter for light-draft vessels, and is much frequented by yachts in the summer, but is of little commercial importance; oysters cultivated in the bay, and sand taken from the bluffs and towed to New York in barges, comprise the cargoes carried.

Port Washington is a village at the head of the bight in the eastern part of the bay.

Manhasset is a village at the head of the bay; vessels of less than 6 feet draft can go there at high water; at low water this part of the bay is bare for $\frac{1}{2}$ mile from its head.

Anchorage in from 18 to 24 feet, sheltered against easterly winds, is found just inside and westward of Barker Point; the depth in the western half of the entrance is 10 to 18 feet. Vessels will find 13 to 15 feet $\frac{1}{2}$ mile southward of Barker Point, with shoaler water nearer the eastern shore. Vessels of 8 feet draft or less will find shelter from all winds $\frac{1}{2}$ mile SSE from Plum Point; a little farther eastward are flats over which the depth is but 6 feet. Vessels drawing less than 8 feet can also anchor in 10 to 12 feet eastward of Mott Point. The bottom is soft mud in all parts of the bay.

Tides.—See table, page 11.

The tidal currents are not of sufficient velocity to affect navigation. Ice closes the bay about two months each winter.

SAILING DIRECTIONS, MANHASSET BAY.

The following directions are available for vessels drawing 10 feet or less, except as specially noted.

1. *From Eastward.*—Following the directions for Long Island Sound, Execution Rocks to Throgs Neck, page 66, until past Gangway Rock buoy (spar, black, No. 23), and when the high brick tower on Davids Island bears *NNW.*, steer *SSE.*, and when past Barker Point anchor at discretion, according to draft.

If drawing 8 feet or less, desiring to stand well in, continue the *SSE.* course past Plum Point, giving the shore of the point a berth of at least 200 yards, and when approaching Mott Point give the western shore a berth of $\frac{1}{2}$ mile. When nearly up to Mott Point stand eastward, leaving black spar buoy No. 1 on the port hand, and anchor in 10 to 14 feet.

Remarks.—On the *SSE.* course Mott Point (low, wooded, the farthest land seen on the western shore of the bay) will be made ahead. Plum Point (low sand spit extending southward, about 1 mile south of Barker Point) should be left about 220 yards on the port hand. On the south shore of the bight, eastward of Plum Point, is the village of Port Washington.

The eastern part of the bay has the best water from Barker Point until below Plum Point.

Toward the northern shore of the bight, east of Plum Point, the water is shoal; a buoy (spar, black, No. 1) is placed in 12 feet of water about $\frac{1}{4}$ mile southeastward of Plum Point; from 10 to 14 feet will be found 300 to 1,200 yards east of Mott Point.

Dangers.—Gangway Rock, marked by a buoy (spar, black, No. 23), is at the northern extremity of a broken line of rocks and shoal water extending over $\frac{3}{8}$ mile in a *NNW.* $\frac{1}{2}$ *W.* direction from Barker Point. Success Rock, marked by a red spindle, is one of this broken line of rocks. These dangers are left on the port hand in entering. After passing northward and westward of Gangway Rock buoy, give Barker Point a berth of at least 250 yards in entering.

1 A. *From Westward.*—Leave Stepping Stones Lighthouse 300 yards on the starboard hand and steer **NE. † E.**, passing about $\frac{3}{8}$ mile northward of Hewlett Point. When abreast the middle of the entrance stand into the bay, keeping the eastern shore the best aboard, and anchor as directed in entering from eastward.

Remarks.—On the **NE. $\frac{1}{4}$ E.** course Sands Point Lighthouse will be a little on the starboard bow, and the spindle on Success Rock should be nearly in range with it. Hewlett Point (steep, moderately high, and backed by woods) will be on the starboard bow.

Dangers.—A shoal makes out about 320 yards northward from Hewlett Point, and is marked at its northern end by a buoy (spar, black, No. 25); the point should receive a berth of not less than 400 yards, and in entering the bay leave this point about $\frac{3}{8}$ mile on the starboard hand.

Other dangers are mentioned under section 1.

CITY ISLAND HARBOR (HART ISLAND ROADS).*

Hart Island Roads, as it is generally called, lies in the western end of Long Island Sound, about $2\frac{1}{4}$ miles southwest from Execution Rocks Lighthouse. This anchorage, between Hart Island on the east and City Island on the west, is approached from southward. It is well sheltered against easterly and westerly gales.

This is an important anchorage, and a great resort for coasters. Besides serving as a harbor of refuge, it is often used by vessels desiring pilots or towboats, or delayed by unfavorable winds or other causes, or waiting for orders.

Hart Island, on the eastern side of the harbor, is of no commercial importance.

City Island is nearly $1\frac{1}{2}$ miles long in a **N.** and **S.** direction, and at its northern end is connected with the mainland by a drawbridge. Its population is engaged principally in shipbuilding and dredging for oysters; there is little commerce.

Anchorage.—The usual anchorage for vessels of deep draft, and those waiting for orders, is southeastward of City Island, southward of a line drawn from the south end of Hart Island to the south end of City Island.

Vessels of less than 14 feet draft anchor anywhere southward of a line drawn from the northern end of Hart Island to Town dock on City Island. Town dock is the large dock $\frac{5}{8}$ mile above the south end of City Island.

The limits here indicated are not fixed by regulation, but are based upon the depth of water in different parts of the roads, and are used locally as a convenient guide.

The western shore of Hart Island should not be approached closer than 120 yards. The southern shore of City Island can be approached as close as 120 yards; the eastern side of City Island, south of Jacobs shipyard, should be given a berth of 150 yards; above Jacobs shipyard keep well eastward of a line running through the ends of the wharves. The bottom is soft.

Pilots.—City Island is one of the headquarters for East River and Sound pilots. Pilots for small harbors on the Connecticut and Long Island shores, as far east as Great Captain Island, can also be found here.

Towboats.—Vessels desiring a towboat, and not having met with one before reaching City Island, can telegraph to New York from the reporting station, should any unusual conditions make it necessary, and get a towboat in one and one-half hours. Ordinarily there is no difficulty in getting a towboat in this part of the Sound or in East River.

A **reporting station** is located near the south end of City Island from which passing vessels are reported, by direct wire, at the Maritime Exchange, New York City, and to the Associated Press. Foreign vessels, if their signal letters are flying while between Sands Point and the Stepping Stones, will be reported at the Maritime Exchange as soon as their letters are made out. Foreign steamers expected to arrive, passing City Island in the night, will be reported if they give four blasts on the steam whistle as they pass the island.

Supplies.—Provisions and some ship-chandler's stores can be had at City Island. Water can be had from water boats and alongside of the dock.

Repairs.—Repairs to vessels and to the machinery of steamers can be made at City Island. There are several marine railways; the largest railway is capable of hauling out a vessel of about 800 tons, is 165 feet on blocks, 14 feet forward, 21 feet aft.

Quarantine.—The quarantine regulations are the same as for the port of New York. The headquarters of the health officer for the port of New York is at Staten Island. (See "Quarantine," page 143, and consult Appendix II.)

* Shown on charts 272, scale $\frac{1}{10,000}$, 116, scale $\frac{1}{80,000}$, price of each \$0.50.

Tides.—The mean rise and fall of the tides is 7.4 feet; high and low water occur the same time as at Willets Point. For other tidal data see Willets Point in the table on page 11.

Ice.—In the winter drift ice sometimes interferes with navigation to the extent that sailing vessels are obliged to take a towboat.

Description of lighthouses and other general matters will be found on pages 9-24.

SAILING DIRECTIONS, CITY ISLAND HARBOR.

1. From Eastward.—In approaching, follow the directions given for Long Island Sound, in section 6, page 66. When the harbor is opened out, head northward and anchor, according to draft, between Hart and City islands (see "Anchorage" on the preceding page and the caution following section 1 A).

Remarks.—The southern end of Hart Island should receive a berth of over 200 yards when eastward of it and over 150 yards when southward. On passing the southern point of Hart Island a small, dark, rocky islet (**Rat Island**) will be seen lying nearly midway between Hart and City islands, in the northern part of the harbor. **High Island** is a small island, the highest part of which, near its eastern end, has a small hut near the top; this island is backed by a few trees, and lies about 350 yards **NE.** of the northern end of City Island. The hut on High Island in range with Rat Island leads through a channel with 21 feet to an excellent anchorage in 20 to 30 feet, about 450 yards **E. by N.** from the upper wharf on City Island.

1 A. From Westward.—Round Throgs Neck and steer **NNE.**, heading fair between Hart and City islands. Anchor, according to draft, between the islands (see "Anchorage" on the preceding page and the caution following).

Remarks.—Stepping Stones Lighthouse should be left at least 200 yards on the starboard hand.

Big Tom, a rock lying 600 yards **WSW. $\frac{3}{4}$ W.** from the southern point of City Island, is awash at low water, and is marked near its southern end by a buoy (spar, red, No. 32); this buoy should be left at least 700 yards on the port hand.

Caution.—Large deep-draft vessels frequently anchor southeastward of City Island. Such vessels should keep clear of **Deep Reef**. This is a small, rocky patch with about 5 fathoms over it and 9 to 13 fathoms all around it. The marks for this spot are the northern wharf on the east side of City Island in range with the little hut on High Island, and the sea wall on the southern end of City Island in range with a dark church spire in Westchester. A vessel at anchor with her cable across this reef is apt to lose her anchor if caught in a gale.

EAST CHESTER BAY.*

East Chester Bay is a shallow bay, full of oyster beds, the entrance to which lies between City Island and Throgs Neck. Only vessels of light draft (less than 8 feet) can lie afloat in the bay at low water. **East Chester Creek**, or Hutchinson River, is a shallow stream emptying into the head of the bay. Under Government appropriations a channel has been dredged from the entrance of the river to a point 3,000 feet above Lockwoods with a depth of 9 feet at mean high water; this channel has shoaled, but is to be dredged to its original depth. Vessels of 8 feet draft, carrying coal and lumber, go up as far as Lockwoods, lying in the mud at low water while unloading. Strangers generally take a pilot; one can be had at City Island. The usual anchorage for vessels waiting for a tide or a fair wind is southwestward of City Island, south of Big Tom buoy (spar, red, No. 32).

Tides.—See heading "City Island Harbor."

Sailing directions would not be of practical use; the dredged channel is 90 to 100 feet wide in some places.

LITTLE NECK BAY.*

Little Neck Bay makes into the north shore of Long Island at the eastern end of the East River, where the latter joins Long Island Sound. The bay is about 2 miles long, with an average width of about $\frac{3}{4}$ mile.

* Shown on charts 272, scale $\frac{1}{10,000}$; 116, scale $\frac{1}{80,000}$, price of each \$0.50.

LITTLE NECK BAY—DESCRIPTION.

Its eastern point at the entrance is **Elm Point**, which is about $\frac{3}{4}$ mile southeast of the Stepping Stones Lighthouse, and on the western side of the entrance is **Willets Point**, marked by a fortification and barracks (see "Caution," page 66). The depth of water decreases from 9 feet abreast of **Willets Point**, leaving the upper part of the bay bare at low water. Vessels bound up to the village of **Little Neck** can only go up at high water; 5 feet is their greatest draft.

Strangers bound up to the wharf at the head of the creek require some one acquainted with the locality to pilot them. Pilots will be found at **City Island**. The entire bay is closed by ice during the winter.

EAST RIVER *

is the name given to the narrow strait which connects Long Island Sound with New York Bay, and separates Long Island from Manhattan Island (borough of Manhattan). At its eastern end the river is about $\frac{5}{8}$ mile wide between **Throgs Neck** and **Willets Point**, and thence its course is westward and southwestward for about 14 miles, being in many places extremely narrow, and in no place more than 1 mile wide. Its channel is much obstructed by rocks and islands, and the currents have great velocity, especially in the narrow passage between **Wards Island** and **Hallets Point**, known as **Hell Gate**. Strangers in sailing vessels should not attempt to pass through **Hell Gate** without a pilot or towboat.

Descriptions of lighthouses, with other general matters, will be found on pages 9-24; consult also pages 54-58. The quarantine regulations for East River are the same as for the Port of New York. The headquarters of the health officer for the Port of New York is at **Staten Island**, just above **Fort Wadsworth**. (See Appendix II.)

Throgs Neck, on the north shore, at the eastern entrance to the East River, is opposite **Willets Point** (large granite fort near water's edge). At the southern end of the neck is **Throgs Neck Lighthouse** (see table, page 16), and back of it is a granite fort (**Fort Schuyler**). During thick weather vessels bound into the East River sometimes anchor northeastward of the lighthouse, within hearing distance of the fog bell, or they round the neck and anchor off **Whitestone** (see "Anchorages," East River). In winter there is much drift ice off **Throgs Neck** at times, but it seldom prevents vessels from being towed through the East River.

Caution.—On the walls of the granite fort on **Willets Point** is the following notice: "*Torpedoes! Don't anchor.*"

Whitestone is on the south shore, 1 mile westward of **Throgs Neck**. The *New York Herald* has a telegraph and boarding station at the landing.

On **Whitestone Point**, westward of **Whitestone**, is a post light and fog bell (see table, page 16).

Pilots for the East River and Long Island Sound can be found at **Whitestone**, and towboats can be had from **New York** by telegraphing.

College Point is on the south shore, $1\frac{1}{2}$ miles westward of **Whitestone**. A ferry runs from here to **Ninety-ninth street**, **New York**. Other steamers also make trips to **New York**. There is 11 feet of water at the end of the wharf, where coal and water for tugs or other small steamers can be obtained. **College Point** has some trade; 8 to 10 feet of water can be carried in at low water; 9 feet is found alongside the principal wharves; 12 feet is the deepest draft entering.

Strangers bound to **College Point** from eastward generally take a pilot or a towboat at **City Island** or at **Whitestone**; if from westward, a towboat is generally taken at **New York**.

Flushing Bay, on the south shore, between **College Point** on the east and **Sandford Point** on the west, is a shallow bay, $1\frac{3}{4}$ miles long in a **NW** and **SE** direction, and 1 mile wide between the points at the entrance, narrowing gradually to $\frac{1}{2}$ mile at its head.

Under supervision of the United States Army Engineers, a channel about 100 feet wide and 6 feet deep has been dredged through the flats to the entrance of **Flushing Creek**; a dike built of piles driven in the mud runs along the western side of the dredged channel for a distance of 4,663 feet, but a part of the northern end of the dike was destroyed by ice and has not been rebuilt. A fixed red light is shown from a lantern suspended from a mast on the north end of the dike. The depth in the channel in 1903 was about 5 feet and the channel had narrowed, but it is proposed to deepen and widen it by dredging.

* Shown on the following charts: 369¹, Hudson and East rivers, W. 67th street to **Blackwells Island**, scale $\frac{1}{10,000}$; 369², **Hell Gate** and **East River** from **Blackwells Island** to **Lawrence Point**, scale $\frac{1}{5,000}$; 273, **Throgs Neck** to **Randall Island**, scale $\frac{1}{10,000}$, price of each \$0.50. Shown, also, in whole or in part, on charts 369, **New York Bay and Harbor**, scale $\frac{1}{40,000}$, price \$0.75; 116, **Long Island Sound**, **Stratford Shoal** to **New York**, scale $\frac{1}{80,000}$, price \$0.50; 120, **New York Bay and Harbor**, scale $\frac{1}{80,000}$, price \$0.50.

Flushing Creek, a narrow, crooked stream, empties into the head of the bay. **Flushing**, a village having some trade in coal, lumber, and building material, is about $\frac{1}{2}$ mile above the entrance on the east bank of Flushing Creek. There is a line of steamers running from Flushing to New York.

The average draft of vessels bound to Flushing is 8 feet; draft that enters at low water, 5 feet; there is from 3 to 10 feet of water alongside the wharves.

White Pot Landing is at the head of navigation on Flushing Creek; only small, light-draft vessels go up to the landing. Strong's road bridge crosses the creek at Flushing; about $\frac{1}{2}$ mile farther up the railroad bridge crosses, and 1 mile above the railroad bridge is a narrow road bridge. The estimated width of draws in these bridges is about 30 feet.

Strangers bound to Flushing take a pilot or a towboat: if of over 50 tons, they take a towboat. Pilots can be had at City Island, at Whitestone, or at New York City. Towboats can be found in the East River or at Flushing.

In the winter ice obstructs navigation, generally during January and February, and sometimes Flushing Bay is frozen over from its head to College Point.

Rikers Island lies $1\frac{3}{8}$ miles westward of College Point. The main channels pass northward of this island. A channel leads across the entrance of Flushing Bay south of Rikers Island and south of South Brother Island, joining the main channel of East River between South Brother Island and Lawrence Point, where it is marked by several buoys and two post lights (which also serve as day beacons), one at Lawrence Point Ledge, just south of the channel, and the other on South Brother Ledge, near the eastern edge of the channel. The channel has a depth of 18 feet, but there are several spots with only 8 and 9 feet over them, and others with 11 to 16 feet. Strangers should not attempt to pass through south of Rikers Island.

North Brother Island lies NW. by W. $\frac{1}{2}$ W. from the northern end of Rikers Island, distant $\frac{1}{2}$ mile; North Brother Lighthouse (see table, page 16) is on its southwestern end. The channel with best water leads north of this island. A channel with a depth of 15 feet at low water leads south of the island, between it and South Brother Island, and is the one generally used, as it is the more direct.

Port Morris lies northwest from North and South Brother islands.

Randall Island is the island southwestward of Port Morris, **Bronx Kills**, a narrow, shallow body of water, separating them; municipal buildings are scattered over the island. **Sunken Meadow**, marked on its eastern side by a post light, lies eastward of the island, and is separated from it by a body of water about 120 yards wide.

Lawrence Point lies on the eastern side of the East River Channel, opposite Randall Island.

Wards Island lies southward of Randall Island and Sunken Meadow, and is separated from them by Little Hell Gate, a narrow and shoal body of water leading into Harlem River. The insane asylum, and emigrants' and homeopathic hospitals are located on this island.

Hallets Point is southward of Wards Island. A light is shown and fog bell rung from a pyramidal wooden tower on the northern end of the point (see table, page 16, Hell Gate Post Light). The main channel leads close past this point. **Pot Cove** is the bight eastward of Hallets Point.

Hell Gate is the name of the part of East River south of Wards Island and north of the northern end of Blackwells Island. The great velocity of the tidal currents makes this part of the river dangerous for sailing vessels to navigate. Under the supervision of the United States Army Engineers the most dangerous rocks in the channel have been removed or cut down so as to have from 18 to $23\frac{1}{2}$ feet over them at low water, and there is now a clear channel 150 yards wide with a least depth of 26 feet, and 300 yards wide with a depth of 18 feet.

Flood Rock lies about 300 yards W. $\frac{1}{2}$ N. from the post light on Hallets Point. The least water over it is 18 feet.

Mill Rock, 250 yards long, lies northwestward of Hallets Point and is protected by a sea wall; it is marked at its northern and southern ends by post lights. The shore of Astoria, southward of Hallets Point, is rocky, but has deep water 30 yards outside the wharf line.

Blackwells Island divides East River, forming two channels, one on the east side of the island and one on the west; the western channel is the wider and has the better water. The northern end of the island is marked by a lighthouse; a sea wall is built along on both sides to its southern end. Off the southern end is a narrow ledge nearly $\frac{1}{2}$ mile long; Blackwells Island Reef Post Light is on a bare rock near the southern end of the reef.

Opposite the eastern side of Blackwells Island are Astoria and Ravenswood (borough of Queens), and opposite the western side is the borough of Manhattan. The insane asylum for women, workhouse, almshouse, penitentiary, and charity hospital buildings are located on this island.

Newtown Creek empties into the East River on the eastern shore, about $\frac{3}{4}$ mile southward of the southern end of Blackwells Island. The channel, with a depth of 18 feet and width of 125 feet, extends to the head of the creek at Metropolitan Avenue.

The **Williamsburg (New East River) suspension bridge** crosses the river just below Pier No. 60 and just above Broadway at Williamsburg. This bridge has the same height as the New York and Brooklyn bridge 1 mile below the navy yard.

The **United States Navy Yard**, on Wallabout Bay, is on the south shore below Williamsburg bridge, where the East River makes a bend westward.

The **New York and Brooklyn suspension bridge** crosses the East River 1 mile below the navy yard. The height of this bridge above mean high water is 135 feet at the center and 119 feet at the piers. Allowing for changes of temperature, a masted vessel when passing under the bridge should not depend on a greater height than 130 feet, at mean high water, for a width of about 400 feet at the center of the bridge.

The **Battery** is the southernmost point of the borough of Manhattan. It is a small, grassy park with tall trees, and faced on the water side by a sea wall. The barge office and customhouse landing are eastward of the park on the East River, and **Castle Garden** and the building of the New York Department of Docks westward of the park on the Hudson River (North River).

Governors Island lies in the middle of the East River, where it joins the Upper bay. Fort Columbus and the fortifications and buildings belonging to it cover the entire island. The main channel leads north of the island. *Buttermilk Channel*, with a depth of 26 feet, leads along the wharves of Brooklyn south of the island. This channel is buoyed.

East River Channel between the Battery and Governors Island.—This channel is good at all stages of the tide for vessels of 23 feet draft or less, care being taken not to approach too close to Governors Island or The Battery. There is a good range leading through the deeper water of this channel which should be used at low water by all vessels of over 23 feet draft. The range is the northwest corner* of the warehouse on pier 10, Brooklyn, in line with the center of the northwest tower of St. Margaret's Hotel (most prominent brick building, with three towers, south of Brooklyn Bridge) in Brooklyn.

Vessels of 25 to 26 feet draft can pass through this channel at low water, but they must keep close on the range, as for a distance of 800 feet along the range westward of a line through the end of pier 3 (New York) and the Produce Exchange tower, the northern end of Dimond Reef is only 150 feet southward of the range, and the shoal water off the Battery is 300 feet northward of the range. At high water vessels of 25 to 26 feet draft pass through the middle of a channel about 870 feet wide by keeping on the range.

Vessels of 26 to 30 feet draft at high water must also keep close on the range, and take care not to be set on to Dimond Reef, the northern end of which is only 150 feet southward of the range. The shoal water off the Battery is 300 feet northward of the range.

Pier numbers.—The New York City piers are numbered. Pier No. 1 of the East River system is near The Battery, the numbering being continued northeastward from it. Many of the piers have their numbers painted on the pierhead, showing plainly from the river. This plan is followed up to pier 70, East River; northward of this the number of the street from the foot of which the pier extends is painted on the pierhead.

Tidal currents in East River, see Appendix I.

ANCHORAGES IN EAST RIVER.

Rules and regulations, with a map showing the prescribed anchorage limits in the East River and New York Bay and Harbor, are given in Appendix II.

Hammond Flats, just westward of Throgs Neck, off the north shore, is an anchorage for all classes of vessels, in about 5 fathoms, with good holding ground. Toward Old Ferry Point (the next point on the north shore westward of Throgs Neck) the water deepens abruptly to 16 and 18 fathoms. Vessels anchoring here should come to in the eastern half of the bight, just north of a line drawn from the end of Throgs Neck to Old Ferry Point. There are no dangers, but the water shoals abruptly close inshore from 18 feet to 4 or 5 feet.

Off **Whitestone** good anchorage, in 18 feet to 8 fathoms, is found eastward of the point. There are no dangers, but the water shoals abruptly close inshore. Avoid **Whitestone Point**, which makes off rocky northward for about 175 yards and is shoal on its western side.

The stretch between **Whitestone Point** and **College Point** is not much used as an anchorage.

Flushing Bay is available for light-draft vessels. Deep-draft vessels may anchor in the deep channel off the entrance to Flushing Bay, between College Point and Rikers Island, in 5 to 7 fathoms. The flats in Flushing Bay are soft mud, and afford excellent anchorage for vessels of light draft.

* This corner is marked by a wooden frame supporting a white target of horizontal slats, 7½ feet high and 6 feet wide, having a black triangle in the center.

Westward of **Rikers Island** the channel is narrow, the water deep, with poor holding ground, and the tidal currents have great velocity, making it unsafe for vessels to anchor before reaching the wharf at the foot of East Thirty-first street, New York City.

A good anchorage in 4 to 10 fathoms is found between East Thirty-second street and East Twenty-fourth street wharves, on the New York side of the river.

See also anchorages in Appendix II.

SAILING DIRECTIONS, EAST RIVER, THROGS NECK TO GOVERNORS ISLAND.

The following directions lead in the deepest water, but owing to the little width of the channel between Hallets Point and Wards Island without local knowledge it is hardly possible to avoid Pot Rock, a spot with 22½ feet over it at low water. The velocity of the currents, and the large number of vessels in the river between Rikers Island and Governors Island, makes great caution necessary; strangers should not attempt to pass through at night, and are advised to take a local pilot at City Island if bound through in the daytime.

1. *From Throgs Neck to Lawrence Point (Sunken Meadow Post Light).*—Passing about 300 yards southward of Throgs Neck and leaving red spar buoy No. 34 about 130 yards on the starboard hand, when Throgs Neck Lighthouse bears *N.*, steer **WNW. ¼ W.** so as to pass about 300 yards north of Whitestone Point.

When Whitestone Point Post Light bears *S.*, steer **W.** nearly 2½ miles until the old pier at Hunt Point bears *NNE.*, distant about 400 yards. Then steer **WNW.** with the north end of North Brother Island ahead, and take care to leave the shore of Rikers Island 200 yards on the port hand.

When the end of the wharf on the north end of Rikers Island bears about *SW.*, steer **NW. ¼ W.** for Oak Bluff Post Light. As the post light is approached haul westward so as to leave the north end of North Brother Island over 150 yards on the port hand, and then steer about **SW. ¼ W.** with Sunken Meadows Post Light a little on the starboard bow. Pass about 75 yards southeast of the post light, taking care to leave black spar buoy No. 9 at least 20 yards on the port hand; then follow the directions in section 2.

Remarks and dangers.—On the **WNW. ¼ W.** course the south end of **Old Ferry Point** will be a very little on the starboard bow; this point can be approached as close as 100 yards. Whitestone Point must be given a berth of at least 175 yards to avoid the shoals which make off from it.

The **W.** course leads about midway between **Clauson Point** and **College Point**, and passes about 250 yards north of the black spar buoy on **College Point Reef**; the latter has 4 feet over it and lies 350 yards *NE.* by *N.* from the dock on the north end of the point. Rikers Island will be ahead on this course.

Shoals make off nearly 200 yards from **Hunt Point** and are marked off the end by a buoy (spar, red, No. 2).

The bights on the north side of the channel and on the south side between Whitestone and College Point are shoal and should be avoided.

The **WNW.** course heading for the north end of North Brother Island avoids a 24-foot spot lying 250 yards *S. ¾ W.* from the south end of **Barretto Point** (the point on the north shore abreast the north end of Rikers Island). The northeastern side of Rikers Island should not be approached closer than 150 yards.

On the **NW. ¼ W.** course, when nearly abreast the north end of North Brother Island, the red spar buoy marking **Oak Bluff Rock** (with 16 feet over it) should be left on the starboard hand.

A spit with 14 feet near its end makes off 350 yards *SE.* by *E.* from the north end of North Brother Island.

Rounding the north end of North Brother Island, black spar buoy, No. 3A, marking the shoal off the northwest point of North Brother Island, will be left on the port hand. There is deep water close to the wharves at **Port Morris**.

On the **SW. ¼ W.** course **Sunken Meadow Post Light** will be a little on the starboard bow and the black spar buoy on the north side of the **Middle Ground** abreast **Lawrence Point** (if it is not towed under by the current) will be seen a little on the port bow. The **Middle Ground** has depths of 16 and 18 feet over it and is marked on its south end by a red spar buoy, and on its northwest side by a black spar buoy.

2. *From Lawrence Point to the lower end of Blackwells Island Reef off East Fortieth Street.*—When **Sunken Meadow Post Light** is on the starboard beam, distant 75 to 80 yards, steer about **SW. ¼ S.** Follow a mid-river course until abreast of the lower end

of Wards Island, and then steer about **W.** so as to leave Hallets Point about 100 yards on the port hand.

Round Hallets Point giving it a berth of 50 to 150 yards, and steer **SW. $\frac{3}{4}$ W.** so as to pass in mid-channel west of Blackwells Island. Standing along the west side of the island, follow a mid-river course or favor the bank on the starboard hand. When the lower end of Blackwells Island is reached follow the wharf line on the starboard hand, taking care to keep less than 250 yards from it, to avoid Blackwells Island Reef, until abreast Fortieth Street and Blackwells Island Reef buoy (spar, red and black horizontal stripes) is abaft the port beam; Blackwells Island Reef Post Light will then bear **E.** Then follow the directions in section 3.

Remarks and dangers.—On the **SW. $\frac{1}{4}$ S.** course Wards Island should not be approached closer than 100 yards until the vessel is abreast of the grassy slope about $\frac{5}{8}$ mile from Sunken Meadow Post Light. When abreast this part of Wards Island, a sharp lookout must be kept for any vessel rounding Hallets Point and bound east; a steamer should here give one long blast of the whistle to warn any unseen approaching vessel.

The currents have great velocity between Lawrence Point and the north end of Blackwells Island; their greatest velocity is off Hallets Point, where extra caution is necessary to avoid collision with passing vessels. See also the current diagram and notes in Appendix I.

Rounding Hallets Point, the southwest side of Wards Island must be given a wide berth to avoid **Holmes Rock, Hogs Back, and Frying Pan**, the first two showing bare and the latter with 18 feet over it. These can be avoided by keeping within 300 yards of the Hallets Point bank while the post light bears westward of **S.** by **W.**

To avoid Flood Rock and the 19 to 21 foot spots between Hallets Point and Mill Rock, keep inside of 150 yards from Hallets Point while the post light on the point bears southward and eastward of **S.** by **W.**

A spit with 17 feet over it near its end makes off 70 yards in a **NE.** direction from the end of Blackwells Island at the light-tower.

The shore of Blackwells Island should be given a berth of 70 yards, and when abreast of East Sixty-fifth street it should not be approached closer than 100 yards on account of a 16-foot shoal which makes off from the island at this point.

Blackwells Island Reef, showing partly bare at half tide, extends 900 yards (nearly $\frac{1}{2}$ mile) in a **SW.** direction from the lower end of the island. The reef has a general width of about 125 yards, and is marked off its end by a buoy (spar, red and black horizontal stripes), and by a post light on the southernmost bare rock near the southern end of the reef.

3. From abreast East Fortieth street to Governors Island.—When about midway between Blackwells Island Reef buoy and the wharf at the foot of East Fortieth street, steer about **S. $\frac{1}{2}$ W.** and follow the wharf line on the port hand at a distance of 250 yards or less until the Houston and Grand street ferry slips in Williamsburg have been passed.

Pass under the Williamsburg (New East River) Bridge in mid-river and continue a mid-river course past the Navy Yard and under the New York and Brooklyn Bridge.

Then, if bound up the North River, follow the wharf line on the starboard hand, giving it a berth of 300 yards, or more, while passing the South Ferry and The Battery. Directions for deep-draft vessels to pass between Governors Island and The Battery are given in section 6 A, page 151.

Or, if bound through Buttermilk Channel, follow the wharf line on the port hand, taking care not to give it a berth of over 300 yards while eastward of Governors Island. See also section 6, page 151.

Remarks and dangers.—On the **S. $\frac{1}{2}$ W.** course, **Nes Rock** and **Shell Reef** buoys will be left on the starboard hand. When abreast the Houston street ferry slip, **Third Street Reef**, with 17 feet over it and lying 175 yards from the end of Third street wharf, in New York, should be left on the starboard hand.

When between the Brooklyn bridges deep-draft vessels should give the wharves a berth of 100 yards or more.

Governors Island should not be approached on its northern, eastern, and southern sides closer than 175 yards.

HARLEM RIVER*

enters Hell Gate on the western side of Wards Island. From the mouth it extends in a northerly direction, joining Spuyten Duyvil Creek,* the latter connecting with Hudson River $11\frac{3}{4}$ miles above The Battery. The channel of Harlem River is narrow and crooked, and navigable only for steamers or vessels towing. This river is of considerable commercial importance. Harlem River and Spuyten Duyvil Creek are being improved by the Government; in 1903 the least width in the channel between the East River and North (Hudson) River was 100 feet and the least depth was 12 feet; the channel is being widened and deepened.

Between High Bridge and the entrance the river is crossed by a number of bridges with draws ranging from 100 feet to 164 feet in width. The center of the arches of High Bridge are 100 feet above mean high water and the span of the arches is 77.7 feet; the clear waterway between the piers is 55 feet. Washington Bridge, a little over $\frac{1}{4}$ mile above High Bridge, has an arch span 500 feet wide and 136 feet above mean high water in the center. Hudson River Railroad bridge, crossing Spuyten Duyvil Creek where it enters the Hudson, has a draw over 50 feet wide. Sailing vessels entering the river from the East River take a towboat, the master of the towboat being the pilot. If coming from eastward, a towboat is taken in the East River eastward of Rikers Island. If from westward, a towboat is taken below Blackwells Island. Towboats will also be found at the wharves in the river to tow vessels out.

SOUTH COAST OF LONG ISLAND.†

The south coast of Long Island has a general W. by S. trend for $68\frac{1}{2}$ miles from Montauk Point to Fire Island Inlet; and thence trends about W. $\frac{1}{4}$ N. for a little over 35 miles to Norton Point, the southwestern end of Coney Island (at Gravesend Bay) and the northern point at the entrance to the Lower Bay of New York. It is a clean shore, and may be safely approached as close as 1 mile with not less than 5 fathoms anywhere between Montauk Point and Rockaway Inlet. When viewed from seaward it presents but few characteristic features; it is composed of a series of sand hillocks backed by low dark woods; and the only break in the monotony of the outline is made by the inlets and the small villages near the beach. There are a number of life-saving stations on this coast; a list of them will be found on page 10.

Montauk Point, the eastern extremity of the island, will appear, when seen from seaward, as a high, sandy bluff with perpendicular faces and somewhat undulating surface covered only with grass. Perched upon the top of the bluff and close to its edge stands the lighthouse (see table, page 12) with the keeper's dwelling and the fog signal near its base. Northward the country gradually descends, while southwestward several small coves cut the line of cliffs so as to present an appearance of low, grassy lands alternated with high sandy, bluffs.

Bearings and distances from Montauk Point Lighthouse are given on page 22.

For variation of the compass, see page 11.

About 14 miles westward of Montauk Point and $\frac{1}{2}$ mile back from the beach is the village of Amagansett' and westward of this, along the whole line of the Long Island Railroad and some distance back from the beach, are a number of towns and villages. Southampton is 27 miles westward of Montauk and $1\frac{1}{2}$ miles eastward of Shinnecock Bay, sometimes called Great West Bay.

The eastern end of Shinnecock Bay is about $28\frac{1}{2}$ miles westward of Montauk; this is a large but shallow bay, about 8 miles long, and is separated from the ocean by a narrow sand beach. This part of the coast is well known to navigators, from the Shinnecock Hills, about $2\frac{1}{2}$ miles back from the beach, and from Shinnecock Lighthouse on the north side of the bay (see table, page 18). This lighthouse is on Ponquogue Point, about midway between the eastern and western ends of the bay.

From Shinnecock Lighthouse to Fire Island Lighthouse the coast presents an unbroken line, composed of innumerable sand hillocks backed by woods. This appearance is caused by a narrow strip of sand from 200 to 800 yards in width, which separates from the ocean the large but shallow bays known as Moriches Bay, Ballport Bay, and Great South Bay. Moriches Bay, which is the easternmost, begins about 2 miles westward of Shinnecock Bay and extends nearly 12 miles westward to Smith Point.

*Shown on chart 274, scale $\frac{1}{10,000}$, price \$0.25.

† This coast is shown on charts 1000, Sailing chart (Mercator projection), price \$0.50; 8, Approaches to New York, Gay Head to Cape Henlopen, scale $\frac{1}{400,000}$, price \$0.50; 52, Montauk Point to New York and Long Island Sound (Mercator projection), price \$0.50; 117, 118, 119,

Southern coast of Long Island, 3 sheets, scale $\frac{1}{80,000}$, price \$0.50 each sheet.

GENERAL DESCRIPTION.

FIRE ISLAND INLET.*

Fire Island Inlet is easily recognized by Fire Island Lighthouse with its broad black and white bands (see table, page 18) eastward of the inlet. It is the principal entrance to Great South Bay, and is about 800 yards wide between **East Point** (the western end of Fire Island Beach) and **West Beach Point** (the southeastern end of Oak Island Beach). Both shores of the inlet are low sand beach. Inside of the entrance are **Sexton** and **Fire islands**. The entrance to the inlet is obstructed by a sand bar, the buoyed channel over which (in 1903) had a depth of about 12 feet; this depth, however, is liable to change. The bar is apt to shift in easterly gales, and the buoys are changed accordingly. Strangers should not attempt to enter without a pilot except in case of urgent necessity, when they should be guided by the buoys. By making the usual signal, a pilot may always be obtained when it is possible to cross the bar.

The larger sailing vessels bringing cargoes for places on the bay employ a tug to tow in over the bar and in the bay. Towboats can be had from Patchogue.

Great South Bay, which extends from **Smith Point** (the western extremity of **Moriches Bay**) to the **Line Islands** (in South Oyster Bay), is 28 miles long and of very irregular shape, its width varying from $\frac{1}{2}$ mile to $3\frac{1}{2}$ miles. It is shallow, a large part having depths of 1 to 4 feet, but there are several narrow channels with deeper water, and for a length of 15 miles along the northern shore the depths range from 8 to 11 feet. The bay is the resort of light-draft fishing and oyster boats and numerous small yachts owned in the vicinity. **Bellport**, **Patchogue**, **Sayville**, **Islip**, **Bayshore**, **Babylon**, and **Amityville** are on the north shore. Navigation of the bay is impossible without the assistance of a local pilot. There is considerable trade in coal and building material to the towns on the bay.

In 1903 dredging was in progress to obtain a channel 10 feet deep and 200 feet wide from the entrance of the inlet to the deeper water along the north shore, and 8 feet deep and 100 feet wide to the town of Patchogue. The deepest draft at present entering Great South Bay is $10\frac{1}{2}$ feet, but vessels of this draft discharge part of their cargo into lighters before going to a wharf. When the channel improvements are completed, a draft of $10\frac{1}{2}$ feet can be taken to abreast of Blue Point and 9 feet to the town of Patchogue. A draft of $6\frac{1}{2}$ feet can be taken to Islip, and 6 feet to Bayshore and Babylon.

At the eastern extremity of Great South Bay is **Bellport Bay**, and at the western extremity is **South Oyster Bay**.

Tides.—Outside of Fire Island Inlet the mean rise and fall of tides is about 8.5 feet; high and low water occur about 10m. earlier than at Sandy Hook. For tides inside the inlet see table, page 11.

GENERAL REMARKS, FIRE ISLAND INLET.

Fire Island Inlet is the only harbor of refuge on the southern coast of Long Island. The approaches have no outlying natural dangers, and in working along this coast for the inlet it is safe to go as close as $\frac{3}{4}$ mile to the shore, with not less than 5 fathoms.

The bar across the entrance shifts, but the depth in the channel over the bar varies but little from 12 feet. No reliable directions can be given. Strangers should not attempt to enter the inlet without a pilot.

Fire Island Light-vessel, lying $9\frac{1}{4}$ miles S. from Fire Island Lighthouse, is a prominent aid to navigators approaching New York Bay from eastward.

Fire Island Whistling buoy is a mammoth nun, painted red and surmounted by a whistle. It is a guide for vessels bound to New York, being nearly on the sailing line from outside Nantucket Shoals. From this buoy Fire Island Lighthouse bears *N. $\frac{1}{4}$ E.*, distant 6 miles.

Fire Island Bell buoy is nun-shaped, with lattice body, and is painted red. It is placed outside of heavy weather breakers, in 8 fathoms of water. Inside it the water shoals suddenly. It is a guide both for coasters and for vessels bound into the inlet.

* Shown on chart 119, scale $\frac{1}{80,000}$, price \$0.50.

ROCKAWAY INLET.*

From Fire Island Inlet to Rockaway Inlet the distance is $28\frac{1}{2}$ miles and the direction a little northward of W. This stretch of coast has several inlets; all of them are shallow, and shifting sand bars obstruct their entrances. The principal are Jones Inlet and East Rockaway Inlet (also called Cable or Hog Island Inlet). These have buoys, shifted as necessary to show the best water over the bars, but even the smallest vessels require a pilot.

Lying about $3\frac{1}{2}$ miles from the beach, between Fire Island Inlet and Rockaway Inlet and about $3\frac{1}{4}$ miles apart in a W. $\frac{3}{4}$ N. and E. $\frac{3}{4}$ S. direction, are three red whistling buoys. The easternmost of these buoys (No. 2) is 16 miles westward of Fire Island Lighthouse, and the westernmost (No. 6) about $7\frac{1}{2}$ miles ENE. $\frac{1}{4}$ E. off Sandy Hook Light-vessel.

Rockaway Inlet makes into Jamaica Bay, between Rockaway Beach on the east and south and Plumb and Barren islands on the north. To enter the inlet a shifting sand bar must be crossed, and this makes a local pilot necessary. The best water in the channel over the bar is generally 12 to 14 feet. When over the bar the depth varies from 4 to 10 fathoms throughout an almost unobstructed channel from 175 to 500 yards in width, which extends along the north side of Rockaway Beach. The shore on both sides is subject to great changes, and its shape and extent as delineated upon the charts can not always be relied upon.

Rockaway Beach, the western end of which forms the eastern point at the entrance to the inlet, is a long, narrow, sandy island. It is a popular summer resort.

Barren Island, on the northern side of the inlet, is composed of alternate marsh and sand, and is of irregular shape. It is bold-to on its southern and eastern sides—4 fathoms being found within 100 yards of the former and 5 fathoms within 30 yards of the latter. There are a number of large hotels and other buildings on the island, which has communication by ferry with Canarsie Landing.

Jamaica Bay, into which the inlet leads, is a large but shallow bay $5\frac{1}{4}$ miles long with a greatest width of $3\frac{1}{2}$ miles, but so full of marsh islets and islands as to render its navigation utterly impossible except to very light-draft vessels with local pilots on board. No intelligible description can be given of the islets and the numerous channels among them. None but vessels whose masters are fully acquainted with the dangers enter the inlet at present.

The current of flood and ebb in the inlet sets nearly in the direction of the axis of the channel, the former having a velocity of a little over 1 mile and the latter a little over 2 miles per hour.

Canarsie Landing is about $2\frac{1}{2}$ miles northward of Barren Island; 6 feet at low water can be taken up to this landing through a dredged channel 50 feet wide. During the summer steamboats run between Canarsie and Rockaway Beach, connecting by rail with Brooklyn.

Westward of Barren Island is **Plumb Island**, and westward of the latter is **Coney Island**, which extends in a W. $\frac{1}{2}$ N. direction for about $3\frac{1}{2}$ miles, its western end, **Norton Point**, forming the northern point at the entrance to New York Bay. **Coney Island** has many houses and large summer hotels; the high "Centennial Tower" is a prominent object.

Tides.—The mean rise and fall of tides at Rockaway Inlet is 4 feet; high water occurs 12m. later, and low water 14m. later, than at Sandy Hook. At Canarsie Landing the mean rise and fall of tides is 4.2 feet, and high water occurs 52m. later than at Rockaway Inlet.

GENERAL REMARKS, ROCKAWAY INLET.

In approaching Rockaway Inlet care must be taken to avoid *Rockaway Shoals*, which extend off the entrance to a distance of nearly $1\frac{1}{2}$ miles and are very abrupt, the depth diminishing in some places from 5 fathoms to 6 feet within 200 yards. The channel leading in through these shoals is marked by buoys, which are changed from time to time as necessary.

Strangers should not attempt to enter without a pilot, as the channel is continually shifting. Permanent sailing directions can not be given.

A large bell buoy (black and white perpendicular stripes) is placed in $6\frac{1}{2}$ fathoms of water off the southern end of Rockaway Shoals, both as a guide to the channel into the inlet and as a warning to passing vessels to keep outside the shoals. From this buoy

*Shown on Coast and Geodetic Survey charts 542, scale $\frac{1}{20,000}$, price \$0.50; 369, scale $\frac{1}{40,000}$, price \$0.75; 120, scale $\frac{1}{80,000}$, price \$0.50.

Sandy Hook Light-vessel bears *SE.* by *S.*, distant $5\frac{1}{4}$ miles; Scotland Light-vessel *S.* by *W.* $\frac{1}{2}$ *W.*, distant $5\frac{1}{4}$ miles. This buoy is taken up during the winter, but a spar buoy of the same color is kept at this locality all the year.

NEW YORK BAY AND HARBOR.*

New York Bay affords the principal access by water to New York City and surrounding ports. It is of irregular shape and is divided by a passage 1 mile wide, known as **The Narrows**, into an **Upper** and **Lower Bay**.

LOWER BAY.

The entrance to the bay is between **Sandy Hook** on the south and **Coney Island** on the north, and is about 6 miles wide. An extensive bar, through which several channels lead, extends across the entrance. By the best of these channels (see channels), at high water, the deepest-draft vessels can go up to the city.

The **Lower Bay** extends from the entrance to **The Narrows**. It is triangular in shape, and portions of it have special names.

Sandy Hook Bay is the southern part of the **Lower Bay**, lying westward of **Sandy Hook** and eastward of **Point Comfort**, about 6 miles westward of the Hook beacon. The bay is an excellent anchorage for vessels of less than 24 feet draft, the depth of water ranging from 5 fathoms, just inside the Hook, to 15 feet near its southern part; the shoaling is gradual and the bottom good holding ground. Vessels of over 24 feet draft can not find good anchorage out of the channel before arriving at **Quarantine**. Extensive shoals make off northward and eastward from **Point Comfort**, but as the depth of water decreases gradually, the lead will give sufficient warning of too close an approach to the shore. The best anchorage is in the eastern part of the bay, giving the shore of **Sandy Hook** a berth of about $\frac{1}{2}$ mile.

Navesink River and **Shrewsbury River**, through one common entrance, empty into the southern extremity of **Sandy Hook Bay** eastward of the **Highlands of Navesink**. These two rivers are shallow, but are being improved under the supervision of the **United States Engineers**, the object being to obtain a channel with a depth of 6 feet at low water from the deep water of **Sandy Hook Bay** to **Branchport** on the **Shrewsbury River** and **Red Bank** on the **Navesink River**. The channel from **Sandy Hook Bay** into the rivers has a depth of about 6 feet, and is only used by small steamers and sailing vessels of 5 feet or less draft. One drawbridge crosses the main entrance eastward of **Navesink Lighthouses**, and another about 2 miles farther up, near the mouth of the **Shrewsbury River**. Strangers should not attempt to enter these rivers without a pilot.

Raritan Bay is the name given to the body of water lying between **Point Comfort** and the southern shore of **Staten Island**; its depths are 7 to 18 feet, but a buoyed channel, with a depth of 21 feet, leads from the deep waters of the bay along the southern shore of **Staten Island** to **Princess Bay**, and with a depth of $19\frac{1}{2}$ feet into **Arthur Kill** and 19 feet into **Raritan River** at the western end of the bay. **Arthur Kill** is a deep, narrow body of water which makes from **Raritan Bay** in a northerly direction, separating **Staten Island** from **New Jersey**, and leading into **Newark Bay**, and uniting by the **Kill van Kull** with the waters of the **Upper Bay**.

Gravesend Bay is a small bay which makes into the **Long Island** shore between **The Narrows** and the western end of **Coney Island**. In the entrance and northern part of the bay good anchorage in 11 to 16 feet of water will be found, but the southeastern part is shoal, having a depth of 1 to 6 feet. On the eastern shore of the bay are several wharves used by steamers running to **Bath Beach**, which is a summer resort.

The northwestern part of the **Lower Bay** is covered by extensive flats with 1 to 16 feet over them, known as **Staten Island Flats**, making off southeastward from **Staten Island**. Parts of these flats are known as **Old Orchard Shoal** and **West Bank**, the latter bordering on the main channel up the bay. Near the southeastern side is **Old Orchard Shoal Lighthouse**, and near the eastern edge of **West Bank** are **West Bank Lighthouse** (see table, page 18), and **Swinburn** and **Hoffmann** islands, the latter artificial islands on the shoalest part of the bank. **Swinburn Island**, the southernmost one, will appear as a number of long, low, white houses, in front of which will be seen a two-story dwelling house. **Hoffmann Island** is about $\frac{3}{4}$ mile northward of **Swinburn Island** and $1\frac{1}{2}$ miles southward of **Fort Wadsworth Lighthouse**. On approaching it from southward it will appear as a mass of stone, brick, and other débris, apparently loosely thrown together and supporting long brick houses two stories high.

Sandy Hook, the southern, and **Norton Point**, the northern point at the entrance, are both low and sandy. On **Sandy Hook** is **North Hook Beacon**, with fog-signal (siren) hut near it, and about $\frac{1}{2}$ mile west of the beacon

* Shown on charts 120, scale $\frac{1}{80,000}$, price \$0.50; 369, scale $\frac{1}{40,000}$, price \$0.75; and in part on charts 369^a, 369^b, scale $\frac{1}{10,000}$, price of each \$0.50.

is a fog-signal (bell) tower (see page 18). These buildings and a dwelling house are near the point of the hook; southward of these are a fort, some low houses, Sandy Hook Lighthouse, South Hook Beacon, a life-saving station (see page 10), and a storm warning display station. There is also a signal station from which vessels are reported to the Maritime Exchange in New York City. **Norton Point**, the western end of Coney Island, is marked by Coney Island Lighthouse (see table, page 18). Several hotels and other buildings are on the point, and thence eastward the beach of Coney Island presents an almost continuous line of hotels and summer houses. *Iron piers*, the landing place of steamboats to Coney Island, make out from the south shore of Coney Island, $1\frac{1}{2}$ miles eastward of Coney Island Lighthouse, and are quite prominent.

Prominent objects.—The most prominent landmark southward of the entrance, in approaching from seaward, is the high, wooded ridge forming the **Highlands of Navesink**, on the side of which, in a cleared space, are two conspicuous lighthouses. The flashing white light shown here is visible 22 miles in clear weather (see table, page 18). North of the entrance the **Centennial Tower** on Coney Island is a prominent object.

The principal guides to the immediate entrance are Sandy Hook Light-vessel (see page 18), off Gedney Channel, and Scotland Light-vessel (see page 18), off South Channel.

Staten Island (Richmond Borough, a part of Greater New York), which forms the northwestern shore of New York Lower Bay, is a large island, somewhat triangular in shape, with its base northeastward, and a length of $11\frac{3}{8}$ miles. It lies **NE.** and **SW.**, and its backbone, which is composed of high, wooded hills, is one of the most conspicuous features of the immediate approaches to New York.

Channels.—Several buoyed channels lead across the bar which extends across the entrance from Sandy Hook to Coney Island. Three of these—False Hook, South, and Gedney channels—approach each other in a northwesterly direction toward the bay until they meet, still on the bar, in a basin from which two other channels, the Main and Swash, lead into the lower bay. Northward of these three channels are Ambrose and Fourteen Foot channels. Light-draft vessels can cross the bar close to the Coney Island shore by what is locally known as the Coney Island Channel.

Gedney Channel is the principal one, and has the greatest depth (30 feet at mean low water). A red first-class nun buoy and four red buoys (gas-lighted, each showing a red light at night) mark its northern edge, and one black first-class can buoy and four black buoys (gas-lighted, each showing a white light at night) mark its southern edge, and lead up to the range which serves as a guide through Main Channel; Gedney Channel also leads into Swash Channel. Gedney Channel whistling buoy (nun-shaped, black and white perpendicular stripes) lies off the entrance to Gedney Channel, and directly on a line between the entrance and Sandy Hook Light-vessel, bearing from the latter **WNW. $\frac{1}{4}$ W.**, distant nearly $3\frac{3}{8}$ miles; a gas-lighted buoy is placed near the whistling buoy.

South Channel is the next channel of importance, and has a least depth of 21 feet. A straight course leads from its entrance through it and Swash Channel into the bay.

Main Channel leads from the inner end of Gedney Channel, in a **W.** by **S.** direction between the shoal making out from the point of the Hook, on its southern side, and Flynn's Knoll on its northern side; the least depth in the middle of the channel is 31 feet at mean low water. The northern side of the channel is marked by red buoys, the westernmost of these, No. 12 (with perch and ball), marks the turning point into the main channel up the bay; close to this buoy is a gas-lighted buoy, showing a red light at night. On the shoal extending northeastward from Hook beacon there is a black bell buoy.

The main channel up the bay extends in a northerly direction westward of Southwest Spit, Flynn's Knoll, and East Knolls, its southern part being known as the **Chapel Hill Cut**; it is marked by four red buoys (nuns, Nos. C2, C4, C6, and C8) on its eastern side, and a black can buoy, and four black buoys (cans, Nos. C1, C3, C5, and No. 7) on its western side. These buoys are replaced by spar buoys in winter. The channel from buoy No. 12 to the deep water of The Narrows has a general width of 1,000 feet, with a least depth of 30 feet for that width.

The **Swash Channel** leads from the junction of the Gedney and South channels in a northwesterly direction between Romer Shoal and East Knolls, and its course follows close to the southern edge of Romer Shoal. It is a narrow channel with a depth of 25 to 29 feet, but in which are several lumps, over which there is a depth of only 22 feet. At the junction of the Gedney and Swash channels are two red buoys, one a nun with perch and square, the other gas-lighted, showing a fixed red light.

False Hook Channel leads along and close to the eastern shore of Sandy Hook, and joins the main channel eastward of the point of the Hook. It is buoyed and has a depth of 19 feet, but is not safe for strangers.

Ambrose Channel, northward of Gedney and Swash channels, originally had a depth of about 19 feet and is buoyed; near its eastern entrance there are spots with from 14 to 18 feet over them. Improvements are in progress to deepen this channel to 40 feet with a width of 2,000 feet, and dredges are at work on the

improvement. No useful result to navigation had been obtained to 1904, as the depth on the outer bar was still about 16 feet.

Fourteen Foot Channel leads across East Bank northward of Ambrose Channel, and has a depth of 14 feet; but it is not buoyed, is seldom used, and should not be attempted by strangers.

Ranges.—*At night* the use of the range lights enables vessels to enter readily in clear weather. *By day* it is often difficult, if not impossible, to pick up the ranges. The lighted buoys of Gedney Channel make its entrance easy. The **Point Comfort beacons** (Point Comfort and Waackaack) form a range for the Main Channel until Sandy Hook Lighthouse and South beacon (in range) become the guides. When inside the Hook and off Southwest Spit, **Conover and Chapel Hill beacons** form the range (astern) for going up the bay. For south and Swash channels **Elm Tree and New Dorp beacons** form the range.

THE NARROWS

is that part of New York Bay which lies between the extreme western point of Long Island and the eastern point of Staten Island, and connects the Lower and Upper bays. It is 1 mile wide, is deep (having 8 to 16 fathoms of water), and unobstructed if the eastern shore be given a berth of $\frac{1}{4}$ mile. On its western side are **Fort Tompkins** and **Fort Wadsworth**, and on its eastern side **Fort Hamilton** and **Fort Lafayette**. The latter is about $\frac{1}{4}$ mile from the Long Island shore on the edge of the flats, and is a circular brickwork. There is a fog-signal station, but no light, here. East of Fort Lafayette, on the wharf at Fort Hamilton, is a tide indicator which can be seen by vessels passing up or down through The Narrows. For a description of this tide indicator see page 143. A channel 200 feet wide and 13 feet deep has been dredged on the east side of Fort Lafayette. Above Fort Wadsworth on Staten Island are **Clifton, Stapleton, Tompkinsville, and New Brighton**; the latter has communication with Manhattan Island by ferry. Westward of New Brighton, on the south side of Kill van Kull, are **Fort Richmond** and **Mariners Harbor**.

Just above Fort Wadsworth are the **Quarantine Headquarters and Boarding Station**; vessels subject to visitation by the health officer are boarded when abreast of or a little north of Fort Wadsworth. On the eastern side of The Narrows is **Fort Hamilton**, and 1 mile farther northward is **Bay Ridge**. This is all a part of Greater New York.

UPPER BAY AND HARBOR.

The Upper Bay extends from The Narrows to The Battery (the southern point of Manhattan Island) at the confluence of the Hudson and East rivers. It is about 4 miles long north and south and from 2 to $3\frac{1}{4}$ miles wide east and west.

The whole of the western part of the bay is covered by extensive flats, with 1 to 6 feet over them, known as **Jersey Flats**. For a description of these flats see dangers under section 5, Sailing Directions, New York Bay.

The **Kill van Kull**, with 4 to 7 fathoms of water, connects the bay with Newark Bay and the Arthur Kill, and separates the northern shore of Staten Island from **Bergen Neck** (Bayonne) and **Bergen Point**.

Gowanus Bay is the name of the bight in the Long Island shore about 2 miles above The Narrows. The bay is shallow, and an extensive shoal, Gowanus Flats, lies off it. Two dredged channels lead into Gowanus Bay: the one from southward, known as **Bay Ridge Channel**, has a depth of 30 feet, and a depth of 30 feet at the wharves at South Brooklyn; the channel from northward, known as **Red Hook Channel**, has a depth of 26 feet, and follows the wharves from Red Hook into Gowanus Bay. Improvements are in progress to dredge these two channels to a depth of 40 feet and width of 1,200 feet. **Erie Basin** is on the north side of the entrance to the bay, and is usually entered from the Red Hook Channel; it is important on account of its dry docks and facilities for repairing vessels. The channel depth in Gowanus Creek, which empties into the head of Gowanus Bay, is 26 feet.

The main channel up the bay, from The Narrows to the city, leads between Jersey Flats and Gowanus Flats, and has a depth of 5 to 15 fathoms and a width of about $\frac{1}{2}$ mile. The shoaler water is found on the eastern side of the channel.

Governors Island, lying in the northeastern part of the bay, at the mouth of the East River, is occupied by **Fort Columbus**. On the northwestern point of the island are **Castle William** and a light and fog-signal station, and on the eastern end of the island is a fog bell (see page 20). The shoal extending nearly $\frac{1}{2}$ mile southwestward from Governors Island is being reclaimed, and dredges are at work filling in behind a riprap embankment and sea wall on the shoal. The main channel into East River leads north of the island, and the **Buttermilk Channel** south and east of the island.

Buttermilk Channel leads from the bay into East River, between Governors Island and Brooklyn, and forms the access to Atlantic Docks. The depth in the channel is 26 feet, with a couple of small 24-foot spots near its northern end. It is broad and unobstructed and about 300 yards wide at its narrowest part between Governors Island and the Atlantic Docks. A black bell buoy at the southern entrance and a black spar buoy abreast of Governors Island mark the northern edge of the channel.

Hudson River flows into the Upper Bay from northward, its mouth being between Manhattan Borough (New York City) on the east and Jersey City and Hoboken on the west. For a distance of about 10 miles from The Battery this river is locally known as **North River**. **East River** flows into the head of the Upper Bay from northeastward, between Brooklyn Borough (city of Brooklyn) and Queens Borough (Long Island City and Flushing) on the south and east, and Manhattan Borough (New York City) and Borough of the Bronx (Port Morris and Westchester) on the north and west. These two rivers, together with Harlem River and Spuyten Duyvil Creek, which connect the North and East rivers north of the city of New York, form the water front of the city.

The wharves and piers along the water front of the North and East rivers are numbered, the numbers beginning at The Battery and following in sequence eastward along the East River and northward along the North River water fronts of the city of New York.

Anchorage.—The anchorage limits and harbor regulations are given in Appendix II.

Pilotage is compulsory for foreign vessels, vessels from a foreign port, and all vessels sailing under register. Pilots generally board vessels bound to New York between Fire Island and Barnegat Inlet. Pilot boats are also always found near Sandy Hook. The pilot laws, regulations, and rates will be found in Appendix II.

The **buoyage** of New York Bay and the adjacent waters accords with the uniform system adopted in United States waters (see introductory, page 5). Many of the gas-lighted, can, nun, and bell buoys are replaced by spar or spar-shaped buoys during the winter.

Quarantine regulations for the port are changed from time to time as is found necessary by the local authorities (see Appendix II and Quarantine Headquarters on page 142). The National Quarantine laws and regulations will be found in Appendix IV.

A **time ball** is dropped daily, except Sunday, in New York City, from the Western Union telegraph building, 195 Broadway, exactly at noon of the 75th meridian; that is, at 5h. 0m. 0s. Greenwich mean time. The instant of noon is marked by the beginning of the fall of the ball. A notice is furnished for publication in the New York daily papers stating whether the ball has fallen at the correct time, and giving the amount of error if there has been any. This time signal is maintained and operated by the Western Union Telegraph Company. The ball is dropped by electric signal from the United States Naval Observatory, in accordance with arrangements made under the authority of the Navy Department.

A **Branch of the United States Hydrographic Office**, subordinate to the Navy Department, is established at the Maritime Exchange, Nos. 78-80 Broad street, New York City. Bulletins are posted here giving information of value to seamen, who are also enabled to avail themselves of publications pertaining to navigation and to correct their charts from standards. No charge is made for this service.

A **tide indicator**, maintained by the **Coast and Geodetic Survey**, is erected on the wharf at Fort Hamilton so as to be seen by vessels passing through The Narrows. On this indicator is shown the exact stage of the tide in The Narrows, and whether the tide is rising or falling. The arrowhead in the middle of the semicircle when pointing upward indicates a rising tide, and when pointing downward a falling tide. The pointer near the arrowhead points to the height of the tide (in feet), which is indicated by figures on the semicircle, the zero agreeing with mean low water. A similar tide indicator is mounted in the Maritime Exchange, Nos. 78-80 Broad street, New York City, which shows the stage of the tide at Pier A, North River.

Storm warning displays of the United States Weather Bureau are shown in New York City from the American Surety Building, No. 100 Broadway; they are also displayed at Sandy Hook, Nortons Point, Governors Island, Princess Bay, and Perth Amboy. (See Appendix III.)

Ice.—The large number of ferryboats, towboats, and steamers navigating the waters of this harbor usually keep the channels open, but in severe winters ice seriously interferes with navigation for short periods of time.

For **variation of the compass** see page 11.

For **tides** see page 11, also the tide tables for the Atlantic Coast of the United States, in which the tides are predicted for every day of the current year for Sandy Hook and Governors Island.

CURRENTS—NEW YORK BAY AND HARBOR.

In approaching New York Bar from seaward the flood current, when between Rockaway and Navesink, rarely reaches 1 mile per hour, and sets fair for the entrance, except that it is disposed to press upon the outside shores of Sandy Hook and Coney Island.

The ebb current issuing from the harbor is stronger than the flood, even in the lower river season, the excess being never less than 10 per cent, except near Coney Island and the outside shore of Sandy Hook, where the flood exceeds the ebb usually.

Observations made under direction of the Coast and Geodetic Survey have enabled it to deduce the following general rules with regard to currents in New York Bay and Harbor:

In the Gedney, Main, and Swash channels, high-water slack occurs about 22m. after high water at Sandy Hook, as given in Coast and Geodetic Survey Tide Tables; it lasts about 25m., when the current begins to run ebb, and 3h. 40m. after high water at Sandy Hook it reaches its maximum velocity of 2.2 miles per hour.

Low-water slack occurs about 51m. after low water at Sandy Hook; it lasts about 25m., when the current begins to run flood, and at 3h. 23m. after low water at Sandy Hook it reaches its maximum velocity of 1.8 miles per hour.

The strength of the ebb occurs 40 minutes before, and of the flood about 5 hours after the southing of the moon.

In the Main and Swash channels the flood current starts in on the north side of the channel 30m. earlier than on the south side, and the ebb current starts out on the south side of the channel 30m. earlier than on the north side.

The currents at half ebb in the Swash Channel set eastward strongly.

In Ambrose Channel, high-water slack occurs about 49m. after high water at Sandy Hook; it lasts about 25m., when the current begins to run ebb, and at 4h. 23m. after high water at Sandy Hook it reaches its maximum velocity of 2.2 miles per hour.

Low-water slack occurs at 1h. 10m. after low water at Sandy Hook; it lasts about 25m., when the current begins to run flood, and at 4h. 26m. after low water at Sandy Hook it reaches its maximum velocity of 1.9 miles per hour.

The strength of the ebb occurs at about the southing of the moon and of the flood about 6 hours after.

In the Fourteen Foot Channel both the ebb and flood currents set obliquely across the channel.

Near West Side of East Bank there is usually a slack before the flood current lasting about 10 minutes.

In The Narrows, high-water slack occurs about 2h. 0m. after high water at Sandy Hook (or 1h. 30m. after high water at Governors Island); it lasts from 15m. to 30m., when the current begins to run ebb, reaching a maximum velocity of 2.3 miles per hour at 4h. 30m. after high water at Sandy Hook.

Low-water slack occurs about 2h. 30m. after low water at Sandy Hook (or 1h. 40m. after low water at Governors Island); it lasts from 15m. to 30m., when the current begins to run flood, reaching a maximum velocity of 1.8 miles per hour at 5h. 12m. after low water at Sandy Hook (or 4h. 18m. after low water at Governors Island).

The strength of the ebb occurs at about the southing of the moon, and of the flood about 7 hours after.

Both ebb and flood currents appear first on the east side of the channel.

In the path of the Hudson, from The Narrows to the Tappan Sea, it is running flood 15 feet below the surface fully 1 hour before the turning from ebb to flood at the surface.

In Hudson River, off Thirty-ninth street, high-water slack occurs about 3h. 8m. after high water at Governors Island; it lasts from 40m. to 55m., when the current begins to run ebb, reaching a maximum velocity of 3 miles per hour at 6h. 17m. after high water at Governors Island.

Low-water slack occurs about 3h. 3m. after low water at Governors Island; it lasts about 35m., when the current begins to run flood, reaching a maximum velocity of 2 miles per hour at 5h. 43m. after low water at Governors Island.

See also current tables following.

NEW YORK BAY AND HUDSON RIVER.

	LOCALITY OF STATION.						
	Hudson River, New York, off Thirty-ninth street.		The Narrows, New York Harbor.		Lower Bay, near West Side of East Bank.		
	Compass direction.	Velocity.	Compass direction.	Velocity.	Compass direction.	Velocity.	
Hours before H. W. at Governors Island.	2	NE. 1/2 N.	1.0	NNW.	1.5	N. 3/4 W.	1.6
	1	NE. 1/2 N.	1.8	NNW.	1.7	N. 3/4 W.	1.5
	0	NE. 1/2 N.	2.0	NNW.	1.4	N. 3/4 W.	0.8
Hours after H. W. at Governors Island.	1	NE. 1/2 N.	1.7	NNW.	0.2	N. 3/4 W.	0.1
	2	NE. 1/2 N.	1.0	S. by E.	0.6	S. by E.	1.0
	3	NE. 1/2 N.	0.1	S. by E.	1.5	S. by E.	1.8
Hours before L. W. at Governors Island.	2	SW. by S.	1.8	S. by E.	2.3	S. by E.	2.2
	1	SW. by S.	2.6	S. by E.	2.0	S. 1/2 E.	1.9
	0	SW. by S.	3.0	S. by E.	1.7	S. 1/2 E.	1.4
Hours after L. W. at Governors Island.	1	SW. by S.	2.6	S. by E.	1.1	S. 1/4 W.	0.6
	2	SW. by S.	1.7	S. by E.	0.2	N. 3/4 W.	0.2
	3	SW. by S.	0.4	NNW.	0.8	N. 3/4 W.	0.9

	LOCALITY OF STATION.						
	Lower Bay, Fourteen Foot Channel.		Lower Bay, Ambrose Channel.		Swash, Main, and Gedney Channels.		
	Compass direction.	Velocity.	Compass direction.	Velocity.	Compass direction.	Velocity.	
Hours before H. W. at Sandy Hook.	2	W.	1.6	NW.	1.9	W.	1.7
	1	W.	1.3	NW.	1.5	W.	1.5
	0	W.	0.8	NW.	1.0	W.	0.8
Hours after H. W. at Sandy Hook.	1	E.	0.2	SE.	0.2	E.	0.2
	2	E.	0.6	SE.	1.0	E.	1.1
	3	E.	1.5	SE.	1.7	E.	1.9
Hours before L. W. at Sandy Hook.	2	E.	1.9	SE.	2.2	E.	2.1
	1	E.	1.7	SE.	2.1	E.	1.9
	0	E.	1.2	SE.	1.5	E.	1.1
Hours after L. W. at Sandy Hook.	1	E.	0.0	SE.	0.2	E.	0.2
	2	W.	0.9	NW.	1.0	W.	0.8
	3	W.	1.4	NW.	1.7	W.	1.5

GENERAL REMARKS ON THE APPROACHES TO NEW YORK BAY AND HARBOR FROM SEA.

The Gulf Stream first warns vessels approaching New York from southeastward by its high temperature—say from 70° to 75° F., between the latitudes of 36° and 39° N.—the water outside of the stream being about 51° F. in the summer time. The distance from Sandy Hook in a southeasterly direction to the outer edge of the Gulf Stream is about 430 miles and to its inner edge 240 miles. On striking soundings after crossing the stream—say in from 75 to 100 fathoms—a slight diminution of temperature will be perceived, and the water will change in color from a dark to a light blue. Depth is a better indication of

position off this part of the coast than the character of the bottom, as the same characteristics may be found in widely different positions. A frequent use of the lead and close study of the charts will always give sufficient warning of danger.

To the above means of ascertaining the vessel's position with reference to the coast are to be added several features in the character of the approaches.

DEPTHS.

Five Fathom Bank, off Delaware Bay Entrance, with a least depth of 15 feet, lies $15\frac{1}{2}$ miles *ESE. $\frac{1}{2}$ E.* from Cape May Lighthouse. It extends about $9\frac{1}{2}$ miles in a north and south direction with depths of 5 fathoms or less over it. In several places this bank has only $3\frac{1}{2}$ fathoms, but 10 to 15 fathoms will be found just eastward of it. Two buoys mark the shoaler spots of the bank, and two light-vessels (Five Fathom Bank Light-vessel and Northeast End Light-vessel) are moored eastward of it as guides to clear it.

Mud gorge.—The surveys of the sea approaches to New York have developed a continuous channel or ancient river course cut in the sea bed from off Sandy Hook bar out nearly to the ocean basin. The sea bed, for a distance of nearly 100 miles off Sandy Hook, until a depth of 40 to 60 fathoms is reached, is composed of *sand*. In some places the sandy bottom has black specks, in others yellow specks, and again pebbles and broken shells are found in it. The continuous gully cutting southeastward through this bed of sand has a bottom of *mud or clay*; near its outer or seaward end this is a green ooze mixed with sand; farther in it becomes a blue clay mixed with some sand; but whatever the character of the bottom in particular parts of the gully, its general features are so different from those of the sand bed through which it cuts that there is no room for mistake. It must be borne in mind, however, that the deep channel in which a bottom of mud is found is narrow in places, requiring quick work with the lead to pick it up.

The first indications of this remarkable channel are found about 5 miles southeastward of Sandy Hook Light-vessel, where the depth of water is about 19 fathoms. For about 10 miles from this point the channel or gully follows a southerly course, with a width of from $\frac{3}{4}$ to 1 mile, and a depth increasing gradually from 19 to 33 fathoms between banks over which the depth is the same as that of the adjacent sea bed—about 15 to 18 fathoms. The gully turns more eastward in the next 5 miles, after which it has a general direction about *SE. $\frac{2}{3}$ E.* for nearly 60 miles to a sand bar extending across it. Throughout the second 15 miles the depth remains nearly constant at about 35 fathoms, the banks having depths of 22 to 27 fathoms. Thence to the bar, a distance of about 45 miles, the depth in the channel remains about the same—41 to 43 fathoms—while the banks gradually sink to the same level. The bar, over which the depth is also about 43 fathoms, is near the outer limit of the sand bed already mentioned.

Outside the bar, which is about 10 miles wide, the channel is found again as a deep ravine extending eastward about 25 miles farther, with a depth of from 200 to about 475 fathoms between banks over which the depth, increasing offshore, is from 45 to 200 fathoms. The average width of this ravine is about 3 miles. Specimens of bottom from it are the same as from its banks and the adjacent flats—a green, sandy mud. A narrow ridge, over which the depth is about 200 fathoms, separates the outer end of the ravine from the ocean basin.

Cholera Bank lies about 10 to 12 miles *SE. by E. $\frac{1}{2}$ E.* from Sandy Hook Light-vessel, and is but little elevated above the surrounding bottom. It extends in an easterly and westerly direction for several miles, with an average width of about 1 mile and depths from 10 to 11 fathoms.

In the vicinity of Sandy Hook Light-vessel and a few miles eastward of it the depths are liable to be irregular, owing to the large amount of dredged material which is being dumped in depths of 15 fathoms. A lump with $5\frac{1}{2}$ fathoms over it and surrounded by depths of over 10 fathoms lies about 550 yards *SSW.* from the light-vessel.

SOUNDINGS.

Approaching New York Entrance.—The lead will be found most useful to warn vessels of too close an approach to the shore; and many vessels have been wrecked on the

coasts of New Jersey and Long Island through neglect to take frequent soundings when the positions of the vessels were uncertain. From the position of the two shores relative to each other and to the entrance to New York Bay, it follows that a **SW.** course will deepen the water if the vessel is on the Long Island side of the approach, and will shoal it if she is off the New Jersey coast. A **NE.** course will deepen the water if the vessel is off the New Jersey side of the approach, and will shoal it if she is off the Long Island coast.

Eastward of Fire Island Lighthouse the water shoals quite rapidly toward the Long Island shore; but inside of a line drawn from Fire Island Lighthouse to Barnegat Lighthouse there is no marked difference in the soundings as either shore is approached. But if a sounding be obtained in the mud gorge (which is readily distinguished by its depth and bottom) when the vessel is westward of this line a **N. $\frac{1}{2}$ W.** course will lead for Sandy Hook Light-vessel or the Long Island shore eastward of the light-vessel.

If not sure of her position, a vessel when standing either westward or northward for the entrance should not shoal the water to less than 12 fathoms, unless the weather is fair and frequent soundings are taken.

In thick or foggy weather frequent soundings should be taken with an armed lead. The soundings are not sufficiently characteristic along this part of the coast to make it possible to give precise rules for determining the ship's position by the depth of water or character of the bottom. There is, however, one rule which, if strictly adhered to, will keep the vessel out of danger until the weather clears and her position can be accurately determined, viz: Should at any time a sounding of 10 fathoms or less be obtained, the course should be immediately changed southeastward until the water deepens to 14 fathoms; after which care should be taken to keep outside of that depth.

The 20-fathom line off the Jersey coast also serves as a guide to vessels approaching from southward in thick weather. If a vessel from southward, striking 20 fathoms when northward of Barnegat, steers about **N. by W. $\frac{1}{2}$ W.**, she would be apt to keep in not less than 20 fathoms and can thus work up toward the light-vessel. This course will be apt, also, to strike the mud gorge already described, which, with the aid of the chart of the approaches to New York, may be followed up for the light-vessel. Inasmuch as the current—owing to the prevailing northeasterly winds—sets westward toward the Jersey coast, it will be well, should less than 20 fathoms be obtained before the soundings in the mud gorge indicate a near approach to the light-vessel, to haul eastward until the water deepens, and then proceed again northward. Should the weather continue thick, the ship's head should be put offshore, keeping outside of 20 fathoms until the weather clears.

In beating to windward in thick weather, vessels on the inshore tack, southward of Barnegat, should go about as soon as they strike 10 fathoms; and when northward of Barnegat as soon as they strike 12 fathoms. A stranger overtaken by thick weather when, from his reckoning and the character of the soundings, he has reason to believe he is too near the coast, should put the ship's head offshore and stand off and on under easy sail, taking frequent soundings.

CURRENTS.

Approaching from eastward from the vicinity of Nantucket Shoals Light-vessel. A slight allowance should be made for the southwesterly set of the current—caused by prevailing northeasterly winds. Should the wind be northward of *E.* it has been customary to allow, in order to make the course good, a set of the current southwestward of at least 12 miles in every twenty-four hours.

Between Gay Head and Montauk Point the tidal currents have a perceptible set, the flood northward and ebb southward. The estimated velocity in about 25 fathoms of water is about $\frac{1}{2}$ mile per hour; closer inshore this velocity increases.

Observations made between Nantucket and Cape May have developed the existence of weak tidal currents veering around the compass, accompanied by a general drift of the sea southwestward amounting to about 7 miles in twenty-four hours.

Tidal currents on south coast of Long Island.—Under ordinary circumstances the set of the flood is directly along the beach; off Montauk the ebb sets southward and the flood northward. Between Shinnecock and Fire Island the ebb sets sometimes eastward and sometimes northeastward, in the latter case obliquely onto the beach. Between Fire

Island and Sandy Hook the current of ebb sets generally southeastward; while the flood (especially in the neighborhood of the inlets) has a tendency to set northwestward and has considerable velocity, at times running from $1\frac{1}{2}$ miles to 2 miles an hour. The current in the vicinity of Montauk has considerable velocity, the flood running from $1\frac{1}{2}$ miles to 2 miles an hour, the velocity of the ebb being even greater. Between Shinnecock and Fire Island, however, it rarely reaches the velocity of 1 mile.

In thick weather and during strong winds from southward—especially southeast snow-storms—strangers on this coast are advised under no circumstances to go inside of 15 fathoms, sounding frequently.

Tidal currents on the coast of New Jersey, when uninfluenced by the winds, as a general rule, follow the trend of the shore except close in near the entrance of the several inlets, where the current of flood sets inshore and that of ebb offshore.

Pilot boats usually cruise offshore between Fire Island and Barnegat. For information relative to pilots see Appendix II.

SAILING DIRECTIONS, NEW YORK BAY AND HARBOR.

See the general remarks preceding on approaching New York Bay from sea.

The channels leading across the bar at the entrance to New York Lower Bay are described on pages 141-142. The sailing directions for these channels are given in sections in the order of their importance. No directions for the Fourteen Foot Channel are given as it is not buoyed and can only be used by light-draft vessels whose masters are well acquainted with it.

The directions in section 1, through Gedney and Main channels, are good for a least depth of 30 feet.

The directions in section 1 A, through Gedney and Swash channels, are good for a least depth of 22 feet.

The directions in section 1 B, through South and Swash channels, are good for a least depth of 21 feet.

The directions in section 1 C, through Ambrose Channel, are, at present, 1904, good for a least depth of 16 feet.

In following the sailing directions reference should be made to the table of lights on pages 18-20 for description of them and the location of the ranges.

Strangers should not attempt to enter the harbor in thick weather.

It should be remembered that in the bay and harbor the gas-lighted, bell, nun, and can buoys are generally replaced during the winter season by spar buoys, and that the spar-shaped electric-lighted buoys are not lighted when they are endangered by floating ice.

When the electric-lighted buoys are not in operation gas-lighted buoys will replace them.

1. *Entering through Gedney and Main Channels.*—Passing 200 yards north of Sandy Hook Light-vessel, steer **WNW. $\frac{1}{4}$ W.** for $3\frac{1}{2}$ miles and pass close to Gedney Channel whistling buoy. Continue the **WNW. $\frac{1}{4}$ W.** course, passing between the gas-lighted buoys marking Gedney Channel, until abreast of buoy No. GG 7, when the vessel should be on the Main Channel range (Point Comfort Beacon in range with Waackaack Beacon). Then change the course to **W.** by **S.** and stand in through the Main Channel, keeping on the range (see the remarks following).

Remarks.—On the **WNW. $\frac{1}{4}$ W.** course the high Centennial Tower on Coney Island will be seen north-westward; Romer Shoal and West Bank lighthouses (see table, page 18) will be on the starboard bow, Staten Island ahead, and North Hook Beacon, South Beacon, and Sandy Hook Lighthouse will be on the port bow. Gedney Channel whistling buoy (black and white perpendicular stripes), and the gas-lighted buoy close to it, will be passed close-to, and the buoys marking Gedney Channel will be made ahead; on the north side of the channel are a red first-class nun buoy (No. 2 GE) and four red gas-lighted buoys, Nos. GG 2, GG 4, GG 6, and GG 8, having red lights at night, and on the south side are two black first-class can buoys (No. 1 GE and No. G) and four black gas-lighted buoys, GG 1, GG 3, GG 5, and GG 7, with white lights at night.

On the **W. by S.** course a number of buoys will be passed, the color and number indicating on which side they are to be left. If the range can not be seen and followed, give the two red buoys, one with perch and square, on the starboard hand, a berth of 300 yards. The course leads nearly $\frac{1}{4}$ mile northward of the black bell buoy on the shoal, making out $\frac{5}{8}$ mile in a general **ENE.** direction from North Hook beacon.

For a description of the lighthouses and ranges, see table, page 18-20.

Dangers.—*North of the red buoys* of Gedney Channel there is a shoal, with 14 to 23 feet, extending northward to Ambrose Channel, and westward connecting with Romer Shoal. A large part of this shoal is being removed in dredging Ambrose Channel.

South of the line of black buoys of Gedney Channel, between it and South Channel, the general depth is 20 to 22 feet.

Flynns Knoll, lying north of the Main Channel, is a sand shoal 1 mile long **WNW.** and **ESE.** and has from $10\frac{1}{4}$ to 17 feet over it. At its western end it sends off a spur known as **Southwest Spit**, $\frac{1}{2}$ mile long, with from $13\frac{1}{2}$ to 17 feet over it. Marking the southern side of these shoals are four red nun buoys, Nos. 4, 6, 8, and 10, and Southwest Spit lighted buoy.

2. Through Main Channel and around Southwest Spit.—Standing in on the **W. by S.** course, as directed in section 1 preceding, after the North Hook Beacon is passed, South Hook Beacon and Sandy Hook Lighthouse will gradually come in range. As soon as they are in range, bearing **SE. by E. $\frac{1}{4}$ E.**, steer **NW. by W. $\frac{1}{4}$ W.** and keep the range for nearly $\frac{3}{4}$ mile. The vessel should then be near Southwest Spit buoys (nun, red, with perch and ball, and a red gas-lighted buoy near it which has a red light at night), and nearly on the Chapel Hill Range (see page 18); a black can buoy should be ahead, distant about 300 yards. As soon as Conover Beacon and Chapel Hill Beacon are in range, bearing **S. by W. $\frac{1}{4}$ W.**, bring them over the stern and steer **N. by E. $\frac{1}{4}$ E.**, keeping the range, and proceed as directed under section 3 following. (See the remarks following.)

If beating, do not go north of the line of buoys south of Flynns Knoll and Southwest Spit, and keep clear of the shoal which makes off from the north end of Sandy Hook in a general **ENE.** direction to the black bell buoy.

Remarks.—On the **W. by S.** course Point Comfort and Waackaack beacons will be in range ahead. North Hook Beacon, at the northern extremity of Sandy Hook, will be about two points on the port quarter when South Hook Beacon and Sandy Hook Lighthouse come in range.

On the **NW. by W. $\frac{1}{4}$ W.** course, Conover and Chapel Hill beacons (often difficult to pick up) will be abaft the port beam, and a black can buoy will be ahead.

The lighthouses and beacons are described in the table on page 18.

A number of red buoys, which should be given a berth of about 300 yards, will be seen northward of the sailing lines. The western red buoys, one surmounted by a perch and ball, the other gas-lighted, showing a fixed red light, mark the turning point into **Chapel Hill Cut**, and should be left about 200 yards on the starboard hand.

About 500 yards westward of Southwest Spit buoy (nun, red, with perch and ball) and on the western side at the entrance to the dredged cut up the bay, is a black can buoy. The eastern edge of the red sector in West Bank Light cuts the western edge of the dredged cut.

Dangers.—**Pitch of the Hook**, a shoal with 11 feet over it, makes off from the northern end of the Hook in a general **ENE.** direction about $\frac{5}{8}$ mile from North Hook Beacon. The end of the shoal is marked on its northern side by a black bell buoy.

Flynns Knoll and **Southwest Spit** are described under section 1 preceding.

3. Through Chapel Hill Cut and up the Bay.—When Conover and Chapel Hill beacons are in range, bearing **S. by W. $\frac{1}{4}$ W.**, steer **N. by E. $\frac{1}{4}$ E.** about $6\frac{3}{8}$ miles, following the buoyed channel on this course, and keeping the range while it is visible; on this course West Bank Lighthouse should be left 300 yards on the port hand. When Coney Island Lighthouse (on western end of Coney Island, see page 20) bears **SE. by E. $\frac{1}{4}$ E.**, proceed as directed under section 4 following. (See the remarks following.)

If beating, be guided by the chart and the buoys.

Remarks.—A number of buoys will be passed, the color and number indicating on which hand they are to be left, and West Bank Lighthouse will be a little on the port bow.

A white buoy lying about $\frac{3}{8}$ mile northwestward of buoy No. C 5 is not to be considered.

After passing black can buoy No. 7, the Junction buoy (nun, red and black horizontal stripes, surmounted by a perch and square), at the western end of Swash Channel, will be left about 200 yards on the starboard hand.

Romer Shoal Lighthouse will be left about $1\frac{3}{8}$ miles on the starboard hand.

Swinburn Island and Hoffmann Island, westward of the course, are low, artificial islands on the shoalest part of West Bank, with several buildings upon them.

Coney Island Lighthouse (see page 20) will be left 1 mile on the starboard hand, and farther eastward the high tower on Coney Island is prominent.

Following the course up the bay, Fort Tompkins, Fort Wadsworth, and the lighthouse named from the latter will be seen on the hills on the western shore of The Narrows. On the eastern shore is Fort Hamilton, off which is Fort Lafayette, low and circular in shape (here there is a fog signal, but no light. See page 20). Fort Hamilton should be a little on the port bow. The tide indicator is at Fort Hamilton wharf, see page 143.

Dangers.—Flynn's Knoll is described on page 149.

East Knolls, separating the Main and Swash channels, has from $10\frac{1}{2}$ to 18 feet over it, and is about $1\frac{1}{2}$ miles long **NW.** and **SSE.** and $\frac{3}{4}$ mile wide.

West Knolls, westward of the channel and nearly abreast East Knolls, is about $\frac{7}{8}$ mile long **NNE.** $\frac{1}{2}$ **E.** and **SSW.** $\frac{1}{2}$ **W.**, with 15 to 18 feet over it, and over 3 fathoms on all sides.

Romer Shoal is described on page 152.

Staten Island Flats make off from the eastern shore of that island from $1\frac{3}{4}$ to $2\frac{5}{8}$ miles, with depths over them from 1 to 16 feet. Round Shoal, Old Orchard Shoal, and West Bank are parts of these flats.

West Bank, which borders the western side of the Main Channel, forms the northeastern part of Staten Island Flats and makes off in a **S. $\frac{1}{4}$ W.** direction from Fort Tompkins for nearly 4 miles. It has from 1 to 10 feet over the greater part of it. Its eastern side is bold-to, but is well marked by black buoys and by Swinburn and Hoffmann islands, neither of which should be approached closer than $\frac{3}{8}$ mile. West Bank Lighthouse, in 21 feet of water, marks its southern end and is near the western edge of the channel.

East Bank, an extensive sand shoal, extends southward from Coney Island, and has from 3 to 18 feet over it. Shoal lumps are scattered all over the bank, and care is necessary when near it. In passing it, to keep clear, do not bring Fort Lafayette on any bearing westward of **N. $\frac{1}{2}$ W.**

4. Through The Narrows.—When Coney Island Lighthouse bears **SE.** by **E. $\frac{1}{4}$ E.** (Fort Wadsworth Lighthouse bearing **NW. $\frac{1}{4}$ W.**), steer **N.** by **W.** for $3\frac{1}{2}$ miles through The Narrows to a position from $\frac{3}{8}$ to $\frac{5}{8}$ mile off the wharves of Tompkinsville, and then proceed as directed in section 5 following.

If beating, do not go westward of the black buoys marking West Bank, or eastward of a straight line from Fort Lafayette to Coney Island Lighthouse.

Remarks.—On the **N.** by **W.** course Robbins Reef Lighthouse will be a little on the starboard bow. The vessel should pass nearly midway between Fort Lafayette and Fort Wadsworth.

Clifton and Stapleton, on Staten Island, will be passed, and the course leads up to abreast Tompkinsville. When past Fort Lafayette do not go eastward of a line joining it and Robbins Reef Lighthouse, until within 1 mile of the latter, in order to keep clear of the south point of Gowanus Flats. When abreast of Tompkinsville the Lighthouse Depot will bear about **WNW. $\frac{1}{2}$ W.**

Dangers.—Craven Shoal will be left on the port hand; this is a small, detached lump with 18 feet over it, lying $1\frac{1}{4}$ miles **S.** by **E. $\frac{1}{2}$ E.** from Fort Wadsworth Lighthouse, and $\frac{5}{8}$ mile **NE.** by **E. $\frac{1}{2}$ E.** from Hoffmann Island. On its eastern side are a buoy, painted red and black in horizontal stripes, and a bell buoy of the same color.

There are no dangers in The Narrows if the eastern shore be given a berth of $\frac{1}{4}$ mile.

5. From Tompkinsville to New York.—The course from off Tompkinsville is about **NE.** by **N.**, passing between $\frac{3}{8}$ and $\frac{1}{2}$ mile eastward of Robbins Reef Lighthouse, and carrying not less than 5 fathoms of water. If intending to anchor, conform to the limits prescribed in Appendix II.

Remarks.—Directly ahead is Manhattan Borough (New York City), at the extreme lower end of which is The Battery. The Brooklyn Bridge and Governors Island (occupied by Fort Columbus) are prominent on the

starboard bow. On the port bow are Bedloe Island and Ellis Island. The highest point of the colossal statue "Liberty Enlightening the World," on Bedloe Island, is more than 300 feet above the water.

A little southward of Bedloe Island there is a dredged channel, with a depth of $25\frac{1}{2}$ feet, leading in to the National Docks. This channel is narrow and is marked by buoys. On the western side of the channel between Stapleton and The Battery are a number of white buoys which mark the anchorage limits.

Dangers.—The channel is unobstructed; the dangers limiting it are Gowanus Flats and Governors Island Shoal on the starboard hand (the latter being reclaimed to increase the size of the island), and on the port hand the Jersey (or Bergen) Flats. Several buoys will be passed—red ones on the starboard hand, black ones on the port hand.

Gowanus Flats, with 7 to 18 feet over them, make off in a southwesterly direction for $2\frac{1}{4}$ miles from Red Hook (the northern point at the entrance to Gowanus Bay). Gowanus Flats southwest end buoy (bell, red) lies nearly $1\frac{1}{4}$ miles S. by E. $\frac{3}{4}$ E. from Robbins Reef Lighthouse, and eastward of the course up the bay and westward of the Bay Ridge Channel entrance to Gowanus Bay. Bay Ridge Channel, with a depth of 30 feet, and Red Hook Channel, with a depth of 26 feet, make in to Gowanus Bay along the eastern side of the flats. The northwest corner of Governors Island (low, circular fort with light, see page 20) bearing eastward of NE. $\frac{3}{4}$ N. gives these flats a good berth. The Whitehall Building (the westernmost very tall whitish building facing The Battery back of Castle Garden) kept bearing eastward of NE. by N. will clear the flats.

Jersey Flats are very shoal, being bare in places, with a ruling depth of 3 to 6 feet. **Robbins Reef and Oyster Island Flats** form parts of this shoal. The eastern edge of the flats is marked by Robbins Reef Lighthouse, Bedloe Island, Ellis Island, and a number of black buoys. There is a bell buoy near the southeastern point of the flats, southeastward of Robbins Reef Lighthouse.

Governors Island shoal bell buoy (black) is left on the starboard hand going up the main channel; it is at the lower end of the shoal making off southwestward from the island and which is being reclaimed. For a distance of $\frac{1}{4}$ mile southwestward of the buoy the shoal has depths of 21 to 23 feet.

6. To enter East River through Buttermilk Channel.—Standing up New York Upper Bay, when St. Margaret's Hotel (the large, high building to the right of the stone pier of the Brooklyn Bridge) is in range with the easterly tangent of Governors Island, bearing NE. by E. $\frac{1}{2}$ E., head up on the range, and gradually haul over for the wharves on the starboard bow. Then follow the wharves, giving the ends a berth of 75 to 100 yards (or, if of less than 25 feet draft, pass midway between the wharves and Governors Island) into the East River.

Remarks and dangers.—Standing up the bay Governors Island will be on the starboard bow, and the stone piers at both ends of the Brooklyn Bridge will be seen northeastward of the island. St. Margaret's Hotel is the first very tall building on the heights just to the right of the southern pier of the Brooklyn Bridge. In 1903 the deepest water in the Buttermilk Channel was from 100 to 300 feet off the ends of the wharves in Brooklyn.

A shoal makes off nearly 125 yards from the eastern and northern sides of Governors Island, and is marked at its southern edge by a buoy (spar, black, No. 1).

In 1904 the shoal extending southwestward from Governors Island is being reclaimed; a sea wall is being erected to include the shoal, and dredges are at work filling in behind the sea wall.

6 A. To enter the East River on the Range north of Governors Island.—When Brooklyn bridge shows northward of Castle William (Governors Island), look for St. Margaret's Hotel (Brooklyn), and when the hotel is nearly in range with Castle William the range mark on pier 10, Brooklyn, will be seen to the left of it. Commence turning with a port helm so as to be pointed on the range (see remarks following) before Red Hook chimney is shut in by Castle William. Keep close on the range, course E. $\frac{1}{2}$ N., until the vessel has pier 8 (New York) in line looking up the pier; then follow a mid-channel course up the river.

Remarks.—The range is the northwest corner of the warehouse on pier 10, Brooklyn (marked by a square white target with black triangle center), in line with the center of the northwest tower of St. Margaret's Hotel (most prominent brick building with 3 towers, to the right of Brooklyn Bridge); it leads through the deepest water between Governors Island and The Battery and is good at mean low water, if closely followed, for vessels of 26 feet or less draft. At high water the range leads about in the middle of a channel 870 feet wide with a depth of over 26 feet (see page 134).

Dangers.—*Diamond Reef* lies about 150 feet southward of the range line and has a least depth of about 26 feet over it.

Shoals with a depth of less than 26 feet extend southward from The Battery to within 300 feet of the range line.

Coenties Reef, with a depth of about 26 feet over it, lies 275 yards from the end of pier 7 (New York) and about 320 feet northward of the range line.

1 A. *Entering through Gedney and Swash channels.*—Follow the directions in section 1, page 148, until red buoy No. B 2, with perch and square, is on the starboard beam, then haul northward and bring Elm Tree and New Dorp beacons (see page 20) in range bearing **NW. $\frac{1}{2}$ N.** Keep this range (passing about 400 yards southward of Romer Shoal Lighthouse) until past the red bell buoy at the western end of Swash Channel. Then change course to **N. by E. $\frac{1}{4}$ E.** (Conover and Chapel Hill beacons in range astern), passing about 400 yards eastward of West Bank Lighthouse, and when Coney Island Lighthouse bears **SE. by E. $\frac{1}{4}$ E.** follow the directions in section 4, page 150.

Remarks.—On the **NW. $\frac{1}{2}$ N.** course Scotland Light-vessel will be directly astern, and West Bank Lighthouse will be on the starboard bow; Romer Shoal buoys (nuns, Nos. S 2 and S 4) and Romer Shoal Lighthouse will be left on the starboard hand, and black buoys (Nos. S 1 and S 3), also a red and horizontally striped buoy, will be left well on the port hand.

At the western end of the Swash Channel, besides the red bell buoy (on the northern side), there is a junction buoy (red and black horizontal stripes surmounted by a perch and square) on the southern side of the channel at its junction with the main channel up the bay.

The currents of half ebb in the Swash Channel set eastward with considerable velocity, and care must be taken not to be set on to Romer Shoal.

Dangers.—*Flynns Knoll* and *East Knolls*, lying southward of Swash Channel, are described on pages 149 and 150, respectively.

Romer Shoal, with 3 to 18 feet over it, extends about $3\frac{1}{2}$ miles in a northwesterly and southeasterly direction, and lies between Swash Channel and Ambrose Channel. It is marked by buoys and by Romer Shoal Lighthouse, which is near the middle of the shoal on the Swash Channel side.

1 B. *Entering through South and Swash channels.*—From Scotland Light-vessel steer **NW. $\frac{1}{2}$ N.**, passing close to the two mid-channel buoys (black and white perpendicular stripes) and keeping Elm Tree and New Dorp beacons in range ahead until between the bell buoy (red) and the junction buoy (red and black horizontal stripes with perch and square) at the western end of Swash Channel. Then change the course to **N. by E. $\frac{1}{4}$ E.**, pass about 400 yards eastward of West Bank Lighthouse, and stand up the bay, following the directions in section 4, page 150.

Remarks.—In crossing the Main Channel, from South Channel to Swash Channel, black buoy No. B 1 and red buoy No. B 2 (with perch and square, a gas-lighted buoy near it) will be left on the starboard hand, and Palestine Shoal buoy (nun, red and black horizontal stripes) and a red nun buoy, No. 2 $\frac{1}{2}$, southeastward of it will be left on the port hand.

* See Remarks and Dangers under section 1 A preceding. See also currents, on pages 144-145.

1 C. *Entering through Ambrose Channel.*—This channel is not yet much used; it is not at present safe for vessels drawing over 15 feet, even with a smooth sea, and should not be attempted by strangers.

Keep the Centennial Tower on Coney Island bearing westward of **N. by W. $\frac{1}{2}$ W.** until Romer Shoal Lighthouse bears **W. $\frac{3}{4}$ N.** Steer for the lighthouse on this bearing until Sandy Hook Lighthouse bears **SSW. $\frac{1}{4}$ W.** and then change the course to **NW.**, leaving the black buoys on the port and the red buoys on the starboard hand. When red buoy (No. 6) bears on the starboard beam, distant about 500 yards, haul northward, pass 400 yards westward of it, and steer **N. $\frac{1}{4}$ W.** until Coney Island Lighthouse bears **SE. by E. $\frac{1}{4}$ E.**; then follow the directions under section 4, page 150.

Remarks.—Although this channel is buoyed, strangers should not use it; dredging is in progress to deepen the channel.

Allowance must be made for the currents; the flood sets toward Romer Shoal, the ebb toward East Bank.

The **W. $\frac{3}{4}$ N.** course leads about $\frac{1}{4}$ mile north of black buoy No. 1. The course is changed to **NW.** when red gas-lighted buoy No. 2 bears about **N.**, distant a little over $\frac{1}{4}$ mile. The three red buoys (Nos. 2, 4, and 6), marking the northern edge of the channel, are gas-lighted, and each shows a fixed red light.

Dangers.—**Romer Shoal** (see page 152) forms the southern limit of the channel, and the northern edge of the shoal is marked by three black spar buoys. A part of East Bank rises abruptly on the northern side of the channel.

1 D. Entering through False Hook Channel.—This channel has a least depth of 19 feet, but it should not be attempted by vessels drawing over 16 feet or by strangers.

With Navesink Lighthouses bearing westward of **WSW.**, bring Sandy Hook Lighthouse to bear **NNW. $\frac{3}{4}$ W.** and steer for it. This course will lead about 400 yards westward of Outer Middle Ground buoy (spar, red, No. 2) near the entrance. When this buoy bears **E.**, distant about 400 yards, steer **N.** by **W. $\frac{1}{2}$ W.** and pass 200 to 300 yards westward of *The Oil Spot* buoy (spar, red, No. 4). Continue the **N.** by **W. $\frac{1}{2}$ W.** course nearly parallel to the beach until North Hook beacon bears **W.** by **N.**; then change course to **NNE. $\frac{1}{4}$ E.**, passing northward of False Hook Shoal buoy (nun, red and black horizontal stripes), close westward of Bayside Range Cut buoy (can, black, No. B 3), and across the Main Channel, and when on the Swash Channel Range enter as directed in section 1 B, page 152.

Or, when well northward of False Hook Shoal buoy (nun, red and black horizontal stripes) steer about **NW.** so as to pass over 300 yards eastward of the black bell buoy. When about $\frac{1}{4}$ mile northward of the bell buoy, steer **W.** by **S.** through Main Channel and follow the directions in section 2, page 149.

Remarks.—On the **N.** by **W. $\frac{1}{2}$ W.** course the eastern shore of Sandy Hook will be given a berth of about $\frac{1}{4}$ mile, but it may be approached as close as $\frac{1}{8}$ mile.

Dangers.—**Outer Middle Ground**, with 18 to 21 feet over it; **Oil Spot**, with 10 to 19 feet over it, and **False Hook Shoal**, with 16 to 18 feet over it, lie eastward of the channel (between it and South Channel) in a **NNW.** and **SSE.** direction, and are inclosed by five buoys, two red buoys on the western side, two black buoys on the eastern side, and a buoy (red and black horizontal stripes) at the northern end of False Hook Shoal, about **E. $\frac{3}{4}$ S.** from North Hook Beacon.

A shoal with 11 to 17 feet over it makes out for about $\frac{5}{8}$ mile in a general **ENE.** direction from North Hook Beacon. Its northeastern extremity is marked by a black bell buoy, which should be given a berth of at least 450 yards while southward of it.

APPENDIX I.

EXPLANATION OF THE CURRENT DIAGRAM OF THE SHIP CHANNEL, EAST RIVER, NEW YORK.

The diagram represents the average condition of the surface currents along the middle of the channel (sailing line) from abreast Execution Rocks Lighthouse through the East River to Governors Island. Strong winds may affect the currents so as to vary the times of their change as much as one hour in extreme cases.

The small scale of the diagram prevents the insertion of many details of minor importance.

By the expression "East Current" the current setting from Governors Island toward Execution Rocks is designated, and by "West Current" the current setting from Execution Rocks toward Governors Island is designated.

Distances along the sailing line are given at the top and bottom of the chart; the divisions represent 1 mile. The small figures within the colored surface denote the velocity of the current in miles and tenths per hour at certain points along the sailing line, as shown by the distances at top or bottom of the chart.

The times of high water at Governors Island, as given for each day of the current year in Coast and Geodetic Survey tide tables, is taken as zero and is thus shown on the sides of the diagram, together with the hours before and after high water at that place: the divisions between the hours represent 30 minutes of time.

The width between high water and low water curves at any point (measured upward) represents the duration of fall, and the width from the low water to the high water curve (measured upward) represents the duration of rise. The duration of the current at any point along the sailing line is measured by the width of the current belt at that point.

EXAMPLE.—A vessel bound west is abreast Execution Rocks Light at 1 p. m. July 18, 1904, and maintains a speed of 10 miles; what will be the state of the tide and how will she encounter the currents as she passes through the East River to Governors Island?

The Coast and Geodetic Survey Tide Tables for 1904 give the time of the nearest high water at Governors Island at 12.14 p. m., hence the vessel is abreast Execution Rocks 46 minutes after high water at Governors Island. From the zero, the right-hand margin of the diagram, lay off 46 minutes upward on the diagram, and from this point draw a line AB parallel to the speed line of 10 knots on the diagram, bound westward. The line will represent approximately the track of the vessel with regard to the tides and currents.

An inspection of this line will show that the vessel will carry a favorable (west) current with an average velocity of about $\frac{1}{2}$ mile per hour until up to Lawrence Point, and from thence to the south end of Blackwells Island she will have slack water; from the latter point to Governors Island she will have a weak favorable (west) current.

It will be seen from the line that at Execution Rocks the vessel has a rising tide and that it lacks 2 hours and 20 minutes of being high water, that she passes through Hell Gate at high water, and on her arrival off Governors Island it will be 2 hours and 45 minutes after high water at the island.

In cases where the vessel encounters a current of considerable velocity, a speed line should be first drawn for the speed of the vessel through the water, and the velocity of the currents on this line be used as a correction to find the vessel's speed over the bottom; a new speed line corresponding to the speed of the vessel over the bottom can then be drawn, and this latter line will show the track of the vessel with regard to the tides and currents.

If at any point along the track line the time of high water or low water is desired, measure the vertical distance to the high-water or low-water curve; this will give the time of high or low water, with reference to high water at Governors Island. When at any point along the track line, the time since the current turned is found by measuring downward to the current curve; or the time before it will turn by measuring upward to the curve.

Should a vessel not maintain a regular speed, or be delayed, the time (referred to high water at Governors Island) of arrival at any point along the sailing line may be noted and a new line drawn to indicate the continuation of her track. Similarly, a vessel beating may note the time of crossing the sailing line, and then read from the chart the state of the tide and current at any place along the sailing line.

REMARKS ON THE TIDAL CURRENTS IN EAST RIVER.

The currents at different points along the East River are greatly modified by local conditions.

Off Old Ferry Point the slack before ebb lasts about 20 minutes and the slack before flood about 18 minutes. The currents are quite irregular in this region.

Between Lawrence Point and Middle Ground slack water usually lasts less than 10 minutes. The current flows directly along the channel.

Off Polhemus Dock slack water usually lasts from 5 to 10 minutes. The currents follow the channel. Close to Polhemus Dock, within 200 feet, eddy currents are often found.

Between Hallets Point and Hogs Back 8 miles have been measured on the flood; but elsewhere between Lawrence Point and Blackwells Island 3 and 4 miles at strength of ebb and flood are characteristic.

Off Hallets Point both ebb and flood set directly toward the Frying Pan Shoal. The flood current (setting eastward) sweeps close around Hallets Point and makes less eddy in the cove eastward of it than is found there on the ebb.

Between Great Mill Rock and Wards Island the flood current has numerous though not violent eddies. The slack water is of only a few minutes' duration. The main stream passes to the southward of Flood Rock.

Between Hallets Point and Flood Rock the most rapid current on the ebb is very close to Flood Rock; the currents are direct and strong, with comparatively few eddies.

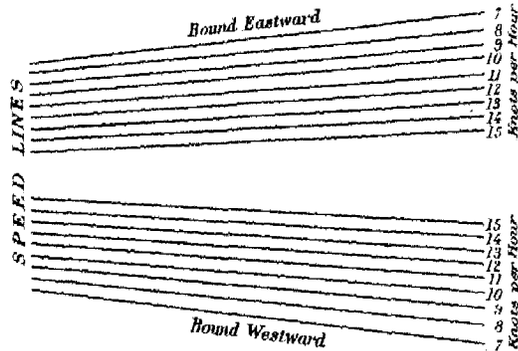
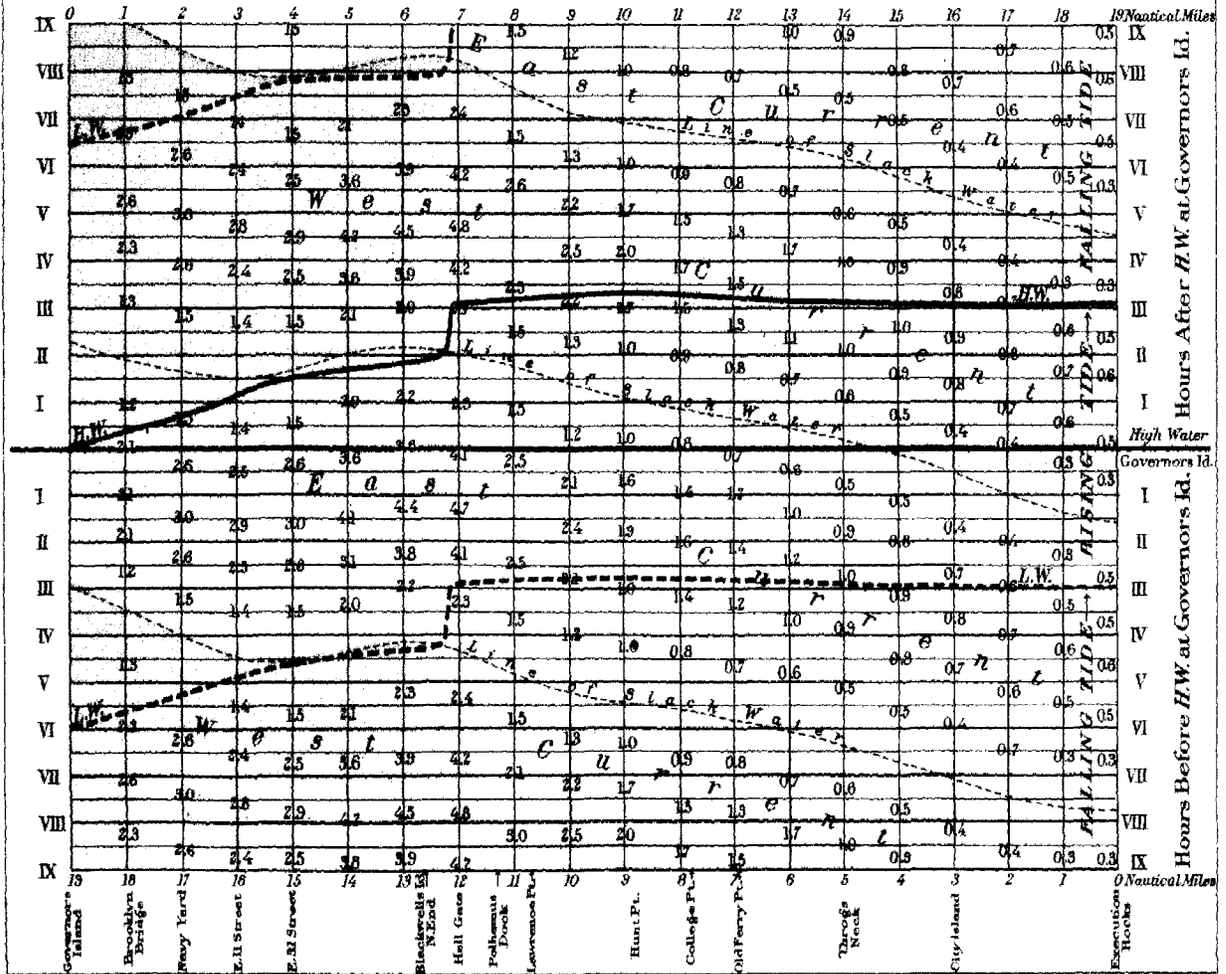
There are strong eddies off Blackwells Island Lighthouse and off Hatters Dock (the northern point of entrance to Hallets Cove).

In Blackwells Island Western Channel slack water usually lasts less than 10 minutes. The currents follow the channel, and turn at nearly the same time throughout its length.

In Blackwells Island Eastern Channel slack water usually lasts less than 5 minutes. The current generally begins to follow the channel within 30 minutes of its slack. It has at no time any considerable velocity crosswise the channel. On the Blackwells Island side the current is about the same as in the channel, even to within a few feet of the sea wall. Both on the ebb and flood there is little current in the vicinity of the sea wall on the Long Island side. The currents turn at nearly the same time throughout the length of this channel.

Off East Twenty-third street slack water lasts from 4 to 8 minutes. The strength of the ebb is nearly 3 miles.

CURRENT DIAGRAM OF SHIP CHANNEL, EAST RIVER, NEW YORK



APPENDIX II.

PILOTS AND PILOTAGE, HARBOR CONTROL, QUARANTINE, ETC.

CONNECTICUT.

PILOTAGE.

Extracts from Chapter 278, General Statutes of Connecticut, 1902.

Sec. 4762. Rates of pilotage. The superior court of any county shall, on the application of any person, fix the rates of pilotage in the waters within such county, * * *

Sec. 4763. Vessels subject to pilotage; exemptions; penalty. All inward and outward bound vessels of foreign bottom, drawing nine or more feet of water, entering any port in this State for the purpose of loading or unloading, shall be subject to the payment of pilotage, if spoken by a pilot before entering such port; but vessels engaged in the coasting trade and coming by way of New York, fishing smacks, vessels engaged in the oyster trade, canal boats, barges, and tugboats shall not be so subject. Every person not duly licensed as a pilot, except the master or person in charge of the vessel to be piloted, who shall act as pilot after such vessel shall have been spoken by a duly licensed pilot who is ready and willing to take charge of such vessel, shall be fined not more than thirty dollars.

BRIDGEPORT HARBOR.

The following rates of pilotage were established on April 4, 1902, by an order of the Superior Court of Fairfield County:

“For the inward pilotage of all vessels drawing nine feet of water or over, except square-rigged vessels, one dollar and fifty cents for each and every foot of water such vessel may draw; for the outward pilotage of all vessels, except square-rigged vessels, drawing on the outward passage nine feet of water or over, one dollar for each and every foot of water such vessel may draw; for the inward pilotage of all square-rigged vessels drawing nine feet of water or over, two dollars for each and every foot of water such vessel may draw; and for the outward pilotage of all square-rigged vessels drawing on the outward passage nine feet of water or over, two dollars for each and every foot of water said vessel may draw. And it is further ordered, adjudged, and decreed that from the first day of November to the first day of April in every year licensed pilots shall be entitled to demand and receive for the inward or outward pilotage in the waters of said town of Bridgeport of any vessel drawing nine feet of water or over, in addition to the rates of pilotage hereinbefore established, the further sum of twenty-five cents for each and every foot of water said vessel may draw.”

HARBOR CONTROL.

Extracts from Chapter 278, General Statutes of Connecticut, 1902.

Sec. 4752. Harbor masters. The governor shall appoint, once in three years, a harbor master, and may appoint a deputy harbor master, for each of the harbors of New Haven, Norwich, Bridgeport, Stamford, Norwalk, Stonington, New London, and Branford, and may appoint a suitable number of harbor masters and deputy harbor masters in any town in this State which has navigable waters within its limits. * * *

Sec. 4753. Jurisdiction in Branford harbors. The jurisdiction of the harbor masters for the harbors of Branford shall include the harbor of Branford and Branford river, as far up said river as Hobart's bridge, so called, the harbor of Stony creek, and the waters between and adjoining the adjacent islands known as the Thimble islands.

Sec. 4754. Powers. Penalty for resisting. Each harbor master may station all vessels riding at anchor in the harbor under his care, and remove, from time to time, such vessels within such channel as are not employed in receiving or discharging their cargoes, to make room for the passage of other vessels up or down such channel, and shall be the sole judge

of the fact whether any vessel so at anchor is so in the channel as to obstruct or hinder the passage of any other vessel, and may determine how far within such harbor, and in what instances, masters or others having charge of vessels at anchor within such channel shall remove the same; and upon the application of the owner or lessee of any wharf, dock, or pier in such harbor shall station any vessel lying at or adjacent to such wharf, dock, or pier, or remove it therefrom to make room for the dockage or passage of any other vessel, when in the judgment of such harbor master the interest and convenience of commerce or navigation shall require; and may exercise all the powers and duties with reference to such vessels which he might exercise with reference to vessels at anchor in such harbor. Every person who shall obstruct, resist, or wilfully refuse to obey the order of any harbor master or deputy harbor master in the execution of the duties of his office shall forfeit fifty dollars, to be recovered, with costs, in the name of such harbor master or deputy harbor master, in which action such vessel may be attached as in other actions; * * *

Sec. 4756. Vessels may be removed. When the master or owner of any vessel lying within the navigable waters of this State, or the person having the same in charge, shall wilfully neglect or refuse to obey the orders of any harbor master performing his duties under the provisions of this chapter, such harbor master may cause such vessel to be removed at the expense of the owners, and may recover the expense of such removal of any owner of such vessel, in an action founded upon this statute.

Sec. 4757. Penalty for neglect of duty. When any harbor master neglects, upon the application of any person engaged in the navigation of the harbor under his charge, to remove or cause to be removed any vessel riding at anchor therein and obstructing its channel, he shall pay to such person twenty dollars, with costs, to be recovered in an action on his official bond or on this statute; and in deciding as to such neglect, for the purpose of such action, no opinion or decision of such harbor master shall be considered by the court.

Sec. 4758. Jurisdiction in New Haven harbor. The New Haven harbor master shall have, in relation to all vessels lying at any of the wharves, docks, or piers between Tomlinson's bridge and Heaton's wharf, the same powers or duties as in relation to vessels lying in the channel of said harbor.

Sec. 4759. New Haven harbor; removal of vessels from channel; penalty. If any vessel shall be unnecessarily moored in the channel in New Haven harbor, which extends from the sluice in and through the wharf of the New Haven and Northampton company to the main channel, the master, or person in command of such vessel at the time she so moored, shall be fined ten dollars, and also one dollar an hour for each hour above twelve that such vessel shall be so moored.

Sec. 4767. Speed of vessels limited; penalty. If any vessel propelled by steam shall move at a greater rate of speed than six miles per hour, when approaching or passing, and while within two hundred feet of, any wharf, pier, or dock in the city of Hartford between the bridge over the Connecticut River and the southern limits of said city, or Long wharf and pier in New Haven harbor, when any vessel shall be lying abreast at any berth below the north end of the platform on the east side of the wharf, or the wharf or pier in Bridgeport harbor known as "Mather's dock," or any wharf, pier, or marine railway in Norwalk harbor, or any wharf in the city of Middletown, or any dock, pier, or wharf in the city of New London or New London harbor, or in the city of Norwich, or between the cities of New London and Norwich, or any wharf on either side of Mystic river between Mystic bridge and a point two hundred yards south of the wharf of Joseph S. Avery, the person in command of such steamboat or vessel shall forfeit one hundred dollars to the county in which the offence is committed and shall also be liable to pay threefold damages to any person whose property shall be injured in consequence of the violation of this section.

Sec. 4769. Penalty for throwing refuse into harbor. Every proprietor or charterer of any steamer or vessel, from which any furnace refuse shall be thrown into the waters of any harbor or river in this State, shall be fined for the first offence one hundred dollars, and for every subsequent offence two hundred dollars.

Sec. 4773. Dumping in harbors prohibited. Every person who shall deposit any substance except oyster shells in New Haven harbor, or off its mouth within three hundred feet outside of the water bar, so called, or in the waters adjacent to said harbor below Yellow and Old Mill bridges, or in Stamford harbor, or off its mouth inside a direct line drawn from Captain's island light, off Greenwich, to the buoy on Old Cow reef off Shippan point, shall be fined not less than fifty nor more than five hundred dollars, or imprisoned not more than six months, or both; * * *

Sec. 4775. Dumping in Norwalk harbor prohibited; penalty. Every person who shall deposit or assist in depositing any mud or other substance, except oyster shells or other materials necessary for making oyster beds, in Norwalk harbor, or at any place off the town of Norwalk inside of a line running due east and west from a point due south a distance of one mile from Green's reef government buoy, or who shall deposit any substance in any of said waters during the night season, shall be fined not less than fifty nor more than five hundred dollars, or imprisoned not more than six months or both. * * *

QUARANTINE.

Extracts from Chapter 151, General Statutes of Connecticut, 1902.

Sec. 2536. Quarantine regulations for vessels. The health officer of a town, city, or borough, or the board of health of a city or borough, contiguous to navigable waters may assign, within the limits of such town, city, or borough or the waters contiguous thereto, the port or place in any harbor, road, river, or bay where vessels coming within such limits shall, if need be, perform quarantine. Every vessel which shall come from any foreign port or place, or between the first of June and the first of November from any port or place in the United States south of the capes of Delaware Bay or in the British provinces, and come to anchor in any such harbor, road, bay, river, or contiguous waters, if any place for quarantine shall have been assigned as aforesaid, shall come to anchor and lie at such place so assigned, and at no other place, until discharged in the manner herein-after provided. The master of every vessel coming to anchor as aforesaid shall forthwith make signal for a health officer by hoisting colors in the shrouds or, if need be, may send a person on shore who shall notify immediately the health officer of the port, or, if there be no health officer, a member of the board of health, of the arrival of such vessel, and forthwith return on board. The provisions of this section shall not apply to a vessel which shall have entered any port or place north of said capes where there are quarantine regulations and been visited by a health officer, received a clean bill of health, and been permitted to go, and has actually gone to the wharves and unloaded thereat; and such clean bill of health or a certified copy thereof shall be left with or filed at the office of the health officer or board of health having jurisdiction over said port within twenty-four hours after the arrival of such vessel.

Sec. 2537. Quarantine of vessels from certain ports. When the health authority of any town, city, or borough, shall deem it expedient that vessels arriving in such town, city, or borough, or in the waters contiguous thereto, from any port in the United States north of the capes of Delaware Bay, should perform quarantine; such health authority may by an order, duly published or posted, subject such vessels to quarantine in the same manner as if they arrived from a foreign port or place.

Sec. 2538. Quarantine in New Haven harbor. Every vessel subject to quarantine arriving in the harbor of New Haven, on board of which there shall be no sickness at the time of such arrival, or on board of which during the passage there shall have been no case of malignant or contagious disease, may come to and make fast at the end of any public wharf in said harbor, without incurring any penalty for violation of the quarantine laws; but no person shall be allowed to leave said vessel except to make fast to the wharf until said vessel shall have been visited by a health officer and by him discharged from quarantine. If the health officer on visiting any such vessel shall find such sickness on board as, in his opinion, shall make it proper for him to cause such vessel to continue subject to quarantine, he shall order it to be removed to such place as shall be assigned as a place of quarantine. This section shall not apply to any vessels coming from any foreign port other than a port in the Dominion of Canada or Newfoundland.

Sec. 2539. Vessel visited by health officer. On notice given to a health officer or member of the board of health of the arrival of any vessel as aforesaid, he shall visit it without delay, and may, on examination, give a certificate of health, discharging it from quarantine, or cause it to continue subject to quarantine; every vessel so subjected to quarantine shall perform quarantine under the regulations of such health officer or board of health.

Sec. 2540. Fees for visiting vessel. The health officer or board of health may establish the fees, not exceeding five dollars, which the health officer shall be entitled to receive for visiting a vessel as aforesaid, and the master or owner of such vessel shall pay same to such health officer or board of health.

Sec. 2541. Fraudulently eluding quarantine. No master of any vessel liable to perform quarantine as aforesaid shall fraudulently attempt to elude quarantine by false declaration of the port or place from whence he came, or land, or suffer to be landed from his vessel any person or thing except in the manner above provided, nor permit any person to board such vessel, before it shall have been visited as aforesaid.

Sec. 2542. Quarantine of vessels having sickness on board. Every vessel, from any port or place, having sickness on board shall be subject to inspection and quarantine before making fast to any wharf. Every master of a tugboat who shall violate, or assist any other person to violate, the quarantine regulations of a port shall be fined not more than one hundred dollars, or imprisoned not more than three months, or both.

Sec. 2543. Vessel ordered to be cleansed. When a health officer or a member of the board of health shall on visiting any vessel as aforesaid think it necessary that it should be cleansed or purified, he shall direct its master to hoist a white flag on the head of the mainmast, there to be kept during the daytime, and shall without delay direct the time and manner in which the cargo on board such vessel shall be in part or in whole cleansed or purified, and such vessel, or such part thereof as may be infected, shall be cleansed in

such method as shall be directed. When such vessel shall contain any person ill of a contagious or infectious disease he shall be removed on shore to such place as said health officer or board may direct and shall be nursed and provided for in the manner prescribed by law. * * *

Sec. 2544. Certificate of health fraudulently obtained. If the health officer or board of health shall find that any certificate of health granted by them was obtained by fraud or false representation, or be of opinion that any vessel, person, or cargo should perform further quarantine for the purpose of being cleansed or purified, on notice thereof being given to such person, or the owner, master, super cargo, or consignee of such vessel or cargo, as the case may be, the same shall in all respects be liable to be proceeded with as if no certificate of health had been given.

Sec. 2547. Enforcement of orders of health authorities. When any person shall refuse to obey a legal order given by a health officer, health committee, or board of health, or shall endeavor to prevent it from being carried into effect, a justice of the peace may issue his warrant to a proper officer, or to an indifferent person, therein stating such order and requiring him to carry it into effect, and such officer or indifferent person shall execute the same.

Sec. 2548. Disposition of fines and penalties. All fines imposed for the violation of any provisions of this chapter, or any regulation of a health officer or board of health, shall be paid to the town, city, or borough in which the offence is committed.

Sec. 2551. Refusal to be vaccinated; penalty. Every person who shall refuse to be vaccinated, or prevent a person under his care and control from being vaccinated, on application being made by the health officer * * * shall be fined not more than five dollars.

Sec. 2552. Violation of orders of health authority. Every person who shall violate any provision of this chapter, or any legal order of a health officer or board of health, for which no other penalty is provided, shall be fined not more than five hundred dollars, or imprisoned not more than six months, or both.

NEW YORK.

PILOT LAWS IN REFERENCE TO VESSELS ENTERING BY WAY OF SANDY HOOK.

Extracts from the New York City Consolidation Act of 1882.

Sec. 2100. * * * Any pilot bringing in a vessel from sea shall, by himself or one of his boat's company, be entitled to pilot her to sea when she next leaves the port, unless, in the meantime, a complaint for misconduct or incapacity shall have been made against such pilot or one of his boat's company, and proved before the Board of Commissioners of Pilots; provided, however, that if the owner of any vessel shall desire to change such pilot, then the said commissioners may assign any other pilot on the same pilot boat to pilot said vessel to sea.

[*Secs. 2101-2102* of this act, fixing the fees for pilotage, were repealed by an act of the State legislature, passed April 3, 1884, and the latter act, as amended in 1889, established the fees now authorized, which are given in the table on page 163.]

* * * * *

If the master or owners of any vessel shall request the pilot to moor said vessel to any place within Sandy Hook, and not to be taken to the wharf or harbor of New York, or the vessel be detained at quarantine, the same pilotage shall be allowed, and the pilot entitled to his discharge.

When any ship or vessel bound for the port of New York, and boarded by any pilot appointed by the Board of Commissioners of Pilots of the City of New York, at such distance to the southward or eastward of Sandy Hook Lighthouse, as that said lighthouse could not be seen from the deck of such ship or vessel in the daytime, and in fair weather, the addition of one-fourth to the rates of pilotage hereinbefore mentioned shall be allowed to such pilot, provided the commander of such vessel shall have agreed to pay such addition. But such additional rate may be waived by the pilot boarding or offering his services to any vessel, and if waived he shall be taken on board and shall be entitled to pilot such vessel, and to be paid at the ordinary rates established by law. In case of the refusal of the commander of any vessel to take such pilot after such waiver, he and the owner or consignee of the vessel shall be liable to pay such pilot at the ordinary rate, the same as if he had piloted the vessel to the port of New York. In case the same additional rate of pilotage is not waived by the pilot so boarding or speaking any vessel, the commander, owner, or consignee shall

not be liable to pay any pilotage, except that in case of failing to take a licensed pilot before such vessel reaches the port of New York, the pilotage shall be paid at the ordinary rate to the pilot who first offers his services. * * *

Sec. 2103. The rates of pilotage for any intermediate distance shall be determined by the Board of Commissioners, and promulgated in their rules and regulations for the government of pilots.

Sec. 2104. Between the first day of November and the first day of April, inclusive, four dollars shall be added to the full pilotage of every vessel coming into or going out of the port of New York.

Sec. 2105. For every day of detention in the harbor of an outward bound vessel, after the services of a pilot have been required and given, except detention shall be caused by such adverse winds and weather that the vessel can not get to sea; and for every day of detention of an inward bound vessel by ice longer than two days from passage for sea to wharf, three dollars shall be added to the pilotage. If any pilot shall be detained at quarantine or elsewhere, by the health officer, for being or having been on board a sickly vessel as pilot, the master, owner or agent, or consignee of such vessel shall pay to such pilot all necessary expenses of living and three dollars per day for each and every day of such detention. This section shall not apply to vessels propelled wholly or in part by steam, owned or belonging to citizens of the United States, and licensed and engaged in the coasting trade.

Sec. 2107. For services rendered by pilots in moving or transporting vessels in the harbor of New York, the following shall be the fees: For moving from North to East river, or vice versa, * * * a merchant vessel, five dollars, except such vessel shall have arrived from sea, or is ready for and bound to sea on the day such services for transportation are rendered; but if the services are rendered thereafter such payment shall be made. For moving any vessel from the quarantine to the city of New York, one-quarter of the sum that would be due for the inward pilotage of such vessel. For hauling any vessel from the river to a wharf, or from a wharf into the river, three dollars, except on the day of arrival of or departure of such vessel. The provisions of this section shall not apply to vessels propelled wholly or in part by steam, owned or belonging to citizens of the United States, and licensed and engaged in the coasting trade.

Sec. 2109. The pilotage shall be payable by the master, owner, consignee, or agent entering or clearing the vessel at the port of New York, who shall be jointly and severally liable therefor.

Sec. 2110. A pilot who is carried to sea when a boat is attending to receive him shall receive at the rate of one hundred dollars per month during his necessary absence.

Sec. 2111. Masters of vessels shall give an account to the pilot when boarding of the draft of such vessels; and in case the draft given is less than the actual draft, the master shall forfeit the sum of twenty-five dollars, which may be sued for and recovered by the commissioners, as is provided in section twenty-one hundred and twenty-three, in respect to other fines and penalties.

Sec. 2119. No master of any vessel navigated under a coasting license and employed in the coasting trade, by the way of Sandy Hook, shall be required to employ a licensed pilot when entering or departing from the harbor of New York; but this provision shall not be construed to alter the legal rate of compensation of any pilot who may be so employed; but in case the services of a pilot shall have been given, the pilot shall be entitled to the rates established by this title. If the master of any vessel above one hundred and fifty and not exceeding three hundred tons burden, and owned by a citizen of the United States, and sailing under a coasting license to or from the port of New York, by the way of Sandy Hook, shall be desirous of piloting his own vessel, he shall first obtain a license for such purpose from the Commissioners of Pilots, who are hereby authorized and required to grant the same, if such master shall, after an examination had by said commissioners, be deemed competent; which said license shall be and continue in force one year from the date thereof, or until the determination of any voyage during which the license may expire. For such license, the master to whom it shall be granted shall pay to the said commissioners four cents per ton. All masters of foreign vessels and vessels from a foreign port, and all vessels sailing under register, bound to or from the port of New York by the way of Sandy Hook, shall take a licensed pilot; or in case of refusal to take such pilot, shall himself, owners, or consignees pay the said pilotage as if one had been employed; and such pilotage shall be paid to the pilot first speaking or offering his services as pilot to such vessel. Any person not holding a license as pilot under this title, or under the laws of the State of New Jersey, who shall pilot, or offer to pilot, any ship or vessel to or from the port of New York by the way of Sandy Hook, except such as are exempt by virtue of this title, or any master, or person on board a steam tug or towboat, who shall tow such vessel or vessels, shall be deemed guilty of a misdemeanor, and, on conviction, shall be punished by a fine not exceeding one hundred dollars or imprisonment not exceeding sixty days; and all persons employing a person to act as a pilot, not holding a license under this title, or under the laws of the State of New Jersey, shall forfeit and pay to the Board of Commissioners of Pilots the sum of one hundred dollars. This section shall not apply to vessels propelled

wholly or in part by steam, owned or belonging to citizens of the United States, and licensed and engaged in the coasting trade.

BY-LAWS OF THE BOARD OF COMMISSIONERS OF PILOTS, 1903.†

(Extracts.)

- 9th. All boats shall have conspicuous numbers in their sails * * *
- 14th. Pilots are required to board the nearest vessel having a signal flying for a pilot, except in case there should be a vessel in sight with a signal of distress, under a penalty of fifty dollars.
- 16th. Pilots are required to transport a vessel to any part of the port of New York, when applied to, under a penalty of twenty-five dollars * * *
- 20th. Pilotage for taking vessels from the old to the new Quarantine, etc.
- a. For vessels having had death or sickness on board, double outward pilotage, etc.
- b. For vessels from sickly ports, but having had no sickness on board, single outward pilotage.
- c. Pilotage of vessels from New York to Perth Amboy, or from Perth Amboy to New York, except on the voyage to or from sea, shall be one dollar and a half per foot of the vessel's draft.
- d. Pilotage of vessel from the North River or from the East River to Bayonne or Yonkers, or vice versa, ten dollars each way.
- e. For moving any vessels from the North River, the East River, Atlantic Dock, Erie Basin, Kill von Kull, or any pier or dock in the upper bay of New York Harbor (excepting such places as have a different rate established for them), to an anchorage in the said upper bay, or vice versa, five dollars each way, unless such moving is done on the same calendar day as the vessel enters or leaves the port.
- f. In case of vessels bound over Sandy Hook Bar to or from points in Newark Bay, Staten Island Sound, the Passaic, Hackensack or Raritan rivers, only one full pilotage shall be paid, of which two-thirds shall be paid to the pilot piloting the vessel over Sandy Hook Bar, and one-third to the local pilot:—
- Provided*, however, that if the Bar pilot is competent to pilot the vessel the whole way, he shall be entitled to do so, and to receive the full pilotage the same as if the vessel was piloted to or from New York, Jersey City or Brooklyn.
- g. Vessels boarded north or west of a line drawn from the lights of the Highlands of Navesink to the Black Buoy No. 1, of the Bar, thence to the Red Buoy No. 2, of Gedney Channel, shall pay half pilotage only. If boarded above the Narrows, quarter pilotage.
- h. No pilotage, except the regular inward pilotage, shall be allowed when vessels are detained from the *nonvisiting* of the health officer.
- i. Vessels returning from sea in consequence of head winds or stress of weather, shall pay full pilotage.
- 25th. A pilot boat, when in sight of a vessel wanting a pilot, shall, if there are no pilots on board, signalize the fact by running her flag or signal up and down twice in the daytime; and at night by making a like signal with her masthead light.
- 26th. * * * Whenever the services of a pilot by the way of Sandy Hook shall be required to pilot any vessel sailing from any other port in the United States to the port of New York, application shall first be made in writing by the master, owner or consignee of such vessel, to this Board, for such pilot, * * *
- 27th. Should the master of a vessel arriving from sea but not going to her berth on the same day, request the pilot to remain in charge for the purpose of taking her to the dock, he is required to do so, and for such services he shall be paid by the vessel three dollars for each calendar day on which he is so employed (exclusive of the day of arrival), in addition to the pay for transportation and other services established by * * * the pilotage act.
- 31st. The master of every vessel bound to or from the port of New York, when in the act of receiving or discharging a New York pilot, shall bring his vessel to a stop, and shall give all necessary assistance to the pilot, consistent with the safety of his vessel, to enable said pilot to board or leave the vessel safely; under a penalty, payable by the vessel and recoverable by this Board, of twenty-five dollars for every omission to comply with this regulation.
- Any pilot who willfully or through negligence causes unnecessary delay to a vessel in the act of boarding or leaving her, shall be subject to a like penalty of twenty-five dollars, recoverable by this Board, for each offense.
- Pilots are required to anchor vessels of which they have charge, in accordance with the regulation promulgated by the United States anchorage officer.

† The office of the Commissioner of Pilots is at 17 State street, New York City.

RATES OF PILOTAGE FROM APRIL 1 TO NOVEMBER 1.

DRAFT.	INWARD.				OUTWARD.	
	RATE.	PILOTAGE.	OFFSHORE.	TOTAL.	RATE.	PILOTAGE.
6 feet 0 inches.....	\$2.78	\$16.68	\$4.17	\$20.85	\$2.02	\$12.12
6 " 6 ".....	2.78	18.07	4.52	22.59	2.02	13.13
7 " 0 ".....	2.78	19.46	4.86	24.32	2.02	14.14
7 " 6 ".....	2.78	20.85	5.21	26.06	2.02	15.15
8 " 0 ".....	2.78	22.24	5.56	27.80	2.02	16.16
8 " 6 ".....	2.78	23.63	5.91	29.54	2.02	17.17
9 " 0 ".....	2.78	25.02	6.25	31.27	2.02	18.18
9 " 6 ".....	2.78	26.41	6.60	33.01	2.02	19.19
10 " 0 ".....	2.78	27.80	6.95	34.75	2.02	20.20
10 " 6 ".....	2.78	29.19	7.30	36.49	2.02	21.21
11 " 0 ".....	2.78	30.58	7.64	38.22	2.02	22.22
11 " 6 ".....	2.78	31.97	7.99	39.96	2.02	23.23
12 " 0 ".....	2.78	33.36	8.34	41.70	2.02	24.24
12 " 6 ".....	2.78	34.75	8.69	43.44	2.02	25.25
13 " 0 ".....	2.78	36.14	9.03	45.17	2.02	26.26
13 " 6 ".....	2.78	37.54	9.38	46.92	2.02	27.27
14 " 0 ".....	3.38	47.32	11.83	59.15	2.33	32.62
14 " 6 ".....	3.38	49.01	12.25	61.26	2.33	33.78
15 " 0 ".....	3.38	50.70	12.67	63.37	2.33	34.95
15 " 6 ".....	3.38	52.39	13.10	65.49	2.33	36.11
16 " 0 ".....	3.38	54.08	13.52	67.60	2.33	37.28
16 " 6 ".....	3.38	55.77	13.94	69.71	2.33	38.44
17 " 0 ".....	3.38	57.46	14.36	71.82	2.33	39.61
17 " 6 ".....	3.38	59.15	14.79	73.94	2.33	40.77
18 " 0 ".....	4.13	74.34	18.58	92.92	3.08	55.44
18 " 6 ".....	4.13	76.40	19.10	95.50	3.08	56.98
19 " 0 ".....	4.13	78.47	19.62	98.09	3.08	58.52
19 " 6 ".....	4.13	80.53	20.13	100.66	3.08	60.06
20 " 0 ".....	4.13	82.60	20.65	103.25	3.08	61.60
20 " 6 ".....	4.13	84.66	21.16	105.82	3.08	63.14
21 " 0 ".....	4.88	102.48	25.62	128.10	3.56	74.76
21 " 6 ".....	4.88	104.92	26.23	131.15	3.56	76.54
22 " 0 ".....	4.88	107.36	26.84	134.20	3.56	78.32
22 " 6 ".....	4.88	109.80	27.45	137.25	3.56	80.10
23 " 0 ".....	4.88	112.24	28.06	140.30	3.56	81.88
23 " 6 ".....	4.88	114.68	28.67	143.35	3.56	83.66
24 " 0 ".....	4.88	117.12	29.28	146.40	3.56	85.44
24 " 6 ".....	4.88	119.56	29.89	149.45	3.56	87.22
25 " 0 ".....	4.88	122.00	30.50	152.50	3.56	89.00
25 " 6 ".....	4.88	124.44	31.11	155.55	3.56	90.78
26 " 0 ".....	4.88	126.88	31.72	158.60	3.56	92.56
26 " 6 ".....	4.88	129.32	32.33	161.65	3.56	94.34
27 " 0 ".....	4.88	131.76	32.94	164.70	3.56	96.12
27 " 6 ".....	4.88	134.20	33.55	167.75	3.56	97.90
28 " 0 ".....	4.88	136.64	34.16	170.80	3.56	99.68
28 " 6 ".....	4.88	139.08	34.77	173.85	3.56	101.46
29 " 0 ".....	4.88	141.52	35.38	176.90	3.56	103.24
29 " 6 ".....	4.88	143.96	35.99	179.95	3.56	105.02
30 " 0 ".....	4.88	146.40	36.60	183.00	3.56	106.80
30 " 6 ".....	4.88	148.84	37.21	186.05	3.56	108.58
31 " 0 ".....	4.88	151.28	37.82	189.10	3.56	110.36
31 " 6 ".....	4.88	153.72	38.43	192.15	3.56	112.14
32 " 0 ".....	4.88	156.16	39.04	195.20	3.56	113.92
32 " 6 ".....	4.88	158.60	39.65	198.25	3.56	115.70
33 " 0 ".....	4.88	161.04	40.26	201.30	3.56	117.48
33 " 6 ".....	4.88	163.48	40.87	204.35	3.56	119.26
34 " 0 ".....	4.88	165.92	41.48	207.40	3.56	121.04
34 " 6 ".....	4.88	168.36	42.09	210.45	3.56	122.82
35 " 0 ".....	4.88	170.80	42.70	213.50	3.56	124.60

From November 1 to April 1.—A vessel entering the port of New York by the way of Sandy Hook during this season adds four dollars to the amount set opposite her draft, in column marked "Pilotage," in the foregoing table. If subject to offshore pilotage, by agreement, four dollars is added to the amount set opposite her draft, in the column marked "Total." Outward bound—add four dollars to the amount set opposite draft of vessel, in the column marked "Outward Pilotage."

PILOT LAWS IN REFERENCE TO EAST RIVER.†

Extracts from the New York City Consolidation Act of 1882, as amended 1903.

Pilotage fees, etc.
Amended May 9, 1903.

Sec. 8. It shall be lawful for the first pilot who tenders his services to demand and receive from any foreign vessel or vessel under register, or from the consignee or owner of said vessel, from the eastward of Sands Point or Execution Rocks, or take charge of any such vessel at or to the eastward of Sands Point or Execution Rocks, and pilot her to the port of New York, or to pilot her from the port of New York to Sands Point or Execution Rocks,— for every vessel, one dollar and fifty cents for each and every foot of water such vessel may draw; and from the westward of Sands Point or Execution Rocks to the port of New York, one dollar for each and every foot of water such vessel may draw; and for pilotage from the port of New York to the eastward or westward of either of the before-mentioned points and places, they shall be entitled to receive the same compensation as is above provided when the said vessel is bound to the port of New York. And every pilot shall, for such services, be entitled, in addition to the above-mentioned rates of compensation, to demand and receive the further sum of twenty-five cents for each and every foot of water which any steamer or square-rigged vessel may draw, which they shall pilot to or from the port of New York; and every such pilot who shall have piloted any ship or vessel into the port of New York by the way of Hell Gate shall be entitled to a preference in piloting the said ship or vessel out of the said port on the next outward voyage of the said ship or vessel, if the said voyage be by the way of Hell Gate. And further, from the first day of November to the first day of April in every year, every such Hell Gate pilot shall be entitled to demand and receive for every steamer or square-rigged vessel the sum of two dollars, and for every schooner, sloop, or barge the sum of one dollar, in addition to the rates of compensation for pilotage hereby established. And for every day which any Hell Gate pilot shall be detained by any ship or vessel, over and above twenty-four hours, he may demand and receive from the vessel, owner and consignee of said vessel, two dollars a day for each and every day he shall so be detained. But no pilotage shall be charged to any vessel under a coastwise license unless such vessel actually employs a pilot. And every master or commander of any vessel who shall give to such Hell Gate pilot an untrue account of the draft of water or tonnage of his vessel, shall forfeit and pay the sum of twenty-five dollars, to be sued for and recovered by the Board of Wardens [of the port of New York].

Allowance for extra
services.
Amended May 9, 1903.

Sec. 9. The master, owner, or consignee of any ship or vessel, to whom any Hell Gate pilot shall have rendered, upon the request of the master of said ship or vessel, any extra service for the preservation of said ship or vessel while in distress, shall pay to said pilot, in addition to the compensation set forth in the last section but one [6?], such amount for extra services as the Board of Wardens shall determine to be a reasonable reward.

Sec. 10. This act shall not be construed to apply to the passenger steam-boats plying on regular passenger routes this side or to the westward of Cape Cod. And all foreign vessels, and vessels under register navigating the channel of Hell Gate, who shall be spoken, shall be subject to the pilotage fees, as provided in section twenty-one hundred and thirty [6?], to the first pilot who tenders his services.

Sec. 10. The said Board of Wardens shall furnish every pilot aforesaid with printed instructions, to be shown by such pilot to the master or commander of every vessel as soon as he shall go on board to take charge of such vessel to pilot her into the said port, under the penalty of ten dollars for each and every neglect or refusal.

RULES AND REGULATIONS OF THE HELL GATE PILOTS.

The Board of Port Wardens of the Port of New York have adopted the following regulations for the government of Hell Gate pilots, October, 1874; amended Nov. 13, 1877, Sept. 20, 1878, and Sept. 23, 1878.

ARTICLE 1. The pilot who shall first board any vessel on the North River, coming from above Spuytendevil Creek, after leaving her place of loading, shall be entitled to the fees of pilotage, provided said vessel takes a pilot.

† Extracts from Pilot Laws, and Rules and Regulations of the Board of Port Wardens, for the government of Hell Gate Pilots, published in pamphlet form in 1893. Hell Gate pilots are under the control of the Board of Port Wardens of the port of New York. This pilot service is entirely distinct from that by way of Sandy Hook, the latter being under the control of the Board of Pilot Commissioners.

ART. 2. All vessels from Elizabethport, Newark, Amboy, Port Johnson, Jersey City, Weehawken, and Manhattanville to be governed by the same regulations as in Articles 1 and 5.

ART. 3. The pilot first speaking any vessel coming into port, and tendering his services as pilot, shall be entitled to the fees of pilotage; provided such pilot shall not at the time have another vessel actually in charge.

ART. 4. In no case shall any one pilot take charge of or pilot more than one vessel at the same time; and in all cases shall remain on board the vessel under his charge.

ART. 5. Any pilot having a vessel in charge, and speaking one down the North River, shall give one of the two to the next pilot speaking her, provided both vessels go the same tide.

ART. 8. Any pilot having a vessel engaged, and not reporting on board of her, or to the captain or mate of said vessel, within twenty-four hours, and not less than six hours before the time of sailing, shall forfeit all claims to said vessel.

ART. 9. No pilot shall leave an incoming vessel under his charge until her arrival off the Battery, or place of her destination; nor an outgoing vessel until she arrives at the place designated by law, without the consent of the master.

ART. 10. No pilot shall by any unfair means, or by a reduced price, take any vessel from another pilot; and in case of his so doing, shall forfeit to the pilot displaced the full amount of the pilotage.

ART. 11. Pilots are required to board the nearest vessel having a signal flying for a pilot, except in case there should be a vessel in sight with a signal of distress flying.

ART. 14. A pilot in charge of a vessel must remain on board until notified by the master that his services are no longer wanted, under a penalty of forfeiting the pilotage. The omission of the master to inform the pilot that his services are no longer wanted will entitle him to detention money, unless such detention is momentary for the landing of passengers.

ART. 16. The pilot first speaking any vessel that loads cargoes of any kind, shall be entitled to said vessel, provided he is on board when the vessel leaves the wharf in the State of New Jersey.

ART. 25. Any pilot violating any of the foregoing rules shall be liable to fine or suspension, or both, at the discretion of the Board of Port Wardens.

RATES OF PILOTAGE, EAST RIVER.

DRAFT.	SLOOPS AND SCHOONERS, FORE AND AFT.		VESSELS WITH YARDS, AND STEAMERS.	
	Rikers Island at \$1.00.	Sands Point at \$1.50.	Rikers Island at \$1.25.	Sands Point at \$1.75.
5 feet.....	\$5 00	\$7 50	\$6 25	\$8 75
6 ".....	6 00	9 00	7 50	10 50
7 ".....	7 00	10 50	8 75	12 25
8 ".....	8 00	12 00	10 00	14 00
9 ".....	9 00	13 50	11 25	15 75
10 ".....	10 00	15 00	12 50	17 50
11 ".....	11 00	16 50	13 75	19 25
12 ".....	12 00	18 00	15 00	21 00
13 ".....	13 00	19 50	16 25	22 75
14 ".....	14 00	21 00	17 50	24 50
15 ".....	15 00	22 50	18 75	26 25

It shall be lawful to demand from every ship, bark, or brig the sum of two dollars, and for every schooner and sloop one dollar, from the first day of November to the first day of April in every year, in addition to the rates of pilotage established as winter pilotage.

HARBOR CONTROL, ETC., PORT OF NEW YORK.

Act passed by the Congress of the United States.

AN ACT to prevent obstructive and injurious deposits within the harbor and adjacent waters of New York City, by dumping or otherwise, and to punish and prevent such offenses.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the placing, discharging, or depositing, by any process or in any manner, of refuse, dirt, ashes, cinders, mud, sand, dredgings, sludge, acid, or any other matter of any kind other than that flowing from streets, sewers, and passing therefrom in a liquid state, in the tidal waters of the harbor of New York, or its adjacent or tributary waters, or in those of Long Island Sound, within the limits which shall be prescribed by the supervisor of the harbor, is hereby strictly forbidden, and every such act is made a misdemeanor, and every person engaged in or who shall aid, abet, authorize, or instigate a violation of this section, shall, upon conviction, be punishable by fine or

imprisonment, or both, such fine to be not less than two hundred and fifty dollars nor more than two thousand five hundred dollars, and the imprisonment to be not less than thirty days nor more than one year, either or both united, as the judge before whom conviction is obtained shall decide, one half of said fine to be paid to the person or persons giving information which shall lead to conviction of this misdemeanor.

Sec. 4. That all mud, dirt, sand, dredgings, and material of every kind and description whatever, taken, dredged, or excavated from any slip, basin, or shoal in the harbor of New York, or the waters adjacent or tributary thereto, and placed on any boat, scow, or vessel for the purpose of being taken or towed upon the waters of the harbor of New York to a place of deposit, shall be deposited and discharged at such place or within such limits as shall be defined and specified by the supervisor of the harbor. * * *

ANCHORAGE LIMITS, PORT OF NEW YORK.

Act passed by the Congress of the United States.

AN ACT relating to the anchorage of vessels in the port of New York.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the Secretary of the Treasury is authorized, empowered, and directed to define and establish an anchorage ground for vessels in the bay and harbor of New York, and in the Hudson and East Rivers, to adopt suitable rules and regulations in relation thereto, and to take all necessary measures for the proper enforcement of such rules and regulations.

SEC. 2. That in the event of the violation of any such rules or regulations by the owner, master, or person in charge of any vessel, such owner, master, or person in charge of such vessel shall be liable to a penalty of one hundred dollars, and the said vessel may be holden for the payment of such penalty, and may be seized and proceeded against summarily by libel for the recovery of the same in any United States district court for the district within which such vessel may be, and in the name of the officer designated by the Secretary of the Treasury.

SEC. 3. That this act shall take effect immediately.

Approved, May 16, 1888.

Rules and Regulations governing the anchorage of vessels in the Port of New York, October 1, 1902, with amendments of January 12 and February 26, 1903.

The following-described anchorage grounds for vessels in the bay and harbor of New York, and in the Hudson and East Rivers, respectively, are hereby defined and established, and the following revised rules and regulations governing the same are published for the government of the owner, master, pilot, or other persons having charge of a steam vessel towing or otherwise conducting a vessel to an anchorage in the port of New York, pursuant to the act of Congress approved May 16, 1888:

(a) Vessels shall anchor only within the following specified limits, and a vessel anchoring within any of the below-described boundaries must anchor entirely within said boundaries, so that no portion of the hull shall extend beyond said boundary after veering chain or when riding to a tideway.

(b) No vessel shall anchor in any of the channels except in cases of great emergency, and then as near the edge of the channel as possible, so as not to impede or interfere with the free navigation of the same, and only until such time as they can procure assistance; and no vessel shall anchor so as to obstruct the approach to any pier or impede the movement of any ferryboat.

(c) Two or more vessels will not be allowed to ride at anchor to one cable in any part of the bay or harbor.

(d) A vessel upon being notified to move into the anchorage limits must at once get under way or make a signal for a tug.

(e) Permits may be granted by the Supervisor of Anchorages to wrecking plants to anchor in the channel for the purpose of recovering sunken property, subject to his supervision. Such wrecking plants must comply with all the navigation laws in regard to lights, fog signals, etc., and in granting such permit the Government assumes no responsibility.

(f) Points where cables and water pipes cross the anchorage grounds are clearly marked in red on the accompanying maps, and all vessels are cautioned not to anchor so as to interfere with them.

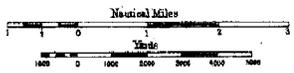
(g) All ash scows, the property of the municipalities bordering on the waters of the port, may be anchored in such places as the Supervisor of Anchorages may designate.

(h) The creation of any obstruction, not affirmatively authorized by law, to the navigable capacity of any waters, in respect of which the United States has jurisdiction, is hereby prohibited.

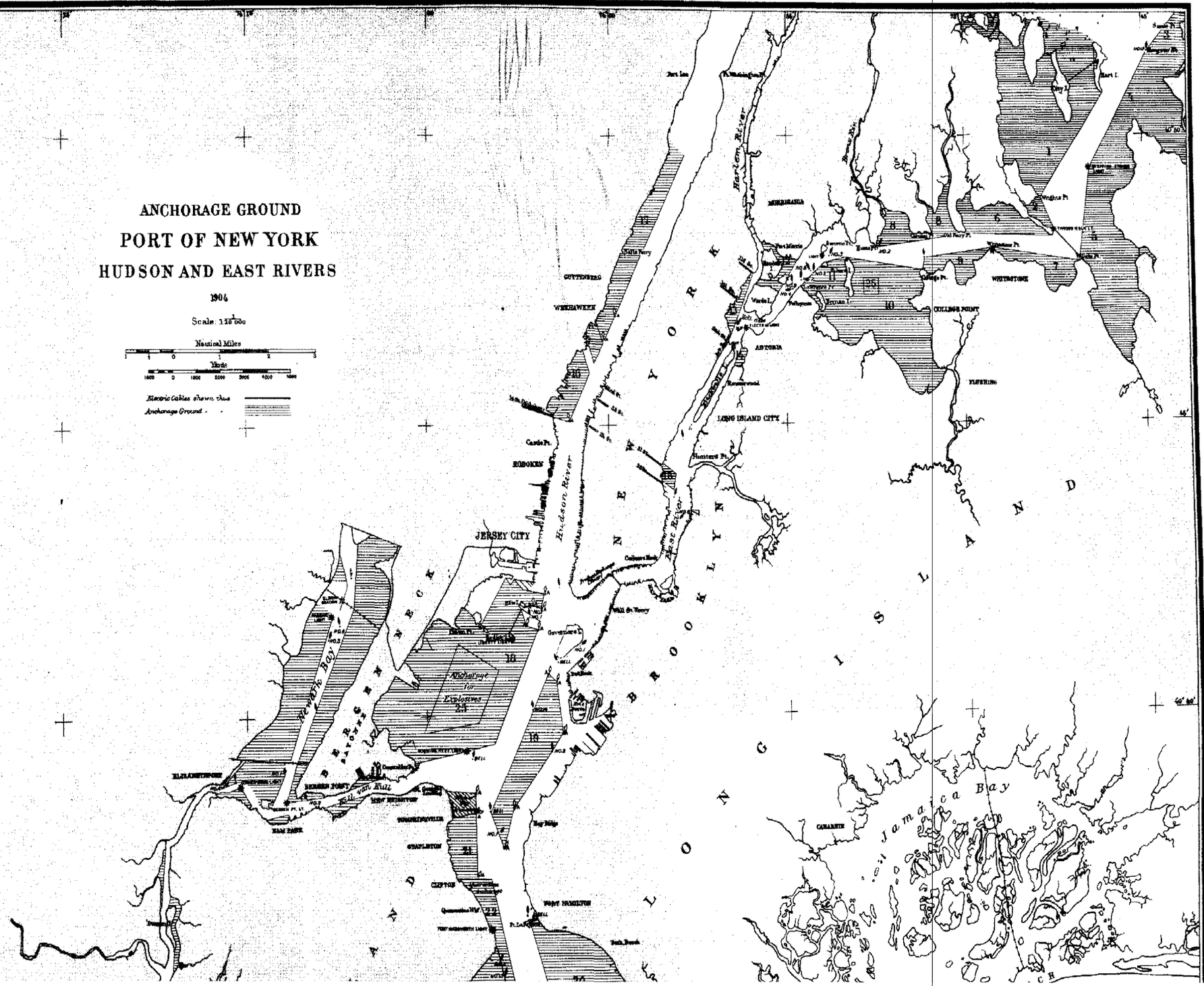
**ANCHORAGE GROUND
PORT OF NEW YORK
HUDSON AND EAST RIVERS**

1904

Scale: 1:100,000



Electric Cables shown thus
Anchorages Ground



(i) All officers of revenue vessels at the port of New York are charged with the enforcement of these rules and regulations, and are empowered to remove from her anchorage any vessel not anchoring within the prescribed limits.

EAST RIVER ANCHORAGES.

1. To the northward of a line from the south point of Hart Island to Wrights Point.
2. To the westward of a line from Wrights Point to Throgs Neck.
3. To the southward of a line from buoy off Sands Point to buoy off Gangway Rock.
4. To the southward of a line from buoy off Gangway Rock to center of Stepping Stones Lighthouse.
5. To the eastward of a line from the center of Stepping Stones Lighthouse to Willets Point.
6. On Hammond Flats, to the northward of a line from Throgs Neck to Old Ferry Point.
7. To the southward of a line from Willets Point to Whitestone Point.
8. On the north side of the channel, north of a line between Old Ferry Point and Hunts Point.
9. On the south side of the channel, south of a line between Whitestone Point and buoy (No. 1) off College Point, and to the eastward of a line running from said buoy to College Point.
10. In Flushing Bay, to the southward of a line from College Point to the north end of Rikers Island.
11. To the southward of a line from the north end of Rikers Island to the north end of South Brother Island, thence to Lawrences Point.
12. To the westward of a line from Stony Point to northeast end of Wards Island; and between Wards Island and Randalls Island, and between Randalls Island and Port Morris.
13. To the westward of a line from the foot of One hundred and sixteenth street, New York, to the north end of Avenue B, New York, but no vessel shall anchor on this anchorage within 150 feet of any wharf or pier, or so as to impede the movements of a ferry, or so as to prevent ready access to or from the piers.
14. To the eastward of a line from Hatters Dock to Gibbs Point (Hallets Cove, Astoria).
15. To the southward of Thirty-second Street Pier and the northward of Twenty-fourth Street Pier, and to the westward of a line passing through the horizontal-striped buoy off Nineteenth street, running thence N. by E. $\frac{1}{2}$ E. (cor. mag.). Vessels may anchor anywhere within these limits, provided they do not obstruct the approach to any pier or impede the movements of any ferryboat; and the officer in charge of anchorage grounds may, whenever he deems it advisable, move or cause to move any vessel not, in his opinion, complying with this proviso.

Range for outer boundary of this anchorage: When steering on this range (N. by E. $\frac{1}{2}$ E., cor. mag.) you should look squarely into the new Forty-second Street Ferry Slip, on the center of the axis of which is a prominent dark chimney.

SOUTH ANCHORAGE, HUDSON RIVER.

16. Vessels may anchor in the Hudson River to the westward of the center line of said river running NE. $\frac{3}{4}$ N. (cor. mag.) from Castle Point and above Fourteenth street, Hoboken Ferry Landing, as far north as the white anchorage buoy (*discontinued, see following paragraph*) marking the northeast angle of this anchorage off Forty-third street, New York (nearly), and to the southward of a line running NNW. (cor. mag.) from said white anchorage buoy to the Jersey shore. Two white anchorage buoys mark the east limit of this anchorage ground.

Should the anchorage buoy marking the northeast angle of the anchorage ground be gone from position, a line running NNW. (cor. mag.) from the end of the Fortieth Street Pier, New York, to a point 100 yards to the southward of the Jersey terminal of the West Shore Railroad Ferry, will mark, for all practical purposes, the northern boundary line of this anchorage.

NORTH ANCHORAGE, HUDSON RIVER.

17. Vessels may anchor in the Hudson River within the limits of the port of New York, to the westward of the center line of said river, running SW. $\frac{3}{4}$ S. (cor. mag.), through Castle Point and as far south as the white anchorage buoy (*discontinued, see following paragraph*) marking the southeast angle of this anchorage off Forty-eighth street, New York (nearly), and to the northward of a line running N. by W. $\frac{3}{4}$ W. (cor. mag.) from said white anchorage buoy to the Jersey shore. Two (*three*) white anchorage buoys mark the east limit of the anchorage ground.

Should the anchorage buoy marking the southeast angle of this anchorage ground be gone from position, a line running N. by W. $\frac{3}{4}$ W. (cor. mag.) from the end of the Forty-fourth Street Pier, New York, to a point 300 yards to the northward of the Jersey terminal

of the West Shore Railroad Ferry, will mark, for all practical purposes, the southerly boundary line of this anchorage. In no case shall a vessel anchor within 200 yards of the shore in either of these Hudson River anchorages.

NOTE.—Small vessels may anchor inside the pierhead lines as established by the Board of Engineers, United States Army, along the east bank of the Hudson River between Eighty-fifth street and One hundred and twenty-first street; and between One hundred and thirty-second street and One hundred and fifty-eighth street, in the discretion of the Supervisor of Anchorages, but the officer in charge of anchorage grounds may, whenever he deems it advisable, move or cause to move any vessel not, in his opinion, complying with this proviso.

WESTERN ANCHORAGE, UPPER BAY.

18. To the southward of a range passing through Wall Street Ferry, Brooklyn, and the white buoy to the north and east of Ellis Island; to the westward of a line running SW. by S. (nearly), from the said white buoy to a point $\frac{1}{2}$ mile east from Robbins Reef Light-house, and to the northward of a line from Constables Point, through Robbins Reef Light-house, intersecting at the aforementioned point.

NOTE.—Vessels are especially cautioned not to anchor in Ellis Island Channel, thereby endangering the cable in said channel (*800 yards wide as defined by the anchorage buoys*). In addition to the penalty for illegal anchorage, the owners of vessels which foul the above-mentioned cable will be liable for the damage resulting therefrom, including the cost of clearing, which should be done, in order to reduce the injury to a minimum, by signaling for the Western Union Company's tug.

EASTERN ANCHORAGE, UPPER BAY.

19. To the southward of a line passing through the Statue of Liberty on Bedloes Island, the two white buoys marking north limit of anchorage ground and the southern point of the north entrance to the Erie Basin; to the eastward of a range passing through Produce Exchange tower and buoy No. 14 and bell buoy off Owls Head, and thence marked on the eastern and southeastern limits by four white anchorage buoys along the western edge of the widened Bay Ridge and Red Hook Channels. These buoys will eventually be replaced by proper channel buoys marking the edge of the dredged channel. On and after July 1, 1901, vessels will not be allowed to anchor to the eastward and southward of said line of buoys. Small vessels may, in the discretion of the Supervisor of Anchorages, anchor to the southward and eastward of the Bay Ridge Channel, provided they are inside of the pierhead lines as established by the Board of Engineers, United States Army. Small vessels may, in the discretion of the Supervisor of Anchorages, anchor at the mouth of Gowanus Bay, to the eastward of a line tangent to the southwestern edge of Erie Basin Bulkhead, and running thence S. by E. (cor. mag.), but so as to leave a clear channel of 150 yards along the northern shore. The Supervisor of Anchorages may, in his discretion, remove any vessel not complying with the provisions hereof.

EASTERN ANCHORAGE, LOWER BAY.

20. To the eastward of a line drawn through Fort Lafayette and buoy No. 4 (approximate magnetic bearing S. $\frac{1}{2}$ E.) of Ambrose Channel, and to the northward of such buoys as may ultimately mark the new Ambrose Channel, except that to the southward of Nor-tons Point and Coney Island, vessels shall not anchor on or to the northward of the line of the Commercial Cable, as shown on the charts, thus insuring a free passage to shipping using the new Ambrose Channel or bound to the eastward along the south shore of Coney Island.

STATEN ISLAND ANCHORAGE.

21. To the southward of a line from St. George Ferry Flagstaff to the white buoy off St. George Landing, and to the westward of a line running S. $\frac{3}{4}$ W. (nearly) from the white buoy off St. George Landing, through the white buoy off Tompkinsville, and as far south as the white buoy off Clifton, Staten Island. To the westward of a line running SSE. $\frac{1}{2}$ E. (nearly) from Fort Tompkins to the buoy on Craven Shoal, thence to buoys Nos. 11, 9, and 7, thence to Conovers Beacon.

The part of anchorage 21 lying between the northern boundary and the white buoy 800 yards south of said boundary is reserved for ships of war of all nations and vessels of the United States Government.

QUARANTINE ANCHORAGE.

22. Vessels detained at quarantine may anchor to the southward of a line passing through Clifton, Staten Island, and the white buoy off this point, and to the westward of a line from the white buoy off Clifton, Staten Island, to the bell at Fort Wadsworth.

Vessels arriving at quarantine and awaiting inspection may anchor to the westward of a range passing through Craven Shoal Buoy and Robbins Reef Light-House, and to the southward of a line passing through Clifton, Staten Island, and the white anchorage buoy off this place.

SANDY HOOK ANCHORAGE.

23. To the southward of a line extending from East Beacon to Bayside Beacon (Point Comfort). In order to prevent injury to the submarine cables, vessels are forbidden to anchor when the East Beacon Lighthouse bears anywhere between the compass bearings of WSW. $\frac{1}{2}$ W. and SW. by W. $\frac{3}{4}$ W. from the vessel, unless the said vessel is to the northern line of buoys of Gedney Channel.

24. Vessels may anchor on Dry Romer Shoal and Flynn's Knoll. Care must be observed not to foul the United States Signal Corps cable (shown in red on the chart) which crosses Flynn's Knoll.

ANCHORAGE FOR EXPLOSIVES.

25. Vessels carrying gunpowder or other explosives may anchor only as follows:

First. On the shoal ground to the eastward of Rikers Island, East River, from $\frac{1}{4}$ to $\frac{3}{8}$ of a mile from this island.

Second. On the flats to the south of a line drawn from Bedloes Island to Craven Point, New Jersey, and to the westward of a line from Bedloes Island to Robbins Reef; provided that they do not anchor within 1,000 yards of either Bedloes Island or Robbins Reef Light-house, or within 500 yards of any pier.

Third. Vessels (carrying explosives) of too great draft to use the above anchorages may anchor only in Gravesend Bay, on a line drawn from Fort Hamilton to the western tip of Nortons Point, Coney Island, but not within 1,000 yards of the shore. All vessels laden with explosives while within the port will display at all times a red flag of at least 16 square feet surface at the masthead. Vessels so laden and without masts will display the flag at least 10 feet above the uppermost deck. All such vessels must be at all times in charge of competent persons and must comply with the navigation laws in regard to lights and fog signals.

ANCHORAGE LIMITS, KILL VAN KULL, NEWARK BAY, ARTHUR KILL, AND RARITAN BAY.

Rules and Regulations relating to the anchorage of vessels in the waters of Kill van Kull, Newark Bay, Arthur Kill, and Raritan Bay, November, 1899, as amended June 27, 1900.

The following described anchorage grounds for vessels in the waters of Kill van Kull, Newark Bay, Arthur Kill, and Raritan Bay are hereby defined and established for the information of the owners, masters, pilots, or other persons anchoring vessels or having charge of steam vessels towing or otherwise conducting vessels to an anchorage, pursuant to the act of Congress approved March 3, 1899, extending the act of May 16, 1888, relating to the anchorage of vessels in the port of New York.

No vessel shall anchor in any of the channels, except in cases of great emergency, and then as near the edge of the channel as possible so as not to impede or interfere with the free navigation of the same, and no vessel shall anchor so as to obstruct the approach to any pier, or impede the movement of any ferry boat.

Any violation of these rules and regulations will subject the owner, master, or person in charge of the vessel so offending to a penalty of \$100.

KILL VAN KULL ANCHORAGE.

1. To the northward of a line running through red buoy No. 2 from Newark Bay Lighthouse to south end of city wharf, Bergen Point, and thence running east by north through chimney of Pacific Coast Borax Works.

2. To the southward of a line running E. $\frac{1}{2}$ N. from north end of Starins Dock, foot of North street, Port Richmond, to the north end of McWilliams Dock, West Brighton, and thence to Livingston Point.

3. To the southward of a line running W. $\frac{1}{2}$ N. from Standard Varnish Works, Port Richmond, to north end of Milling Dock.

4. To the westward of a line running N. by W. $\frac{3}{4}$ W. from north end of long dock, Mariners Harbor, to Corner Stake, and to the southward of a line running W. $\frac{1}{2}$ S. from Corner Stake to the east end of Government Dyke.

APPENDIX II.

NEWARK BAY ANCHORAGE.

1. To the westward of a line running NE. $\frac{1}{2}$ N. from east end of Shooters Island to black buoy No. 1.
2. To the eastward of a line running NE. by N. $\frac{1}{2}$ N. from Newark Bay Lighthouse to a point 500 feet east of east end of draw of Central Railroad bridge.
3. To the westward of a line running SW. by S. $\frac{1}{4}$ S. from Passaic Lighthouse to a point 500 feet west of west end of draw of Central Railroad bridge.
4. To the eastward of a line running nearly NE. by N. from point 500 feet east of east end of draw of Central Railroad bridge to a point 500 feet east of east end of draw of the Lehigh Valley Railroad bridge, and thence to point of land at intersection of the Passaic and Hackensack rivers, said line running N. $\frac{1}{4}$ E.

ARTHUR KILL ANCHORAGE.

1. To southeast of a line from buoy No. 4 to west end of Central Railroad bridge and north of a line from buoy No. 4 to buoy No. 2.
2. To the westward of a line running nearly N. by E. from wharf of Extracting Works through Buckwheat Island to Clarks Wire Works.
3. The passage between Pralls Island and Staten Island included between a line running NE. $\frac{1}{4}$ N. from extreme west point of Pralls Island to a point on Staten Island, and a line from southern point of Pralls Island to old wharf off Linoleumville.
4. To the southward of a line from anchorage buoy placed 250 yards NW. of Smoking Point, to anchorage buoy, bearing W. by S. $\frac{3}{4}$ S., and thence to buoy No. 4, off Sewaren, bearing SW. by W. $\frac{3}{4}$ W.
5. To the eastward of a line from Krieschersville wharf to buoy No. 4.

TOTTENVILLE ANCHORAGE.

1. To the eastward of a line running NE. by E. from buoy No. 2 to point on Staten Island.

PERTH AMBOY ANCHORAGE.

1. To the northward and westward of a line running from red and black buoy to south end of Lehigh Valley coal docks.
2. To the westward of a line running from Great Beds Lighthouse to the red and black buoy on the north end of middle ground off Perth Amboy.

SOUTH AMBOY ANCHORAGE.

1. To the southward of a line from buoy No. 9 to eastern pier (Wyoming) of coal docks.
2. To the northward of a line running SE. $\frac{1}{4}$ E. from center of pier of Raritan River drawbridge, through anchorage buoy off coal docks, to anchorage buoy placed NE. by N., 175 yards from buoy No. 9.

RARITAN BAY ANCHORAGE.

1. To the eastward of red buoy and westward of black buoy of the dredged channel.
2. To the southward of a line from buoy No. 3 to buoy No. 5.
3. To the eastward of a line running SW. by W. $\frac{1}{4}$ W. from buoy No. 5 to anchorage buoy, and to the southward of a line from said anchorage buoy to buoy No. 7 and thence to buoy No. 9.
4. To the northward of a line running from factory on Seguine Point to Princess Bay Lighthouse.
5. To the westward of a line running from Princess Bay Lighthouse to buoy No. 6.
6. To the westward of a line running from buoy No. 6 to buoy No. 10.
7. To the eastward of a line running due north from buoy No. 10.

KEYPORT HARBOR ANCHORAGE.

To the eastward of eastern boundary and to the westward of western boundary of dredged channel extending from old railroad dock to wharves of the New York and Keyport Steamboat Company.

QUARANTINE LAWS OF THE PORT OF NEW YORK.

Extracts from Chapter 268 of the Laws of New York, 1900.

ANCHORAGE.

Sec. 86. The anchorage for vessels under quarantine shall be within the waters of New York harbor at such place as may be designated by the health officer and commissioners of quarantine.

BOARDING STATION.†

Sec. 87. The boarding station for vessels from any place where disease subject to quarantine existed at the time of their departure, or which shall have stopped at any such place during their voyage, or on board of which during the voyage any case of such disease shall have occurred, arriving between the first day of April and the first day of November, shall be at such place as the health officer and quarantine commissioners may designate. And all such vessels immediately on their arrival shall anchor where directed and there remain with all persons arriving thereon until discharged by the health officer.

Sec. 88. * * * The expense of the care and the support of every person received into such hospital shall be fixed and determined by the commissioners of quarantine, and shall be paid to the commissioners of quarantine by the master, owner or consignee of the vessel in which such person shall have arrived, and the payment thereof may be enforced by the same remedies as the payment of other quarantine charges. * * *

BOARDING VESSELS.

Sec. 104. The health officers shall board every quarantinable vessel as soon after her arrival as practicable, between sunrise and sunset * * * . See also section 124 of this act.

BILLS OF HEALTH.

Sec. 105. The health officer shall require the masters of all merchant ships and vessels at such port from any foreign port to present a bill of health, duly executed * * * at such port of departure * * * . Vessels touching other ports on the passage shall also bring a bill of health from each port, or shall have indorsed on the original bill of health by one of such United States officers thereat, * * * .

POWER OVER MASTER, OWNER OR CONSIGNEE OF VESSEL.

Sec. 108. If the master, owner or consignee of any quarantinable vessel shall neglect or refuse to do any act or thing lawfully directed to be done by the health officer, or to comply with any lawful order or direction of the health officer, or with any regulation relative to such vessel or any person or thing on board thereof, the health officer may employ such assistance as may be necessary to enforce any such order, direction, or regulation. * * * .

QUARANTINABLE DISEASES.

Sec. 109. The quarantinable diseases are yellow fever, plague, cholera, typhus or ship fever and small-pox, and any other infectious disease which has been or may be determined to be quarantinable by the health officer. Persons with insufficient evidence of vaccination and known to have been recently exposed to small-pox, shall be vaccinated as soon as practicable and detained until the vaccination shall have taken effect * * * .

QUARANTINABLE VESSELS AND PERIOD OF QUARANTINE.

Sec. 110. Every vessel arriving at the port of New York from any place where a quarantinable disease existed at the time of departure, or which shall have arrived at any such place and proceeded therefrom to New York, or on board of which during the voyage any case of any such disease shall have occurred, shall remain at quarantine until the health officer grant a permit for the discharge of such vessel or cargo or both. Every vessel arriving at the port of New York from any foreign port and every vessel from a domestic port shall, on their arrival at the quarantine ground, be subject to visitation by the health officer. No quarantinable vessel shall depart from quarantine without the written permission of the health officer which shall be delivered by the master of the vessel to the department of health of the city of New York, according to the destination of the vessel within twenty-four hours after the permit is received by him.

† The boarding station and temporary quarantine anchorage is in 1904 just above Fort Wadsworth, on the western side of The Narrows.

THE YELLOW FLAG.

Sec. 113. The health officer shall cause all vessels * * * in quarantine to be designated by a yellow flag, and shall prohibit communication with or passage within range of the same, except under such restrictions as he may designate compatible with the public safety.

PAYMENT OF EXPENSES OF QUARANTINE.

Sec. 117. The expenses incurred and services rendered by the health officer, or any of his subordinates or employees in the discharge of any duty imposed by law in relation to vessels, merchandise, baggage, dunnage, persons or burial of persons under quarantine shall be paid for to the health officer by the master of the vessel for which the expense shall have been incurred, or the services rendered, or in which such merchandise, baggage, dunnage and persons shall have arrived. Persons conveyed to and from the quarantine establishment in the quarantine steamboat shall pay the health officer for such transportation, unless conveyed for the master of a vessel, in which case the master shall pay for the same.

LIEN FOR SERVICES AND EXPENSES.

Sec. 118. All such expenses, services and charges shall be a lien on the vessels, merchandise or other property in relation to which they shall have been made, incurred or rendered, and if such master, owner or consignee shall omit to pay the same within three days after the presentation of such account, the commissioners may proceed to enforce such lien in the manner provided in the lien law for the enforcement of liens upon vessels; * * * .

FEES AND COMPENSATION OF HEALTH OFFICERS.

Sec. 124. The health officer shall receive fees for his services at not exceeding the following rates, namely: For inspection of any vessel from a foreign port, five dollars. For inspection of every vessel from a domestic port, south of Cape Henlopen, between May first and November first in each year, steamers three dollars; other vessels, one dollar. For medical inspection of every one hundred or fraction of one hundred steerage passengers upon transatlantic steamers two dollars. For each special permit issued for the discharge of cargo, portion of cargo or baggage brought as freight, twenty-five cents. For sanitary inspection of every vessel after the discharge of cargo or ballast, ten dollars. For fumigation and disinfection of every vessel from an infected port, or of such vessel as in the judgment of the health officer shall require fumigation and disinfection by reason of exposure to infection or contagion, fifty dollars, or such sum not more than fifty dollars or less than five dollars as may in the judgment of the health officer be deemed reasonable. For boarding every vessel and giving a permit between sunset and sunrise, at the request of the owner, consignee or master of the vessel, when such pratique can be given without danger to the public health, five dollars. For vaccination of persons on vessels, each twenty-five cents. But no charge shall be made for the vaccination of any person who shall have been successfully vaccinated by the medical officer of the ship. * * *

APPENDIX III.

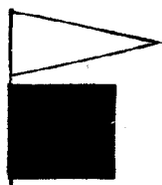
STORM WARNING DISPLAYS OF THE U. S. WEATHER BUREAU.

STORM DISPLAYS ALONG THE SEACOAST.

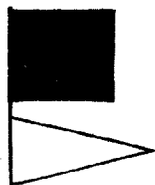
A red flag with a black center indicates that the storm is expected to be of marked violence.

The pennants displayed with the flags indicate the direction of the wind; red, easterly (from north through east to south); white, westerly (from south through west to north). The pennant above the flag indicates that the wind is expected to blow from the northerly quadrant; below, from the southerly quadrant.

STORM WARNING FLAGS.



Northwesterly winds.



Southwesterly winds.



Northeasterly winds.



Southeasterly winds.

By night a red light will indicate easterly winds and a white light above a red light will indicate westerly winds.



Hurricane.

The "Hurricane Display" denotes the expected approach of a hurricane or of one of the severe and dangerous storms that occasionally move across the Gulf of Mexico and along the Atlantic Coast.

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APPENDIX IV.

REGULATIONS U. S. PUBLIC HEALTH AND MARINE-HOSPITAL SERVICE.

APPROVED NOVEMBER 21, 1902.

(Extracts.)

DUTIES OF COMMISSIONED OFFICERS.

PROFESSIONAL DUTIES.

116. The professional duties of commissioned officers are to examine all applicants for relief, to prescribe for and furnish out-patient or hospital treatment as may be required, and to make physical examinations of the seamen of the several Government services and the merchant marine, under such regulations as shall hereinafter appear.

Professional duties defined.

117. Commissioned officers will, upon the application of the United States shipping commissioner, or of the master or owner of any United States vessel engaged in the foreign, coastwise, or inland navigation trade, examine as to his physical condition any seaman brought to them for that purpose, and will give a certificate as to his fitness or unfitness for service. They will physically examine, in accordance with existing regulations governing physical examinations, any foreign seamen sent them for that purpose by the duly authorized agent of a foreign line or by the consul representing the nation to which the vessel belongs. A fee of \$1 will be charged for each examination of a foreign seaman, and fees so received will be deposited with the collector of customs in the same manner as donations to the marine-hospital fund. Officers will also, upon the application of the proper authority, examine cadets, enlisted men, and persons desiring to enlist in the Revenue-Cutter, Life-Saving, Coast-Survey, and Light-House services, or to instruct them in the mode of resuscitating persons apparently drowned. No fee will be charged for this service. They will also examine alien immigrants when detailed for that purpose. They will also, when officially requested, furnish to commanding officers of revenue cutters certificates as to the physical condition of enlisted men of the Revenue-Cutter Service who may be under treatment in hospital or as out-patients. * * *

To examine seamen, cadets, enlisted men, etc., as to their physical condition.

119. Whenever officially requested by the local inspectors of steam vessels or other proper officers, commissioned officers will examine applicants for pilot's license as to sense of hearing, color perception, and general visual capacity, and will give a certificate accordingly.

To examine applicants for pilot's license.

120. No fee will be charged by any officer of the Public Health and Marine-Hospital Service for the medical examination or professional treatment of seamen of the United States merchant marine or for making a certificate as to their physical condition, and no officer shall accept a fee for professional service relating to the public service.

No fee to be charged.

SANITARY DUTIES.

123. It shall be the duty of commissioned officers to enforce the national health and quarantine laws and regulations; but no additional compensation shall be allowed said officers by reason of such service as they may be required to perform except actual and necessary traveling expenses.

To enforce national quarantine rules and regulations. Apr. 29, 1878, s. 3; Feb. 15, 1893.

127. Upon the outbreak of smallpox at or near a relief station, commissioned officers will vaccinate such seamen as may come to the marine-hospital office for the purpose; and officers are authorized at all times to visit vessels to examine and vaccinate crews.

To vaccinate seamen.

RELIEF STATIONS.

- Definition.** 404. A relief station of the Public Health and Marine-Hospital Service is a port or place where an officer of the Service is on duty to extend relief to seamen, or where an officer of the customs service is specifically authorized to extend said relief.
- Classes.** 405. Relief stations shall be divided into the following classes:
 Class I. United States marine hospitals.
 Class II. All other stations under command of a commissioned officer.
 Class III. All stations under charge of an acting assistant surgeon where there is a contract for the care of sick and disabled seamen.
 Class IV. All other relief stations not included in the above classes.
- Provisions for relief.** 406. At all relief stations where the number of patients warrants, an officer of the Service will be assigned to the command of the station, and whenever practicable the patients of the Service will be treated in hospitals maintained exclusively for their benefit. * * *
- Provision for marine-hospital dispensaries.** 408. At each relief station of the first and second class, and whenever practicable at each relief station of the third class where an acting assistant surgeon of the Service is on duty, there shall be a marine-hospital office, where applicants for relief shall be received and examined, and the necessary action taken according to the regulations.
- Location of offices and dispensaries.** 409. The marine-hospital office shall be located at the custom-house whenever practicable and suitable office room for that purpose shall be set apart by the custodian of the custom-house building, subject to the approval of the Secretary of the Treasury.

BENEFICIARIES.

- Persons entitled to relief.** 411. The persons entitled to the benefits of the Public Health and Marine-Hospital Service are those employed on board in the care, preservation, or navigation of any registered, enrolled, or licensed vessel of the United States, or in the service on board of those engaged in such care, preservation, or navigation. Officers and crews of the Light-House Establishment, officers and crews of the Revenue-Cutter Service, seamen employed on the vessels of the Mississippi River Commission, seamen employed on the vessels of the Engineer Corps of the Army, and keepers and crews of the United States Life-Saving Service are entitled to the facilities of the hospitals and relief stations under special rules hereinafter prescribed.
- Coast and Geodetic Survey entitled to relief.** 412. Officers on vessels of the Coast and Geodetic Survey and seamen thereon, who are not enlisted men from the Navy, are entitled to the benefits of the Service.
- Yachtsmen entitled.** 413. Seamen employed on yachts are entitled to treatment, provided the said yachts are enrolled, licensed, or registered as vessels of the United States.
- Seamen on United States Army transports, etc., entitled to treatment.** 414. Seamen employed on United States Army transports or other vessels belonging to the Quartermaster's Department, United States Army, when not enlisted men of the Army, are entitled to the benefits of the Service.
- Exceptions, R. S., s. 4804.** 415. No person employed in or connected with the navigation, management, or use of canal boats engaged in the coasting trade shall, by reason thereof, be entitled to any benefit or relief from the Service.
- Wrecked seamen entitled.** 417. Seamen taken from wrecked vessels of the United States are entitled to the benefits of the Service if sick or disabled, and will be furnished care and treatment without reference to the length of time they have been employed.
- Seamen sent by consular officers entitled. U. S. Rev. Stat., s. 4577.** 418. Seamen employed on merchant vessels of the United States returned to the United States from foreign ports by United States consular officers, if sick or disabled at the time of their arrival in a port of the United States, shall be entitled to the benefits of the Service without reference to length of service.
- Seamen must make application for relief.** 419. A sick or disabled seaman, in order to obtain the benefits of the Service, must apply in person, or by proxy if too sick or disabled so to do, at the office of the Public Health and Marine-Hospital Service, to an officer of that Service, or to the proper customs officer acting as the agent of the said Service at stations where no medical officer is on duty, and must furnish satisfactory evidence that he is entitled to relief under the regulations.
- Evidence to be presented by applicant.** 420. Master's certificates and discharges from United States shipping commissioners, made out and signed in proper form, showing that the applicant for relief has been employed for sixty days of continuous service "in a registered, enrolled, or licensed vessel of the United States," a part of which

must have been during the sixty days immediately preceding his application for relief, shall entitle him to treatment. The phrase "sixty days continuous service" shall not be held to exclude seamen whose papers show brief intermission between short services that aggregate the required sixty days.

421. The certificate of the owner or accredited commercial agent of a vessel as to the facts of the employment of any seaman on said vessel may be accepted as evidence in lieu of the master's certificate in cases where the latter is not procurable.

422. Masters of documented vessels of the United States shall, on demand, furnish any seaman who has been employed on such vessel a certificate (Form 1915) of the length of time said seaman has been so employed, giving the dates of such employment. This certificate will be filed in the marine-hospital office or office of the customs officer when application is made for relief, whether the relief is furnished or the claim rejected.

423. Any master of a vessel or other person who shall furnish a false certificate of service, with intent to procure the admission of a seaman into any marine hospital, shall be immediately reported to the nearest United States attorney for prosecution.

424. When an interval has occurred in the applicant's seafaring service by reason of the closure of navigation on account of ice or low water, such interval shall not be considered as excluding him from relief unless the sickness or injury for which he applies for relief be the direct result of employment on shore.

425. During the season when navigation is closed at any port, by reason of ice or low water, seamen applying for relief at such ports shall be entitled to same, provided they present the documentary evidence required in paragraph 420, which must show that the applicants were employed within sixty days immediately preceding the said closure of navigation, and provided it does not appear that the disease or injury is the result of employment on shore, or the result of vicious habits.

426. The time during which a seaman has been under treatment in hospital as a patient of the Service shall not be reckoned as absence from vessel in respect to debarring him from further relief.

427. Whenever an applicant for relief presents himself at the marine-hospital office or the custom-house without a master's certificate or shipping commissioner's discharge and it is impracticable to obtain such certificate, the affidavit of the applicant as to the facts of his last employment, stating names of vessels and dates of service, may be accepted as evidence in support of his claim for the benefits of the Service.

428. When the period of the seaman's service as shown by his certificate on last vessel is less than sixty days, his affidavit as to previous service may be accepted.

431. When a seaman applies for relief after an absence of sixty days or more from his last vessel, and it satisfactorily appears that such absence was due to sickness or injury acquired in the line of duty, and that it was impracticable for him to apply to the proper officer for treatment, a statement of the facts, together with a copy of the application and other papers in support of same, shall be forwarded, with the recommendation of the medical officer, to the Surgeon-General for decision.

432. Any seaman who is able to write will be expected to sign his name upon the face of the master's certificate issued to him before said certificate is signed by the master of the vessel. * * *

434. When a seaman who has received continuous treatment at the outpatient office for a period of two months applies for further treatment he must, to entitle him to treatment, furnish a new certificate of service, showing that he is still following his vocation as seaman, or give satisfactory evidence that such service has been prevented by closure of navigation or by sickness, the latest dates of service and, in case of lack of recent service, its explanation, to appear in each new relief certificate.

435. The expenses of caring for sick and disabled seamen incurred during a voyage will not be paid by the Service.

436. The expenses for the care and treatment of seamen suffering from contagious diseases, who are entitled to the benefits of the Service, and who, in accordance with the State or municipal health laws and regulations are taken to quarantine or other hospitals under charge of the local health authorities, will not be paid unless such seamen were admitted at the time by the request of an officer of the Service.

U. S. Rev. Stat., 4803

Certificates from owners or agents as evidence.

Masters must furnish certificate of service.

False certificates.

Exceptions.

Closure of navigation.

Period of treatment not to be reckoned as absence from vessel.

Affidavits may be accepted as evidence.

Brief service on last vessel not a bar to relief.

Applications for relief after sixty days' absence from vessel.

Seamen to sign certificates.

Out-patients to furnish new service certificate.

Expenses for sickness during voyage.

Seamen admitted to local quarantine hospitals.

Money not to be paid to seamen for expenses of sickness.

437. In no case shall money be paid to a seaman or to his family or friends by the Service as reimbursement for expenses incurred during his sickness or disability.

Seamen injured in brawls not to receive treatment.

439. Seamen who may be injured in street brawls or while committing a breach of the peace, and are therefore confined in jail or taken to civil hospitals by the local authorities for such acts, shall not receive treatment at the expense of the Service.

Seamen taken ill on vessel entitled.

440. Seamen taken sick or injured while actually employed on a documented vessel shall be entitled to treatment at relief stations without reference to the length of their service.

Certificates of discharge.

441. A certificate of discharge may, at the discretion of the officer in charge of the case, be given to a hospital patient, but such certificate when presented at another relief station shall not be taken as sufficient evidence of the applicant's title to marine-hospital relief, but may be considered as collateral to other satisfactory data submitted by the seaman.

Only temporary relief contemplated.

442. Temporary relief only is contemplated, and admission to hospital is not intended to permit an indefinite residence therein for cause other than actual disease or injury.

THE REVENUE-CUTTER SERVICE.

Admitted without regard to length of service.

444. The officers and crews of the Revenue-Cutter Service will receive hospital or out-patient treatment, as hereinafter provided, on certificate signed by the commanding officer or executive officer of a revenue cutter, without regard to length of service. The certificate shall contain a description of the applicant for relief. Officers on leave or waiting orders may sign their own certificate.

THE ENGINEER CORPS, UNITED STATES ARMY.

Seamen employed on vessels of the Engineer Corps, U. S. A., entitled.

453. Seamen employed on vessels under the charge of the Engineer Corps of the United States Army shall be admitted to the benefits of the Marine-Hospital Service without charge at stations of the first, second, and third class upon the written request of the commanding officers of said vessels.

THE LIGHT-HOUSE SERVICE.

Officers and crews of the Light-House Establishment entitled.

460. Officers and crews of the several vessels belonging to the Light-House Establishment, including light-ships, may be admitted to the benefits of the Public Health and Marine-Hospital Service upon the application of their respective commanding officers. No charge will be made for care and treatment.

UNITED STATES ARMY AND NAVY.

Officers and seamen of various Government services may be admitted.

461. Officers and enlisted men of the United States Army and Navy may be admitted for care and treatment as patients of the service only upon the written request of their respective commanding officers. Every such admission shall be immediately reported to the Surgeon-General by the officer in charge of the station, on a daily report (Form 1957) or relief certificate (Form 1916), accompanied by a copy of the request upon which such officer or enlisted man was admitted. They shall be furnished treatment at stations of the first, second, and third class only. The rate of charge to be made for the care and treatment of the said officers and enlisted men will be fixed by the Department at the beginning of each fiscal year, and will be announced to officers and others in the annual circular entitled "Contracts for care of seamen." Patients of the above-named class are not subject to the provisions requiring transportation to marine hospitals.

FOREIGN SEAMEN.

Foreign seamen may be treated. Sec. 6, act Mar. 3, 1875; 18 Stat. L., 465.

462. The accommodations provided for the care and treatment of the patients of the Public Health and Marine-Hospital Service are also available to foreign seamen at relief stations of the first, second, and third class upon the application of the consular officer of the nation under whose flag they are sailing; or upon the application of the masters of the vessels upon which said seamen serve, provided satisfactory written security is given for the payment of the expenses of such care and treatment, at rates fixed annually by the Department.

MARINE-HOSPITAL REGULATIONS.

463. A bill (Form 1928) in duplicate must be rendered by the officer of the Service * * *. One copy of this bill shall be delivered to the collector of customs, who shall at once collect the amount * * *.

Bills for care and treatment. Form 1928.

464. Customs officers acting as agents of the Public Health and Marine-Hospital Service shall collect all bills for the care and treatment of seamen of the classes enumerated in paragraphs 461 and 462 * * *.

Monthly accounts to be rendered.

465. Collectors of customs will notify the commanding officer of the vessel of the class enumerated in paragraphs 461 and 462, upon whose request the seaman was admitted, of the amount of the bill, and when paid will give a receipt therefor. * * *

Notification of amount of bill.

466. The rate of charge to be made for the care and treatment of foreign seamen will be fixed by the Department at the beginning of each fiscal year, and will be announced to officers and others in the annual circular entitled "Contracts for care of seamen." Foreign seamen are not subject to the provision of paragraphs 493 and 501 requiring transportation to marine hospitals.

Charges for care and treatment.

RELIEF.

OUT-PATIENT RELIEF.

467. Sick and disabled seamen entitled under these regulations to the benefits of the Service whose diseases or injuries are of such a nature that they can properly be relieved by medicines, dressings, or advice, without admission to hospital, shall be treated as out-patients, and furnished medicines, dressings, surgical appliances, or advice, as the case may require.

Cases to be treated as out-patients.

468. Seamen will not be furnished relief at their own homes, except by special authority from the Surgeon General, and then only an allowance for medical attendance and medicines will be made at rates fixed by the Treasury Department.

No relief furnished at homes of patients.

HOSPITAL RELIEF.

480. A sick or disabled seaman entitled to the benefits of the Service shall be admitted to hospital only in cases where the gravity of the disease or injury from which he suffers is such as to require hospital treatment in the opinion of an officer of the Service, or of a reputable physician designated by the Department to act at a place where no officer is stationed.

Cases for hospital treatment.

STATIONS OF THE FIRST CLASS.

483. A bed ticket (Form 1919) shall be prepared and delivered to the applicant for relief in a sealed envelope addressed to the officer or other person authorized to receive the patient. The seaman should at the same time be informed that unless presented on the day it is issued the ticket will be invalid.

To be valid only for day of issue.

STATIONS OF THE SECOND CLASS.

491. A bed ticket (Form 1919) shall be prepared and delivered to the applicant for relief in a sealed envelope addressed to the officer or other person authorized to receive the patient. The seaman should at the same time be informed that unless presented on the day it is issued the ticket will be invalid.

To be valid only for day of issue.

STATIONS OF THE THIRD CLASS.

499. Customs officers, or acting assistant surgeons, when in charge of the station by special authority of the Bureau, shall issue hospital permits for the care and treatment of such applicants as may be found to be entitled to the benefits of the Service and require hospital treatment. The period for which treatment is authorized by the permit * * * should in no case exceed twenty days.

Permits for hospital relief.

STATIONS OF THE FOURTH CLASS.

512. Customs officers, or acting assistant surgeons, when in charge of the station by special authority of the Bureau, shall issue hospital permits for the care and treatment of such applicants as may be found to be entitled to the benefits of the Service and require hospital treatment. The period for which treatment is authorized by the permit * * * should in no case exceed twenty days.

Permits for hospital relief.

APPENDIX IV.

Permits valid only on day of issue.

515. The hospital permit, before being delivered to the applicant for relief, must be inclosed in an envelope, sealed, and addressed to the person authorized to receive the patient. The seaman should at the same time be informed that unless presented on the day it is issued the permit will be invalid.

Foreign seamen et al. not treated.

479. Foreign seamen or employees of the various Government services, not beneficiaries, shall not be treated.

INSANE SEAMEN.

Relief for insane seamen. Mar. 3, 1876.

531. Insane seamen entitled to the benefits of the Service may be admitted to the Government Hospital for the Insane, Washington, D. C., upon the order of the Secretary of the Treasury.

DECEASED SEAMEN.

Relatives to be notified.

538. On the death of a patient while under the charge of the Service, notice to receive his effects shall be given by letter or otherwise to his nearest known relative. * * *

Burial expenses.

539. The necessary expenses of a plain burial for deceased patients of the Service will be paid, but no part of the expenses of the burial of any deceased seaman will be paid for at the expense of the Marine-Hospital Service unless said seaman was at the time of his death a patient of the Service. When friends or relatives of a deceased seaman claim the body and assume charge of the funeral arrangements, no part of the expenses of the same will be paid by the Marine-Hospital Service.

NATIONAL QUARANTINES.

QUARANTINE LAWS.

AN ACT granting additional quarantine powers and imposing additional duties upon the Marine-Hospital Service.

(Extracts.)

[Approved February 15, 1893, and amended August 18, 1894, and March 2, 1901.]

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That it shall be unlawful for any merchant ship or other vessel from any foreign port or place of [to] enter any port of the United States except in accordance with the provisions of this act and with such rules and regulations of State and municipal health authorities as may be made in pursuance of, or consistent with, this act; and any such vessel which shall enter, or attempt to enter, a port of the United States in violation thereof shall forfeit to the United States a sum, to be awarded in the discretion of the court, not exceeding five thousand dollars, which shall be a lien upon said vessel, to be recovered by proceedings in the proper district court of the United States. In all such proceedings the United States district attorney for such district shall appear on behalf of the United States; and all such proceedings shall be conducted in accordance with the rules and laws governing cases of seizure of vessels for violation of the revenue laws of the United States.

SEC. 2. That any vessel at any foreign port clearing for any port or place in the United States shall be required to obtain from the consul, vice-consul, or other consular officer of the United States at the port of departure, or from the medical officer where such officer has been detailed by the President for that purpose, a bill of health, in duplicate, in the form prescribed by the Secretary of the Treasury, setting forth the sanitary history and condition of said vessel, and that it has in all respects complied with the rules and regulations in such cases prescribed for securing the best sanitary condition of the said vessel, its cargo, passengers, and crew; and said consular or medical officer is required, before granting such duplicate bill of health, to be satisfied that the matters and things therein stated are true; and for his services in that behalf he shall be entitled to demand and receive such fees as shall by lawful regulation be allowed, to be accounted for as is required in other cases.

The President, in his discretion, is authorized to detail any medical officer of the Government to serve in the office of the consul at any foreign port for the purpose of furnishing information and making the inspection and giving the bills of health hereinbefore

mentioned. Any vessel clearing and sailing from any such port without such bill of health, and entering any port of the United States, shall forfeit to the United States not more than five thousand dollars, the amount to be determined by the court, which shall be a lien on the same, to be recovered by proceedings in the proper district court of the United States. In all such proceedings the United States district attorney for such district shall appear on behalf of the United States; and all such proceedings shall be conducted in accordance with the rules and laws governing cases of seizure of vessels for violation of the revenue laws of the United States.

The provisions of this section shall not apply to vessels plying between foreign ports on or near the frontiers of the United States and ports of the United States adjacent thereto; but the Secretary of the Treasury is hereby authorized, when, in his discretion, it is expedient for the preservation of the public health, to establish regulations governing such vessels.

SEC. 5. That the Secretary of the Treasury shall from time to time issue to the consular officers of the United States and to the medical officer serving at any foreign port, and otherwise make publicly known, the rules and regulations made by him, to be used and complied with by vessels in foreign ports, for securing the best sanitary condition of such vessels, their cargoes, passengers, and crew, before their departure for any port in the United States, and in the course of the voyage; and all such other rules and regulations as shall be observed in the inspection of the same on the arrival thereof at any quarantine station at the port of destination, and for the disinfection and isolation of the same, and the treatment of cargo and persons on board, so as to prevent the introduction of cholera, yellow fever, or other contagious or infectious diseases; and it shall not be lawful for any vessel to enter said port to discharge its cargo, or land its passengers, except upon a certificate of the health officer at such quarantine station certifying that said rules and regulations have in all respects been observed and complied with, as well on his part as on the part of the said vessel and its master, in respect to the same and to its cargo, passengers, and crew; and the master of every such vessel shall produce and deliver to the collector of customs at said port of entry, together with the other papers of the vessel, the said bills of health required to be obtained at the port of departure and the certificate herein required to be obtained from the health officer at the port of entry; and that the bills of health herein prescribed shall be considered as part of the ship's papers, and when duly certified to by the proper consular officer or other officer of the United States, over his official signature and seal, shall be accepted as evidence of the statements therein contained in any court of the United States.

SEC. 6. That on the arrival of an infected vessel at any port not provided with proper facilities for treatment of the same, the Secretary of the Treasury may remand said vessel, at its own expense, to the nearest national or other quarantine station, where accommodations and appliances are provided for the necessary disinfection and treatment of the vessel, passengers, and cargo; and after treatment of any infected vessel at a national quarantine station, and after certificate shall have been given by the United States quarantine officer at said station that the vessel, cargo, and passengers are each and all free from infectious disease, or danger of conveying the same, said vessel shall be admitted to entry to any port of the United States named within the certificate. But at any ports where sufficient quarantine provision has been made by State or local authorities the Secretary of the Treasury may direct vessels bound for said ports to undergo quarantine at said State or local station.

SEC. 7. That whenever it shall be shown to the satisfaction of the President that by reason of the existence of cholera or other infectious or contagious diseases in a foreign country there is serious danger of the introduction of the same into the United States, and that notwithstanding the quarantine defense this danger is so increased by the introduction of persons or property from such country that a suspension of the right to introduce the same is demanded in the interest of the public health, the President shall have power to prohibit, in whole or in part, the introduction of persons and property from such countries or places as he shall designate, and for such period of time as he may deem necessary.

SEC. 10. That the Supervising Surgeon General, with the approval of the Secretary of the Treasury, is authorized to designate and mark the boundaries of the quarantine grounds and quarantine anchorages for vessels which are reserved for use at each United States quarantine station; and any vessel or officer of any vessel or other person, other than State or municipal health or quarantine officers, trespassing or otherwise entering upon such grounds or anchorages in disregard of the quarantine rules and regulations, or without permission of the officer in charge of such station, shall be deemed guilty of a misdemeanor and subject to arrest, and upon conviction thereof be punished by a fine of not more than three hundred dollars or imprisonment for not more than one year, or both, in the discretion of the court. Any master or owner of any vessel, or any person violating any provision of this Act or any rule or regulation made in accordance with this Act, relating to inspection of vessels or relating to the prevention of the introduction of contagious or infectious diseases, or any master, owner, or agent of any vessel making a false statement relative to the sanitary condition of said vessel or its contents or as to the health of any passenger or person thereon, shall be deemed guilty of a misdemeanor and subject to arrest, and upon conviction thereof be punished by a fine of not more than five hundred dollars or imprisonment for not more than one year, or both, in the discretion of the court.

SEC. 11. That any vessel sailing from any foreign port without the bill of health required by section two of this Act, and arriving within the limits of any collection district of the United States, and not entering or attempting to enter any port of the United States, shall be subject to such quarantine measures as shall be prescribed by regulations of the Secretary of the Treasury, and the cost of such measures shall be a lien on said vessel, to be recovered by proceedings in the proper district court of the United States and in the manner set forth above as regards vessels from foreign ports without bills of health and entering any port of the United States.

QUARANTINE REGULATIONS.

(Extracts.)

INSPECTION OF VESSELS LEAVING FOREIGN PORTS AND PORTS IN THE POSSESSIONS OR OTHER DEPENDENCIES OF THE UNITED STATES FOR PORTS IN THE UNITED STATES OR ITS POSSESSIONS OR OTHER DEPENDENCIES.

5. The officer issuing the bill of health shall satisfy himself, by inspection if necessary, that the conditions certified to therein are true, and is authorized, in accordance with the law, to withhold the bill of health or the supplemental bill of health until he is satisfied that the vessel, the passengers, the crew, and the cargo have complied with all the quarantine laws and regulations of the United States.

6. Inspection is required of—

(a) All vessels from ports at which cholera, yellow fever, or plague prevails, or at which smallpox or typhus fever prevails in epidemic form.

(b) All vessels carrying steerage passengers; but need only include the inspection of such passengers and their living apartments, if sailing from a healthy port.

7. Inspection of the vessel is such an examination of the vessel, cargo, passengers, crew, personal effects of same, including examination of manifests and other papers, food and water supply, the ascertainment of its relations with the shore, the manner of loading and possibilities of invasion by small animals as will enable the inspecting officer to determine if these regulations have been complied with.

8. When an inspection is required, it should be made by daylight, as late as practicable before sailing. The vessel should be inspected before the passengers go aboard, the passengers just before embarkation, and the crew on deck; and no communication should be had with the vessel after such inspection except by permission of the officer issuing the bill of health.

INSPECTION.

59. Every vessel subject to quarantine inspection, entering a port of the United States, its possessions or dependencies, shall be considered in quarantine until given free pratique. Such vessel shall fly a yellow flag at the foremast head from sunrise to sunset, and shall observe all the other requirements of vessels actually quarantined.

60. Vessels arriving at ports of the United States under the following conditions shall be inspected by a quarantine officer prior to entry:

(a) All vessels from foreign ports except those enumerated in paragraph 4.

(b) Any vessel with sickness on board.

(c) Vessels from domestic ports where cholera, plague, or yellow fever prevails, or where smallpox or typhus fever prevails in epidemic form.

(d) Vessels from ports suspected of infection with yellow fever, having entered a port north of the southern boundary of Maryland without disinfection, shall be subjected to a second inspection before entering any ports south of said latitude during the quarantine season of such port.

61. The inspections of vessels required by these regulations shall be made between sunrise and sunset, except in case of vessels in distress.

64. No person, except the quarantine officer, his employees, United States customs officers, pilots, or other persons authorized by the quarantine officer, shall be permitted to board any vessel subject to quarantine inspection until after the vessel has been inspected by the quarantine officer and granted free pratique, and all such persons so boarding such vessel shall, in the discretion of the quarantine officer, be subject to the same restrictions as the personnel of the vessel.

65. Towboats or any other vessels having had communication with vessels subject to inspection shall themselves be subject to inspection.

QUARANTINE.

68. Vessels arriving under the following conditions shall be placed in quarantine:

(a) With quarantinable disease on board or having had such disease on board during the voyage.

(b) Any vessel which the quarantine officer considers infected.

(c) If arriving at a port south of the southern boundary of Maryland in the season of close quarantine, April 1 to November 1, directly or via a northern port, from a tropical American port, unless said port is known to be free from yellow fever.

(d) In case of vessels arriving at a northern port without sickness on board from ports where yellow fever prevails, the personnel shall be detained under observation at quarantine to complete five days from the port of departure.

(e) Towboats and other vessels having had communication with vessels subject to quarantine shall themselves be quarantined if they have been exposed to infection.

69. Vessels arriving under the following conditions need not be subject to quarantine:

A. Vessels from yellow fever ports bound for ports in the United States north of the southern boundary of Maryland, with good sanitary condition and history, having had no sickness on board at ports of departure, en route or on arrival, provided they have been five days from last infected or suspected port.

B. Vessels engaged in the fruit trade may be admitted to entry without detention, provided that they have complied in all respects with the special rules and regulations made by the Secretary of the Treasury with regard to vessels engaged in said trade.

GENERAL REQUIREMENTS AT QUARANTINE.

71. No direct communication shall be allowed between any vessel in quarantine and any person or place outside, and no communication whatever between quarantine or any vessel in quarantine and any person or place outside except under the supervision of the quarantine officer.

SPECIAL REGULATIONS RELATING TO NAVAL VESSELS.

151. Vessels of the U. S. Navy may be granted the hereinafter stated exemptions from quarantine regulations, but are subject to quarantine inspection upon arrival at a port of the United States.

152. The certificates of the medical officers of the U. S. Navy as to the sanitary history and condition of the vessel and its personnel may be accepted for naval vessels by the quarantine officer boarding the vessel in lieu of an actual inspection.

153. Vessels of the U. S. Navy having entered the harbors of infected ports, but having held no communication which is liable to convey infection, may be exempted from the disinfection and detention imposed on merchant vessels from such ports.

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APPENDIX V.

RULES TO PREVENT COLLISIONS OF VESSELS.

Compiled for insertion in volumes of the U. S. Coast Pilot, Atlantic Coast.

AN ACT in regard to collisions at sea.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That in every case of collision between two vessels it shall be the duty of the master or person in charge of each vessel, if and so far as he can do so without serious danger to his own vessel, crew, and passengers (if any), to stay by the other vessel until he has ascertained that she has no need of further assistance, and to render to the other vessel, her master, crews and passengers (if any), such assistance as may be practicable and as may be necessary in order to save them from any danger caused by the collision, and also to give to the master or person in charge of the other vessel the name of his own vessel and her port of registry, or the port or place to which she belongs, and also the names of the ports and places from which and to which she is bound. If he fails so to do, and no reasonable cause for such failure is shown, the collision shall, in the absence of proof to the contrary, be deemed to have been caused by his wrongful act, neglect, or default.

SEC. 2. That every master or person in charge of a United States vessel who fails, without reasonable cause, to render such assistance or give such information as aforesaid shall be deemed guilty of a misdemeanor, and shall be liable to a penalty of one thousand dollars, or imprisonment for a term not exceeding two years; and for the above sum the vessel shall be liable and may be seized and proceeded against by process in any district court of the United States by any person; one-half such sum to be payable to the informer and the other half to the United States.

SEC. 3. That this act shall take effect at a time to be fixed by the President by Proclamation issued for that purpose.

Approved September 4, 1890. Proclamation dated November 18, 1890, to take effect December 15, 1890.

INTERNATIONAL RULES.

I.—ENACTING CLAUSE, AND SCOPE.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the following regulations for preventing collisions at sea shall be followed by all public and private vessels of the United States upon the high seas and in all waters connected therewith, navigable by sea-going vessels.

ART. 30. Nothing in these rules shall interfere with the operation of a special rule, duly made by local authority, relative to the navigation of any harbor, river, or inland waters.

PRELIMINARY DEFINITIONS.

In the following rules every steam-vessel which is under sail and not under steam is to be considered a sailing-vessel, and every vessel under steam, whether under sail or not, is to be considered a steam-vessel.

The word "steam-vessel" shall include any vessel propelled by machinery.

A vessel is "under way" within the meaning of these rules when she is not at anchor, or made fast to the shore, or aground.

II.—LIGHTS AND SO FORTH.

The word "visible" in these rules when applied to lights shall mean visible on a dark night with a clear atmosphere.

ART. 1. The rules concerning lights shall be complied with in all weathers from sunset to sunrise, and during such time no other lights which may be mistaken for the prescribed lights shall be exhibited.

STEAM VESSELS—MASTHEAD LIGHT.

ART. 2 A steam-vessel when under way shall carry—(a) On or in front of the foremast, or if a vessel without a foremast, then in the fore part of the vessel, at a height above the hull of not less than twenty feet, and if the breadth of the vessel exceeds twenty feet, then at a height above the hull not less than such breadth, so, however, that the light need not be carried at a greater height above the hull than forty feet, a bright white light, so constructed as to show an unbroken light over an arc of the horizon of twenty points of the compass, so fixed as to throw the light ten points on each side of the vessel, namely, from right ahead to two points abaft the beam on either side, and of such a character as to be visible at a distance of at least five miles.

STEAM VESSELS—SIDE LIGHTS.

(b) On the starboard side a green light so constructed as to show an unbroken light over an arc of the horizon of ten points of the compass, so fixed as to throw the light from right ahead to two points abaft the beam on the starboard side, and of such a character as to be visible at a distance of at least two miles.

(c) On the port side a red light so constructed as to show an unbroken light over an arc of the horizon of ten points of the compass, so fixed as to throw the light from right ahead to two points abaft the beam on the port side, and of such a character as to be visible at a distance of at least two miles.

(d) The said green and red side-lights shall be fitted with inboard screens projecting at least three feet forward from the light, so as to prevent these lights from being seen across the bow.

STEAM VESSELS—RANGE LIGHTS.

(e) A steam-vessel when under way may carry an additional white light similar in construction to the light mentioned in subdivision (a). These two lights shall be so placed in line with the keel that one shall be at least fifteen feet higher than the other, and in such a position with reference to each other that the lower light shall be forward of the upper one. The vertical distance between these lights shall be less than the horizontal distance.

STEAM VESSELS WHEN TOWING.

ART. 3. A steam-vessel when towing another vessel shall, in addition to her side-lights, carry two bright white lights in a vertical line one over the other, not less than six feet apart, and when towing more than one vessel shall carry an additional bright white light six feet above or below such light, if the length of the tow measuring from the stern of the towing vessel to the stern of the last vessel towed exceeds six hundred feet. Each of these lights shall be of the same construction and character, and shall be carried in the same position as the white light mentioned in article two (a), excepting the additional light, which may be carried at a height of not less than fourteen feet above the hull.

Such steam-vessel may carry a small white light abaft the funnel or aftermast for the vessel towed to steer by, but such light shall not be visible forward of the beam.

SPECIAL LIGHTS.

ART. 4. (a) A vessel which from any accident is not under command shall carry at the same height as a white light mentioned in article two (a), where they can best be seen, and if a steam-vessel in lieu of that light, two red lights, in a vertical line one over the other, not less than six feet apart, and of such a character as to be visible all around the horizon at a distance of at least two miles; and shall by day carry in a vertical line one over the other, not less than six feet apart, where they can best be seen, two black balls or shapes, each two feet in diameter.

(b) A vessel employed in laying or in picking up a telegraph cable shall carry in the same position as the white light mentioned in article two (a), and if a steam-vessel in lieu of that light, three lights in a vertical line one over the other not less than six feet apart. The highest and lowest of these lights shall be red, and the middle light shall be white, and they shall be of such a character as to be visible all around the horizon at a distance of at least two miles. By day she shall carry in a vertical line, one over the other, not less than six feet apart, where they can best be seen, three shapes not less than two feet in diameter, of which the highest and lowest shall be globular in shape and red in color, and the middle one diamond in shape and white.

(c) The vessels referred to in this article, when not making way through the water, shall not carry the side-lights, but when making way shall carry them.

(d) The lights and shapes required to be shown by this article are to be taken by other vessels as signals that the vessel showing them is not under command and can not therefore get out of the way.

These signals are not signals of vessels in distress and requiring assistance. Such signals are contained in article thirty-one.

LIGHTS FOR SAILING VESSELS AND VESSELS IN TOW.

ART. 5. A sailing-vessel under way and any vessel being towed shall carry the same lights as are prescribed by article two for a steam-vessel under way, with the exception of the white lights mentioned therein, which they shall never carry.

LIGHTS FOR SMALL VESSELS.

ART. 6. Whenever, as in the case of small vessels under way during bad weather, the green and red side-lights can not be fixed, these lights shall be kept at hand, lighted and ready for use; and shall, on the approach of or to other vessels, be exhibited on their respective sides in sufficient time to prevent collision, in such manner as to make them most visible, and so that the green light shall not be seen on the port side nor the red light on the starboard side, nor, if practicable, more than two points abaft the beam on their respective sides. To make the use of these portable lights more certain and easy, the lanterns containing them shall each be painted outside with the color of the light they respectively contain, and shall be provided with proper screens.

LIGHTS FOR SMALL STEAM AND SAIL VESSELS AND OPEN BOATS.

ART. 7. Steam-vessels of less than forty, and vessels under oars or sails of less than twenty tons gross tonnage, respectively, and rowing boats, when under way, shall not be required to carry the lights mentioned in article two (a), (b), and (c), but if they do not carry them they shall be provided with the following lights:

First. Steam-vessels of less than forty tons shall carry—

(a) In the fore part of the vessel, or on or in front of the funnel, where it can best be seen, and at a height above the gunwale of not less than nine feet, a bright white light constructed and fixed as prescribed in article two (a), and of such a character as to be visible at a distance of at least two miles.

(b) Green and red side-lights constructed and fixed as prescribed in article two (b) and (c), and of such a character as to be visible at a distance of at least one mile, or a combined lantern showing a green light and a red light from right ahead to two points abaft the beam on their respective sides. Such lanterns shall be carried not less than three feet below the white light.

Second. Small steamboats, such as are carried by seagoing vessels, may carry the white light at a less height than nine feet above the gunwale, but it shall be carried above the combined lantern mentioned in subdivision one (b).

Third. Vessels under oars or sails of less than twenty tons shall have ready at hand a lantern with a green glass on one side and a red glass on the other, which, on the approach of or to other vessels, shall be exhibited in sufficient time to prevent collision, so that the green light shall not be seen on the port side nor the red light on the starboard side.

Fourth. Rowing boats, whether under oars or sail, shall have ready at hand a lantern showing a white light which shall be temporarily exhibited in sufficient time to prevent collision.

The vessels referred to in this article shall not be obliged to carry the lights prescribed by article four (a) and article eleven, last paragraph.

LIGHTS FOR PILOT VESSELS.

ART. 8. Pilot-vessels when engaged on their station on pilotage duty shall not show the lights required for other vessels, but shall carry a white light at the masthead, visible all around the horizon, and shall also exhibit a flare-up light or flare-up lights at short intervals, which shall never exceed fifteen minutes.

On the near approach of or to other vessels they shall have their side-lights lighted, ready for use, and shall flash or show them at short intervals, to indicate the direction in which they are heading, but the green light shall not be shown on the port side, nor the red light on the starboard side.

A pilot-vessel of such a class as to be obliged to go alongside of a vessel to put a pilot on board may show the white light instead of carrying it at the masthead, and may, instead of the colored lights above mentioned, have at hand, ready for use, a lantern with a green glass on the one side and a red glass on the other, to be used as prescribed above.

Pilot-vessels when not engaged on their station on pilotage duty shall carry lights similar to those of other vessels of their tonnage.

A steam pilot-vessel, when engaged on her station on pilotage duty and in waters of the United States, and not at anchor, shall, in addition to the lights required for all pilot-boats,

carry at a distance of eight feet below her white masthead light a red light, visible all around the horizon and of such a character as to be visible on a dark night with a clear atmosphere at a distance of at least two miles, and also the colored lights required to be carried by vessels when under way.

When engaged on her station on pilotage duty and in waters of the United States, and at anchor, she shall carry in addition to the lights required for all pilot boats the red light above mentioned, but not the colored side lights.

When not engaged on her station on pilotage duty, she shall carry the same lights as other steam vessels.

LIGHTS, ETC., OF FISHING VESSELS.

ART. 9. [*Article 9, act of August 19, 1890, was repealed by act of May 28, 1894, and article 10, act of March 3, 1885, was reenacted in part by act of August 13, 1894, and is reproduced here in part as article 9. It will be the object of further consideration by the maritime powers.*]

Fishing-vessels of less than twenty tons net registered tonnage, when under way and when not having their nets, trawls, dredges, or lines in the water, shall not be obliged to carry the colored side-lights; but every such vessel shall in lieu thereof have ready at hand a lantern with a green glass on the one side and a red glass on the other side, and on approaching to or being approached by another vessel such lantern shall be exhibited in sufficient time to prevent collision, so that the green light shall not be seen on the port side nor the red light on the starboard side.

The following portion of this article applies only to fishing-vessels and boats when in the sea off the coast of Europe lying north of Cape Finisterre:

(a) All fishing-vessels and fishing-boats of twenty tons net registered tonnage or upward, when under way and when not having their nets, trawls, dredges, or lines in the water, shall carry and show the same lights as other vessels under way.

(b) All vessels when engaged in fishing with drift nets shall exhibit two white lights from any part of the vessel where they can be best seen. Such lights shall be placed so that the vertical distance between them shall be not less than six feet and not more than ten feet, and so that the horizontal distance between them, measured in a line with the keel of the vessel, shall be not less than five feet and not more than ten feet. The lower of these two lights shall be the more forward, and both of them shall be of such a character and contained in lanterns of such construction as to show all around the horizon, on a dark night, with a clear atmosphere, for a distance of not less than three miles.

(c) All vessels when trawling, dredging, or fishing with any kind of drag-nets shall exhibit, from some part of the vessel where they can be best seen, two lights. One of these lights shall be red and the other shall be white. The red light shall be above the white light, and shall be at a vertical distance from it of not less than six feet and not more than twelve feet; and the horizontal distance between them, if any, shall not be more than ten feet. These two lights shall be of such a character and contained in lanterns of such construction as to be visible all around the horizon, on a dark night, with a clear atmosphere, the white light to a distance of not less than three miles and the red light of not less than two miles.

(d) A vessel employed in line-fishing, with her lines out, shall carry the same lights as a vessel when engaged in fishing with drift nets.

(e) If a vessel, when fishing with a trawl, dredge, or any kind of drag-net, becomes stationary in consequence of her gear getting fast to a rock or other obstruction, she shall show the light and make the fog signal for a vessel at anchor.

(f) Fishing-vessels may at any time use a flare-up in addition to the lights which they are by this article required to carry and show. All flare-up lights exhibited by a vessel when trawling, dredging, or fishing with any kind of drag-net shall be shown at the after-part of the vessel, excepting that if the vessel is hanging by the stern to her trawl, dredge, or drag-net they shall be exhibited from the bow.

(g) Every fishing-vessel when at anchor between sunset and sunrise shall exhibit a white light, visible all around the horizon at a distance of at least one mile.

(h) In a fog a drift-net vessel attached to her nets, and a vessel when trawling, dredging, or fishing with any kind of drag-net, and a vessel employed in line-fishing with her lines out, shall, at intervals of not more than two minutes, make a blast with her fog horn and ring her bell alternately.

LIGHTS FOR AN OVERTAKEN VESSEL.

ART. 10. A vessel which is being overtaken by another shall show from her stern to such last-mentioned vessel a white light or a flare-up light.

The white light required to be shown by this article may be fixed and carried in a lantern, but in such case the lantern shall be so constructed, fitted, and screened that it shall throw an unbroken light over an arc of the horizon of twelve points of the compass, namely,

for six points from right aft on each side of the vessel, so as to be visible at a distance of at least one mile. Such light shall be carried as nearly as practicable on the same level as the side lights.

ANCHOR LIGHTS.

ART. 11. A vessel under one hundred and fifty feet in length, when at anchor, shall carry forward, where it can best be seen, but at a height not exceeding twenty feet above the hull, a white light in a lantern so constructed as to show a clear, uniform, and unbroken light visible all around the horizon at a distance of at least one mile.

A vessel of one hundred and fifty feet or upward in length, when at anchor, shall carry in the forward part of the vessel, at a height of not less than twenty and not exceeding forty feet above the hull, one such light, and at or near the stern of the vessel, and at such a height that it shall be not less than fifteen feet lower than the forward light, another such light.

The length of a vessel shall be deemed to be the length appearing in her certificate of registry.

A vessel aground in or near a fair-way shall carry the above light or lights and the two red lights prescribed by article four (a).

SPECIAL SIGNALS.

ART. 12. Every vessel may, if necessary in order to attract attention, in addition to the lights which she is by these rules required to carry, show a flare-up light or use any detonating signal that can not be mistaken for a distress signal.

NAVAL LIGHTS AND RECOGNITION SIGNALS.

ART. 13. Nothing in these rules shall interfere with the operation of any special rules made by the Government of any nation with respect to additional station and signal-lights for two or more ships of war or for vessels sailing under convoy, or with the exhibition of recognition signals adopted by shipowners, which have been authorized by their respective Governments and duly registered and published.

STEAM VESSEL UNDER SAIL BY DAY.

ART. 14. A steam-vessel proceeding under sail only but having her funnel up, shall carry in daytime, forward, where it can best be seen, one black ball or shape two feet in diameter.

III.—SOUND SIGNALS IN FOG, ETC.

PRELIMINARY.

ART. 15. All signals prescribed by this article for vessels under way shall be given:

First. By "steam-vessels" on the whistle or siren.

Second. By "sailing-vessels" and "vessels towed" on the fog horn.

The words "prolonged blast" used in this article shall mean a blast of from four to six seconds' duration.

A steam-vessel shall be provided with an efficient whistle or siren, sounded by steam or by some substitute for steam, so placed that the sound may not be intercepted by any obstruction, and with an efficient fog horn, to be sounded by mechanical means, and also with an efficient bell. (In all cases where the rules require a bell to be used, a drum may be substituted on board Turkish vessels, or a gong where such articles are used on board small seagoing vessels.) A sailing vessel of twenty tons gross tonnage or upward shall be provided with a similar fog horn and bell.

In fog, mist, falling snow, or heavy rain-storms, whether by day or night, the signals described in this article shall be used as follows, namely:

STEAM VESSEL UNDER WAY.

(a) A steam-vessel having way upon her shall sound, at intervals of not more than two minutes, a prolonged blast.

(b) A steam-vessel under way, but stopped, and having no way upon her, shall sound, at intervals of not more than two minutes, two prolonged blasts, with an interval of about one second between.

SAIL VESSEL UNDER WAY.

(c) A sailing vessel under way shall sound, at intervals of not more than one minute, when on the starboard tack, one blast; when on the port tack, two blasts in succession, and when with the wind abaft the beam, three blasts in succession.

VESSELS AT ANCHOR OR NOT UNDER WAY.

(d) A vessel when at anchor shall, at intervals of not more than one minute, ring the bell rapidly for about five seconds.

VESSELS TOWING, ETC.

(e) A vessel when towing, a vessel employed in laying or picking up a telegraph cable, and a vessel under way, which is unable to get out of the way of an approaching vessel through being not under command, or unable to maneuver as required by the rules, shall, instead of the signals prescribed in subdivisions (a) and (c) of this article, at intervals of not more than two minutes, sound three blasts in succession, namely: One prolonged blast followed by short blasts. A vessel towed may give this signal and she shall not give any other.

SMALL SAILING VESSELS AND BOATS.

Sailing vessels and boats of less than twenty tons gross tonnage shall not be obliged to give the above-mentioned signals, but, if they do not, they shall make some other efficient sound signal at intervals of not more than one minute.

SPEED IN FOG.

ART. 16. Every vessel shall, in a fog, mist, falling snow, or heavy rain storms, go at a moderate speed, having careful regard to the existing circumstances and conditions.

A steam-vessel hearing, apparently forward of her beam, the fog-signal of a vessel, the position of which is not ascertained, shall, so far as the circumstances of the case admit, stop her engines, and then navigate with caution until danger of collision is over.

IV.—STEERING AND SAILING RULES.

PRELIMINARY.

Risk of collision can, when circumstances permit, be ascertained by carefully watching the compass bearing of an approaching vessel. If the bearing does not appreciably change, such risk should be deemed to exist.

SAILING VESSELS.

ART. 17. When two sailing-vessels are approaching one another, so as to invoke risk of collision, one of them shall keep out of the way of the other, as follows, namely:

(a) A vessel which is running free shall keep out of the way of a vessel which is close-hauled.

(b) A vessel which is close-hauled on the port tack shall keep out of the way of a vessel which is close-hauled on the starboard tack.

(c) When both are running free, with the wind on different sides, the vessel which has the wind on the port side shall keep out of the way of the other.

(d) When both are running free, with the wind on the same side, the vessel which is to the windward shall keep out of the way of the vessel which is to the leeward.

(e) A vessel which has the wind aft shall keep out of the way of the other vessel.

STEAM VESSELS.

ART. 18. When two steam-vessels are meeting end on, or nearly end on, so as to involve risk of collision, each shall alter her course to starboard, so that each may pass on the port side of the other.

This article only applies to cases where vessels are meeting end on, or nearly end on, in such a manner as to involve risk of collision, and does not apply to two vessels which must, if both keep on their respective courses, pass clear of each other.

The only cases to which it does apply are when each of the two vessels is end on, or nearly end on, to the other; in other words, to cases in which, by day, each vessel sees the masts of the other in a line, or nearly in a line, with her own; and by night, to cases in which each vessel is in such a position as to see both the side-lights of the other.

It does not apply by day to cases in which a vessel sees another ahead crossing her own course; or by night, to cases where the red light of one vessel is opposed to the red light of the other, or where the green light of one vessel is opposed to the green light of the other, or where a red light without a green light, or a green light without a red light, is seen ahead, or where both green and red lights are seen anywhere but ahead.

TWO STEAM VESSELS CROSSING.

ART. 19. When two steam-vessels are crossing, so as to involve risk of collision, the vessel which has the other on her own starboard side shall keep out of the way of the other.

STEAM VESSEL SHALL KEEP OUT OF THE WAY OF SAILING VESSEL.

ART. 20. When a steam-vessel and a sailing vessel are proceeding in such directions as to involve risk of collision, the steam vessel shall keep out of the way of the sailing vessel.

COURSE AND SPEED.

ART. 21. Where, by any of these rules, one of two vessels is to keep out of the way, the other shall keep her course and speed.

NOTE.—When in consequence of thick weather or other causes, such vessel finds herself so close that collision can not be avoided by the action of the giving-way vessel alone, she also shall take such action as will best aid to avert collision. (See articles twenty-seven and twenty-nine.)

CROSSING AHEAD.

ART. 22. Every vessel which is directed by these rules to keep out of the way of another vessel shall, if the circumstances of the case admit, avoid crossing ahead of the other.

STEAM VESSEL SHALL SLACKEN SPEED OR STOP.

ART. 23. Every steam-vessel which is directed by these rules to keep out of the way of another vessel shall, on approaching her, if necessary, slacken her speed or stop or reverse.

OVERTAKING VESSELS.

ART. 24. Notwithstanding anything contained in these rules every vessel, overtaking any other, shall keep out of the way of the overtaken vessel.

Every vessel coming up with another vessel from any direction more than two points abaft her beam, that is, in such a position, with reference to the vessel which she is overtaking that at night she would be unable to see either of that vessel's side-lights, shall be deemed to be an overtaking vessel; and no subsequent alteration of the bearing between the two vessels shall make the overtaking vessel a crossing vessel within the meaning of these rules, or relieve her of the duty of keeping clear of the overtaken vessel until she is finally past and clear.

As by day the overtaking vessel can not always know with certainty whether she is forward of or abaft this direction from the other vessel, she should, if in doubt, assume that she is an overtaking vessel and keep out of the way.

NARROW CHANNELS.

ART. 25. In narrow channels every steam-vessel shall, when it is safe and practicable, keep to that side of the fair-way or mid-channel which lies on the starboard side of such vessel.

RIGHTS OF WAY OF FISHING VESSELS.

ART. 26. Sailing vessels under way shall keep out of the way of sailing vessels or boats fishing with nets, or lines, or trawls. This rule shall not give to any vessel or boat engaged in fishing the right of obstructing a fair-way used by vessels other than fishing vessels or boats.

GENERAL PRUDENTIAL RULE.

ART. 27. In obeying and construing these rules, due regard shall be had to all dangers of navigation and collision, and to any special circumstances which may render a departure from the above rules necessary in order to avoid immediate danger.

SOUND SIGNALS FOR PASSING STEAMERS.

ART. 28. The words "short blasts," used in this article, shall mean a blast of about one second's duration.

When vessels are in sight of one another, a steam-vessel under way, in taking any course authorized or required by these rules, shall indicate that course by the following signals on her whistle or siren, namely:

One short blast to mean, "I am directing my course to starboard."

Two short blasts to mean, "I am directing my course to port."

Three short blasts to mean, "My engines are going at full speed astern."

PRECAUTION.

ART. 29. Nothing in these rules shall exonerate any vessel, or the owner or master or crew thereof, from the consequences of any neglect to carry lights or signals, or of any neglect to keep a proper lookout, or of the neglect of any precaution which may be required by the ordinary practice of seamen, or by the special circumstances of the case.

ART. 30. [See p. 229.]

DISTRESS SIGNALS.

ART. 31. When a vessel is in distress and requires assistance from other vessels or from the shore, the following shall be the signals to be used or displayed by her, either together or separately, namely:

In the daytime—

First. A gun or other explosive signal fired at intervals of about a minute.

Second. The international code signal of distress indicated by N. C.

Third. The distance signal, consisting of a square flag, having either above or below it a ball or anything resembling a ball.

Fourth. A continuous sounding with any fog-signal apparatus.

At night—

First. A gun or other explosive signal fired at intervals of about a minute.

Second. Flames on the vessel (as from a burning tar barrel, oil barrel, and so forth).

Third. Rockets or shells throwing stars of any color or description, fired one at a time, at short intervals.

Fourth. A continuous sounding with any fog-signal apparatus.

INLAND RULES.

NOTE.—*The paragraphs indicated by a vertical line are identically the same as corresponding paragraphs in the International Rules.*

I.—ENACTING CLAUSE AND SCOPE.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the following regulations for preventing collision shall be followed by all vessels navigating all harbors, rivers, and inland waters of the United States, except the Great Lakes and their connecting and tributary waters as far east as Montreal, and the Red River of the North and rivers emptying into the Gulf of Mexico and their tributaries, and are hereby declared special rules duly made by local authority:

ART. 30. The exhibition of any light on board of a vessel of war of the United States or a revenue cutter may be suspended whenever, in the opinion of the Secretary of the Navy, the commander in chief of a squadron, or the commander of a vessel acting singly, the special character of the service may require it.

PRELIMINARY DEFINITIONS.

In the following rules every steam-vessel which is under sail and not under steam is to be considered a sailing-vessel, and every vessel under steam, whether under sail or not, is to be considered a steam-vessel.

The word "steam-vessel" shall include any vessel propelled by machinery.

A vessel is "under way," within the meaning of these rules, when she is not at anchor, or made fast to the shore, or aground.

II.—LIGHTS AND SO FORTH.

The word "visible" in these rules, when applied to lights, shall mean visible on a dark night with a clear atmosphere.

ART. 1. The rules concerning lights shall be complied with in all weathers from sunset to sunrise, and during such time no other lights which may be mistaken for the prescribed lights shall be exhibited.

STEAM VESSELS—MASTHEAD LIGHT.

ART. 2. A steam-vessel when under way shall carry (a) on or in front of the foremast, or, if a vessel without a foremast, then in the forepart of the vessel, a bright white light so constructed as to show an unbroken light over an arc of the horizon of twenty points of the compass, so fixed as to throw the light ten points on each side of the vessel, namely, from right ahead to two points abaft the beam on either side, and of such a character as to be visible at a distance of at least five miles.

STEAM VESSELS—SIDE LIGHTS.

(b) On the starboard side a green light so constructed as to show an unbroken light over an arc of the horizon of ten points of the compass, so fixed as to throw the light from right ahead to two points abaft the beam on the starboard side, and of such a character as to be visible at a distance of at least two miles.

(c) On the port side a red light so constructed as to show an unbroken light over an arc of the horizon of ten points of the compass, so fixed as to throw the light from right ahead to two points abaft the beam on the port side, and of such a character as to be visible at a distance of at least two miles.

(d) The said green and red side-lights shall be fitted with inboard screens projecting at least three feet forward from the light, so as to prevent these lights from being seen across the bow.

STEAM VESSELS—RANGE LIGHTS.

(e) A sea-going steam-vessel when under way may carry an additional white light similar in construction to the light mentioned in subdivision (a). These two lights shall be so placed in line with the keel that one shall be at least fifteen feet higher than the other, and in such a position with reference to each other that the lower light shall be forward of the upper one. The vertical distance between these lights shall be less than the horizontal distance.

(f) All steam-vessels (except sea-going vessels and ferry-boats) shall carry in addition to green and red lights required by article two (b), (c), and screens as required by article two (d), a central range of two white lights; the after-light being carried at an elevation at least fifteen feet above the light at the head of the vessel. The head-light shall be so constructed as to show an unbroken light through twenty points of the compass, namely, from right ahead to two points abaft the beam on either side of the vessel, and the after-light so as to show all around the horizon.

STEAM VESSELS WHEN TOWING.

ART. 3. A steam-vessel when towing another vessel shall, in addition to her side-lights, carry two bright white lights in a vertical line one over the other, not less than three feet apart, and when towing more than one vessel shall carry an additional bright white light three feet above or below such lights, if the length of the tow, measuring from the stern of the towing vessel to the stern of the last vessel towed, exceed six hundred feet. Each of these lights shall be of the same construction and character, and shall be carried in the same position as the white light mentioned in article two (a) or the after range light mentioned in article two (f).

Such steam-vessels may carry a small white light abaft the funnel or aftermast for the vessel towed to steer by, but such light shall not be visible forward of the beam.

LIGHTS FOR SAILING VESSELS AND VESSELS IN TOW.

ART. 5. A sailing-vessel under way or being towed shall carry the same lights as are prescribed by article two for a steam-vessel under way, with the exception of the white lights mentioned therein, which they shall never carry.

LIGHTS FOR SMALL VESSELS.

ART. 6. Whenever, as in the case of vessels of less than ten gross tons under way during bad weather, the green and red side-lights can not be fixed, these lights shall be kept at

hand, lighted and ready for use; and shall, on the approach of or to other vessels, be exhibited on their respective sides in sufficient time to prevent collision, in such manner as to make them most visible, and so that the green light shall not be seen on the port side nor the red light on the starboard side, nor, if practicable, more than two points abaft the beam on their respective sides. To make the use of these portable lights more certain and easy, the lanterns containing them shall each be painted outside with the color of the light they respectively contain, and shall be provided with proper screens.

LIGHTS FOR ROWING BOATS.

ART. 7. Rowing boats, whether under oars or sail, shall have ready at hand a lantern showing a white light which shall be temporarily exhibited in sufficient time to prevent collision.

LIGHTS FOR PILOT VESSELS.

ART. 8. Pilot-vessels, when engaged on their station on pilotage duty, shall not show the lights required for other vessels, but shall carry a white light at the masthead, visible all around the horizon, and shall also exhibit a flare-up light or flare-up lights at short intervals which shall never exceed fifteen minutes.

On the near approach of or to other vessels they shall have their side-lights lighted, ready for use, and shall flash or show them at short intervals to indicate the direction in which they are heading, but the green light shall not be shown on the port side nor the red light on the starboard side.

A pilot-vessel of such a class as to be obliged to go alongside of a vessel to put a pilot on board may show the white light instead of carrying it at the masthead, and may, instead of the colored lights above mentioned, have at hand ready for use, a lantern with a green glass on the one side and a red glass on the other, to be used as prescribed above.

Pilot vessels, when not engaged on their station on pilotage duty, shall carry lights similar to those of other vessels of their tonnage.

A steam pilot vessel, when engaged on her station on pilotage duty and in waters of the United States, and not at anchor, shall, in addition to the lights required for all pilot boats, carry at a distance of eight feet below her white masthead light a red light, visible all around the horizon and of such a character as to be visible on a dark night with a clear atmosphere at a distance of at least two miles, and also the colored lights required to be carried by vessels when under way.

When engaged on her station on pilotage duty and in waters of the United States, and at anchor, she shall carry, in addition to the lights required for all pilot boats, the red light above mentioned, but not the colored side lights.

When not engaged on her station on pilotage duty, she shall carry the same lights as other steam-vessels.

LIGHTS, ETC., OF FISHING VESSELS.

ART. 9. (a) Fishing-vessels of less than ten gross tons, when under way and when not having their nets, trawls, dredges, or lines in the water, shall not be obliged to carry the colored side-lights; but every such vessel shall, in lieu thereof, have ready at hand a lantern with a green glass on one side and a red glass on the other side, and on approaching to or being approached by another vessel such lantern shall be exhibited in sufficient time to prevent collision, so that the green light shall not be seen on the port side nor the red light on the starboard side.

(b) All fishing-vessels and fishing-boats of ten gross tons or upward, when under way and when not having their nets, trawls, dredges, or lines in the water, shall carry and show the same lights as other vessels under way.

(c) All vessels, when trawling, dredging, or fishing with any kind of drag-nets or lines, shall exhibit, from some part of the vessel where they can be best seen, two lights. One of these lights shall be red and the other shall be white. The red light shall be above the white light, and shall be at a vertical distance from it of not less than six feet and not more than twelve feet; and the horizontal distance between them, if any, shall not be more than ten feet. These two lights shall be of such a character and contained in lanterns of such construction as to be visible all around the horizon, the white light a distance of not less than three miles and the red light of not less than two miles.

LIGHTS FOR RAFTS OR OTHER WATER CRAFT.

(d) Rafts, or other water craft not herein provided for, navigating by hand power, horse power, or by the current of the river, shall carry one or more good white lights,

which shall be placed in such manner as shall be prescribed by the Board of Supervising Inspectors of Steam Vessels.*

LIGHTS FOR AN OVERTAKEN VESSEL.

ART. 10. A vessel which is being overtaken by another, except a steam-vessel with an after range-light showing all around the horizon, shall show from her stern to such last-mentioned vessel a white light or a flare-up light.

ANCHOR LIGHTS.

ART. 11. A vessel under one hundred and fifty feet in length when at anchor shall carry forward, where it can best be seen, but at a height not exceeding twenty feet above the hull, a white light, in a lantern so constructed as to show a clear, uniform, and unbroken light visible all around the horizon at a distance of at least one mile.

A vessel of one hundred and fifty feet or upward in length when at anchor shall carry in the forward part of the vessel, at a height of not less than twenty and not exceeding forty feet above the hull, one such light; and at or near the stern of the vessel, and at such a height that it shall be not less than fifteen feet lower than the forward light, another such light.

The length of a vessel shall be deemed to be the length appearing in her certificate of registry.

SPECIAL SIGNALS.

ART. 12. Every vessel may, if necessary, in order to attract attention, in addition to the lights which she is by these rules required to carry, show a flare-up light or use any detonating signal that can not be mistaken for a distress signal.

NAVAL LIGHTS AND RECOGNITION SIGNALS.

ART. 13. Nothing in these rules shall interfere with the operation of any special rules made by the Government of any nation with respect to additional station and signal lights for two or more ships of war or for vessels sailing under convoy, or with the exhibition of recognition signals adopted by shipowners, which have been authorized by their respective Governments, and duly authorized and published.

STEAM VESSELS UNDER SAIL BY DAY.

ART. 14. A steam vessel proceeding under sail only, but having her funnel up, may carry in daytime, forward, where it can best be seen, one black ball or shape two feet in diameter.

III.—SOUND SIGNALS IN FOG, ETC.

PRELIMINARY.

ART. 15. All signals prescribed by this article for vessels under way shall be given:

1. By "steam-vessels" on the whistle or siren.
2. By "sailing-vessels" and "vessels towed" on the fog horn.

The words "prolonged blast" used in this article shall mean a blast of from four to six seconds' duration.

A steam-vessel shall be provided with an efficient whistle or siren, sounded by steam or by some substitute for steam, so placed that the sound may not be intercepted by any obstruction, and with an efficient fog horn; also with an efficient bell. A sailing-vessel of twenty tons gross tonnage or upward shall be provided with a similar fog horn and bell.

*Resolved, That all coal boats, trading-boats, produce boats, canal boats, oyster boats, fishing boats, and other water craft navigating any bay, harbor, or river, propelled by hand power, horse power, sail, or by the current of the river, or which shall be moored in or near the channel or fairway of any bay, harbor, or river, shall carry one bright white light forward, not less than 6 feet above the rail or deck.

Rafts of one crib and not more than two in length shall carry one bright white light on a pole not less than twelve feet high; three or more cribs in length, shall carry one white light at each end of the raft at the same height. Boom rafts with cross binders towed ahead of teamers on the Mississippi and Ohio rivers, and other waters flowing into the Gulf of Mexico, and on the Red River of the North, shall carry a white light twelve feet high at the forward end of the raft, and one such light at each side midway between the forward and after end.

Rafts of more than one crib abreast shall carry one white light on each outside corner of the raft, making four lights in all. Bag or boom rafts navigating or anchored in the fairway of any bay, harbor, or river shall carry a white light at least twelve feet high at each end of the raft, and one of such lights on each side midway between the forward and after end.

Rowboats shall carry one white light two feet above the stem.

Approved, February 16, 1891.

JAS. A. DUMONT,
Supervising Inspector General,
President Board of Supervising Inspectors.

A. B. NETTLETON,
Acting Secretary.

In fog, mist, falling snow, or heavy rain-storms, whether by day or night, the signals described in this article shall be used as follows, namely:

STEAM VESSEL UNDER WAY.

(a) A steam-vessel under way shall sound, at intervals of not more than one minute, a prolonged blast.

SAIL VESSEL UNDER WAY.

(c) A sailing-vessel under way shall sound, at intervals of not more than one minute, when on the starboard tack, one blast; when on the port tack, two blasts in succession, and when with the wind abaft the beam, three blasts in succession.

VESSELS AT ANCHOR OR NOT UNDER WAY.

(d) A vessel when at anchor shall, at intervals of not more than one minute, ring the bell rapidly for about five seconds.

VESSELS TOWING, ETC.

(e) A steam-vessel when towing shall, instead of the signals prescribed in subdivision (a) of this article, at intervals of not more than one minute, sound three blasts in succession, namely, one prolonged blast followed by two short blasts. A vessel towed may give this signal and she shall not give any other.

RAFTS OR OTHER WATER CRAFT.

(f) All rafts or other water craft, not herein provided for, navigating by hand power, horse power, or by the current of the river, shall sound a blast of the fog horn, or equivalent signal, at intervals of not more than one minute.

SPEED IN FOG.

ART. 16. Every vessel shall, in a fog, mist, falling snow, or heavy rain-storms, go at a moderate speed, having careful regard to the existing circumstances and conditions.

A steam-vessel hearing, apparently forward of her beam, the fog-signal of a vessel, the position of which is not ascertained, shall, so far as the circumstances of the case admit, stop her engines, and then navigate with caution until danger of collision is over.

IV.—STEERING AND SAILING RULES.

PRELIMINARY.

Risk of collision can, when circumstances permit, be ascertained by carefully watching the compass bearing of an approaching vessel. If the bearing does not appreciably change, such risk should be deemed to exist.

SAILING VESSELS.

ART. 17. When two sailing vessels are approaching one another, so as to involve risk of collision, one of them shall keep out of the way of the other as follows, namely:

(a) A vessel which is running free shall keep out of the way of a vessel which is close-hauled.

(b) A vessel which is close-hauled on the port tack shall keep out of the way of a vessel which is close-hauled on the starboard tack.

(c) When both are running free, with the wind on different sides, the vessel which has the wind on the port side shall keep out of the way of the other.

(d) When both are running free, with the wind on the same side, the vessel which is to the windward shall keep out of the way of the vessel which is to the leeward.

(e) A vessel which has the wind aft shall keep out of the way of the other vessel.

STEAM VESSELS.

ART. 18. RULE I. When steam-vessels are approaching each other head and head, that is, end on, or nearly so, it shall be the duty of each to pass on the port side of the other; and either vessel shall give, as a signal of her intention, one short and distinct blast of her

whistle, which the other vessel shall answer promptly by a similar blast of her whistle, and thereupon such vessels shall pass on the port side of each other. But if the courses of such vessels are so far on the starboard of each other as not to be considered as meeting head and head, either vessel shall immediately give two short and distinct blasts of her whistle, which the other vessel shall answer promptly by two similar blasts of her whistle, and they shall pass on the starboard side of each other.

The foregoing only applies to cases where vessels are meeting end on, or nearly end on, in such a manner as to involve risk of collision; in other words, to cases in which, by day, each vessel sees the masts of the other in a line, or nearly in a line, with her own, and by night to cases in which each vessel is in such a position as to see both the side-lights of the other.

It does not apply by day to cases in which a vessel sees another ahead crossing her own course, or by night to cases where the red light of one vessel is opposed to the red light of the other, or where the green light of one vessel is opposed to the green light of the other, or where a red light without a green light or a green light without a red light is seen ahead, or where both green and red lights are seen anywhere but ahead.

RULE III. If, when steam-vessels are approaching each other, either vessel fails to understand the course or intention of the other, from any cause, the vessel so in doubt shall immediately signify the same by giving several short and rapid blasts, not less than four, of the steam-whistle.

RULE V. Whenever a steam-vessel is nearing a short bend or curve in the channel, where, from the height of the banks or other cause, a steam-vessel approaching from the opposite direction can not be seen for a distance of half a mile, such steam-vessel when she shall have arrived within half a mile of such curve or bend, shall give a signal by one long blast of the steam-whistle, which signal shall be answered by a similar blast, given by any approaching steam-vessel that may be within hearing. Should such signal be so answered by a steam-vessel upon the further side of such bend, then the usual signals for meeting and passing shall immediately be given and answered; but, if the first alarm signal of such vessel be not answered, she is to consider the channel clear and govern herself accordingly.

When steam-vessels are moved from their docks or berths, and other boats are liable to pass from any direction toward them, they shall give the same signal as in the case of vessels meeting at a bend, but immediately after clearing the berths so as to be fully in sight they shall be governed by the steering and sailing rules.

RULE VIII. When steam-vessels are running in the same direction, and the vessel which is astern shall desire to pass on the right or starboard hand of the vessel ahead, she shall give one short blast of the steam-whistle, as a signal of such desire, and if the vessel ahead answers with one blast, she shall put her helm to port; or if she shall desire to pass on the left or port side of the vessel ahead, she shall give two short blasts of the steam-whistle as a signal of such desire, and if the vessel ahead answers with two blasts, shall put her helm to starboard; or if the vessel ahead does not think it safe for the vessel astern to attempt to pass at that point, she shall immediately signify the same by giving several short and rapid blasts of the steam-whistle, not less than four, and under no circumstances shall the vessel astern attempt to pass the vessel ahead until such time as they have reached a point where it can be safely done, when said vessel ahead shall signify her willingness by blowing the proper signals. The vessel ahead shall in no case attempt to cross the bow or crowd upon the course of the passing vessel.

RULE IX. The whistle signals provided in the rules under this article for steam-vessels meeting, passing, or overtaking, are never to be used except when steamers are in sight of each other, and the course and position of each can be determined in the daytime by a sight of the vessel itself, or by night by seeing its signal lights. In fog, mist, falling snow, or heavy rain-storms, when vessels can not so see each other, fog-signals only must be given.

TWO STEAM VESSELS CROSSING.

ART. 19. When two steam-vessels are crossing, so as to involve risk of collision, the vessel which has the other on her own starboard side shall keep out of the way of the other.

STEAM VESSEL SHALL KEEP OUT OF THE WAY OF SAILING VESSELS.

ART. 20. When a steam-vessel and a sailing-vessel are proceeding in such directions as to involve risk of collision, the steam-vessel shall keep out of the way of the sailing-vessel.

COURSE AND SPEED.

ART. 21. Where, by any of these rules, one of the two vessels is to keep out of the way, the other shall keep her course and speed.

APPENDIX V.

CROSSING AHEAD.

ART. 22. Every vessel which is directed by the rules to keep out of the way of another vessel shall, if the circumstances of the case admit, avoid crossing ahead of the other.

STEAM VESSEL SHALL SLACKEN SPEED OR STOP.

ART. 23. Every steam-vessel which is directed by these rules to keep out of the way of another vessel shall, on approaching her, if necessary, slacken her speed or stop or reverse.

OVERTAKING VESSELS.

ART. 24. Notwithstanding anything contained in these rules, every vessel overtaking any other shall keep out of the way of the overtaken vessel.

Every vessel coming up with another vessel from any direction more than two points abaft her beam, that is, in such a position with reference to the vessel which she is overtaking that at night she would be unable to see either of that vessel's side-lights, shall be deemed to be an overtaking vessel; and no subsequent alteration of the bearing between the two vessels shall make the overtaking vessel a crossing vessel within the meaning of these rules, or relieve her of the duty of keeping clear of the overtaken vessel until she is finally past and clear.

As by day the overtaking vessel can not always know with certainty whether she is forward of or abaft this direction from the other vessel she should, if in doubt, assume that she is an overtaking vessel and keep out of the way.

NARROW CHANNELS.

ART. 25. In narrow channels every steam-vessel shall, when it is safe and practicable, keep to that side of the fair-way or mid-channel which lies on the starboard side of such vessel.

RIGHTS OF WAY OF FISHING VESSELS.

ART. 26. Sailing-vessels under way shall keep out of the way of sailing-vessels or boats fishing with nets, or lines, or trawls. This rule shall not give to any vessel or boat engaged in fishing the right of obstructing a fair-way used by vessels other than fishing-vessels or boats.

GENERAL PRUDENTIAL RULE.

ART. 27. In obeying and construing these rules, due regard shall be had to all dangers of navigation and collision, and to any special circumstances which may render a departure from the above rules necessary in order to avoid immediate danger.

SOUND SIGNALS FOR VESSELS IN SIGHT OF ONE ANOTHER.

ART. 28. When vessels are in sight of one another a steam-vessel under way whose engines are going at full speed astern shall indicate that fact by three short blasts on the whistle.

PRECAUTION.

ART. 29. Nothing in these rules shall exonerate any vessel, or the owner or master or crew thereof, from the consequences of any neglect to carry lights or signals, or of any neglect to keep a proper lookout, or of the neglect of any precaution which may be required by the ordinary practice of seamen, or by the special circumstances of the case.

ART. 30. [See page 236.]

DISTRESS SIGNALS.

ART. 31. When a vessel is in distress and requires assistance from other vessels or from the shore, the following shall be the signals to be used or displayed by her, either together or separately, namely:

In the daytime—

A continuous sounding with any fog-signal apparatus, or firing a gun.

At night—

First. Flames on the vessel, as from a burning tar barrel, oil barrel, and so forth.

Second. A continuous sounding with any fog-signal apparatus, or firing a gun.

ADDITIONAL RULES.

SEC. 2. That the supervising inspectors of steam-vessels and the Supervising Inspector-General shall establish such rules to be observed by steam-vessels in passing each other and as to the lights to be carried by ferry-boats and by barges and canal-boats when in tow of steam-vessels, not inconsistent with the provisions of this Act, as they from time to time may deem necessary for safety, which rules when approved by the Secretary of the Treasury, are hereby declared special rules duly made by local authority, as provided for in article thirty of chapter eight hundred and two of the laws of eighteen hundred and ninety. Two printed copies of such rules shall be furnished to such ferry-boats and steam-vessels, which rules shall be kept posted up in conspicuous places in such vessels.

PENALTY.

SEC. 3. That every pilot, engineer, mate, or master of any steam-vessel, and every master or mate of any barge or canal-boat, who neglects or refuses to observe the provisions of this Act, or the regulations established in pursuance of the preceding section, shall be liable to a penalty of fifty dollars, and for all damages sustained by any passenger in his person or baggage by such neglect or refusal: *Provided*, That nothing herein shall relieve any vessel, owner, or corporation from any liability incurred by reason of such neglect or refusal.

SEC. 4. That every vessel that shall be navigated without complying with the provisions of this Act shall be liable to a penalty of two hundred dollars, one-half to go to the informer, for which sum the vessel so navigated shall be liable, and may be seized and proceeded against by action in any district court of the United States having jurisdiction of the offense.

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