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## DIRECTIONS

FOR THE

GENERAL CHARTS

OF THE
COAST OF NORTH AMERICA,
from halifax
TO THE

GULF OF FLORIDA.

# DIRECTIONS FOR SAILING along <br> <br> THE COAST OF <br> <br> THE COAST OF <br>  <br> AND INTO ITS SEVERAL HARBOURS, commencingat <br> <br> HALIFAX IN NOVA SCOTIA, <br> <br> HALIFAX IN NOVA SCOTIA, <br> AND INCLUDING <br> THE WHOLE NAVIGATION <br> <br> TO <br> <br> TO <br> <br> CAPE FLORIDA; <br> <br> CAPE FLORIDA; <br> CAREFULLY COMPIIED FROM 

CAPTAIN HOLLAND'S SURVFYS AND JOURNALS, THE BOOKS OF THE CUSTOM HOUSES OF HALIFAX AND BOSTON, AND THE OBSERVATIONS OF Mr. KNOX, BRANCH PILOT, CAPT. PAUL PINKHAM, BRANCH PILOT, GOVERNOR

POWNALL, Dr. FRANKLIN, \&c. \&c. AND THE. MOST EXPERIENCED MASTERS AND PILOTS.

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FROM


## NEW YORK TO ST. AUGUSTIN;

 WITH COMP:ETESAILING INSTRUCTIONS
AND
USEFUL NAUTICAL TABLES AND REMARKS.
BY GEORGE WALKER,
MASTER IN THE COASTING AND WEST-INDIA TRADE OUTOFTHEPORT OF PHILADELPHIA, AND LATE LTEUTENANT AND COMMANDER OFHIS MAJESTV'S GALLEY CORNWALLIS.

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AND DEDICATED, BY PERMISSION TO
THE RIGHTHON. FARL SPENCER, FIRST LORD COMAISSIONER OF THE ADMIRALITY.

## A NEW AND ACCURATE

## COLLECTION OF SURVEYS

 of THE PRINCIPAL HARBOURSON
THE COAST OF NOVASCOTIA,

BETWEEN
HALIFAX AND CAPE SABLE,
AND Between HALIFAX AND CAPE CANSO,
rorming, together with a large general chart,
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I. General Chart of the Coaf of Nova Scotia, IX. Crow Harbour, South Side of Chedabucto Bay of Fundey, Cape Breton, sic. on three large 乃ects.
II. Habour and River St. John, New Brunfwick.
III. Shelburne, or Port Rofeway Harbour, in Nova Scotia.
IV. Lunenburgh, or Mallagafh, ditto
V. Halifax Harbour, ditto
VI. Country Harbour, ditto. Plate I.
VII. A continuation of ditto. Plate II.
VIII. Canfo Harbour, on the N. E. Part of Nova Sćotia.

Bay.
X. Inhalitant Ray and Harbour, at the South Entrance of the Gut of Canfo.
XI. The Illand of Cape Breton, with the Gut of Canfo, and Chedalucto Bay.
XII. Port Hood, commonly called Jeflico, on the N. W. Side of Cape Breton.
XIII. St. Ann's Harbour, on the N. E. Side of Cape Breton.
XIV. Spanifh River, or Sydney Harbour, on ditto, two Shects.
XV.LouifbourgHarbour, on the S.E.Side of ditto

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A New Survey of St. John's Harbour, on the eaftern Side of Newfoundland, by Francis Owen, Mafler of his Majefly's Ship Agincourt; dedicated by Permiffioa to the Honorable William Waldegrave, Vice-Admiral of the Blue, and Governor of the Ifland of Newfoundland, Sc. Sis. Price $3^{s}$

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## DIRECTIONS FOR SAILING

# ALONG <br> THE COAST OF <br> NORTH AMERICA. <br> <br> paitt the first. 

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# THE COAST FROM HALIFAX. <br> TO THE <br> DELAWARE RIVER AND PHILADELPHIA. 

' HE COASTOFNOVASCOTIA.

## Infructions for going into Halifax Harbour.

SAILING from the weftward, in order to avoid the ledges and breakers around the Light-houfe J/land, approach it not nearer than $2 \frac{1}{2}$ miles, and continue your courfe eatterly, until you bring the S. E. Red Head of Cornwallis INand and Chebucto Head in one : then fteer N. 10 deg. eaft in that direction, obferving to be careful of the Lell, a funken rock, which lies E. N. E. 410 fathoms from Cape Sambro, and fouth 5 deg . weft, 800 fathoms from Chebucto Head. The middle red cliff of Cornwallis Itland on with Chebucto Head, will lead you clear on the eaft fide of it, and out of danger. In paffing Chebucto Head, give it a birth of 100 fathoms, you may thence, kceping George's Inand a fail's breadth open with Sandwich Point, fteer through the calt of the channet up the harbour, and leave the Litchfield and Mars funken rocks on your weft fide, and the fhoals extending from Cornwallis Ifland on your caft. When you come as high up as Sandwich Point, keep that thore on board until you are above Mauger's Beach, or Meagery's Beach; then fand over to the eaftward to avoid Point Pleafant Flatts, taking care, in order to keep clear of the thoals N. N. W. 2 deg. north, between 3 and 4 cables length diftant from the N. W. end of Cornwallis Ifland, that you do not fhut in the houfe at the extremity of Mauger's Beach with the Ifland. On both fides of George's Inand the water is deep to the anchoring ground.

Coming from the eaftward, fteer for Chebueto Head, until you open George's Inand a fhip's breadth with the N. W. end of Cornwallis Inand, and run up for the harbour as above directed.
Catch Harbour has a bar acrofs its entrance with nine feet at low water, and it breaks when the wind blows upon the fhore: It is frequented by fmall veffels only.

## Diristions for Sailing into Halifax Harbour, extradted from printed Diredions in the Cuffom-Houfe at Halifax.

SambroIstind and Light-houfe is in Latitude $4+$ deg. 30 min . N. and Longitude 63 deg .35 min . weft of London.

From the weftward, bring the light to bear N. E. if it bears more eafterly, fretch to the fonthward till it hears N. F., (and as much more northerly as you plate, there being no thoal or ledge to the fouthward) then keep it open on your farboard bow, give it more than a mile and half hirth, as mush more as you pleate.

Note, the weftern ledges lie from the Light $S$. W. ditant two miles the other W.S. W. about one league; the caftern ledges lic in a range noarly, fome above water, the outermot one mile and a halt from the Light, bearing from it E. N. E.

When the light bears north, diftant about two miles, run N. E. four miles, the:a north will carry you to Chebucio ficed at a proper diftance clear of all danger.

When abreat of Chebucto Head, rum N. half W. For the fouth point of George's Inand.

When within half a mile of George's Iflaud, you may enter the harbour weft of it, in twelve fathoms, or ealt of it in lifteen fathoms water.

In patling between Sandwich Point, aud Meagery's Beach, run rather neareft the point to hum a thoal which rums of S. W. from the beach.
There is alfo a thoal lying one nite fouth of Sandwich-Point.
Coming from the ealiward. Run for the light, and you cannot fail feeing Chebucto Head, as you open Halifa: Harbour, the light being four miles diftant from the Head, to the S. W. of it.

Nole, thefe Directions are arreeable to the common compafs, varying 13 deg . wetterly, at the time they were puhlifhed: But as the variation is continualiy altering, it is bedi to find it by an azimath, amplitude, or any practicable method as oftell as polible.

## Direstions from Sambro Inand, near the entrance of Halifax Harbour, to Cape Sable.

## GENERAL REMARKS。

From Halifa:, wefiward, to Charlotte Bay, the comery from the offing is very rocky and booken; the flow in fieep-to, and bounded with white rocky chifts. The high lands of Hafpotagecn, on the eaft fide of Mecklenburg Bay, are very remarkable; frow whence proceeding weflwad, the rocks which firround the fhore are black, with fome banks of red earth. Between Cape le Have (which is a remarhable promontory, bald on the top, with a red bank under it facing the fonth-weftward) and Port Jackfon, there are fome hammocks within land, about which the country appears low and level from the fa; and on the thore white rocks and ftony beaches, with feveral low bald points; from whence to Port Cambell the land i, wordy. Ahout the entrance of Port Haldimand, and within land, wre feveral barren foits, which from the ofting are calily difeened; thence to Cape Sable the land appears level and low, and on the thore are foue clitts of execeding white fand, particularly in the entrance of Port Haldiman, and on Cape Sabic, where they are very conficuous from fea.

From Cape Sable, failing up the Bay of Fundy, you pafs the Scal Ines, and 'Tufket Bald lles, the latter of which are finall green ifles with red banks of earth; the flore betwern thele and Cape St. Mary is chiefly furromded with banks of red earn, and the country withm appars even and woll clothed with wood.

The cuaft from the fouts pat of Jong lhand to the Gut of Amapolis is nearts fraight ; the thore is bound with high rocky clitls, above which is a range of hiff that tife to a comiderable height, their tops appear dimooth and unbroken, exeeps near the Grand Pathye, Petit Pallige, Sandy Cove, and Gulifer's Hoie, where thote hills fink in valleys from the Gut of Amapotis up the bay to Cipe Spht, the coalt contimes itraight, and nearly in the fime direction, with few rocky ditfs near the Gut, and many banks of red earth under high lands, which appear very even. In the Gut, leading into the Baton of Mines, from Cape split to Cape Blownedown, and from Cape Dore, on the northe fide of l'atridge Itland, the land rifes almoti perpendicular from the fhore to a very great height. Between Cape Blowmedown and Partridge lland, there is a great depth of water, and the biream of the current, even at the time of neap tides, does not run lefs than 5 or © nots.

Cape. Dore and Cape Chignecto are high lands with very fiecp clifis of rocks and red earth, and deep water clofe mader them. You have nearly the fame kind of flore to the Head of Chignecto Bay, where very extentive dats of mud and quick-find are left dry at low water. The tides come in a Bore, and rull in with great rapidity; they are known to Row at the cquinoxes from 60 to 70 foct pergen ticular.

The Ife Haute, or Hauto, is remarkable for the great height aul tiecpuefs of the rocky cliff, whth ferm to overhang on the weft lide.

From Sambro lfand to the entrance of Le Have, the courfe is W. $\frac{2}{2}$ S. and the difface 11 leagues; between them are Charlote's or Margaret's and King's Bays. The fouthermoll point of Holdernefs Ifand, which is the S. W. point of the entrance of Charlotte's Bay. lies in 44 deg. 3.4 min .25 fec north latitude, and 62 deg. 55 min .30 fec. W. longitude from Greenwich. In this bay are fereral harbours fit to receive firft rate thips. The high lands of Afpotagoen are very remarkable at a confiderable diftance : in the ofting, the fhores on the entrance are high white rocks, and fteep-to; oft the weft fide coming in, you perceive the Dog, (a ledge almof covered and furrounded with breakers) which lies S. by E. 3 degealt, near $1 \frac{1}{2}$ mile diftant from the fouth end of Holdernefs Illand, and W. 3 deg. fouth, from the fouthernmoft point of Inchkeith liland. You have good channels on both fides of the fimall illind, which fletters the S . W. harbour. About 5 , miles S. $\frac{1}{2} \mathrm{~W}$. from the point of hand which feperates Charlotte and King's Bays, lics Green Island; it is fimall, and lics 7 leagues W. N.W. $\frac{3}{4}$ W. from Sambru lhand, in latitude $4+\mathrm{deg} .25 \mathrm{~min} .35 \mathrm{fec} . \mathrm{N}$. and 64 deg .58 min .30 fec . W. longitude from Greenwich.

King's Bay is parted from Charlotte Bay by a neek of land about 3 miles over, whereon the high lands of Afpotagoen ftad, whote appearance in three rugular five!. lings, render it very remathable at a great diftance in the offing. Between the mang illands in this bay, are furral good chamels, leading up into fine harbours. The outer breaker lies N. N. F., $1 \frac{2}{3}$ mile diftant from the $S$ E. end of Duck Head, and W. 7 deg. fouth $3\{$ miles diftint from the N. W. point of Green lland; from this about 3 miles northward, lies the Bulis, (a blind rock vifible at $\frac{3}{4}$ ebb) bearing W.S. W. 1200 fathoms diftant from the S. W. end of Flatt lifand, S. S. E. $\frac{2}{2}$ eaff, $2 \frac{2}{2}$ diftant from the weft point of Royal George lland. Farther up W. by N. 3 deg. north, 400 fathoms diffant from weft point, lies Rocky Shoal; within which, and Royal George Ifland, is deep water. The Coachman is a blind ledge within Mecklenbourgh Bay, vilible at low water orly. The eaft end of Royal George and Flatt Mlands in one, will lead you cleir on the E. lide of it. The weff end of Hon-bound Ifland, open with the weit point of Little Tancook Inaurd, will clear you on its S. fide; and Governor's Ifand on with welt point, carries you fafe on its N . fide.

From the entrance of Le Have to Hope Mand, the courfe is S. W. by W. $\frac{1}{4}$ W. and the diftance about 11 leagucs between them, lie Port Jackfon, Liverpool, and Gambier Harbours.
Port Jackson. Admiralty Head lies in 44 deg 10 min .30 fec. N. and $6+$ deg. 29 min . Ofec. W. Iongitude from Greenwich. The land to the eaftward of this port is remarkably broken and hilly. The outer breaker on the ftarboard fide, without
the entrance S. by E. above $1 \frac{7}{2}$ mile from Glover Inc, and S. by E. about 13 mile from Admiralty Point.

The courfe up the harbour is N. 3 E. and when Collin's Ine (on the weft fiore) bears W. by S. and Alecia River juft opening of Point Lucy, you may fteer up N. W. to anchor, keeping neareft to the eaftern fhore.

## Liverpool Bay.

Bald Point, on the S. W. of the entrance of Liverpool Bay, lies in 44 deg. 4 min . 0 fee. N. latitude, and 64 deg. 37 min . W. longitude from Greenwich.

This Bay has room fufficient for turning to windward. The qeepeft water is on the weftern fhore. - Bald Point at the entrance is bold-to, and is remarkable, having no trees on it. Schooner Cove, on the N. E. fide of the bay, affords. good thelter from 'ea winds, in 3 fathoms muddy bottom: At high water, veffels of two and three nundred tons may run up over the bar into the harbour.

## Gambier Harbour, or Port Matoon.

The fouth Point of Matoon Inland, at the entrance of the harbour, lies in 43 deg. $57 \mathrm{~min} .37 \mathrm{fec} . \mathrm{N}$. latitude, and 64 deg .42 min .0 fec. W. longitude from Greenwich. On both fides of the Portfmouths Roçks (which are always above water) you have deep channels, and of fufficient width to turn into the harbour, with a leading wind. Steer N. W. until you bring Saddle Ifland to bear S. W. by S. and then haul up S. W. to the anchoring ground. Smali veffels may pafs on the weft fide of Matoon Ifland, between the Bull and the weftern fhore.

From Hope I/and to the entrance of Port Mills, or ragged Inand Harbour, the courfe is W.S. W. $\frac{\pi}{4}$ W. and the diftance $5 \frac{1}{2}$ leagues; between them lie Stormont River, Port Mansfield or Port Herbert, and Penton River.

Poiat Herbert lies in $43 \mathrm{deg} .51 \mathrm{~min} .10 \mathrm{fec} . \mathrm{N}$. latitude, and 64 deg .51 min. 20 fec. W. longitude from Greenwich. Green Illand, without the entrance of Port Herbert, is remarkable from the weftward, having no trees upon it. The channel ' $冫$ ding to the anchoring ground, in 3 fathoms, is not more than 60 fathoms wide be a Bridges Rocks and Stoney Reach. Above are flatts, with narrow winding cuannels through the mud.

From the entrance of Port Mills to Port Haldimand, the courfe is S. W. by W. 3. weft, and the diftance about 6 leagues; between them lie Buller Bay, Port Campbell or Port Rofeway, and Port Amherft.

## Port Rofeway, alias Port Campbell, or Port Rafoir.

Cape Roseway at its entrance, lies in 43 deg .39 min .50 fec. N. latitude, and $65 \mathrm{deg} .12 \mathrm{~min} .30 \mathrm{fec} . \mathrm{W}$. longitude from Greenwich. This cape is a hight cliff of white rocks, the top of which is partly without wood: the weft fide of Rofeneath Inland is low. Sonth $4 \frac{1}{4}$ miles ditant from the cape, lies the Jigg, (a rocky reef with no more than 6 feet water) between which and the Ifland, you have 4 and 5 fathoms. The Bell (a rock always vifible and bold-to) lies S. E. 3 deg. S. 1100 fathoms diftant from Sunbridge Point, and N. E. by E. above two miles from Cape Rofeway, and in the fair way from the eaftward into the harbour. The channel is clear within a cable's length of both fhores up to the anchoring ground, in a mud bottom. Sandy Flat, on the eaft flore at the narrows, has 5 fathoms water clofe to. Between Rofencath Illand and the weftern lhore, it is quite fhoal.
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weft fiore) ay feer up
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## Port Amherf.

Cape Nzgro Island, at the entrance of Port Amherf, lies in 43 deg. 33 mm : $5 \mathrm{fec}, \mathrm{N}$. latitude, and 65 deg .17 min .50 fec. W. longitude from Grcenwich. It divides the entrance into two paffages; is very low about the middle, and appears like two inands. The cape itielf is remarkably high, rocky, and barren. Corning from the weftward, in hauling round Point Jeffery, (to avoid the ledges, blind rocks, and thoals, extending eafterly from the weftern thore) mape your courfe N. N. E. towards the cape, giving the Savage Rocks a birth of three cables length until yo jen Davis's Ine (the wefternmoft and largeft ife at the head of the harbour) a fail's breadth with Port William; and run up in that direction, obferving to kecp clear of a funken rock, which lies E.S. E. from Point William, about 300 fathoms from the fhore. Fifhery Beach is bold-to. To fail up through the eaft paffage, keep Gray's Rocks on board, and fteer up N. W. for Point John, until you fee acrofs the Iftmus in the middle of Cape Negro Inand, and have paffed the Budget, (a blind rock, which lies in a direction between the Whalesback and Gray's Rocks) on both fides of which there is deep water; whence haul over to the weftward, keeping along the fhore of the inland to avoid the thoal, which extends half the diftance over from Point John towards the ifland. When you have opened the fmall iflands at the head of the bay, fhapo your courfe N. N. W. to the anchoring ground.

## Port Haldimand, or Port la Tour.

Baccaro Point, at the entrance of this port, lies in 43 deg .29 min .55 Sec . N. latitude, and 65 deg. 24 min . 25 fec . W. longitude from Greenwich. To fail into this port, coming from the weftward, continue your courfe eafterly, until you have Brehem Ifle a fhip's length open to the eaftward of North Rocks: thence you may fteer northerly for Ine George, and when you come up within the diftance of two cable's length from its fouth end, incline to the weftward, in a direction with the weftern extremity of Pond Beach, until you open Profpect Houfe, on the north ide of the northernmoft Mohawk Ledge, and then haul into anchar in 3 fathons, mud buttom.
From the entrance of Port Haldimand to Cape Sable, the courfe is W. \& S; and the diftance 10 miles; between them lies Barrington Bay.

## Barrington Bay, on the S. W. Coaft of Nova Scotia.

The fouthernmoft point of Cape Sable Inand, at the entrance of this bay, lies in 43 deg. 26 min . 0 fec. north latitude, and $65 \mathrm{deg} . ~ 84 \mathrm{~min}$. 20 fec . weft longitude from Greenwich. There are extenfive flats towards the head of this bay, and the channel as you draw up, grows fo narrow, that it requires a leading wind, to wind through it to the anchoring ground. The weft paffage, on the north fide of Cap Sable inand, is ufed by imall veffels only, and is not fafe without a commanding breere, on account of the tides fetting immediately upon the focks which lie fcattered within it. Sailing through the narrows, keep neareft the fouthern fhore; then feer right out fouth weft, until Green Inand opens ewith Point Lawrence, whence flape your courfe more foutherly, in order to of wr the Hazards on the nerth thore.

The Brazil Rocx lies 5 miles $\mathrm{S} . \frac{7}{2} \mathrm{~W}$. from the Point of land, which foparates the entrance of Port Haldimin from Barrington Bay, and $6 \frac{\pi}{2}$ miles S. E. by E. from Cape Sable; on this rock there are 10 feet at low water, between it and Cape Sable there are 27 fathórors.

## NEW DIRECTIONS FOR SAILING ALON

Cafe Sable is a low woody ifland, at the fouth caftern extremity of a range of fand-cliffs, and lies in 43 deg .26 min .0 fec. N. latitude, and 65 deg .34 min . 30 fec. W. longitude from Greenwich. It is very remarkable at a confiderable: diftance- in the offing, the top of which is 120 feet above the level of high water mark. A fpit runs qut foutherly, with breakers, from the wefternmoft fand-cliff. Here the tide runs at the rate of three, aud fometimes four knots; and when the wind blows frefh, a rippling extends from the breakers foutherly, to the diftance of near three leagues, and nlifts its direction with the tide; with the flood it is more wefferly, and inclines to the caftward with the cbb. . This ripple may be dangerous to pals through in a gale, as it has all the appearance of high breakers; although there is no lefs than 8, 10, 12, and 20 fathoms water, rocky ground. N. E. $3 \frac{1}{2}$ miles diftant from Cape Sable, are two fand cliffs, remarkable from the eaftward.

## Ine of Sable.

The fouthernmoft part lies in 4.4 deg. 0 min. 0 fec. N. latitude, the weft and lies in 60 deg. 32 min. 30 fec. W. longitude from Greenwich. On the days of the new and full moon, it is high water along the fouth floore of the Ifland at hati an hour after 8 o'clock, and it flows till hall' an hour paft 10 o'clock on the north fide, and till near 11 o'olock in the pond. Common fpring tides rife feven fect perpendicular, and neap tides four. The flood fets in from the S. S. W. at the rate of half a mile an hour, but it alters its courfe, and increales its velocity near the ends of the ifland. At half flood, it fireans north, and fouth at half ebb, with great fwiftnefs acrofs the north-eaft and north-weft bars; it is therefore dangerous to approach without a commanding breeze. The north-caft bar runs out E.N.E. about 4 leagnes from the eaftern extremity of the ifland, all which is very moal, having in few places more than 2,3 , or 4 fathoms water, whenee it continues F . and E. by S. depening gradually to 12, 15 , and 18 fathoms water, at the diftance of 3 or 10 leagues, and flapeth to the $S$. and S. E. floping gently to $60^{\circ}$ and 70 fathoms water. To the northward and ealtward it is very fieep, and in a run of 3 miles, the water will deepen to 130 fathoms. Abreaft the body: of the ifle, the foundings are more gradual. The nowal ground of the north-weft bar flapes to the wettward, and decpens gradually to 70 fathous water, at the diftance of 20 or 25 leagues from the ifle; and winds cafterly and foutherly, until it meets the foundings of the north-eat bar. The quality of the bottom in general is yery fine fand, with a few tranfparent fones; to the northward, and clole to the worth-eaft bar, the fand is mixed with may blach lpechs; but near the north-weft bar, the fand has a greenifh colour. The north-eaft bar breaks in bad weather, at the diftance of 8 and to leagues from the ifland, but in moderate weather a thip may crofs it, at 5 leagues diftance, with great fatety, in no lefs than 8 or 9 fathoms water; and if the weather is clear, the ifland may be feen thence very diftinetly from a boat. The north-weft bar breaks, in bad weather, at 7 , and fonctines $\$$ miles from the ifland, but when the fea is finooth, thips may crofs it within the diftance of 4 miles, in 7 fathoms water. [Thefe bar's are difcribed as they were found;' but as they are compofed of Nifting fands, repeated fistms, and the violence of the fea may, in the courfe of years, confiterably alter their jorm or extent.] Along the horth and fouth fides of the Ifland are many fits of fand, extending nearly parellel, and within a mile from the flore. Velfels may anchor on the north fide of the ifland between the fpits, and not be liable to be driven off by foutherly winds. On the fouth fide it is boldeft off the body of the illand, having 10 or 12 fathoms water, vithin a mile of the fhore; but towards the bar it is more floal and dangerous to approach for the currents, which are uncertain; being, in a great degrec, inflnenced by the winds which have preceded. The furf beats continually on the thore; and in calm weather is heard feveral leagues off. Landing on this ifland with boats is practicable on the north fide, after a continuance of good weather only. The whole ifland is compofed of fine white fand, much coarfer than any of the fomdings about it, and intermixed with fmall tranfparent
heaped of whic \&.c. in aftords port of trees, fuel.
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heaped together, within which are hollows and ponds of frefh water; the fkirts of which abound with cramberries the whole year, and with blue berries, jüriper, \&c. in their feafon; as alfo with ducks, fnipes, and other birds. This fandy inand aftords a great plenty of beach grafs, wild peas, and other herbages, for the fupport of the horfes, cows', hogs, \&c. which are running wild upon it. It grows no trecs, but abundance of wreck, and drift wood, may be picked up along hore for fue!. Strong northerly winds thift the fits of fand, and often even choak up the entrance of the pond, which ufualy opens again by the next fouthern blaft. In this pond are prodigious numbers of feals, and lome flat-filh, eels, \&c. and, on the fouth-weft fide, lies a bed of remarkable large mutcles and clambs. The fouth flore is between the feliffs fo low, that the fea breaks quite over in many places, when the wind blows on the infand. The Ram's Head is the higheft hill on this ifland: it has a fieep eliff on the north-weft, and falls gently to the fouth-eaft: The Naked Sand Hills are 146 feet perpendicular height above the level of high water mark, and always appeat very white. Mount Knight is in the hhape of a pyramid, fituated in a hollow betiveen two flecp cliffs. Mount Lutterel is a remarkable humnock on the top of a large fivelling in the land. Gratia Hill is a knob at the top of a cliff, the height of which is 196 feet perpendicular above high water mark. The Vale of Mifery is alfo remarkable as iss'Smith's Flag-Staff, a large hill, with it regular afcent every way. From the ofing, the fouth fide of the ifland, appears lihe a long ridge of landy cliffs, leffening towards the wett end, which is very low:

The Nova Scoria banks extend nearly 70 leagues, in a wefterly direction. From the Ine of Sable, they are froth 20 to 25 leagies wide, and their inner edges are from $1+t$ to 18 leagues of thore. They are interfected by narrow winding chamels, (the bottom of which is mud) running N. W. and S.E. Between thefe banks and the fhore, are feveral finall imner banks, with deep water and muddy bottom. The water deepens regularly from the Ifle of Sable, to the diftance of ' 22 leigues, in s'o fathoms fine gravel; thence proceeding weltward, the gravel becomes coarler: At the diftance of 23 leagues, and fouth from Profpect Harbour, 'you liave from 30 to 35 fathoms water, large flones; and continuing weftward to the weftern extremity of the banks, the foundings are rocky and thoal to 18 and 15 fathons. Cape Sable bearing N. by W. ditaint 15 leagues.
 eaft end of the Mle of Sable. This bank extends E. by N. 35 leagues, and is near 8 leagues in width; its hoaleft part is about 5 "ieigues from its" eaftern "extremity, in 16 and is fathoms watef, llimy fand and clanbs; from whence it deepens regulatly every way to 60 aind 70 fathoms,' (owards the edges of the bank. This bank is fiecp-to, and from its fomdings on the north fide, you fall immediately in 90 or 100 fathoms water, black mud; and on the fouth fide, in 120 fathoms.

Baron bank, the ealt end of which lies 9 leagues $S$. W. by W. from Cape Sable, and extends W. S. W. $\frac{1}{2}$ W. 7 miles, is about 4 miles hroad, and has 20 and 21 fathons water on it. Between this bank and Cape Sable, there are 93 fathoms. The tide flows here on the full and change of the moon at 8 o'clock.

## Defcription of the Coaft from Cape Sable to the Entrance of the Bay of Fundy.

## Seal Ines, in the Bay of Fundy.

Tuef fouthernmoft point of the fouthern Seal Ifles lies in 4.3 deg .25 min .25 fec. N. latitude, and 66 deg. o min. 35 fee. W. longitude from (ireenwich, and bears fom Cape Sable W. by N. about 7 leagues; between them there are 17 fathoms water. About $3 \frac{1}{2}$ miles S. $\frac{1}{2}$ W. from the S. W. part of the fonth Seal lite, and weft 7 leagues from Cape Sable, there is a rock above water, which appears to be very fmooth. Between this rock and the fouth Seal Iilands, there are 9 fathoms water. Of' the weff fide of the ifand, there are two fimall rocky inands; between them and the Seal Illands, there are 2 and 3 fathons water.

## NEW DIRECTIONS FOR SAIIYNG ALONG

Between the fouth and north Seal IMands, there is a channel of about $2 \frac{2}{2}$ miles wide, with 15 fathoms water in it. In going through this channel, you fhould keep nearer to the fouth than to the north ifland, becaufe there is a fhoal lies off about $\frac{3}{4}$ of a mile from the north inland, on which there are 3 fathoms at low water. The courfe through this channel is about N. W.

GanNet Rock, a part of which is dryat low water, lies weft, between 4 and 5 miles diftant from the fouth-wefternmoft of the Tufket lies, on the S. E. fhore of the Bay of Fundy, in latitude $43 \mathrm{deg} .40 \mathrm{~min} .40 \mathrm{fec} . \mathrm{N}$. and 66 deg. 9 min . 45 fec. W. longitude from Greenwich, and 13 miles N. 3 W. from the S. W. part of the fouth Seal Inand, and 8 miles S. by W. $W_{\text {. }}$. from Cape Forchu. About 5 miles W. $\frac{1}{2}$ S. from the Gannet Rock, 14 miles N. N. W. $\frac{1}{2}$ W. from the S. W. part of the South Seal Inand, and 11 miles S. W. $\frac{1}{2}$ S. from Cape Forchu, there is a ledge of rocks, which appear about half ebb. Between the South Seal Inand and the Gannet Rock; there are from 8 to 20 fathoms water; between the Gannet and Cape Forchu, there are 23, 28, 16, and 14 fathoms.

Cape Forchu lies in 43 deg. 51 min .30 fec. N. latitude, and 60 deg .10 min . 30 fec. W. longitude from Greenwich: is very remarkable, being rocky, barren, and high. S. $\frac{1}{2}$ W. off the entrance of the harbour, lies Baghot, (a blind rock, which is dry at low water, and runs fhoal near half a mile to the fouthward). In failing into the harbour, you may pafs on either fide of it, and running up $W$. N. W. as you approach the narrows, keep clofe to the weft thore, there being a funken rock in the fair way. There are two more clofe together as you haul around the beach to the ealtward (one of thefe, the eafternmoft) appears at low water. The beft channel is to the northward of them.

The Lurcher, a funken ledge, lies 17 miles N. N. W. from the Gannet Rock, 11 miles N. W. $\frac{1}{4}$ W. from Cape Forchu, 10 miles S. by W. from Cape St. Mary, and 14 miles S. by W. from the fouth point of Bryer's Inand. Between Cape Forchu and the Lurcher, there are 28, 38, and 14 fathoms water; and between the Lurcher and Brycr's Inand, there are from 17 to 42 fathoms.

Trinity Ledge confifts of three ftones, which are left dry at low water; it lies 5 miles N. E. by E. from the Lurcher Ledge, 11 miles N. N. W. $\boldsymbol{I}_{\text {W. from }}$ Cape Forchu, 10 miles S.W. by W. from Cape St. Mary, and 14 miles S. by W. from the fouth point of Bryer's Iland. Between Cape Forchu and Trinity Ledge there are from 12 to 24 fathoms water; between the Ledge and Cape St. Marys there are 18 fathoms; between the former and Bryer's Inand, there are 42 fathoms; and along the fhore, between Cape Forchu and Cape St. Mary, there are 11 and 12 fathoms, Cape St. Mary bears from Cape Forchu N. by E. $\frac{8}{4}$ E. diftant 16 miles.

## Bay St. Mary.

From Cape St. Mary upwards into the Bay, the fouth more is low, and runs out in fandy flats, for near $\frac{3}{}$ of a mile. The north more is furrounded by high Reep cliff, with deep water clofe under them. Mid-channel, and about twothirds up the bay, lies a rocky bank, with 4 and $4 \frac{1}{2}$ fathoms of water; and on each fide of which, are channels of twelve and 15 fathoms, mud botfom. The entrance of the River Siffibou is fhoal, and within has a narrow channel of 2 fathoms water. Oppofite to Sifibou, lies Sandy Cove, where veffels, when it blows hard, may ground fate on mud, and be theltered from all winds.

## Grand Paffage:

The fouth entrance of this paffage lies 9 miles N. N. W. $\frac{1}{2}$ W. from the fouth part of Cape St. Mary; between them there are from 14 to 22 fathoms. The Grand Paffage lies between Bryer's Iliand and the S. W. end of Long Illand; and the Petit Paffage lies at the N.E. end of Long Ifland, about 8 miles diftant from the Grand Paffage. About 2 miles S. W. from the S. W. part of Bryer's Inand, Lies Black Rock; there are 16 fathoms water between Black Rock and the S. W.
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and runs jed by high about twond on each e entrance oms water. nay ground
point of the ifland, the water is thoal. About 3 miles N. W. by W. from the north entrance of the Grand Paflage, is the North-weft Ledge. The wideft and deepeft channels for fhips that come from the fouthward, for the Bay of Fundy, is between the North-weft Ledge and the Weft Seals Ines: it is nearly 6 leagues wide. There is alfo a channel between Great Manan lland and the point of the main land to the weftward of it: This channel is about 4 miles wide.

Mount Desert Rock lies 26 leagues N. W. by W. from the South Seal Inand; 17 leagues W. S. W. from the Weft Seal Ines: 7 leagues Er $\frac{1}{4}$ N. From Wooden Ball Rock; and 12 leagues E. $\frac{1}{4}$ N. from Manheigen Illand.

## Annapolis Royal.

The gut leading into the bafon of Annapolis Royal, lies in 44 deg .45 min .30 foc. N. latitude," and 65 deg. 46 min .30 fcc . W. longitude from Greenwich. The thore on both fides, without the gut of Annapolis, is iron-bound for feveral leagues. From Petit Paffage, there is a range of hills, rifing gradually to a confiderable height, to the entrance of the gut, where it terminates by a fleep fall. Here you have from 25 to 30 and 40 fathoms of water, which, as you draw into the bafor, fhoals quick to 10,8 , and 6 fathoms, muddy bottom. The ebb and flood ftream through the gut at the rate of five knots, and caufe feveral whiripools and eddies, The trueft tide is on the eaftern hhore, which is fo bold-to, that a fhip reight rub her bowfprit againft the cliffs, and be in 10 fathoms water. Point Prim runs off thoal about 30 fathoms. Ships may anchor on the eaft fide of the bafon, or sum up towards Goat lland; obferving, when within the diftance of half a mile from it, to ftretch two thirds of the way over to the larboard fhore, until paft the illand, which is moal all round; and thence to keep mid-channel up to the town.

## From Cape Sable to St. John's River, in the Bay of Fundy and Province of New Brunfwick.

On the weft hore of St. John's River's entrance, is Point Mafpeck, which lies in 45 deg. 18 min .25 fec. N. latitude, and 65 deg .58 min .35 fec . W. longitude from Greenwich. This river has fufficient depth of water for large fhips, as far as the Falls, whence it continues navigable 80 miles up into the country, for veffele of 100 tons. At times of great trefhes (which generally happen between the beginning of April and the middle of May, from the melting of the fnow), the Falls are abfolutely impaffable to velfels bound up the river. at the tide does apt zife to their level.

## Dirocions from Cape Sable to Cape Cod and Plymouth Harbours, in New England.

Tha courfe is W. by $S$ : and the diftance 54 leagues: in feering this courfe, you will pafs about 12 leagues to the fouthward of Cashz's Ledos. This ledge lies 41 leagues W. by N.from Cape Sable; 18 leagues S. W. by W. from Mount Defert Rock; 10 leagues S. 1 W. from Manheigen 11 and; 15 leagues E. N.E. from Thatcher's Liand, off Cape Ann; and 19 leagues N. E. by N. from Cape Cod. Vide, the following defcription of this ledge, by the malior or hin Majefty's Sloop Beaver.

## Cafhe's Ledge,

[^0]Cafie's Ledge is, about 2 leagues to the nopthward of the thoal, in 60 fathoras water; the loundings were a hard black clay. This bank extends from north to fouth 7 leagues, and from E. to W. 2 leagues. In the middle of the bank is the कhoal mentioned: its leagth and breadth is about half a mile. It is racky, and the foundings very irregular, having from 10 to 4 fathoms water in the length of a boat. You will have 17 fathoms water within a cable's length of it, deepening as you deand from it, to 90 fathoms. As you approach the bank, you found in from 60 to, 35 fathoms, brown fand, with black flones and broken flells; then in 30 fathoms, it grows rocky. The current on the ledge is exceeding rapid and unaccountable. If the wind blows ftrong, any veffel would founder, although the floould not itrike on it. The latitude of the ledge, by 4 days good ohfervation, is 43 deg .1 min .0 fec . N. Note, as this is a very dangerous fhoal, all fhips fhould endeavour to keep clear of it. On the fhoaleft part of thefe are only 12 feet at low water.

## Plymouth Harbour,

This harbour lies from Cape Cod about 7 leagues W. it may be known by a round hummock, lying on the north fide of the harbour called the Gurnet; and on the fouth fide, by a high double land called the Monument: this harbour. lies weft; as you go in, you muft keep near to the Gurnet fide, for the Moumment fide is full of hoals and quickfands,' which dry in feveral places; on the Gurnet or worth fide, there is a fair channel, in which you may ride fafe with every wind, except an eaferly wind. Should an eafterly wind happen to blow fo hard as to force you from your anchor, you mult run further up the harbour, and anchor within the Sandy Mand, called Browne's Lhand. .In ruaning up, you mult be careful to avoid the fands, which lie on both fides; they dry at low water. The ground in this harbour is generally foul, efpecially in the lower or outer part.

## Direezions from Cape Cod to Bofton.

From about a league off Cape Cod, your courfe to Bofton Light-houfe is W. N. W. and the diftance 16 leages. When you make the light, with a fair wind, bring it to bear W. by N. or W. N. W. then fteer for it, until you are within two cables length diftance: come no nearer to it, but run in until it bears N . by E. you may then fleer $W$. by S. about a mile and a half, for Nantalket Road, where, if the weather be fo bad as to prevent your getting a pilot from the infand, you may anchor, and ride in fafety.

If the wind be contrary, you may ftand to the fouthward, 'till you bring the light to bear W. N. W. and to the northward 'till it bears W. S. W. until you come within 3 miles of it; then you mult not fand to the northward any farther than to bring the light to hear W. by N. nor to the fouthward than 'till it bears W.N.W. you may fifely anchor in the bay, if the wind be off the thore.

From Cape Ann to Bofion Light-houfe, your courfe is S. W. and the diftance 10 leagues. The light-houfes at Cape Ann, ftand on Thatchor's Ifland; when they bear S. by W. $\frac{3}{4}$ W. from you, they are on with each other. To go elear without Thateher's Illand Ledge, yon muft keep about $\overline{3}$ miles diftant from the light-houfe. In thick weather, a gun will be fired from the light-houfe, to anfwer any fignal which may then be made.

Note, When you proceed from Cape Cod for Botton Bay, with a flood tide, you hould fteer abont one point to the northward of the before-mentioned courle, becaufe the flood fets in to Barnftable Bay: this precaution is the more neceflary when the wind is northerly. Lou ase to be equally careful in feering from Bolion Bay to Cape Cod.

60 fatharas $m$ north to bank is the ky, and the ength of a deepening pu found in Hs; then in rapid and lthough the ervation, is hips fhould 12 feet at
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# Direstions for failing in and out of Borton Bay, from Cape Cod and Cape Ann: by Mr. Knox, Brancb Pilot. 

Boston Licht House fánds on an illand at the northentrance of the channel, 65 feet high. To fteer for the light from Cape Cod, 'your courfe is W. N. W. from within one league of the Cape : the diftance to the Light 16 leagues.

To lteer for the Light from Cape Ann, your courfe is S. W. diftance 10 leagues.
After making the Light, the wind fair, bring it to bear W.by N. or W. N. W. then run for it till within two cables length of it; come no nearer, but run by it till it bears N. by E. then you may rin W. by S. about one mile and a half to Nantaket Road, where you may anchor in fafety (if the weather is fo bad as to prevent a pilot coming off the inand).

## To work into Bofton Bay.

Stand to the fonthward till you bring the Light to bear W. N. W. and to the northward till it bears W.S. W. till you come within one league of it ; then you muft not ftand to the northward any farther, than to bring it to bear W. by N. and fouthward till it bears W. N. W. you may anchor in the bay in lalety, if the wind be off thore.

The light-houfes at Cape Ann ftand on Thatcher's Inand; the two lights appear in one, when they bear S. by W. $\frac{\pi}{4}$ W. from you.

To go outfide of the Londoners, (or Thatcher's Inand Ledge), you muft give the Light one League-diftance.

A cannon will be fired at the light-houfe to anfwer any fignal in thick weather.

## Remarks by Ofgeod Carlton.

In coming into Bofton Bay from Cape Cod, flood tide, the wind northerly there is danger of being carried more foutherly than you fteer, by the tide fetting into Barntable Bay; in fuch cafe it will be neceffary to fteer about one point more northerly than the above directions, either coming in or going out.

Note, Theie directions are agreeable to the common compafs, which varies in the bay betveeen 6 and 7 degrees wefterly; but as this variation alters, the true variation fhould be often afcertained.

## Sailing Direfions for the Harbour of Bofton, $\mathcal{E}$ c.

From the entrance of Bofon Bay between Cape Ann and Cape Ged, which bear from ench other S:S.E. 4 E. and N. N. W. 4 W.diftant 14 leagues. Frem Cape Cod to Bofton Light-houte, the courfe is W. N. W. 16 leagues; and from Cape Ann it is S. W, 11 leagues. Until you come within two leagies of Bofton Light-hoife, you thoal your water from 35 to 19 fathoms. The foundings are irregular: On the Cape Aini flore, the bottom is rocky; and fine white fand towards Cape Cod. On the days of the full and change of the moon, it is highwater off the Bofton Light-houfe at ten o'clock. It flows off the town tillsa quarter of an hour paft eleven, The fpring tides rife lis feet perpeidicutarly; aceap tides twelve.

## To fail in tbe Nigbt, or turn witbin tbe Light-houfe Anchorage.

Coming from fea in the night, bring the Light-houfe to bear weft, and fieer for it; obferving to incline your courfe foutherly as you approach, in order to give a birth of two cables leng th to the Light-houfe Inand. When you are abreaft of the light, mape your courfe weft, until it bears from N. N. E. to N. E. Here if not acquainted with the barbour, you may anchor till day-light. With the wind between the S. W. and the N. W. quarters, a hlip /may, in great fafety, turn up within the Light-houfe Anchorage, taking care not to fland farther northward than to bring the Light-houfe to bear $V^{\prime}$ '. W. nor farther northward than W. N. W.

## To fail tbrough the beft cbannel up to Bofton.

Sailing up the narrows, keep the North Bluff of Hofpital Inand a fmall thip's length open with the South Bluff of George's Inand. With thefe marks you will fail weft, thence through the narrows your courfe in N. W. $\frac{1}{2}$. neareft, till you bring a remarkable hummock on the land (a little to the north-eaftward of Bofton) open with the eaft point of Nick's-mate Illand; taking care not to ftand fo far to the weffiward, as to mut in the hummock with Nick's-mate, which would throw you on the ledge extendin eafterly from George's Ifland. You may fail within fifty fathoms of the Beacon and the Black Rock, and be in the belt of the channel. Steer on thefe marks as far up as Gallop inland, and thence to avoid Nick's-mate ifland and Lovell's Inand thoals. The S. E. part of Gallop Inand, and S. W. point of Lovell's Inand are fteep-to. When you are half the diftance in your way from them towards Nick's-mate, keep one half of the houfes on Point Shirley fhut in with Deer Inand; or the eafternmoft trees on Nantalket Head, juft open on the eaft fide of George's Inand; or a grove of trees on the land over Point Shirley, one third from the eaftward, flut in with Deer Inand, hawling around the beacon in your way through the narrows, with little wind, keep the Black Rock on board with the flood, left the tide, which ftreams with rapidity, fhould carry you through the channel, between Gallop If and and George's IHand; with the ebb, give the Black Rock a good birth. Keep mid-channel until you have Spectacle Ifland entirely open with Long Ifland Head; then thape your courfe, which will be N. $\frac{1}{2}$ W. neareft, about 3 miles, between the north point of Spectacle Ifand. Other marks for failing from Spectacle Inand to Bofton: -Keep a remarkable large tree in Charles Town on with the outer angle of the North Battery, till you bring the houfe on Apple Illand and the two trees on the S. W. end of Governor's Inand in one: then open the weft fide of that tree a little with the outer angle of the North Battery. Run up thus till you open the Meeting-houfe on Point Shirley, with the north end of Governor's Inand; then incline weftward, till you bring the two northernmoft feeples of Bofton nearly in one. To be in the deepeft water, keep the northernmoft fteeple juft open to the eaftward of the other; and Caftle William INand till you bring the firft and fecond church fteeples (from the north end of Bofton) fo near together, that you can but juft fee day-light between them: with the fteeple as directed, the courfe is N.W. W. When you are abreaft of Caftle William, open gradually the northernmof fteeple (which is the higheft) to the eaftward of the other; in order by the time you get the Meeting-houle on Point Shirley and the two trees on the S. W. end of Governor's Illand in one, the two fteeples may be a fmall Mip's length afunder. Thence bend gradually your courfe to the weftward, until the northernmof fteeple is almoft mut in on the eaft fide of the other, and anchor at pleafure off the Long Wharf, in four or five fathoms, clay bottom.

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## To turn into Nantafket Road.

and fieer for der to give a abreaft of the Here if not the wind beety, turn up rthward than
W. N. W.
fmall thip's rks you will neareft, till eaftward of not to ftand rhich would Oou may fail belt of the ce to avoid llop 1hand, alf the difthe houfes Nantafket ees on the eer Inand, wind, keep th rapidity, George's id-channel then thape the north to Bofton: gle of the es on the hat tree a open the and; then nearly in open to firft and that you be courfe ually the in order is on the all hip's until the nchor at

## To turs from Nantafket Inand to Cafte Inland, and thence to Bofton.

Turning from Nick's-mate Ihand to Cafle Iland, you may approach the fouth point of Deer lland, which is bold-to; and when above it, you may ftand in towards Shirley Point, till you bring the weft point of Middle Brewfter Inand on Deer Illand Point. When you are one-third of the way up to the caftle, flanding over to the northward, take care to keep the northward rocks of Calf 1 nand a fimall hip's length open with Deer lftand Point; and liand no farther loutherly than to have the highef hummock of Great Brewiller lland, or the north fide of Nick's-mate Inand, till you bring the two northernmoft fteeples fo near together, that you can buft juft fee day-light between. In fimall winds be attentive, left the tides, which run firong towards the bay fouthward of the cafte, thould carry you along. Obferve alfo to give a good birth to the ledge covered at third flood, extending from Caftle liland near two cables, in a direction towards Speetacle Illand. To turn from Bird llland to Bofton:-When you have the Meeting-houfe on Point Shirley upen to the northward of Governor's Miand, you may fand to the wettward, until you bring the two northern fiecples in one. When one-third of the way up from Bird linand, open the northernmoft fteeple to the weft ward of the other. You may ftand fo far to the wefivard, as to bring the crane at the end of long Wharf on with the third feeple from the northward, and no where have lefs than three fathoms of water.

There are three fathoms at low-water in Brond Snind Channel; but this fpacious entrance into Rotion Harbour is full of thoal and funken rocks. Shirley Guf, al. though it is very narrow, atiords a convenient palfige for frall veffels.

## Marks for the Rocks and Sboals in failing into the Harbour.

Cod Bank lies E. $\frac{1}{2}$ S. about three miles from the light-houfe, and in the fair way coming into the harbour, on which are four fathoms and a half at low-water. The inarks for it are, the S. W. point of Green Inand, juft thut in with the N, E. point of Outer Brewfter Inand; and a remarkable tree near the N. W. end of Puttock Inand, open with Nantaket Head.

The Hardings are fteep-to: They lic S. F. three miles from the light-houfe, at low-water the largeft rock fhews itfelf abont 20 fect long, and 4 feet high. It is furrounded by fmaller blind rocks, exteuding about 140 fathoms on all fides. The marks for the largeft are, the S. W. point of the Light-houfe Inands and the weflermmofi point of Great brewfter llind in one ; and Nahaint Rock a fmall flaj's length open with the S. W. end of the Graves.
Aldeuton Shoalextende in a direction from the Bluff Head of Point Alderion, towards the eaft end of the Light-houfe Illand, one third of the diftance over.

The north part of a remarkable grove of trees on the weft lami (well up in than country), jufi hut in with the notihbluft of Hofpital llland, is a long mark for its outer end, on which there are thee finhoms at low water.

The marks for the Light-hmufe Ifland Shorl are, The fouth blatr of George's Itand, juti touching the north blati of Hofpital fland; and the Plag-fialf, with the weft corner of the Dwelling-houfe on the light-houfo Illand in one.

The S. E. point of Great Brewler Inand; and the eatlermmoti tree on the eaft point of Onter Brewfer Mand in one, and one third of Nick's-mate Ifland, flut in with the eati file of Gcorge's Illand, are the marks for the Contuion Rock, on which is 11 fect at low water, common tides.

The Quarter Ledge extends from Nantatket Bluff 180 fathoms, in a direction towards George's lthand. The marks for it are, the caft point of the Light-houle Illand, and the eaft point of Outer Brewtier Ithand in one; and the eaft point of George's and Niek's-mate lhand in onc.

The S. W. point of Apple lland, juft open with the N. E. point of Nick's-mate 10and, will lead you into the Narrows, clear of the Flatts, extending from the cant fide of George's I/land, until you approach Nick's-matte Illand, from which rums a finall fpit of ftones.

The eaft fide of George's 1nand, on with the eafternmoft Houfe of Hull, is a long mark for the fhoal of Lovell's I/Ranl. You are to the fouthward of it when the north point of Long Ifand is open on the fouth tide of Nick's-mate Inand; and when you open the north fide of Caftle Illand, you are to the northward of it.

The Lark is a funken rock, of about the fize of a large boat, on which are 15 feet at low water: it lies near the edge of a llatt, extending enftward from Hofpital Ifland. The eaf point of Puttock Ifland, and the weft point of lumkin Inand juft open, and Nick's-mate Ifland a little open to the north end of Gallop Ifland, are the marks for it.

The fouth point of Deer Inand, a fimall hip's length open with the rocks, on the norih point of the Calf Ifand, will lead yon clear of the fouth fide of the Afidlle Cround. When you bring the S. W. aud the N. W. points of spectacle Inand in one, jou are to the weftward of it.

There are but three feet of wather in the dhaleft part of Upper Midlle, floney botton. The houfe oni Apple lhand jut thut in with the north hide of Governor's lfland, is the mark for its N. W. cmd.

## Directions:'for failing from Cape Cod to Holns's Hole, in Martha's Vincyard, extraEted froin thofe of Capt. Paul Pinkham, Branch Plict.

Bring Morris's liand to bear N. N. W. then, by fleering S. S. E. you will pafs the Polock Kip: in 3 or 4 fathoms; and if the weather be clear, jou will make the lighthoufe on Sandy Point. Bring Nantucket lland to inear s. W. by W. then fteer for the light-honfe, keeping it in this direction, and you wil! pals between the great and little roand hoals. When you are within about 2 miles of the lighthoute, fiecr W. N. W. until you are palt the Point Rip; or you may bring the light-houle to bear fouth, then fiecr W. by N. taking care to make your courfe good for Holmes's Hole.

To go thröng the Slip Channel, fieer from Morris's Inand S. S. E. until you crofs the Polock Rip, in : or 4 fathoms. water. If the weather be clear, you will male the light-houle. Continue to fieer S. S. E:-S. by E. and fouth, until the light-houfe bears wef from: gou; then feer directly for it, antil you are within 2 miles of it. You mould then fieer N.W. until the light-houfe bears S.W. by W. aṣ before directed; and palling it within abont a mile of the thore, run until you are within 2 or 3 miles to the foulhward of it, there come to an anchor in 6,7, or 8 fathoms water.
(well up in tlin ing mark for its:
at of George's Flag-fair, with olle.
free on the caft e lifund, fhut i: tuition Rock, on
in a direction the Light-houle ic calt point of
of Nick's-inate oding from the d, from which e of Hull, is a ard of it when -mate Ifland; orthward of it. 1 which are 1.5 cultward from pint of Pumkin end of Gallop
the rocks, on th fide of the ts or Spectacle

Mid lle, foncy of Guvernor's
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l., 100 will :rr; ;ou will S.W. by W. ill pats beit 2 miles of or you may make your
‥ until you ar, you will $h$, until the are within W. by W. until you or in 6,7 ,

## From Holmes's Hole to Cape Cod.

From the eaft chop of Holmes's Hole, fleer E. by S. until you pafs Nantucket Light-houlfe. Bring it to bear weft, and then fteer eatt, taking eare to make th: courfe good, which will earry gou over the thoals in Ship Channel: the ground is very uneven: you will have from 4 to 8 fathoms water. When you have paffed the hoals, you will have from 10 in 14 fathoms; and then, by fieering north, you will make the highlands of Cape Cod.

To go to the northward of the Romed Shoal, you muft proceed according to the foregoing directions, mintil you pafs the light-houle, and bring it to bear S.W. by W. then ly making a N. E. by E. courle good, you will go between the great and the little round thoals, in $2 \frac{2}{2}, 3,+4$, and 5 fathoms water. The little round thoal bears N. W. from the great one, diftant about 3 miles. Continne your courfe N. E. by F., until you deepen your water to 12 or 13 fathoms; and then fteer north for the back of Cape Cod.

If you are coming from fea, and make the Inand of Nantucket to the northward of you, it will be known by three wind-mills, which ftand near to each other upon an eminence: you may then fleer direcily for the land, until you are within half a mile of it; and you may, if bound to the eafiward, run along the fhore in 4, 5 , and 6 fathons water to the S. E., part of the illand, where there are thoals and rips on which-you will have only $2 \frac{1}{2}$, or 3 fathoins water. Continue your courfe along the fiore, until you bring Sankoty Head to bear S. W. from you; then fleer N. E. and you will go over the fume thoals in the Ship Chaniel, as you do in ftecring ealt from the light-houfe.

Off the north part of Nantucket Inand, there are three rips; the firft is called the Bafs Kip , and is about 3 miles from Sankoty Head: on fone parts of this rip there ere only 8 feet water; on other parts, $2 \frac{2}{2}$ and 3 fathoms.

The Great Rip is about 7 miles fion Sankoty Head; on this rip, about E.S.E. from Sankoty Head, there are 6 leet water ; and ealt from Squam, there are only 5 feet, hut on many other parts of it, there are $: \frac{3}{2}, 3$, and 4 fatioms water.

Fifher's Rip is about 5 leagues from Sankoty Head, and has from 5 to 7 fathons water on it. Between this rip and the great rip, the ground is mevell; there are 12, 22, and 15 fathons: thele two rips itretch nearly north and fouth, and are in length about 12 miles.

If in coming from fea, you make the fouth monl, which lies in 40 deg .48 min . north latitude, give it a birth of a mile or two. If you intend to make Nantucket Hland, fleer N. by W. and when you come near to the illand, you may proceed along the flore, according to the former directions.

If, when you make the fouth thoal, you are bound to Bofton Bay, and chufe to go to the eathward of all the thoals and rips, pafs a mile or two to the eatiward of the fouth thoal; then ireer N.E. by E. until you deepen the water to 45 and 50 fathoms, and then fleer N. by W. for the buch of Cape Cod.

## Bearings and Difances of Nantucket Shoals, from the Light Houfe.

|  | Bearing. | Leag. |
| :---: | :---: | :---: |
| From Nantucket Light Ioufe to the South Shoal | S. $\frac{1}{2} \mathrm{E}$. | 1 |
| to Nantucket Harbour | S. | 3 |
| to Juckanuk Shoal |  | 3 |
| to the eaft chop of Holme's Hole - - | W. by N. | 9 |
| to the north-eatermmoft part of the Horfe-floe- | N. W. ${ }^{\frac{1}{2}} \mathbf{W}$. | $3 \frac{1}{2}$ |
| to Hiannas - | N. W. ${ }^{\frac{1}{2} \text { N. }}$ | ${ }^{6}$ |
| to the Handkerchief | N. by E. | + |
| to Sundy Point | N. by E. $\frac{1}{2}$ E. | $5 \frac{3}{2}$ |
| to the Suow Drift | N. N.E. |  |
| to the Stone-horfe. | N. E. by N. | 4 |
| to the little Round Shoal | N. E. | 3 |
| to the eali end of Polock R |  |  |
| to the Great Round Shoul | E. N. E. | $3 \frac{3}{2}$ |
| to the Yoint Rip - - |  | $1 \frac{1}{1}$ |
| to the north end of the Great Rip | E.S.E. $\frac{1}{4}$ E. |  |

## TIDES.

On Nantucket Shoals the tide flows, on the change and full days of the moon, half paft 10 o'clock, and the fiream continnes to rmy ior an hour longer. The flood fets N. E. by E. and the ebb S. W. by W. The feream runs from 2 to 3 knots an hour, and the water rifes between 5 and 6 feet,

## Direftions for going between Marrha's Vineyard and the Main, and thence tbrough the Sboals to the eafiward, baving made Block I חand.

In approaching the fouth end of Black Illand from the fouthward, the water moalens gradually, When the illand bears from N. W. to N. by W. the bottom is mud: this is commonly called Block l!tand Chanuel, This illand appears high and round as you cone from the foukward; and if from the S. E, it is like a Saddle, low in the middle and high at each end, though highett to the fonthward. Your courfe from Block Inand to Grey Head, is $\mathrm{E} \cdot \frac{1}{2} \mathrm{~N}$. and the diftance about 14 Jeagues.

Grey Head is the wefternmoft point of Martha's Vineyard Inand: The land of this head is high, and of feveral colours, as red, yellow, and white, in treaks, In fteering from Block lland for Grey Head, you mult be careful in avoiding a parcel of rocks, called the Sow and Pigs, fome of which are above water. Thefe rocks lie 3 miles W. by S, from the wefternmoft of Elizabeth's Ifles, and about 5 miles N. W. from Grey Head, The firft of the flood tide fets itrong to the northward over the rocks into Buzzard's Bay, which is a foul bay. Within Grey Head, there is a fair fandy Bay, in which there is good anchoring, with fouth and fouthcafterly winds. Your courfe along Elizabeth Ifles, is E. N. E. in 15, 12, 8, 15, 16, and 17 fathoms water: give the ille a birth of about three quarters of a mile. There is an opening at the weft end of the calfermmott of Elizabeth Illands: it is called Quick's Hole, and has pretty good anchorage. About 3 leagues E. N. E. from the month of Quick's Hole, there is another opening at the eall cnd of the inand, called Wood's Hole.

About midway between Quick's and Wood's Holes, there is a fair fandy core in the illand, called Elizabeth's Inand, becaute the largefl of Elizabeth's lless it is called Tarpauling Cove. The entrance is bold on both lides, and you may mehor in $6,5,4$, or 3 fathoms water, and lie fecure from all winds, excepting thote which blow from the E.S. S. E.. The ground is good lor holding, and there is no tide. In this cove the tide flows, on the change and full of the mogh, at nine o'clock; but in the channel between Elizabeth's Ithand and Martha's Viney ird, the flomd runs until twelve o'elock. In this channel there is a middle ground, which extends nearly as fir to the eallward as the north point of Martha's Vineyurl, called the welt chop: on this ground there are from 2 to of fathoms water. On the fouth fide of this ground there is alio a chamel, in which there are 9,8 , and 7 fathoms water. When the ealt chop of Hohmes's Hole comes open of the weft chop, jon are to the callivard of the middle gromad.

Holmrs's Hole lies about 3 leagnes S. S. E. from Tarpauling Cove: it is a very good harbour: the ground is good, and you may anchor where you pleatic. The ufiual mark for anchoring is, the weft ehop, bearing from S. S. W. to S. W. by W. in 6 or 5 fathoms water. In this Harbour, which is two miles deep, you will lie fecure from all winds, except a northerly one. About $2 \frac{1}{2}$ miles northward from Holnes's Hole, there is a thoal called the Hedge Fenee: it extends W. N. W. and E. S. E. 6 miles, is about a mile broad, and has from 4 to 6 feet on it at low-water: between this thoal and Holmes's Hole, there are from $\$ 12$ fathemes water.
From Holmes's Hole to Cape Poge, the courfe is S. E. by E. diftance ahout $3 \frac{1}{2}$ leagues; in the channel between them, there are 12 and it fathons water. In going through this channel, you mult be carefil to keep your lead going, in order to avoid a dangerous land which lies on the north lide of it, called the Horfe-thoc. The chamel between this fand and Cape Poge', and alto between the former and Tukanuk Shonl is narrow; in it there are from 12 to $4 \frac{1}{2}$ fithoms water. Some parts of this fand drics at low water; on other parts there are narrow channels, through which vellels may pals: the cafternmof part of it fipreads with many prongs, like fingers. When Tukanuk Jland bears S. S. W. you are to the eattward of the Horle-hoe. On the fouth fide of the chamel alio, there are feveral fpots of fand, to avoid which you mult kreep your lead going.
There is a harbour between Martha's Vineyard and Cape Poge, in which you may anchor. In procecding for this harbour, you pals withm a mile of Cape Poge, and then tteer in louth, along the low fandy beach on the wett lide, in 5 fathons water, until you come to the fouthernmoft part of it ; then fail more eafterly about a mile, untul you bring the town, which is in the bay to the weft ward, fairly open: and then fleer directly weft into the harbour, until you get within half a mile of the town, where you may anchor in 4 or 3 bathoms water. This harbour is a gut, between Martha's Vineyard and Cape Poge, and is formed by a thoal, which lies on the N. W. and W. lide of the entrance, ind the beach to the fouthward. The tide runs ftrong into this harbour until $120^{\circ}$ clock.
If you come from the eaftward, and are bound for Long Inand, or New York, you fhould avoid going to the northward of 40 deg .30 min . latitude, until yon pafs the fouth thoals of Nantucket: the fouthermmolt part of them lies in latitude 40 deg .42 min . If;' by ftrefs of weather, you thould be driven fo far to the nortiward as to be near to Nantucket Infand, you may pafs through the channel to the fouthward of the ifland : this is a very difficult and dangerous paffage, and I would not recommend it, hut in cales of necefity. Martha's Vineyard lland lies nearly in the fame latitude as Nantneket, and may be known by a finall round illand, which lies off to the fouthward of Grey Head, called Norman's Illand. Youmay fail between this illand and Martha's Vineyard; but you mult be careful of a ledge of rocks which lie nearly in the mid-channel.
: The land in ftreaks, avoiding $a$ cr, Thefe ad about 5 the northrey Head, and fouth$8,15,16$, of a mile. nds : it is : E. N.E. ad of the

About

## Obfervation on the Gulf Stream.

Sutps, in pafing the fhoal ground on St. George's Banks, and on Nantucket. Shoals, thould take care to go between thofe fhoals and the Gulf Strean. As the fouthernmoft part of the hoal ground on St. Gearge's Bank lies in 41 deg. 34 min. Latitude, and the northern limit of the Gulf Stream, direclly fonth from this thoal ground, extends to latitude 39 deg. you thould pafs the thoal ground between thele two latitudes. As the fouth part of Nantucket Shoal lies in latitude 30 deg .42 min . and the Gulf Stream fouthward from this part, reaches as far to the northward as latitude 38 deg. 30 min . you fhould pafs Nantucket Shoals between thefe latitudes. The flowal ground on St. George's Bank lies in longitude 67 deg. 56 min , welt, and the fouth hoal of Nantucket m 69 deg .37 min . weft.

By obferving the above dircctions, and keeping between the Gulf Stream and the thoals, you will frorten your paflage to New York, Delaware, Virginia, and ther weftern ports; for you will have the advantage of the eddy current running contrary to the Gulf Stream : the latter would retard your progrefs at the rate of 60 or 70 miles a day. The Nantucket Whalers, by their conftant practice of whaling on the edges of the Gulf Stream, all the way from their Illand to the Bohamas, are well acquainted with its courfe, velocity, and extent. A ftranger may know when lie in in the Gulf Stream, by the warmth of the water, which is much greater than that of the water on either lide of it. If, when you are croffing the Gull Stream, you are bound to the weftward, you hoould get out of it as foon as pollible.

## Fartber Obfervations on the Gulf Stream, by Governor Pownall, Dr. Benjamin Franklin, Éc. Ėc.

1s the like manner as the combined attraction between the fun, moon, and earth, being uniform and permanent, produces au umform and permanent effect in the general tides of the ocean, fo the winds, where they are uniform and permanent, produce, by protrufion, currents in the ocean in like mamer permanent and uniform.
The tide raifed by attraction being (if I may fo exprefs it) a local elevated wave, which is preceded and followed by its progredive motion, by a depreffion of the level, the fea is in a conftant ofcillation of tide and ebb. The currents occafioned by the protrufion of the winds, continue at all times flowing one way, either in the direction of the wind, or in a diverging lateral courfe; or in a reflexed recoiling current, as the waters piled up againft any obftruction find the means of ruming off, and defcended from this forced elevation.

The winds between the Tropics having a general courfe weftward, protrude the waters of the Atlantic Ocean in the fame direction. Where this general current meets with land or ifiands that obfruct its courfe, with rocky ground or fands that divert its courfe, or where it runs through channels which draw it into other directions, this general effect partakes of the operation of thefe fecondary caufes. This general current in paffing through the chain of the Carribee and Bahama lilands, and amongit the Cayos of the tame, is diverted and drawn from its general courfe in almoft all directions. Where it is not interrupted or dithurbed, it keeps its general courfe, as along the Welt-Indian Sea, through the Gulf of Mexico* to its bottom; and in the chamel between Hifpaniola Cuba, and the Cayas and Inands of Bahama, to the Gulf of Florida. The main current, which runs directly weft to the bottom of the Gulf of Mexico, being there oppofed by the Continent, does there pile up its waters to a very elevated level. Thefe aggregated waters

[^1]on Nantucket ream. As the es in 41 deg. ctly fouth from e thoal ground lies in latitude aches as far to ket Shoals bes in longitude 37 min . weft. 1If Stream and Virginia, and arrent running at the rate of int practice of Illand to the

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 u, moon, and manent effect orm and perr permanent cal elevated a depreffion currents ocg one way, n a reflexed he means ofd, protrude eneral curmo or fands t into othe lary caufes. ad Bahama its general. d, it keeps d Mexico* Cayos and ins directly Continent, ted waters
rum off laterally, and defeend down an inclined plain along the Coafts of Mexico, 1 .oitiana, and Florida, and rounding the Sable Point of Florida rufh into the Gulf of Florida: The current, which runs N. W. through the old Bahana Chamet, meets it at its embrocheure the current coming N. E. round the point from the Gulf of Mexico; and thefe in one combined current, let throngh the Gulf of Florida north-eafterly; the lateral diverging partial currents, and fomething of a lee current excepted. From bence this current, in a bendung and expanding flow, fets north-eaferly along the Coalt of North America to $N$. latitude 41 deg. 20 min . or 30 min .

## The Current of the Gulf Stream, as it fets along the New England Coalts.

This current lies in the meridian of the Ifland Nantucket, in north latitude 38 dog. 30 min . and in the meridian of George's Bank, as before obferved Its northern edge is in north latitude 39 deg. where its courfe is E. N. E. In the meridian of the Ille of' Sable its northern edge is in north latitude* 4.1 deg .20 min . or 30 min . and here its courfe is E. S. E. and S. E. by E. The fouthern is not to decidedy marked or known.

This current thus revolving in an orbit (which, ipeaking generally, may be faid to be a defined orbit) round the Attantic Ocean in a continual circulation: it is conformable to the laws of hydraulics, that there fonld be, in the fpace included within the ianer edges of this orbit, an eddy, into which all floating fubftauces, fuch as wood and weeds, which fall into the general current, thall be finally abforbed. Now the fact is, that wecds, ealled the Sargufo weeds, as allo the gulf weeds, have been oblerved, as found at certain and afcertained fatitudes and longitudes, within the area of the orbit of this general current, and nearly on what may be fuppofed the inmer eage thereof. As in N. latitude $3+$ deg. W. longitude from London 4.1 ; again in N. latitude 83 deg . W. longitude 50 deg . the breadth of the fpace within which thefe weeds are here found, is about 2 deg. 4.5 min . again in W. longitude 27 deg. The northem boundary in which thefe weeds are here found, is N . latitude 34 deg. and the fouthern boundary 19 deg.

Skilful navigators, who have acgured a knowledge of the extent to which the northern edge of the Gulf Stream reaches on the New England Coatt, havelearnt in their vogages to New England, New York, or Perifytumia, to pafs the Banks of Newfoundland in about 44 deg. or 45 deg . N. latitude; to fail thence in a courfe between the northern edge of the Gulf Stream, as above deferited, and the floaly and banks of Sable Ithand, George's Bank, and Nantucket, by which they make better and quicker pallages from England to America.

## DireEtions from Block IQand to Rhode Inand Harbour.

From the S. E. point of Block Ifland to Rhode Ifland Light Houfe, the courfe is N. N.E. $\frac{3}{4}$ E. the diftance 7 leagues : about midway between them, there are 24 fathoms water. if you are on the weft fide of Block llland, with the body of the ifland bearing E. N. E. in 8 or 10 fathoms water, your courfe to point Judith $s$ N. E. by E about 6 leagues: This point appears like a Nag's Head, and is pretty bold. Between Block Inard and it, there are from 30 to 6 fathoms water. From Point Judith to Rhode Illand Harbour, your courfe is N. E. and the diftance about 5 leagues. The Light-houfe muft be left on your lariboard fide; it ftands on the fouth point of Conanicut lland: this point is called the Beavere Tail, and is about 3 leagues diftant from Yoint Judith. After leaving the Light-houfe on

[^2]your larboard fide, you muft take care to aroid the rocks, which lie off fouth frmm Caltle Hill: fome of them are above water Catile Hill is on the caft dide of Rhode LQand Harbour. If you fieer N. E. you will have 20 fathoms water: the thore is hard and rocky. A little within the harbour, and near to the thore on the weft fide, there is a rock, called the Kettle-bottom: There is allio a cove on the wett fide, called Makarel Cove, the entrance of which is fhoal and dangerous. About a mile, or a mile and a half within the harbour, there is an illash, catled Seape Goat Ithand: it lies right before the town, and ftretehes about N.E. and S.W. As both ends of this ithand are pretty bold, you may pifs into the anchorage at either end, and ride nearer to Rhode Illand fide, than to that of Scape Goat Ifand; becaufe the other parts of the harbour are grally, and would be apt to choak your anchors. Khode Illand is narigable all romed, by heeping in the middle of the chamel.

Naraganfet Bay lies between Conanicut Ifland and the main. Your courfe in, is about noth, taking care to avoid the Whale Rock. you may pafs it on either tide, and anchor where you pleafe. From the Light-houte on Conanicut Ifland to Grey Head, in Martha's Vineyard Inand, the courfe is E.S. E. the diftance 10, leagues. In hittle wind, you muft take care that the flood does not carry you into buzzard's Bay, or on the Sow and Pigs.

## Direizions for Sailing along the Coaft of New York from Block Inand to Gardener's Bay.

Montuk Point, which is the eatermoft part of Long Inand, is 5 leagues S. by W. from the S. W. point o: Block Iniand. Between the ifland and the point, there are 16 and 18 fathoms. As you approach the point, you will quickly conc into 9,7 , and 5 fathoms. A flat runs of from the above point, on the outer parts of which there is water enough.
The N. E. part of Gardiner's Ifand is se lagues W. N. W. from Montuk Point: with wefterly winds you may anchor off this part of the Ifland, which is fandy. The marks for anctoring are, the high lands of Plumb IIland N. W. and the fouth point of Gardiner's Iftand in figint, beaning S. by W. or fouth: you will have 12 or 10 fathoms: the bottom is fand and mud. About 5 miles north from the north part of Montuk Point, there is a rock on which there are 16 feet water.
The entrance of Gardiner's Bay is fomed by the north end of Plumb Ifland, and the fandy point of Gardiner's lland. When going into the bay, you muft give the north end of Gardiner's Illand a large hirth, for a thoal runs off fiom it to a confiderable diftance : come no nearer to it than 6 fathoms water. You thould allo be careful not to approach Gull Rock nearer than a mile and a half; in order to avoid a very foul and rocky foot, on which there are about 3 fathoms at low water. This fhoal lies with the following marks and bearings: A houfe on Plumb Ifland, ftanding about one third of the way between the middle and the north eaft end, on with the northernmoft of the two trees which appear beyond the Houfe; the north end of Gull Inand to bear N. N. W. or N. by W. $\frac{1}{2}$ W. and the fouth-eaft end of Plumb Ifland on with the N. W. point of Long Ittand. In order to ayoid this rock, when going into, or coming out of Gardiner's Bay, you mutt he fure to keep the fouth point of Plumb Ifland open of the north-weft point of Long lland, whilt the Houfe on Plumb Lland is on with the northernmoft of the two trees as before-mentioned. Thent: are feveral trees, but they appear, when viewed at a diltance, to be only two trees. This fioal is called by fome the Bedford Rock, becaufe his Majeitys thip Bedford grounded on it, Auguft 15, 1780. In Gardiners's Bay, you nay anchor in whit depth of water you pleafe, from 5 to 8 fathoms..

On the fouth fide of Gardiner's Ifland there is a very good riding. If you are to the eaftuard of the ifland, with an cafterly wind, and wifl to take fletter on the S. W. fide, you muft give the north-welt end of the ifand a large birth, as before directed; and as you open the weft fide of the ifland, you may haul round the $\mathbf{N}$. W, point, and anchor where you pleafe- The foundings are regular-

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About $4 \frac{\pi}{2}$ miles N. W. $\frac{1}{2}$ N. from Montuk Falfe Point, there lies a fmall rocky noal, on which there are 16 feet at low water. Montuk Falfe Point is about 3 miles N. W. from the true point. On the 16 feet rocky fhoul, there are the fol lowing bearings, namely, The long white cliffs on the weft end of Fifher's Illand N. by W. $\frac{3}{2}$ W. the Gull Rock W. N. W. the north-eaf bluff of Gardiner's Ifland W S. W. $\frac{1}{2}$ W. a grove of trees which ftand on the welt fide of Fort-pond Bay. This bay is very convenient for wooding and watering: the ground is clear and good, and you may anchor in any depth you pleafe. In a large flap, you may bring Willis's Point to bear N. E. and even N. E. by N. and then have in the middle about 7 fathoms water. Near to the fhore, at the botton of the bay, there is a pond of frefh water.
From the weft point of Fifher's Ifland, a dangerons reef rums off arout one mile W. S. W. which in paffing it you mult be carcfill to avoid. In this paffage, which is called the Horfe-race, the tide runs very flrong: it flows on the change and full days of the moon half paft eleven o'clock, and the water rifes 5 or 6 feet.

Long Island, from Montuk Point to Yellow Hook, extends W. by S. about 108 miles, and is at the broadeft part about 10 miles acrofs. The land is generally pretty low and level, excepting a few hills which lie about 40 miles to the weftward of Montuk Point. Along the fouth fide of the inland, a flat extends about a mile from the fhore; in fome places it runs out a mile and a half. Your courfe along this flat from Montuk Point to Sandy Hook, is S. W. by W. $\frac{3}{4}$ W. 1.4 leagues, and then W. by S. 22 leagues. The caft end of the flat is fand; the mildle and weft parts are fand and ftones. At 4 leagues diftance from the iflands, there are from 15 to 18 fathoms water; and from that diftance to 20 leagues, the water decpens to 80 fathoms; in the latter depth, you will have oazy ground and fand with blue fpecks in it. "About 4 leagues off the eaft end of the ifland, you will have coarfe fand and nells; and at the fame diftance from the middle and welt end, there is a fmall white fand. From the S. W. end, there is a fhoal which extends about 6 miles towards Sandy Hook.

## Infructions for going between Long Inand and Sandy Point, or Sandy Hook, and thence up to New York.

The entrance of New York lies between Sandy Hook and the before-mentioned Thoals, which extends about 6 miles S. by W. $\frac{1}{2}$ W. from the S. W. part of h.ont Ifand, towards Sandy Point ; the diftance between them is about 2 miles: in the: bett of it, there are 5 or 6 fathoms water. Sandy Point, or Hook, is pretty high land, and round at the top: it is fometimes called Porthond. In proceeding for Sandy Hook, you muft not come very near to the land on the fonth fide, becaufe there is fonl ground and foal water; namely, $2 \frac{2}{2}, 5$, and $3 \frac{1}{2}$ fathoms: you thould not approach any nearer to this fide, till Sandy loint bears N. W. by W. and then direct your courle N. W. between Sandy Point and the Spit, in $\boldsymbol{g}$ or 6 fathoms water. When you have got within Sandy l'oint, and with to anchor, tiecr fouth, or S. by W. into the bay to the weftward of the point, called Sandy Point Bay or Koad, and there you may come to an anchor in 4 or 5 fathons water. If, when you are paft the point, you do not chufe to anchor, continuc your courfe until you come into 4 fathoms to the wettward of the Spil, and then proceed hetween it and the flat that lies off from Staten Illand. Your courle is about N. N. E. in 5, 6, 4, and fometimes 3 fathoms; as the chamel is narrow, it will be necellary to keep the lead going. When yon are ahreatt of the little Round iftand, which lies off the S W. point of Long Inand, and is called Coney Ithand, your courfo to Yellow Hook is ahout N. by W. and thence to Nut Inand N. N. E. the whole dittance is about $3 \frac{1}{2}$ leagues. Nut lland is limall: it lies due finth from New York Caftle Point, and near to Long Inand. Between thefe Illands you will have from 8 to 15 fathoms, and floalen to 8 fathoms again, as you appoacil Nut Ithand: you mult haul round Nut Illand to anchor in New York Road or Habour. The tide flows at the Hook, on the ehmige and full dars of the moon, at half patt fever. o'clock.

## DireEZions for failing into the Harbour of New York, $\mathcal{F} c$.

When off Sandy Hook, in 10 fathoms water, do not hoal your foundings by approaching the bar, until you have brought Mount Pleafant half way between the light-houfe and the cedar trees, (the light-houfe will bear about W. $\frac{\pi}{2}$ S.) then fleer acrofs the har W. by N. if flood tide, and W. N. W. if ebb tide (quarterlefs four is the leaft water on the bar at half flood).

When you have deepened to 6 fathoms, and Mount Pleafant is well to the northward of the north point of the Hook, hape your courfe weft, and pafs within two caibes length of the point, which is bold-to when abreaft, but fhoals in an eafterly direction towards the north-weftern extremity of the middle ground, where the channel between it and the floore of the Hook is reduced to a very narrow and intricate pafs of three fathoms and a half water. The outfide of the middle ground deepens gradually, and you may, ftanding to it, fafely truft to your lead.

If you mean to fop at the Hook, bring the light-houfe to bear E.S. E. to E. by N. and anchor in 6 fathoms good ground; but if bound to New York, continue your courfe weftward, obferving not to approach the eaft bank nearer than 5 fathoms, at which depth you will be clofe to its edge. When you have brought Bond's Hollow (the weft fall of Never-fink) to bear S. $\frac{1}{2}$ E. or S. by E. you are paft the fouth-weft fuit, and may thape your way northwards to the narrows, being cautious for avoiding the Upper Middle, not to borrow to the eaft bank fo much as to fhut the cedars on the Hook, with the high land of Neverfink (here it is proper to remark, that the tlood fets ftrong to the weftward from the fouth-weft fit, until you are above the Upper Middle, whence it runs up channel-courfe to the narrows). When abreaft the Upper Middle, and ahove the drauglt of the Amboy Tide, hanl over to the north-eaft until you open Snake Hill with the bluff point of Staten Ifland, and fteer for the narrows. Being to the eaftward of the weft bank, you may fail clofe to this part of Staten Inand, which is fteep-to. There is a reeff extending about a cable's length from the eaft fhore of the narrows: keep mid-channel until you open the paflage between Staten Ifland and the Main (commonly called the Kills) In order to avoid the edge of the weft flat, which is feep-to, keep the high bluff on the weft flore of Hudfon's River well open to the eaftward of Bedlow Inand; and to fail clear of Mud-flat, on the eaft fide of the channel, have the points of Hudfon's River open with each other. Mud-flat deepens regularly, and may be avoided by the lead. There is good anhcorage in eight fathoms abreaft of the Old Church, but in fix fathoms the ground in this part of the river is bad.
N. B. The above bealings are by compafs; the variation being 7 deg . wefterly. The Light-houfe on Sandy Hook lies in 40 deg. 27 min . latitude north, and in 74 deg. 0 min . 3 fec. longitude weft from the Royal Obfervatory of Greenwich.

It is high water on the days of the full and change at the Hook at
Note, That the fream of the tide continues to fet in till nine o'clock at the rate of two knots.

| At New York in the eaft river | 9 | 00 |
| :---: | :---: | :---: | :---: |
| in the norrh river | 11 | 00 |

Tides rife perpendicularly about feven feet, but are fometimes checked to fuch a degree by the wefterly or north-wefterly winds, as to lower the water on the bar to three fathoms and a quarter, and eafterly or north-eafterly winds have frequently rifen it to five fathoms.

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foundings by way between out $W$. $\frac{1}{2} \mathrm{~S}$.) - if $\mathrm{ebb}^{2}$ tide
s well to the nd pafs within fhoals in an ddle ground, ced to a very outfide of the fafely truft to
ir E. S. E. to b New York, bank nearer hen you have E. or S. by E. rds to the narow to the ealt nd of Neverveftward from nce it runs up le, and above ou open Snake - Being to the In and, which I the eaft fhore etween Staten id the edge of re of Hudfon's ar of Mud-flat, open with each ead. There is $t$ in fix fathoms
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## The Eaft River.

Tus tide during the laft quarter ebb fets from the North River around Fort I'oint, and flows up the Ealt River at the rate of three knots, whence, with a like velucity, it returns two hours before the North River high-water time. This affords great convenience to hips in flifting their birth from one river to the other. The king's flips, during the fummer feafons, ride in either river in the fream; in the winter they haul-to or moor between the wharfs. The Twelve-feet Ledge off the town, and the funken wrecks and chevaux-de-frize, thew by the ripple of the tide. The beft paffage up the Eaft River is to the northward of Governor's Inand, keeping mid-chamel unth you are paft the rocky llats off Long Ifland, (oppolite the Careening Yard and the fouth-eaft reef of New York Inand) which runs out 150 fathoms in a foutherly direction from Red Bank: from this Long Inand Shore is hold to Brumivick Creek, where it 觬这s a little way off Pat Point. In order to clear the York Illand Shore Flat, oppolite Brunfwick Creek, borrow towards the creek, keeping the water-mill in Wallabout Bay on or open wellward of Bruckland Church-fpire (on a hill to the weftward) : you may fail clofe under the bold rocky cliffs on the weftern fhore. Blind Rock and Governor's Table Rock extend S.W. 600 fathoms, on a range from Blackwell lland. The channel on the weft fide of the illand is clear, 'and throughout deep a boat's length from the thores. There is a funken rock two-thirds of the way up the eaftern channel, and about 30 fathoms from the flarboard fhore. Before you enter into either of the Blackwell Ifland Channels, if flood, let the tide be nearly fpent; if ebb tide, endeavour, by femming the ftream, which continues fwift until a quarter of an hour before the turn of the tide, to reach Hell Gate at low-water fack; the moft defirable time to get through. As you run up between Flood Rock, which is feepto, and the point of Long Inand, lear up more eafterly, keeping mid-channel. The leaft drain of tide will hew the Hog's back dangers on your larboard, and the Pot Rock on your ftarboard, by the uncommon ripple and boiling appearance of the water. There is fufficient depth for large hips, until you come up with Marf Ine, where it fhoals and forms a bar acrofs the channel, with only four fathoms at the top of high-water; and about a third of the way over from the ille, there is a fingle rock with no more than ten feet water. To return through Hell Gate, high-water flack is the molt convenient time, as the tide is favourable down to New York; there is however fufficient depth at low-water for any hip in the Gate. Should the pilot have mifcalculated the tide, and the fhip, with a ftrong favourable tide and a leading breeze, is advanced near the Gate, you muft attend the true fet of the fream, in which you may eafily keep the thip with lofty. fails; low fails being liable to be becalmed by the land. The principal ebb flrean leads round Mill Rock, which is very bold, whence it turns fhort to the fouthward by Flag-ftaft Point, in the weflern Blackwell Ifland Chanrel. The paffage between Mill Rock and Scot Cap is deep, but very narrow. The fouthernmoft paffage between Flood Pook and Long lland is ufed on the flood only, when the ftream leads fair through.

## Long Inand Sound.

From Marh Inand ealtward, the found is navigable for the largeft mips. The fream continues moderate for about three leagues to Frog Point, where the New York tide meeting the Sound tide in contrary directions, caufes a perfect flagnation. The Ship Channel is to the northward of the two Brethren Mnes and Hulet Inand, obferving to keep near the main until palt Lawrence Reef (which extends third channel over from the ealt point of Flufhing Bay); and thence keeping clear of the north fhore, until you have doubled Frog Point Peninfula. Your courfe to New City Illand is about N. N. E. You muft olierve not to borrow
towards the eaft fide of the Peninfula, on account of the Mud Flat extending from it towards New City Hland anchorare. The Stepping Stones (partly dry at lowwater) leave a fufficient chamel to the northward to work up or down. The Executioncr's Rocks (drynt half tide) lie notheeaft two miles from Heart Jhand, and north about one mile from Sands's Point: the chansel to the fouthward of them is the moft frequented. Here the Sound widens, and affords fecure anchorage in Oyfler Bay. Huntington Bay and Hamfead Bay for flip;, and in the ponds above for fimali craft, and (excepting the outer points of Oyfter and Huntington Bay) the foundings are regular; and as you approach towards the extremity of the inand, the found becomes narrower, and you will feel the firength of the tide encreating.

In the entrance into Gardner's Bay, between Long Ifland and Plumb Ifland, and between l'lumb lland and Fither's Ifland, the tide freams with vaft rapidity; and in calm weather, the Ripple (or Race) is heard at a great diftance: it has the appearance of foal ground, although there is no lefs than twenty fathoms water. The chamnel between Fifher's Ille and the Gull Rocks (which are finall low grafs illands, diftant about two miles from Plumb Illand) is five miles wide; and there is a fhoal with feventeen feet of water, which lies fouth-eaft about a league from the body of Fifler's Ifland, and may be eatily avoided by keeping the north thore on beard.

From the entrance of New York to Barnigate Shoal, the courfe is S. by W. $\frac{1}{4} \mathrm{~W}$. and the difiance $15 \frac{1}{2}$ leagucs. From Barnigate Shoal to the entrance of Little Egg Harbour, the courfe is S. W. $\frac{1}{2}$ S. and the diftance 5 leagues. From the entrance of Little Egy Harbour to that of Great Egg Harbour, the courfe is S. S. W. $\frac{3}{4}$ W. and the diftance 6 leagues. From Great Egg Harbour to the entrance of Delaware Bay, the courfe is S. W. $\frac{1}{2}$ S. and the diftance 8 leagues, All along this coaft, from the entrance of New York to that of the Delaware, the foundings are regular: at the ditance of two leagues from the fhore, you will have from 8 to 10 fathoms water, until you are off Great Egg Harbour; and thence to Cape May, you will have from 5 to 7 fathoms.

## For Delaware Bay.

Tire entrance of Delaware Bay is formed by Cape Mary on the caft fide, and Cape Itembopen on the weft fide ; they bear N.E. $\frac{1}{4}$ N. and S.W. $\frac{1}{4}$ S. from each other, diftance afunder about 7 leagues. Relore the entrance, there lies a long narrow bank, on which there are from 5 to $3 \frac{1}{2}$ fathoms water. The north-eaft end of this bank lies E. $\frac{1}{4}$ S. 3 leagues from Cape May: it thence extends S. W. 6 leagues. The S. W. end lies 4 leagues S. by W. $\frac{1}{2}$ W. from Cape May, and 3 leagues E. N. E. $\frac{\pi}{2}$ E. from Cape Henlopen. On the north-eaft end of this bank, there are 5 and 4 fathoms water; and on the midule, and the S. W. end, there are 4 and $3 \frac{1}{2}$ fathoms: near to thie end, both within and without, there are 9 and 10 fathons; and near to the micide, and to the other end, there are 6 and 7 fathoms. From 3 to 7 miles S. W. from Cape May, there are over-falls, on which there are from 12 to 18 feet water: near to them, on all lides, there are 5 and 6 fathoms.

As the belt channel into the Delaware is on the fouth fide, you fhould keep along the fouth thore, at the diftance of about a mile, until you come within 4 niles of Cape James; then edge off to avoid a hoal called the Hen and Chickens, the fouth end of which lies 3 mile; N. N. W. The north end of this thoal lies a mile and a half E. by N. from the light houle. Near to the fhoal on the eaff fide, there are 15 fathoms water. The fouth end is about 2 miles from the nearef hore. When you are abreaft of Cape Janies, fieer N. N. W. about 4 leagues; taking carc frequently to obferve the bearings of the cape, in orderto avoid being carried to the weftward by the flood tide, before you get the length of the guiding fand, and confequently forced to go through the wettern channel. When you are on the cuft fide of the guiding fand, you may run clofe along it, by your lead, if you intend to go to the wefiward of the Middle Ground. When you are fo high as
to bring the leng with tre the wef with B the alja Bay, tho Hook

From is $S . \frac{\pi}{2}$ off this water. and $7 \frac{1}{2}$ has ont
Three there a diftant tween are, al this in In and Betwe leaguc lies th Ching fathom water 20 lea
rtending from ly dry at lowdcwn. The from Heart the fouthward dis lecure anps, and in the ter and Hunds the extrehe firength of

Plumb Ifland, vaft rapidity; ce: it has the thoms water. hall low grafs e; and there league from e north thore
is S. by W. entrance of gues. From the courfe is ur to the ene 8 leagues. e Delaware, ore, you wil! arbour; and
aft fide, and 3 each other, long narrow end of this 6 leagues. 13 leagues bank, there there are 4 $=9$ and 10 7 fathoms.
h there are fathoms. rould keep e within 4 1 Chickens, thoal lies a e eaft fide, areft hore. es; taking ing carijed iding fand, ou are on ad, if you fo high as to
to bring the Mother Kill and Gammon Ille E. N. E. and. W. S. W. then you are the length of the guiding fand. The Mother Kill mews itfelf with a fair opening, with trees on each lide, like as though a pair of Gates food open. If you go to the weftward of the Middle Ground, you mult be careful to aroid being involved with Bombay Hook Shoals. You will fee in the Chart how the weftern thoal and the adjaceut thoals meet you as you proceed. The tide in the entrance of Delaware Bay, tlows, on the change and fill days of the moon at nine o'clock; and at Bombay. Howk liland, it flows half paft 10 o'clork.

From the entrance of the Deleware to abreaft of Chingoteak Illand, the courfe is S . $\frac{1}{2} \mathrm{~W}$. and the diftance 16 leagues. In order to avoid fome flooals which tie off this part of the coalt, you fhould not go farther off than into 7 or 8 fithoms, water. The northermmoft floal lies 6 leagnes S. E. 4 S. from the Falle Cape, and $7 \frac{1}{2}$ leagues N. E. by E. from Chingoteak Ifland. This is a finall fhoal, and has only 10 feet water on it: between it and the fhore, there are 13 fathoms. Three leagues S. by E. from this fhoal, there lies another fmall one, on which there are 13 feet water. From this hooal, the Falfe Cape bears N.W. by N. $\frac{1}{4}$ N. diftant 9 leagues; and Chingoteak Inaud bears W. by S. diftant 7 leagues. Between the two fhoals, there are 7 and 6 fathoms. Near to the latter thoal, there are, almoft all round, from 10 to 13 fathoms. Four leagues W.S.W. $\frac{1}{2}$ W. from this floal, there lies another with the following bearings, nanely, Clingoteak Inland W. $\frac{1}{2}$ S. diftant 3 leagues, and Falfe Cape N. $\frac{1}{2} W$. diftance 9 leagues: Between this thoal and Chingoteak Ifland, there are 9 fathoms water. Three leagues W.S. W. from this fhoal, and S. E. $\frac{1}{4}$ S. 4 miles fron Chingoteak Ifand, lies the north end of the flat, that extends from the itlands which lie between Chingoteak Illand and Cape Charles: near to this end of the flat, there are 5 fathoms water. You muit run along the edge of this flat in 4, 5 , or 6 fathons water: the ceurfe is S.S.W. $\frac{\pi}{2}$ W. and the ditlance, to abreaft of Cape Charles, 20 leagues.

## ASTRONOMICAL. OBSERVATIONS.

| Names of Places. | Longit. W. | Latitude N. | OLfervers. |
| :---: | :---: | :---: | :---: |
| New York at the Fort | D. $\begin{array}{ccc}\text { D. } & \text { S. } \\ \text { i4 } & 6 & 0\end{array}$ | $\begin{array}{llll}\text { D. } & \text { M. } & \text { s. } \\ 40 & 41 & 25\end{array}$ | $\left\{\begin{array}{l} \text { Governor Burnet and Erwin } \\ \text { Prior in } 1769 . \end{array}\right.$ |
| Sandy Hook Light-houfe | $7 \pm 80$ | 402700 | The King's Commifioners. |
| Cape James, or Henlopen | 75730 | 334600 | $\left\{\begin{array}{l}\text { Monf. De Chabert, with the ma- } \\ \text { rine clock. }\end{array}\right.$ |
| Philadelphia | 751040 | 395654 | $\left\{\begin{array}{l} \text { Meffrs. Mafon and Dixon, and } \\ \text { Erwin Prior, 1769, \&xc. } \end{array}\right.$ |
| Norriton | 75280 | $40 \quad 956$ | Mr. Ritenhoufe. |
|  |  |  | T The latitude byM. Chabert; the \| longitude by a mean between the oblervations of the fame gen- |
| Cape Henry | $7617 \quad 0$ | 365700 | \{ tleman, with the marine clock; and the calculation made from the Journals and Britifh hips of L.war, by Capz. Gafcoyne. |
| Cape Hatteras |  | $35 \quad 7 \quad 50$ | Capt. Gafcoyne |

## N E W

## DIRECTIONS FOR SAILING

## A 8.0 NG

## THE COAST OF NORTH AMERICA.

## fart the Secord.

## Directions for Cape Henry in Virginia, including Chełapeak Bay, E̋c.

WHEN you fail to the fouthward of Cape Henry, you have deeper water than when you are in the latitude thereof, as 21 fathoms reddif fand, and pretty large; and 9 leagues off it, is 35 and 40 fathoms, fine grey fand; and in the latitude of 36 deg . 19 and 23 fathoms, large yellow fand, with mells; and when you come into the latitude of Cape Henry, 7 leagues off, you will have 11 fathous, grey fand, and from that to 9 fathoms, with a pretty frong current. The land is low and fandy, you cannot fee it above 7 leagues. Cape Henry is low, but bluff, with a few trees to the fea fide, a little diftance from the water: it is very fteep-to, having 7 fathoms clofe by the cape, and nothing to hinder you from coming into Lin Haven Bay, where you have foft ground in 5 or 6 fathoms water. The bank called the Middle Ground is above a league from the cape, where is a very good channel to the northward, and very broad between this thoal and the fhoal of Cape Charles.

From Lin Haven Bay to Keketan, fteer N. W. until you bring a remarkable tree, which you will fee on your larboard fide, about W.S. W. then fteer N. W. by W. a league, and when you have the faid tree S.W. you are in the beginning of the narrow ; then fleer W . $\frac{1}{2} \mathrm{~N}$. to the north hore, and when you are come about a mile off the north more, that Point Comfort bears N. $\frac{1}{2}$ E. you will have 11 fathoms; then you may iteer W. by S. and W.S. W. for the road.

When you come from Lin Haven Bay, you have from 11 fathoms to 5, until you bring the faid tree S. W. When you bring Willoughby's Point S. W. you are abreaft the fhoal called the Horfe-fhoe, which is not above $\frac{1}{2}$ a mile broad.

## From Cape Henry or Lin Haven Bay to York River.

From Cape Henry to Lin Haven Bay. If you run in, you have gradual foundings, having the cape S.S.E. In ftanding to the northward, you will come on the thoalings of the Horfe-fioe, which is likewife gradual in turning in. Endeavour to keep the channel, for the benefit of the tide. You will have $7 \frac{1}{2}$ and $6 \frac{1}{2}$ fathoms water, foft oazy ground; and when you have but $5 \frac{1}{2}$, it is hard fand: you then
have an the S. W fathoms. much, or keep the ride in $t$ or $4 \frac{1}{2}$ fat 7 fathom which m the flioa

Ther take no Willoug $6 \frac{1}{2}$ to 1 only for are flec and ked Comfor anchor have $b$ next P To Henry fuch head o juft ov very d the fta larboa bread enoug

Thave an eddy that fets you contrary to expectation. The firf of the flood fets to the S. W. fer which reafon, you muft not keep the main nearer than $5 \frac{1}{2}$ or 5 fathoms. You may borrow on cither fide to 4 fathoms, but it will not avail you' much, on account of the eddies. You muft obferve in running up to Keketan, to keep the cape S. S. E. and Point Comfort W. that is the weft point of it. If you ride in the bay, the beft of the road is E.S. E. or E. by S. from the cape, in $5 \frac{\pi}{2}$ or $4 \frac{1}{2}$ fathoms water. Endeavour to keep your marks, and you have from $5 \frac{1}{2}$ or 7 fathoms, by reafon of a fwatch that runs within the channel fair by the fhore, which may deceive you. You will have, in running in with the former bearings, the floal point to the weftward of Willoughby's S. W.

There are three houfes, which you will lee over Point Comfort, which you muft take notice to keep W. N. W. If you have fight of the cape, and abreaft of Willoughby's Point, you muft edge over to Point Comfort, and you will have from $6 \frac{1}{2}$ to 10 and 17 fathoms water. The point after, above the Horfe-flive, is bold, only fome knowles, which lie within, or to the caftward of the Horle-fhoe, which are fleep-to; to thun which, after you are in deeper water, edge to the Sword, and keep in 10 or 12 fathoms water; and when well thut up, haul in with Point Comfort, and run up S. W. until the point bears N. E. or N. E. by E. and there anchor in 17 fathoms abreaft of Hampton Haven; but within and above that, you have but 5,6 , and 7 fathoms. From the weft point of Point Comfort, and the next point of land on the north fide, is hoal water, and all fand.

To run of Lin Bay to York River, and mun the Middle Ground, bring Cape Henry S. S. E. and keep your courle N. by W. and N. with the flood tide, until fuch time as you come to the other fide in $4 \frac{1}{2}$ fathoms; then you are upon the head of the fame bank; and when you bring Point Comfort weft, you are then juft over in 5 or 6 fathoms: you may fteer N. N. W. and N. W. by N. It is very dangerous to come into York River; there is a great fhoal at the mouth, on the ftarboard fide going in: it is pretty fleep-to, as 6,7 , or 8 fathoms; but on the larboard fide it is flat, and a point of drowned land. It is but a mile and half in breadth at the mouth of the river; but when jou are in, it is wide, and roomy enough.

## From New Point Comfort to Potowmack River.

A fpit extends from this point S. E. $\frac{\pi}{2}$ E. 2 miles, which you will avoid by not going into lefs than 4 fathoms water. About 3 leagues N.N.E. $\frac{I}{4}$ E. from New Point Comfort, and 2 leagues from Iron Point, lies the Wolftrap Rock, on which there are 12 feet at low water: between this rock and Point Comfort, there are 8 and 9 fathoms. From this fpit, which runs off from New Point Comfort, to the entrance of Rapahanock River, the courfe is N. by W. and the ditance 6 leagues. You may keep in 5 or 6 fathoms water. Near to the Wolf-trap Rock, there are 7 fathoms.

From Rapahanoc to the flat which fits off from Wicomico Point, the courfe is north, diftance 6 or 7 leagues; good loundings, as 5 or 6 fathoms water 4 miles off. Be careful as you approach Wicomico, to keep rather nearer the eaftern than the weftern fhore. To be clear of the fhoals on the point, you fhould not go into lefs than 7 fathoms. This fhoal extends about $2 \frac{1}{2}$ miles E.S. E. from Smith's Ifland, on its extremity, there are only 2 fathoms water; and very near it eaftward, there are 10 or 12 fathoms. A Houfe, with a white chimney ftanding among the trees on the fhore within Smith's Ifland, is the mark for the fhoaleft part of this fand, open to the northward of the illand, and bearing weft. When this houfe bears W. by N. you are to the fouthward of the extremity of the fhoal, and when it bears W. by S. you are to the northward of it. What adds to the danger of this moal, in going up or down the Chefapeak, is, the broken inlands, which lie on the eaft fide of the chamel, and the flats of fand, which extend from 5 to 8 miles to the weftward from them. The land of thefe illands is low, with feveral tufts of trees on them. The eaftermmoft is called Hooper's Ihand; it is about $3 \frac{2}{2}$ leagues in length : a little to the weltward of it lies Barren Illand. To

## the fouthward of Hooper's Ifland lie Tangier Inands, they extend about 8 leagues

 in length; and to the fouthwatd of Tangier Illands, lie Watt's Inands, they are fmall, and extend ubout $2 \frac{3}{2}$ leagues. Between the fouth end of Hooper's liland and the northermmoft of the Tangier Illands, there is a patfage for Nantience River, called Honper's Straits; and at the north end of the fouthernmoft of the Tangier Itlands, there is another paflage called Tangier Straits. To the eaflward of Watt's Illand, lic Potuwmack Bay and River.Virginia is feparated from Maryland by Potownack River; its entrance is farmed by Wicomica Point on the fouth fide, and Point Look-out on the north: it is about $3 \frac{3}{2}$ leagues diftance between theie two points.

If you are bound to St. Nary's River, you muft keep nigher the main, than the moals which come away from St. George's lland; being a fine birth from the flarboard fide, your courfe is N. W. into the river, and you will bave 5 or 6 fathoms; and thien anchor, the river being all open to you.

If you are bound to Wicomico in Potownack River, you maft give it a good birth ofl above Clements Mland; for off it, are two or three fuall iflands, which bie to the caftward of the River Wicomico, alfo broken ground; and when you come nigh the river, you muft keep the illand on the flarboard lide, and you will tand $4 \frac{1}{2}$ tathoms water. Alter a great way, you will have but 3 fathoms. Going into this river are two points, and to lail clear of both, you muff feer up W.N.W. till you have the river open then north of Newton's Point. Anchor on the fouth side of the point in 5 and $4 \frac{1}{2}$ fathoms water. Befure to give all the points a birth in all Mary land, in the Bay, and all the rivers.

## Direnions for James River.

Cape, Hanry is a bluff fandy land, with a fingle tree or two on it feparate from the reft; but Cape Charles is an inand. Between the capes lie the Middle Ground, about two thirds over from Cape Charles to Cape Henry; therefore it is advifeable to keep over to Cape Henry. If hound up James River, keep Cape Henry E.S. E. and run up W. N. W. but when you come almoft abreaft of Willoughby's l'oint, look for the Houfe on Point Comfort, and keep that N. W. by $W$. and rum in with it fo, until you are in the deep water, and bring Point Comfort W. by S. or W. $\frac{2}{2}$ S. then you may run in with it, giving the point a fimall birth. It is fieep clofe-to, and anchor in Hampton Road, hringing Point Comfort N.E. by E. or thereabouts. In turning in, be very eareful not to fand too tar in when near Willoughbs's Spit, for fear of being hooked in to the eattward of it, in the Bite, and when farther in, yon will have deep water on both fides, and fo on, according to your own judgnent, not lef's than It fathoms to the laid thore.

## Particular DireEtions for York River.

Bring Cape Heury any where between the S. by E. and S. F. Cape Henry S. by E. you are on the Tail of the Niddle, and the Cape S. E. you are on the floalings of the Horfe-thoe; the Horfe-thoe has very good fhoalings all the north fide; keep in N. N. W. or N. W. by N. till you have Cape Cbarles E. by N. then you mny bear away N. W. or N.W. by W. as you have the wind and tide. Obferve ebb tide fets firong out of Chefapeak Bay over the Horfe-fhoe, to that if the wind is northerly, you mult not come nearer the Horle-fhoe than 5 or 6 fathoms if you can help it; when you have the New Point Comfort north, and Back River Point S. by W. then you are abreaft of the tail of York Spit, in three fathoms; and when you are a little above Long Ifte, you muft come no nearer the main than 7 fathome, till you come to enter the river above the Marth; keep in 9 or 10 fathoms, and run up and anchor between York and Gloucefter, in what depth you pleafe : in turning up, fiand to the Horfe-fioe, into $4 \frac{1}{2}$ or 5 fathoms, and off into 7 or $6 \frac{7}{2}$, till you are abreaft of the entratice of New Pocafan, where you will
have a the cat nearer liror 7 fitho the if come river 4
lpy till:0 Coope If the fo Patux keep points more, Ab which fliore 4 or 5 at the For within that o jhoale thoal; brok lies 0 aind Tl whic lying is 3 (on end fo o olf The fo fhol fpit dep grou is 3 wat is 1 cap and
pout 8 leagues nds, they are ooper's Ifland or Nanticone rnmolk of the the caltward
s entrance is the north : it
ain, than the irth from the bave 5 or 6
ce it a good lands, which d when you and you will oins. Going up W.N.W. on the fouth points a birth
it leparate the Middle therefore it keep Cipe $t$ abreaft of that N. W. bring Point the point a aging Point not to fland - the eaft. ter on both loms to the
ape Henry are on the I the north E. by N. d and tide. , fo that if 6 fathoms 3ack River fathoms; the main ep in 9 or vhat depth s , and off e you will have
have a gut of 7 fathoms, run clofe to the entrance, therefore be very careful not to he eatched in with the tail that cones from Taus Math; when up here, cone no nearer than 7 fathoms or $6 \frac{1}{2}$, all the way up to York. nor to the other tide, than If or 11; when abreall of the finall itles on York Spit, the tail of the fpit has but 7 fithoms, clofe to it and about the oniddle 10 tathoms, clofe to it and abreaft of the iflands yon have 13 fathoms and a foore; when entered the river, jou muit cone no nearer the hank than 8 or 9 fathoms, the bank is about one third of the river over from the north thore, obferve the Chart for more foundings.

## Direefions fur going into Patuxent River.

If you come down the bay to the River Patusent, give Cow Point a good birth, till :ou have opened the siver; then run right up for Drum Point, which is without Coojer's Creek; and if you go up higher, give a birth to Alkon's Point.

If you come up the bay for latuxent River, you mult give a gool birth from the fouth thore, and when above Cedar Point, the fonth lide of the mouth of Patuxent is all open: The fouth tide of the river is fhoal as high as Baltimore Bay, keep as righ as you can in the middle of the river, only giving a birth for the points.

In eoming up or down the bay, you mull come no nearer than $4 \frac{\pi}{2}$ on the eaftern more, and on the wefiern than 5 or ti thethoms.

Abent hree !eagues to the northward of great Wicomico, lies dittle Wicomico, which makes the fonth point of Potowmack River; there is a fmall illand near the fhore called Sunth's Inamd, from whence thouts off a dangerous fit of tand about 4 or 5 miles eatt into the bay, in which is but two fathoms, of water, and lefs; and at the ealt end thereof 10 or 12 tathoms theep to the fand.

For the mark of this dangerous thon'. Note, there is a houfe on the thore, within the aforebad little itand, with a white chimney anong the trees; bring that open to the northward of the inland, and when it bears weft from you is the thoaleft of that fand, and when to the W. by N. or W. by S. are off from the thoal; if you fteer north or fonth, this thoal is the more dangerons, becaufe of feverat broken illands that lie to the eallward of it in the midnt of the bay, from which lies off feveral flats and fipits of fand of about 3 fatioms, three or fiur miles off, and fteep to 10 or 12 tathoms.

Thefe inands are low inds, with feveral hummocks of trees, the eiftermon of which is called Tangier Illand, lying athwart of Wiromico, a that fit of tand lying from it, fitting to the fouthward off, near as for as Rapahanock, whereon is 5 or 6 fathoms water; but within 3 or $t$ miles of the kidd inand is three fathoms (on the eatl fide of this iliand is the going into Poconok and Nanticoke).
The floal of this illand is long and broad, and divided into fpits; for as the eatt end hath a fitit about three leagues long to the caltiward, and about 2 leagues broad, fo on the S. W. fide of the illand, which thews like a point or bluff of trees, fpits off a long thoal to the S. W. on which is bat three fathoins, about four miles off. There is deep water of 6 or 7 tathoms between thefe two pita, and foft ground, fo that fuch as fail by courfe up the bay by night, for fear of Wicomico Point, fhould fteer more to the eaftward than ordmary, left they fall between thefe two fits, and be at a lofs; where you lind fuddenly but three fathoms, and the like depth to the eaftward or weftward on the fe points or fpits, and fich broken ground lies along to the well of thefe broken inands, where about 3 or 4 miles off, is 3 or 4 fathoms; and from thefe you will deepen fuddenly to 12 or 14 fathoms water, and in fome places 20 fathoms near thefe thoals; but the beft of the channel is $12,10,9,8$ fathoms, foft gromin. And a noth courfe, as aforefaid from the cape, within the hummocks, bearing fouth, will carry you clear between the allands and hoals of Wicomico Point.

That Point being the fouth fide of Potowmack that divides Virginia and Maryland, and on that S. fide are feveral thoals in the mouth of Potowmack: From the, faid point over to Point Look-out is about 7 leagues, where to thun thofe thoals, ftecr up, Potowmack River, or up the bay for Maryland. From the faid Wicomico.

Point you muft feer N. by W. or N. N. W. for the faib Point Lonk-out, where alfo lies a floal; and if you would fail up St. Mary's, you muft thun feveral fooals that lie on the north fide within l'oint Look-out; but from l'oint Look-out up the bay above 3 leagues to the northward, lies St. Jeron's Point, off which lies a hhoal, 4 miles of the floore; and 4 leagues more to the northward is Cedar looint, being low findy ground, and firaggling trees lying on the fouth entrance of Patuxent River, from which lies a fpit, and is ull flat within the point; on the nortb fide of the faid river are high hills, called clifts, with trees on them; and from that foore lies a long gat, but good foundings on both fides the chamel, foft ground, 7 und 8 fathoms water. More inwardly is Roufbes's Point on the fouth fide, and Drum point on the north point of Low Sand. Shijs may anchor without thefe points, or fail further into the river; nlways obferving it for a general rule, that where a point of land is, and eljecially low ground, there lies off a fpit of fand and fhoal.

## Cape Hatteras.

Cape Hatteras lics about S. $\frac{1}{2}$ E. 37 leagues from Cape Henty; between then lie the inlets of Currituck and Roanoke: in the former there are 10 feet water, and in the latter 8 feet. Ahout $6 \frac{1}{2}$ leagues N. by E. $\frac{1}{2}$ E. from Cape Hatteras, lies the fouth end of a bank, on which there are 5 and 4 fathoms water: it extends north and fouth nearly 3 leagues, and is about $2 \frac{1}{2}$ miles broad. The inner edge of this bank is about 3 miles from the flore : between them there are 10 and 9 fathoms water. Clofe to the fouth end, and along the outer or eaft fide, there are 7 fathoms. About 3 miles N. by W. from the north end of this bank, and 3 miles E., by S. from the north end of Hatteras Illand, there lie fome fmall knowls, on which there are only 9 feet at low water.

The finals of Cape Hatteras extend 10 leagues E. S. E. from the cape, and are from N. N. F. to S. S. W. $5 \frac{1}{2}$ leagues, at the broadeft part: neor to them, on the noth fide, there are from 6 to 9 fithoms; near to the eaft end, there are 9 and 10 fathons; and near to them, on the fouth fide, there are 20 fathoms. There is a channel between the cape and the thoals, in which there are from $2 \frac{1}{2}$ to 4 fathoms water. This channel or fwatch lies about S. W. by S. and N. F. by N. in going through it, you will pafs the light-houfe on the cape at the diftance of $4 \frac{3}{2}$ miles: as the fea generally breaks on the floals on each lide, you will fee the fivatch. Your courfe from Cape Henry to the outer end of the tioals, is S. by E. $\frac{1}{2}$ E. and the diftance about 39 leagnes.

Twenty-three leagues from Cape Hatteras, Cape Look-out bears S. by W. $\frac{1}{2}$ W. and about $7 \frac{1}{2}$ leagines S. W. $\frac{3}{2}$ W. from Cape Hatteras, is Occacok Inlet, in the entrance of which, there are from 17 to 13 feet water. Between the two capes, there are very regular foundings, in from 8 to 5 fathoms water.

The fhoals from Cape l.ook-out extend $4 \frac{1}{2}$ leagues S. by E. $\frac{1}{2}$ E. from the cape, and are about 3 miles acrofs: clofe to them on the eaft fide, and off the outer end, there are 5 fathoms water; near to them, on the weft lide, there are from 5 to 9 fathons. The outer part of thefe fhoals lie 25 leagues S. W. $\frac{1}{4}$ S. from Cape Hatteras; and 30 leagues S. W. by W. $\frac{1}{4}$ W. from the outermoit part of Cape Hateras floals. The deepeft water between them is about 30 fathoms.

The entrance of Core Sound is about $3 \frac{1}{2}$ leagues N. W. by W. from Cape Look-out, in which there are 3 fathoms water. The channel lies in, firf N. E. by E. and then alters gradually round the flat, which extends from the ifland on the larboard or weff fide, to the N. N. W. $\frac{1}{2}$ W. You will have 3, 4, and 3 fathoms in the chamel, as you proceed to Beaufort, where you may anchor in 3 fathoms at low water.

From Cape l.ook-out 26 leagues S. W. by W. $\frac{3}{4}$ W. lies Cape Fear. Between the two capes there are iflands lying all the way along the fhore, off which, abourt 2 leagues diftance, there are from 5 to 9 fathoms water. About $10 \frac{\pi}{2}$ leagues to the weftward of Core Sound, is the entrance of New River, in which there are only 5 fect at low water. On each fide of this entrance, there are two inlets, on which there are from 7 to 11 feet water.
-out, where everal moals -out up the lies a thoal, Point, being of l'atuxent nortb fide of mithat flopre and, 7 and 8 , and Drum there points, that where of fand and
y; between are 10 feet from Cape homs water: proad. The m there are or eaft fide, f this bank, e fonie fmall
pe, and are them, on the re are 9 and s. There is to 4 fathoms N . in going of $4 \frac{3}{2}$ miles: the fivatch. E. $\frac{1}{2}$ E. and
by W. $\frac{1}{2}$ W. Inlet, in the two capes,
$m$ the cape, outer end, from 5 to 9 from Cape rt of Cape s. from Cape firt N. E. e ifland on , 4, and 3 anchor in

Between hich, about leagues to there are inlets, on

The finals of Cape Ferr extend about $7 \frac{1}{2}$ leagnes S. E. by E. $\mid$ F. from the Cupe; they are about 3 miles broat. On the imer part of the thoals, there are 6 fect water; and on the inidnle part, there are only 5 feet water: near to then every where, there are 5 or of fathons: Abuat 4 miles to the fonthward of their extremity, there are 13 tathoms. The entrance of Cape liar Riser is about 3 miles to the wefiward of the cape; there are es fathoms in it at low water.

## Cape Fear Light-houfe.

> Tienfury Department,
> Revenie Uffice, Aprit 10, 1795.

The following: abfaraf from documents on file in sbis Office, is publifued for the informution of Commanders of VeJfels in the trade of the United States.

Doyle Swiceny, Principal Clerk.
Cape Fear Licur-house is fitmated near Bald Head, a noted bluff on Cape Fear lland, at the mouth of Cape Fear River, on which river is built the town of Wilmington. The iron lamp is ten feet nine inches in diameter, and about fifteen feet nine inches in height, from the floor to the top of roof. It was firft lighted Dec. 23, 179.4.

From the point of the cape, the Light-houfe bears W. N. W. diftance 4 miles; and from the extremity of Frying-pan Shoal, N. W. 8 leagues.

In failing from the eaftward, bring the Light to bear N. N. E. and then fteer in N. which will carry a vellel elear oft the moal, and bring her a thort difianec weftward of the bar. Obferve, however, if it is night, not to go within lefs than 7 fathoms water.

If it be necellary to fail over the bar withont a pilot, bear N. or N. $\frac{1}{2}$ E. and fteer directly in for it, until the vellel is clofe in with the beach; and then in for the fort, which bears from thence about N. and is plainly in fight.

The channel over the bar is direct, and of good widtli.
It may be necelfary to obferve to ftrangers, that in palling the fioal, efpecially in a dark night, it is moft prudent to fteer $W$. in hatitude 33 deg. 20 min . or $\mathbf{~} 25 \mathrm{~min}$. at moft, until they flooal in their water to 7 or 8 fathoms: by doing this, they may befure of being to the wefiward of the bar.

## REMARK.

Ir is not exprefed in the above, whether the bearings are the truc or the magnetic bearings: I rather tuppofe then to be the latter; but the difference is fo trivial, as not to require notice: I believe it is lefs than a quarter of a poin', and now decreating.
Speaking of the variation, it may be obferved, if I miftake not, has decreafed as follow: In longitude 74 deg. latitude 45 deg .30 min . the weflerly variation, in 1723 , was 7 deg. 20 min . and in 1780 , but 1 deg. In the fame longitude, and latitude 38 deg. 45 min . in $17+8$, it was 4 deg. and in 1775 , but 2 deg . 30 min .

That it had decreafed at Quebec in 1793, feens indifputible. In 1785, it was there 12 deg .35 min . and in 1793 (by a mean of many compafies), but 12 deg . 5 min . The difference is but fmall, but it appears demonitrated. Sec Lovimes on Magnatifm, 4to. p. 34.

## TO M.ISTERS OF YESSELS.

A nantical correfpondent informs matiers of veffels, bound to northe ard of Cape Hatteras, and efpecally thofe who fall :a abont the rape, and are any wife thort of provitom, that in latitude 35 deg .36 min . and about the longitude of the cape, there is a large mulde bank, intermixed with cockles, and limall pebbles, lying in fathoms water: That bank abounds with tifh, fich as fea-bats, featrout, flounders, ikate, tatk, and dog-tith. The fea-bafs here are remarkable for their tize, generally weighing from $t$ to to 6 pounds cach.

A vellel has filled two barrels on this bank in the face of two hours, with only three lines and three hooks, and there is no doubt, if two hooks had been applied to each line, double the quantity might have been caught. The water upon this bank differs very little in colour from the ocean, and at the height of winter is sery little colder. There is likewife to be canght, in the winter featon, fifh, by towing over this bank; that is, if you have fuitable bait, fuch as the ballabo, which they generally have in the Weft-indies. Youmuli be fure in have good tackling, as the fith are remarkably firmg, commonly weighng fiom 20 to 30 pomas each. Four or tive lines have been loti in an hour, and at lat have been obliged to bend the dipping-line to the imer end of the tow-line; and luffing the veitel into the wind, the fith has been taken. No common towing will hold them, except you uie the foregoing. methol. They are fuppoted to be overgrown blue fith.

## Diretions for the Coaft of North Carolina, coming in from Sea.

Steering for this coaft, endeavour to keep a degree to the fouthward of the latitude of the place you intend to make, milil you reckon yourlelf on the edge of the Gult' Stream. lour own judgment will then direct you what courfe is bett, according as you find the wind to blow. Do not, if pollible, go to the northward of 33 deg. 20 min. latitude, matil you get into 10 fathoms water. In this depth you will be within the fouth, or outer end of the Frying-pan Shoal, which lies in latitude 3.3 deg .33 min . In nearing the coatt in 3.3 deg . 20 min. latitude, your firft foundings will be from 30 to 33 fahoms; in this depth you will be very near to the inner edge of the Gulf Stream. Jon will have tine grey fand with black fpots, when you get into 17 tatloms: there is a long that in this depth of water. In fecring wefi, jon will, for the firfi 5 or oleagues, thoalen the water very little, When jou come into $1+$ fathoms, you will thoalen your water quicker, but gradually. You will fee the land in 10 fathoms water, if the weather be clear, and you may then be fure that you are within the Frying-pan, from the outfide of this ihoal. You can fee no land bearing to the weltward of north-weti.

To go over Cape Fear Bar, you muft take care not to bring the pitch of the cape to the eaftward of E. by N. until you have brought Bald Head to bear N. $\frac{1}{2}$ E. the channel over the bar will then be diiniy open; and if the weather be fo bad as to prevent your getting a pilot, you may feer in N. $\frac{I}{2} \mathrm{E}$. without dinger: at fuch times the middle ground on the larboard fide, and the fingers on the larboard fide, will thew themfelves very plain oy the breakers. Three fathoms is the leaft water on the bar: at half flood you may venture to go in.

Fighteen leagues S. W. $\frac{1}{4}$ W. from Cape Fear is George Town Entrance, or Winyah Harbour: a bank hes between them on which there are 5 fathoms water. The north end of this bank lics about $5 \frac{1}{2}$ leagues S . W. by W. from Cape Fear : it thence extends S . W. $\frac{1}{2} \mathrm{~S}$. $8 \frac{\mathrm{~T}}{2}$ eengues. The N . W. or inner fide of this bank, is about 4 leagues from the flome; near to this edge, there are 10,9 , and 8 fathoms water: as you advance towards the thore it thoalens gradually, This is called Long Bay : near to the north end of this bank, there are 10 tathoms water; along its S. E. lide, there are 8, 7, and 6 fathoms, There are feveral floals to the fouthward of this bank,

About $5 \frac{1}{2}$ leagues S.W. hy S. from George Town Entrance, or Winjah Harbour, lies Cape Koman, and between them the entrances of Santee River. The fouth entrance is $\frac{1}{2}$ tengues trom the entrance of George Town River, and 3 leagues from Cape Roman. Ships that fall in with the thoals oll George Town Entrance, fhould not come into lefs than 4 fathoms water: , ou are then about 10 or 12 miles from the land. The maddy appearance of the water is apt to frighten ftrangers, though there is no real danger to be apprehended: the latter here is low, and appears, when feen at a diftance, in humocks, like a range of itlands.
r'ape Roman is a very low land: it has neither tree nor buth, and appears, when leen at a diftance, to be a find lett dry by the tide. From the fouth entrance of Santer River, to about 2 mikes S. W. of Cape Roman, there is a fhoal which extends a contiderable dittance from the hand: the S. E. point of it lies about + leagnes S. E. P E. from the louth point of George Town lintrance, and the S.W. point lies about 3 leagues S. E. by S. from Cape Roman. Clole to this dangerous find, there are 4 and 3 fathoms: the land is to low, that you cannot fee it from the deek of a thip, at the extremity of the thoal.

Steer W. N. W. from the S. W. part of the hoal, and you will foon fee tho ifland, called Racoon Keys: it is a long narrow ifland, and lies about W. by S. from Cape Roman." When you fee Racoon Keys llands, fleer W. S. W. or S. W. by W'. in about 5 fathoms water. As there is a fhoal runs off about 5 miles S. E. by F.. from the N. E. end of Bull's llland, you fhould take care to avoid it in palling. Between Racoon Keys Illand and Bull's Illand, lies Sewee Bay. As there are fhoais lying off the weft end of Racoon Keys, yon thould anchor near to Bull's lland, in 6 fathons water.

From the thoal ofl the N. E. end of Bull's Intand, to Charlfon Bar, your courfe to go clear of the Rattle Snake, is S . W. by W . $\frac{1}{2} \mathrm{~W}$. and the dittance 7 leagues. There are four illands between Sewee Bay and Charlton Bar, namely, Bull's, Cooper's, Devies, and Loug lland. Thereare flats extending from all the illands, along which the foundings are regalar. With Charliton Churches to the northward of Sullivan's litand, yon will be in $5 \frac{1}{2}$ fathoms water, on the edge of the Rattle Snake; and when the charches are open to the fouthward of Sultivan's Inand, you are clear of the Rattle Snake. Iou thould come no nearer to this thoal than 5 lithoms water.
N. B. The beft going into Charlfon Harbour, is an hour and a half before high water. In failing, you mult kecp the breakers on board, but come not nearer to them than 7 or $t$ fathoms, for they are iteep, and jou may have 6 fathoms, and the next minute calt on fhore.

The depth of water on Charliton Bar at low water neap tides, is $12 \frac{1}{2}$ feet; at high water neap-tides $17 \frac{1}{2}$ feet; at low water fpring tides $11 \frac{1}{2}$ feet; at high water Jfing tides 19 feet.

## From Charliton Bar to Port Royal.

Off Charlfon Bar, in 5 fathoms water, to North Eddiflo Inlet, the courfe is S. W. by W. $\frac{1}{2} \mathrm{~W}$. and the diftance $5 \frac{1}{2}$ leagues. This courfe will carry jou clear of the thoals which lie of Stono Inlet, they lie farther out than any that are in your way to Eddifto. Stono Inlet is about 2 leagues from the fouth channel of Charlfon; there are two inamds between them, viz. Morris's 1 fand on which the light-houle ftands, and the ifland called the Collin Land. With the light-houfe open ofl the Coflin Land, you will elear the Stono Shoals in 6 fathons water. But if you flat the light-houfe in with the Collin Land, you will not have more

[^3]About
than

## 34

 NEW DIRECTIONS FOR SAILING ALONGthan $5 \frac{1}{2}$ fathoms of Stono Shoals: you will pafs clofe to the breakers, and confequently be in danger : you may know where the fhoal is by the breakers, unlefs the fea be fmooth. There are 9 or 10 feet at low water in Stono Inlet. From Stono Inlet to North Eddifio latet, the courfe is S. W. by W. $\frac{\frac{1}{2}}{2} \mathrm{~W}$. and the diftance 11 miles; the foundings are regular between them, and hoal very gradual when you are conning from the offing towards the fhore. The bar of North Edditio, and the floals which are near it, lic off about 4 or 5 miles from the land: there are 3 and 4 fathoms water clofe to the bar and floals, and on the bar 9 or 10 feet at low water. South Edditio is 3 leagues from North Eddifto W. S. W. The thore of the iflands which lie between them may be approached by your lead without danger : the fhoalings towards it are gradual.
Note, To enter North Eddifto Inlet, you are to bring Bear Blnff in one with the Woodland on Tucker's Itland N. W. by N.

## St. Helena Sound.

Between South Eddifo Ifland and the northermmof Hunting Ifland, lies the entrance of St. Helena Sound: it is about 2 leagues wide. This place is only navigable for veffels drawing 7 or 8 feet water: is full of fand banks, fome of which are dry at low water. Six navigable rivers empty themfelves into this found, viz. South Eddifo, Ahbepoo, Cambahee, Chehaw, True Blue, and Corfaw. Sone of thefe rivers come 200 miles down the country, but few of them can be navigated by veffels of 6 feet water, for more than 38 or 40 miles from the found, The courfe is S. W. $\frac{1}{2} \mathrm{~S}$. from the entrance of St. Helena Sound along the Hunting Iflands, to the entrance of Port Royal, and the diftance about $5 \frac{1}{2}$ leagues. You will have 5 or 6 fathoms water, with regular foundings.

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## Port Royal Harbour.

Coming from fea for Port Royal. Harbour, you mould get into the latitude of St. Michacl's Head, which is 32 deg. 6 min . N. then feer W. for Hilton Head, and when you come within 15 leagues of it, you will have from 20 to 25 fathoms water. Continue your courfe weft till you make the land, which you will do, if the weather be clear, at the diftance of 6 leagues, in 12 fathoms water: hereabouts the land is low, with high trees upon it. The entrince of Port Royal is known by a fmall grove of trees, which ftand on the north fide of it; they rife above all the other trees like a high-crowned hat, hence this gitve is called the Hat of Port Royal. Continue to fteer as before, kecping your lead going, until you get into 8 fathoms water; you will then be about 3 leagues from St. Michael's Head. You may then fleer a point to the fouthward of the weft, until you get into 5 fathoms water; then more foutherly, obferving not to bring St. Michael's Head to the northward of N. W. by N. until you fee the great north breaker called Cole's Care, clofe to which there are 4 fathoms water; leave this fhor ? on the ftarboard fide. In approaching this breaker from the northward, you wis: fee another breaker to the fouthward called Martin's lnduftry: between thefe two breakers is the entrance of the channel into Port Royal Harbour, which is about a mile wide. The mark to go clear of the north breaker, is a parcel of trees, which fand near the mouth of the River May, and appear like an inand kept jult open of Elizabeth Point. Your courfe through, between the two fhoals, is W. $\frac{\pi}{2}$ N. or W. by N. there are not in this channel lefs than $3 \frac{\pi}{2}$ or 4 fathoms at low water. Continue to tteer as aforefaid between the two breakers, until you bring St. Philip's Point to bear N. N.W. then fteer directly for it, and you will have, as you advance, 9,8 , and 7 fathons water,. When abreaft.of St. Philip's Yoint, give it a fimall birth, and fteer up N. by W. $\frac{1}{2}$ W. in 6 and 5 fathoms water, in which depth you may anchor in a very fafe harbour.
ers, and confe. akers, unlefs the t. From Stono the diftance 11 adual when you Eddifto, and the there are 3 and r 10 feet at low The thore of ir lead without
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Ifland, lies the is place is only banks, fome of elves into this c, and Corfaw. of them can be from the found. ng the Hunting leagues. You
the latitucle of Hilton Head, to 25 fathoms ou will do, if water: herePort Royal is it; they rife : is called the d going, until St. Michacl's until you get St. Michael's north breaker this fho: on you wis fee en thefe two hich is about cel of trees, n ifland kept wo fhoals, is 4 fathoms at :s, until you and you will f St. Philip's ad 5 fathoms

Between Martin's Induftry and Gafkin Bank, there is alfo a channel called the South Channel, in which there are not lefs than 12 feet at low water. To go through this channel, when in 7 fathoms water, you muft bring Hilton Head to bear N. W. by N. and then fteer, with an ebb tide, N. W. and with a flood tide N. W. by N. until St. Philip's Point berrs N. by W. $\frac{2}{2}$ W. you may then fteer for the Point, and proceed as before directed.
The eaft end of Joiner's Danks lies about $3 \frac{\pi}{2}$ miles S. E. from Hilton's Head, and 4 miles S. by E. from St. Philip's Point; and extends from thence W. N. W. about $2 \frac{1}{2}$ miles, and has $3 \frac{1}{2}$ fathoms on it at low water. Hilton's Head is on the fouth fide of the Harbour, and is the highef bluff point of land thereabouts.

Five leagues S. W. $\frac{1}{2}$ W. from the entrance of Port Royal, fouth chamel, lies Tybee Inlet; between them is Hilton's Head Ifland: from this ifland the Garkin Bank extends about 8 miles; at the broadeft part you may proceed along this bank in 5 fathoms water.
It will be as well, if you are bound to Port Royal, to make the land about Tybee, as the light-houfe makes that part of the coaft more diffinguifhable than any other : it is a large wooden tower, without any light kept in it. Tybee inlet is the entrance of Savannah River. Ships which draw 14 or. 15 feet water, may go in at Tybee, and proceed through-land to Beaufort, in Port Royal Ifland; and from thence in veffels that draw 8 or 9 feet water, may go through land to Charlfon; and from Charlfon in velfels of 7 or 8 feet water, may go through-land to the River Medway, in Georgia.
It is obferved on this coaft, that N. E. eafterly, and S. E. winds, caufe higher tides than other winds, and alfo fomewhat alter their courfe. At Port Royal entrance, the tide flows, on the full and change of the moon, at $\frac{1}{4}$ paft 8 o'clock. About 6 leagues from the land in 12 fathoms water, the flood fets firongly to the fouthward, and the ebb to the northward: at a great diftance from the ghore, there is no tide at all. Near to the entrance of the harbour, there is a fleong indraught during the fiood tide, and an outfet with the ebb.

## ASTRONOMICAL OBSERVATIONS.

| Names of Places. | Longit. W. of London. | Latitude. | Obfervers. |
| :---: | :---: | :---: | :---: |
|  | D. | d. M. s |  |
| Cape Hatteras | 000000 | $35 \quad 750$ | Capt. Gafcoyne. |
| $\underset{\substack{\text { Cape } \\ \text { (fouth end) }}}{\text { Hateras Shoals, }}\}$ | 000000 | 344800 | $\left\{\begin{array}{l} \text { Inferred from that of the Cape } \\ \text { by ditto } \end{array}\right.$ |
|  | 000000 | 341100 | The King's Ships |
| TheFrying-pan,or fouth $\}$ end of Cape Fear Shoals $\}$ | 1000000 | 333042 | $\left\{\begin{array}{l} \text { Mr. Wheatly in } 1752 \text {; Mr. D, } \\ \text { Dunbibin } 1760 \text {; and Capt.Potts } \\ \text { in } 1765 . \end{array}\right.$ |
| $\left.\begin{array}{l}\text { The Bar of Cape Fear } \\ \text { River } \quad-\quad .\end{array}\right\}$ | 000000 | 335000 | $\left\{\begin{array}{l}\text { Mr. Wheatly and Mr. Daniel } \\ \text { Dunbibin }\end{array}\right.$ |
| Ca | 00000 | $33 \quad 400$ | $\left\{\begin{array}{l}\text { Nicholas Pocock and the Pro- } \\ \text { vincial Surveyors }\end{array}\right.$ |
| Charlfon's Ship Channel | 00.0000 | 32-43.00 | The King's Ships and Surveyars, |
| Tybee Light-houfe | 80 5600 | 320041 | $\left\{\begin{array}{l} \text { Monf.DeChabert, with the ma- } \\ \text { rine clock. } \end{array}\right.$ |

## Obfervations on the Winds, $\mathcal{E}^{2}$. on the Coaft of South Citolina.

If the wind blows hard from the N. E. quarter, without rain, it commonly continues fo for fome time, perhaps 3 or 4 days; but if fuch winds are attended with rain, they generally flift to the E.-E. S. E. and S. E. Sonth-catt wind blows right in on the coalt; but they feldom blow dry, or continue long: Jn 6, 8 , or 10 hours after their commencement, the fky begins to look dirty, which foon produces rain. When it comes to blow and rain very hard, you may be fure the wind will fly round to the north-weft quarter, and blow hard for twenty or thirty hours, with a clear tky.

North-weft winds are always attended with clear weather; they fometimes blow very had, but feldom for longer than 30 hours. The moft lating winds are thofe which blow from the S.S.W. and W. N.W. and from the N. to the E. N. E. The weather is moft fettled when the wind is in any of thefe quarters.

In fummer time, thunder-gufts are very common on this coatt; they always come from the north-weft quarter, and are fometimes fo heavy, that no canvafs can withltand their fury: they come on fo fuddenly, that the greateft precaution is neceflary, to guard againft the effeets of its violence.

From Tybee Inlet to St. Simon's Head, the courfe is S. by W. $\frac{1}{2} \mathrm{~W}$. and the diftance 16icagues; and from Tybee Inlet to the bar on the entrance of St. Simon, the courfe S. by W. and the diffance 19 leagucs. Between them are the following founds, namely, Waffaw, Oflabaw, St. Catherines, Sapello, and Little Simon's Sound. In going from Tybee for St. Simon's Sound, you will have from 4 to 7 fathoms water. The more of the feveral iflands which lie between them is flat, and the fhoalings as you approach are gradual.

Nine or ten miles from St. Simon's Fort, lies St. Simon's Bar: the fort is on the fouth end of St. Simon's Ifland, and by its white appearance, makes this place remarkable. To the fouthward of the fort, atout $1 \frac{1}{2}$ miles, is the fouth end of Jekyll lhand; is eafily known by the trees, which have the refemblance of an umbrella, and are therefore called umbrella-trees. The matks for failing over the bar, are a large round tree, which tands to the wettward of the found; right on with the middle of the opening between St. Simon's and Jekyll's Ifland; bring alfo the threc trees, which fland together to the weltward of St. Simon's Fort, juft open to the fouthward of the fort, and then fleer weft, until you are over the bar. At three quarters food on the bar, you will have about 19 feet water. The width of the bar is about $\frac{3}{4}$ of a mile; the extremities of the fand on each fide, generally fhew themfelves by the breakers. The North Break Head and the South Break Head, bear off each othe'S. E. by E. and N. W. by W.
Come no nearer to the North Break Head, than half a cable's length. The ground on the bar is hard, but foft without and within the bar. When the fouth end of Jekyll Ifand bears S. W. $\frac{1}{2}$ W. the N.E. point of St. Simon's Ifand, called St. Simon's Head, N. by W. and the round tree which flands to the weftward of the found, is on with the middle of the opening between Jekyll Ifland and St. Simon's Iland, you are on the middle of the bar. When you come into $4 \frac{7}{2}$ fathoms water, you are within the bar, and fhould fleer W. by N. $\frac{\frac{x}{2}}{}$ N. In the fair way, there is a middle ground, but you need not be afraid of it, as there are always 3 fect more water on it than on the bar.

Give the fort in paffing it a birth of about a cable and a half's length, and anchor with the fort bearing E. by S. in 13 fathoms water. You will then be about $\frac{3}{4}$ of a mile from it.

The tides on the full and change of the moon, are as follow: In the found, 9 o'clock; on the bar, $\frac{1}{2}$ paft 7, and in the offing, $\frac{3}{4}$ after 6 o'clock.

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## Carolina.

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hey fometimes ting winds are to the E. N. E. rs.
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$\frac{\pi}{2} \mathrm{~W}$. and the e of St. Simon, re the followLittle Sinon's e from 4 to 7 1 them is flat, fort is on the kes this place fouth end of blance of an r failing over found; right Inand; bring Simon's Fort, 1 are over the water. The on each fide, Icad and the length. The en the fouth Inand, called weftward of d St. Simon's thoms water, r way, there dways 3 feet
length, and will then be
n the found,

## St. Mary's River, or Prince William's Sound, called alfo Amelia Sound.

The bar of St. Mary's, or the entrance of Prince William's Sound, lies about $7 \frac{1}{2}$ leagues S. by W. fromst. Simon's Bar: between them you will have 5 or $\sigma$ fathoms water. Run to the fouthward, until you bring the northerninoft of the three Sand Hills, which you will perceive on the north end of Amelia Inand, half a cable's length to the northward of the fouthernmof Umbrella Tree, on that inand, and you will then have the bar open. On the bar the tide rifes 5 feet perpendicular on a fpring tide. The north channel is only a large fwafl, and infafe fot any veffel drawing above 10 feet water to attempt at high water. In failing through the fouth chamel, if you have a flood tide, keep as near the fouth breakers as you can: The flood fetting flrong to the northward, on the ebb, you will find the tide fetting to the S. E. When you are on the bar, the north end of Amelia Inand will bear W. by N. diflant $3 \frac{3}{2}$ miles, and the fonthernmoft part of Cumberland Inand W. N. W. $\frac{2}{2}$ W. diflant $4 \frac{1}{2}$ miles, fleer W. N. W. $\frac{1}{2}$ W. The North Ereaker generally thews itfelf; it is fometimes called the middle Breaker: there are not lefs thah 12 feet at low water. Between the bar and the fouth end of Cumberland Ifland, there are 4 or 5 fathoms: this is called the fouth Channel. There is another called the North Channel: it lics near to the fouth eaf point of Cumberland Illand.

The north channel has two bars, called the Outer and Inner Bars, with only 0 feet on them at low water. In order to go over in the beft of the water, bring the N. W. point of Amelia Ifland to bear S. by W. $\frac{3}{4}$ W: and then fieer for it, until you have pafled throngh between Cumbetland's Inand, and the North Breakers.

## Harbour of St. Auguftin.

St. Augustin lies trom St. Mary's Bar S. by E. $\frac{1}{2}$ E. 20 leagues. There are two rivers lie between them, viz. Nallau and St. Juan's. The bar or entrance of Naffau lies 5 leagues to the fouthward of St. Mary's: tbere are 5 fathoms water between them.

All thips bound for Naffan River, or ont of it, ought to found the cannel before they venture on the bar, as all the banks and thoals are quickfands, and fubject to change in flrong gales from the fea, or frefhes out of the river. The tide rifes about 4 feet, and runs very ttrong, particularly the ebb .

The fands at the entrance of $N$ aflau River lie 3 miles off from the S. E. point of Amelin Inand, and the fame diftance from the N. E. Point of Talbot Illand. Three leagues to the fouthward of Naffau, lies the entrance of St. Juan or St. John's River; between it and St. Auguftin's the flore is bold, and you will have 5 or 6 fathoms within $\frac{x}{2}$ a mile from the thore. When abreaft of Cartel Point, you open the Bay of St. Auguftin's, when the fort, which is large and white, bears W. by N. diftance 8 miles, you will have about $7 \frac{1}{2}$ fathoms water.* Before St. Auguftin lies the north end of St. Anaftatia Ifland.

The bar of St. Augufin is formed by the extremity of a narrow fand, which extends 2 miles E.S.E. from Cartel Point, and the point of another fand, which extends $\frac{5}{2}$ a mile E. by N. from the N.E. point of St. Anaftatia Inand. This bar is little more than a $\frac{5}{4}$ of a mile wide, with a tmall fhoallying in the middle, and which divides it into two channels, called the North and South Bars; there is not more than 12 feet on either of them at high water, fpring tides. On the north end of

St. Anaftatia's Ifaad, is a light-houfe which will be feen in the fmall plan of the Harbour of St. Augufin, in the margin of the General Chart.

At the fouth end of St. duatiatia's Ifland, and 6 leagues S. S. F. $\frac{1}{2}$ E. from St. Augutin's Bar, hes Matanza Inlet. There are only $8 \frac{x}{2}$ feed, on the floaleft part of the bar, at high water. Velfels which go in at this inlef, may go between St. Anaftatia's Inand and the main to St. Augurtin. The tide diows at bothends of the inand, on the changes and fill days of the monn, at $\frac{x}{2}$ pati 7 o'clock.

Cape Canaveral lies S. S. E. $2+$ leagues from Matanza mei ; between them lies Molkito Inlet, or New Smyrma Entrance; it is about N. N. W. $\frac{1}{4}$ W. from Cape Canaveral. It is a bold flore all the way from Matmza Inlet, of the Cape, excepting a rocky floal, which extends a mile and a half fom the there, to the fouthward of Matanza Inlet, about 5 miles. From Cape Canaveral fome rochy thoals extend eaft, about 6 leagues: they are about $5 \frac{\pi}{2}$ leagues in hreadth, from north to fouth. The N. E. extremity lies $+\frac{1}{2}$ leagues N. E. $\frac{1}{2}$ L. from ihe Coipe; the S: E. rontremity lics S.F. by E. $\frac{1}{2}$ E. $5 \frac{1}{2}$ leagnes. There are 5 fathoms water near to thele thoals, on the norih fide; on the fouth fide, thathons; and on the eaft fide, 9 fathoms. The northermmof part of Namilla Reef bears E.. hy S. fiom Cape Carmaveral, difant 38 leagues: the nearelit part of the bank to Cape Carnaveral bears S. E.by F. ditant 26 leagues. Memory rock bears S. S. E. $\frac{1}{2}$ E. diftant 28 leagurs from the Cape, and 25 leagues S.S. E. $\frac{\pi}{2}$ E: from the catiommolt part of the fioals which lie off the Cape.

Ayes, or Fillhornugh Indet, Jes abont 15 leagues S. by Fu from Cape Carnaveral. The land between them is curved; there are fone rechs wear the thore in the bight: there are 2. 3, 4, 5, 6 and 7 fathoms waterbetween the Cape and the Intel. From Hayes. or Hillborough Inlet, to the S. E. part of the thoals which lie off Cape Canaveral, your courfe is N. by E. and the diftance $1: \frac{1}{2}$ leagnes: there ate 10 tathoms water between them. Memory Rock lies 16 lagues E. S. E. From Hilliborough Inlet. From Carmaveral to Bifcaino fiee, the cont lies nearly fonth, and about 5t heagues ditant. From Bifcaing Tho to Cape Largo, the coate runs fouth wefterly, and from Jargo to Cope Forida, it rum S. We Wh and S S. W.

At the north end of little Bahama Pank, hes laranilia Reot, which is very dangerons, as the tiond tide fets in on every part of the ead of this bank. Aboit 10 Lergues S. by W froun Memory Rock, hes Seal Key: ths key lies off the northe end of the Pahama Inand, which is long and narrow, and rowh fron one end to the other, thetching about 2: leagues S.E. by E., and iv. W. loy W.
all plan of the - $\frac{1}{2}$ E. from St. Aloaleft part of o between St. at both ends of clock.
ween them lies W. from Cape Cape, except, the fonthward - thoals extend worth to fouth. S: E. entremity o thele thoals, de, 9 fithoms. ye Carnaveral, al bears S. E. int 28 leagues fit part of the
e Carnaveral. re thore in the and the hulet. s which lie off wes: there ate E. S. E. from : nearly fouth, the coaft runs ad S S. W. which is very bank. About es off the nortly one end to thie

1 Table of the principal Courfes and Diftances from Delaware River to
Cape Florida.

|  | Courlies. | 1 |
| :---: | :---: | :---: |
| From the entrance of Delaware River to Chefapeak Bay |  | 21 |
| Cape May and Cape James, or the Cape of Delaware, lic from each other - | $\left\{\begin{array}{c} \text { S.W. } W \text { I } S . \\ \text { N. E. } \frac{1}{2} \mathrm{~N}, \end{array}\right\}$ | $4 \frac{1}{2}$ |
| Cape Charles and Cape Henry, or the Capes $\}$ of Virginia, lic from each other | $\left\{\begin{array}{l} \text { S. by W. }{ }^{\frac{3}{4}} \mathrm{~W} . \\ \text { N. by } \mathrm{E} \cdot \frac{4}{4} \mathrm{E} \end{array}\right\}$ | 5 |
| From Cape Henry to Romoke Inlet - - |  |  |
| From Roanoke Inlet to Cape Hatteras - | S. 1 | $16 \frac{1}{2}$ |
| From Cape Hatteras to the fouthermmolt of Look-out Shoals - - - - - \} | W. $\frac{1}{2}$ S. | 25 nearly |
| From Cape Look-out Shoals to the fouthward $\}$ of the Frying-pan Shoal - | S. W. by W. near! | 26 |
| From Frying-pan Shoal to the entrance of $\}$ Santee, or fouth end of Cape Roman Shoals | S.W. Wy. W. $\frac{1}{2}$ W. | 172 |
| From Cape Roman Shoals to Charlton Bar - From Charlfon Bar to St. Helena Sound - |  |  |
| -_-_ to Port Royalentrance | S. W. $\frac{1}{2}$ W. | 17 |
| From St. Helena Sound to the entrance of? Savamah River - - - - - $\}$ | S. be W. $\frac{1}{2}$ W. | $y$ |
| From Savannah River to St. Simon'- Sound - | S. | 20 |
| From St. Simon's Sound to Priace William's? Sound, or St. Mary's Inlet | S. by W. $\frac{3}{7}$ W. | 8 |
| Fron Prince William's Sound to $s$ t. John's River |  | - $\frac{1}{2}$ |
| From Savannah River to St. Mars's Blet $\qquad$ | S. by W". $\frac{3}{2}$ W. <br> S. by W. neartr. |  |
| ———.....- to the ontermot oilape ; | S. $\frac{3}{4} \mathrm{C}$ | 70 |
| Canaveral Shoals - - - - Fron St. John's River to St. Augufine's Entrance | S. b E. ne | 12 |
| --_-- to Cape Canaveral Shoals | . | W2 |
| From the ontermoft of Cape Canateral Shoals? | E. S. F. : E E. | 20 |
| Ditto, to Roc'sy Sprimg - - | S. $\frac{1}{2} \mathrm{~F}$ | \%, |
| FromRocky Spring to : owey Rocks, near Cape? | S. $\frac{1}{2}$ W. | (20) |
| F------ to Whod fland on the catt |  | $!;$ |
| end of Great Ramama - to the Road of | L. ${ }_{4} \mathrm{~S}$. | $1 \mathrm{H}_{2} \frac{1}{2}$ |
| From Fowey Rocks to the anchoring ground? fouth of Bimanis | E. bys. $\frac{1}{2}$ S. | $14 \frac{5}{2}$ |

## OBSERVATION.

Tref water of the Gulf Stream having more heat than the water ot he ocean, even in the highed hatude, you may know when wou are gone into, on come ont of the Gulf Stream, by thic difference of heat; and to geat is it. "pecally ${ }^{\prime}$ winter, that it ias becn found, in the above latitudes, to rite and fink the Merowy five degrees.
For a continuation of this navigation refor to Roman's anif and Ifindusald Pilot, whik is likcwife aciomhanied with a Book of Dirition.

## DIRECTIONS FOR SAILING

ALONG

# THE COAST OF <br> NORTH AMERICA. 

By GEORGE WALKER.

## Part the $\mathfrak{C y i r o}$.

Iately added to the precidivg Direstion:

## Sailing Inftrublions from New York to the Capes of Delaware or Philadelphia.

WHEN over the bar, fteer fouth by the compafs, until you get into 15 fathoms witer, then your courlie is W. S. W. diftance 42 leagues: if the wind fhould incline to the fouthward, fieer S. W. but not farther off than 16 fathoms, in which depth you will bave the benefit of the current, which iets to the weft ward as far as the Capes of Phiadelphia.

If the wind thould be in the noth-welt quarter, which in general is clear weather, keep no farther off than 10 fathoms; the neare: in fhore, the fironger the current, which fets about one mile per hour. The tide of flood runs W. by S. and the ebb E. by N. but you will have no tide farther off than 8 or 9 fathoms.

If you are turning with the wind to the weftward, fand no farther off than 18 or 20 fathoms watef, as the tail of the Gulf Stream fets to the eaftward farther out. You may venture to finad in flore into 6 fathons, until you are as far to the weftward as Hereford, which is a fmall inlet into the new Jerley Coatt, about 29 leagues from Sandy Hook, and 8 leagies N. E. by N. from Cape Henlopen.

Four leagues fonth from Hereford lies a very dangerous fhoal, in length about 3 miles, which was formerly called the Fize Fathoms Bank, but now on lome parts of it there are but 6,7 , or 8 feet water: it is + leagues from the flore, and dingerous, as it lies in the fair way. Between it and the coaft, you have a good channel of 6 fathoms; the foundings in flore are regular, but jou mult be careful not to fiand too near this fhoal, as there are 3 fathoms clofe to it on both fides.

If' you are bound into the Delaware, give Cape Henlopen a birth of a mile and a hall, to avoid a reef of rocks called the Hen and Chickens, which lies from the pitch of the Cape whereon the Light-houfe ftands S. E. one mile; when there is any fea, thefe rocks will thew themfelves: be carcful not to fand too far towards Cape May, as there are feveral querfalls about half channel over, on which you have only 2 and $2 \frac{1}{2}$ fathoms.

The beft place to anchor is Old Killn Road. Run up about 3 miles, until yous bring the Light houle to bear S:E. by E. and Cape May N. E. by N. then you
will fee the buoy on the tail of the fand called the Brown: then bring up until you get a pilet. Be careful to keep your eye on the marks, as the llood tide runs fio itrong to the weftivard, that it might oblige you to bring up before you can get into a proper rosadfed.
Fion Sandy Hook to the Capes of Philadelphia the foundings are regular, except the fure-mentioned thoal; but the gromen you lind on your lee is of various forts. The Jerfey floore is very low and landy, and lies W. S. W. and F. N.F.. from the welt end of Long litand: But the land to the fouthward of Cape Henlopen lies S. by E., and N. by W. and is much higher. The variation was hulf a point weft in $\mathrm{I}^{7177}$, and is now about 7 degrees wefterly.

## From Cape Henlopen, called alfo Cape James, to the Capes of Virginia.

When Cape Henlopen is bearing N. W. feer S. E. until you get into 15 fathoms water; then your courfe is S. S. E. in order to elear a dangerous thoal called Allateak, which bears foom Cape Henlopen S. by E. dittance 16 leagues, and lies from the thore 5 leagues, firetching about S. by E. and N. by W. The foundings along thore are gradual. When you get to the fouthward of this thoal, you will deepen the water two fathoms. I would advife not to come nearer than 10 or 12 fatioms in the night, or in thick weather, for the thore has very great indraughts, which are occationed by its many inlets: The lead will be of great fervice all along this coatt.

There is another thoal called Chingotak, bearing S. by F. from Affateak, diftance 12 leagues, and 6 leagues from the land, extending N. N. E. and S.S.W. The courle from Alfateak to clear Chingoteak is S. S. E. This hoal being rounded, the courfe to Cape Charles is S. S. W. $\frac{1}{2}$ W. diftance 18 leagues, and when you have run above half that diftance, you mult keep the lead going every half hour, as there are feveral banks lying off the Cape, having no more than $2 \frac{\pi}{2}$ and 3 fathoms water. Come no nearer than 7 fathoms, until you are to the fouthward of the Cape, and when it bears W. N. W. then you are clear of the banks. To know the land about Cape Charles, coming from he northward, obferve that it appears round and bluff, with very high trees, much higher than any to the northward.

Cape Henry, when you are to the northward of it, thews itfelf with a long range of fand hills and fraggling trees, as far as you can fee to the fouthward. There is \& leagues difference of latitude between the two Capes. If you are bound in, bring Cape Henry to bear W. by S. then you will be to the fouthward of the Middle Ground, which lies between the Capes: when rumning in, fteer W. by N. and W. $\frac{\pi}{2}$ N. giving Cape Henry a birth of two cables length off the thore, and you will have 6,7 , and 8 fathoms, until you are round the Cape. As foon as you come abreaft of that Cape, be fure to take your foundings, and of ftecring W. N. W. about 3 miles, netil you bring the Cape to bear S. E. by E_ and Cape Charles N. E. $\frac{1}{2}$ N. tien you may anchor in $5 \frac{\pi}{2}$ and 6 fathoms in Lynn Haven Bay, a little below the nioal called the Horfe-ghoe, which birth is gaod holding glound.

## From Cape Henry to Cape Hatteras.

Rring Cape Henry to bear W. N. W. diftance about 4 leagues, and you will have 14015 fathoms water; your courfe then to clear the fhoal of Hatteras is S. S. E. diftance 42 leagues. This thoal is very diagerous, being 23 miles from the thore, right off Cape Hatteras: it ttretches S. E. by E. and N.W. by N. and there are 15 fathoms almof clofe to the outfide of it. You muft be very careful when in, or near the latitude of this Cape, as the gales from the ealtward are
mose fewe there than na any other part of the coant, and give very hitte warnmin: The then appearane is hazy weather and fmall rain; jous are then to get an offing as tati an pootible, and I have fandry tines been obliged in befis than an hour to be: mader a badaced mizen.

The Gutf strem rums vely rapidy, and nol lefs than $t$ miles per hour, without the tail of this doat: Come ne nearer to it than 20 fathoms, and when yon are abreat of the hoal, in that depth of water, you may fee the Caper, if the weather be clear.

Cape Hatteras is very remarkable, being a long marrow peint of land, feretching ont E.S. E. and W". N. W. and the land to the northward bills north and math: When that Cape bears from the W. hy N. to the W. by S. it appears like a romad ithand, whith a thicket of high trees on it; but the change of the weather alters the appearance of the land when firf you make it all along this coatl.

When Cape Hatteras bears W. by $\mathcal{N}$. then you may be fure of being to the fouthward of its thoal: If you are bound to the fonthward, and the wind off the land, haul up S. W. by W. about 2 feagues, to prevent the current taking you on the fiarboard bow; this is olten the safe with thofe macquainted, and fome have drifted as far as the Capes of Virginia: I have myfelf, in a calm, drified in 2.4 hours 75 miles difference of latitude.

Note, The Gulf Strean fets nearly N. N. E. as far as the latitude of Cape Hatteras, from thenee to the latitude of the Capes of Virginia, abont N. E. by N. and then from the Capes of Virginia to the latitude of the Capes of Philadelphia or Delaware E. N. E. from whenee it lets nearly ealt.

Reniarks on the fudden dangerous Tiounder Storms fo frequent in the Surmer Seafon off Cape Hatteras, and on tibe Southern Coalt of. America.

The firl appearance of them is a blach heave cloud, the weather fultry, littlo wind, and rariable. I advile at the appenance of the fe warnings, not to lay to
 tiip will be reaty to veer; if you have time to hand the bails clewed up, do it, ind it feddom happens that you have, as the fe gales come on lo fuddenly. A thorhing accident happened to a brigantine in company with me, oft Cape Hatteras, in the yar 17:3: a litte before the liquall reached them, they attempted to rect, and in the time of reeting the veffel overfet, and all hands perithed. The variadion was + deg. 30 min. Wefi in 17 i 7 . Concerning the vatiation which has been deereating finee that time, confalt for this artiele and the following; the remath, pase 33 of the Serond Part.

## Ingtruszions for failing from Cape Hatteras to Cape Lookout.

Tuk courfe is $s$. W. diftunce 42 leagues. There is a very dangerous thoal which lies from Cape Lookout, firctching $\$$. by W. and N. by E. about 6 leagues, and having no more than 5 or 6 feet water on it. Come no nearer than 6 fathoms on day time and clear weather, and not nearer than 10 fathoms in the night or thick weather. Kerep your lead going, as it is the beft guide all along this coalt, on account of the various fettings of the tides, occationed by the numerous indratghts. Cape lookout may be eaflly known by a great number of very high rdgyed-loohing trees; the lower part of them appears white and withered, and much higher than any others in fight. You may fee the Cape at 8 leagues diftance, it lies in latitude 34 deg. 27 min. $\mathcal{N}$.
hitle: Warn. hern to get cis than ant
ur, without en you are be weatber
id, fireteh. nurth and it appears nge of the along this
fing to the ind ofl- the ing you on fone have fied in 2.4
of Cape E. by N. iliadel pinia

When it hears from you, from W.S. W. to W. N.W. it appears in the form of a hat-crown; when bearing more to the northward, it looks like an illand, with a fong narrow point ftretching N. W, and S. E. Here the tide fets S. W. by W. and N. E. by E. and it flows 10 l .30 min .

## From Cape Lookout to Cape Fear.

The courfe is W. S. W. $\frac{1}{2}$ W. difance 44 leagues. Due fouth from Cape Fear lies a vary dangerous fhoal, called the Fryins-pan. The fonthermmott part of which is steagues from the Cape. When near the latitude of the Cape, heep a careful man at the matt-heal, as you will defery the breakers on the lhoal before you fee the land, which we call a good land fall; and if you are bound in, come no nearer than 8 fathoms. I have made the breakers bearing S. W. and I liveesed S. S. E. which courfe kept me in the fame water matil I got to the fouthward of the foral; then the water deepened to 10, 12, and 14 fathoms. There is a very great flat all round the fouth end of this thoal, nbout 2 or $2 \frac{f}{2}$ leagues from the breakers, having 4,5 , and 6 fathoms water on it. When yon are round and to the fonthward of it, you may haul up by your lead to make the land, but cone no nearer than 7 fithoms, as the tide of flood fets to the northward within the Shoal.
The firt land you will fee is the Ball-hend, which is the higheft land, and on the eaft fide of the entrance of Cape Fear Harbemr: it appears high and round, with reddith fand below the trees. To anchor on the outide of the bar, bring Bald-head N. E. and in 8 fathoms water, and you will have good holding ground; but fould you bring it any farther to the northward than N. E. you will be in foul gromed. If the wind be at N. E. or to the catward of N. N. E. do not come to an ancior, except you mean to run over the bar, which you cannot do without a pilot, as the fands are fo often fifting ; nor by any means attempt to get under weigh whilh the tide of flood runs, eseept you have a pilot to carry yon in rover the bar. The flood fets N.W. by N. The latitude of the bar is 53 deg. $5!\mathrm{min}$. N. The flowing at full and change is S.E. by 3. and N. W. by N. 9h. 45 min. The variation was 4 deg. 30 min . W, in 1777.

## From Cape Fear to Cape Roman and Chàrlefton Bar.

The courfe is S. W. diftance 16 leagnes. There is a thoal which lies off S. S. Y. from Cape Koman, in length about 5 leagues, and very dangerous, having only 6 or 7 feet water on it in many places. The foundings all along the outfide of this thoal are gradnal: You may fand into 6 fathoms in day time and elear. weather, but not nearer than 10 fathoms in the night. Cape Roman appears mueh like Cape Lookont, only the trees are not fo thick on it, nor fo high.
S. W. from this Cape lies a long flat, in length 10 miles, on fome parts of which there are not more than 8 or 10 feet water: The fouthernmott part of it is called the North Breaker of Bull's Inlet; on the other fide is a fand called the Soith Breaker, that fretches from the northernmoft part of Bull's Ifland into the fea abont it $\frac{1}{2}$ mile.

Between thefe two fands is the entrance over the bar, on which there are 15 and fometimes 16 feet at high water. Bull's l/land appears very hluff, and with high red fand hills. The tide rifes here about 9 fect; and along the eatt fide of this iffand there is an inland navigation to Charlefton, for finall velfels of 8 or 10 feet draught of water.

If you are bound from Cape Roman to Charlefton, the courfe is S. W. by W. diftance 14 leagues. Be careful to avoid a Mooal called the Rattle Snake, S. E. about 8 miles from Spencer's Mand, which lies from Sulivan's Illand N. N. E. diftance 6 miles: come no nearer this Aroal than 6 fathoms, as it is almoft fteep-to
on both fides. The land alout Charlefon may enfily he known. Coming from the northward, youl will defcry the New Church Steeple hefore you can fee the Light-houfe, it being much higher: The Light-houfe flands on the fouth fide. of the Harbour, on what is called the Coffin Land; Sulivan's Inand forming the north fide of the entrance. If you want to bring up outfide of the bar, bring the lighthoufe to bear W. S. W. or the New Church Stecple weft, but not nearer than 7 fathoms. The latitude of Char!efon Bar is 32 deg. 42 min . N. The tide of flood fets W. S. W. fiom this to Tybee, which is the entrance of the Harbour of Savannalh in Georgia: it lows at full and change 7 h .30 min . The variation 4 deg. 30 min. weft in 1777.

## From Charlefton Bar to Tybee.

When over the bar, and in 8 fathoms water, the courfe is S. W. by S. diltance 22 leagues. As you come near the latitude of Port Royal Entranee, which is 32 deg. 17 min . N. be careful to avoid a very dangerous thoal called Mavin's Indupry: it lies 4 leagues from the fouth fide of the entrance of Port Koyal, which is the north fide of Hilton Head, the higheft land in fight; come no nearer than 7 fathoms, keeping your lead going, and in the night or thick weather, do not approach nearer than 10 fathoms: the tide of food fets boldly in. When you get to the fouthward of Hilton Head, you will fee the Light-houfe which ftands on the Inand of Tybee, and the fouthernmoft land going into the harbour.

If bound into Savama, bring the Light-houfe to bear W. $\frac{1}{2}$ S. and fteer W. $\frac{1}{2}$ N. it will bring you over the bar, carrying 3 and $3 \frac{\pi}{4}$ fathoms, until you are a little above the northernmoft end of Tybee Ifland: there you will have but 3 fathoms till you run up as far as the fouth fide of Cockfpur Inand, where you may anchor in 4 and $4 \frac{1}{2}$ fithoms, good ground. The latitude of Tybee Light-houfe 31 dag. 58 min N. The flowing at full and change at Tybec Bar S. by E. and N. by W. 11 h .15 min . The tide of flood fets S. S.W. and the ebb N. N. E. The variation was 4 deg .30 min . weft in 1777.

## From Tybee to St. Simons.

Bring Tybee Light-houfe to bear N. W. in 10 fathoms water; then fleer S. by W. diftance 14 leagues, to go elear of the fhoal of St. Simons, which lies off St. Simons E.S.E. 4 leagues. There are 4 and 5 fathoms clofe to this hoal, to aroid which, come no nearer than 8 fathoms in the day time, and 12 fathoms in the night or in thick weather. The inand of St. Simons is on the north fide of the Sound or Harbour of the fame name, which lies in latitude 31 deg .10 min . N. and on the fouth fide of that harbour lies Jekyl Ifland, on which are remarkable trees appearing like umbrellas, and thence called the Umbrella Trees. On the fouth fide of St. Simon's Inand, and on the farboard hand going in, you will fee the ruins of an old fort.

The tide of fleod fets S. S. W. and the cbb N. N.E. It flows at full and change at St. Simon's Bar E. S. E. and W. N.W. 7 h .30 min .

## From St. Simon's to St. Mary's:

When outfide of the bar, and in 8 fathoms water, your courfe is fouth, diftance 8 leagues : it is all along a bold coalt as far as St. Augultin fouthward. Amelia 10and is on the fouth fide of the inlet or harbour of St. Mary's, and on the north fide of faid illand ftand the ruins of an old fort. The north end of this ifland is in latitude 30 deg. 54 min N. and the variation 4 deg .30 min . W. in 1777.

Cumb thefe tw pearing
N. Li. then brit thefe ar roadited water; feet noor harbour

The when bo wooden of the $h$ lying no latitude by N. 9

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Cumberland litand lies on the north fide of St. Mary's Harbour; nnd between thefe two illands lies Tyger lland, on which you will fee clufters of trees, appearing much like houles at a diflance.
N. B. When you are outide of the bar, and Tyger Inand is bearing W. by N. then bring Amelia lliand to bear W. S. W. and Cumberland Illand N.W. by W. thele are the anchoring marks in y fathoms, and good holding ground. This. roadlled is open to all eafferly winds. There are 16 feet water on the bar at high water; if the wind has blown any time in the N. E. quarter, it will rife 2 or 3 feet nore. The Hood lets due fouth from this to St. Joln', which is the next harbour to the fouthward: It flows here 9 h .45 min .

## From St. Mary's to St. John's.

The courfe is S. by E. diffance 9 leagues to St. John's: In making this place, when bound in to St. Auguftin, it appears like a round high blutif, on which is a wooden building like a windmill, called the Spani/h Lookout. On the north fide of the harbour is Talbot llfand, in length 5 miles: it is low and full of trees, lying north and louth: there are 16 feet water on the bar at high water. The latitude is 30 deg .32 min . N. At full and change it flows S. E. by S. and N. W. by N. 9 h .45 min .

## From St. John's to the Bay of St. Augurtin.

When in 9 fathoms water off the bar of St. John's, the courfe is S. S. E. diftance 11 leagues. The northernmoft land of the bay is called Paint, Cartel: When you are as far to the fouthward as this point, you will fee the lland Anaftafia, in length 18 miles, and on the fouth fide of the bay, the north fide of which has a high white tower, like a light-houfe, where a look-out is kept : When a veffel appears in fight, a fignal is made to the town of St. Auguftin, by hoifting, their colours, and firing a gun; if the veffel appears to the northward of the bay; and is a three-maft vellel, they hoift an entign, and hang out on a pole in the form; of a triangle, three balls on the north fide of the tower; if to the fouth, the balls. are hing out on the fouth fide of the tower; if a two-maft veffel, two balls and 2 . jack hoitted; if a floop, one ball and a pendant; for a fleet, they fire five guns, and an enfign hoifed. The bar of St. Auguftin has no more than 10 feet water: on it at high water fpring tides, and at low water 5 feet. There is a fwah to the northward of the bar with 11 and 12 feet water; but the fand thifting often, and the paffage being fo narrow and crooked, the pilots feldom attempt it. The latitude of the fignal tower is 29 deg .58 min . N. It nows at full and change S. E. by S. and N.W. by N. 9 h. 45 min . The variation was 4 deg. W, anno 1773.

## To anchor in the Bay of St. Auguftin.-Obfervations on the Weather, and on the Gulf Stream. See Part I. p. 18 and 19.

Brinc the fignal tower to bear S. W. $\frac{\frac{1}{2} \text { W. and the fort which fands to the }}{}$ northward of the tower W. $\frac{1}{2} \mathrm{~N}$. the new barracks will then be open with the northernmoft point of Anaftafia lland. Then bring up, and you will have 10 fathoms water, and good holding ground: The northernmoft land in fight will bear N. W. by N. the fouthernmolt land S. S. E. and you will be near the middle of the bay, it being immaterial which way you caft your flip. But fhould you be
too far to the northward or fouthward, there would be danger in cafting the wrong way, and more fo on the tide of thood, which fets ftrongly into the bay. If it flould be likely to blow from the caliward, do not attempt to get under weigh whillt the tide of flood runs.

From the ift of November to the laft of February, the hardeft gales prevail that blow on this coaft ; and in general from the N. N. E. to the S. S. E. the wind any way eafterly comes on very fuddenly to a gale during the feafon above-mentioned; and thefe gales give but little warning. In the year 1777, I had the charge of his Majefty's ship the Lively, and was then at an anchor in St. Augultin Bay, when it came on to blow at E. N. E. and in 15 minutes time I was obliged to flip, and had we not carried fail to the utnoft, we fhould not have cleared the land to the fouthward. N. B. When the wind backs againt the fun, with a fmall rain, you will perceive the fea to rife before the wind comes; then prepare for a gale, which in general will laft 50 or 60 hours. If you fhould be obliged to cut or nip, carry all the fail you poffibly can to get an offing before it increafes fo as to put you paft carrying any fail, which is always the cafe; and obferve that the flood tide fetting to the fouthward, will be of no fervice to you farther out than 12 fathoms water, when you will be in the fouthern current until you get into 46 fathoms, which is about 15 leagues from the laut. Then you are in the Gulf Stream, iffuing out of the Gulf of Florida, and which runs firongly all aiong the edge of foundings about N. N. E. as far to the northward as the latitude 35 deg . 1.5 min . Then it fets more cafterly about N. E by N . as far as the latitude 37 deg . from thence as far as the Capes of Delaware or Philadelphia in latitude 38 deg. 50 min . N. its direction is about E. N. E. and from thence the latitude of 38 deg . 50 min . N. it fets away nearly eatt.

## Directions to make a Speedy Paffage from St. Auguftin to New York, and Objervations on the Tide along the American Coaft.

From the Bay of St. Auguftin, fleering N. E. this courfe will run you into the Gulf Stream out of foundings: then fteer N. E. by N. until you get into the latitude of Cape Hatteras, which is in 55 deg .8 miii. N. then you may haul up more northerly half a point, till you get on fomudings in or near the latitudes of the Capes of Virginia. When in 18 or 20 fathoms, and near that latitude, fteer $\mathbf{N}$. E. by E. 78 leagues, and look out for the high land of Neverfink: it is in latitude $40 \mathrm{deg} .23 \mathrm{~min} . \mathrm{N}$. and very remarkable, being the higheft land on either fide of the entrance of the harbour of New York. When you have nearly made the diftance before-mentioned, be careful not to run in the night or thick weather, and come no nearer than 12 or 14 fathoms. To come to in the bay of New York, bring the light-houfe W. by N. or W. N. W. in 10 fathoms, and the fouthernmoft part of the high land of Neverfink S. W. by S. it flows at full and change 7 h .30 min . The variation was 10 deg . weft in 1777.

Note, That all along the fouthern coaft of America, you will find no tide farther out from the fhore than 10 or 12 fathoms water; from that depth until the edge of foundings, you will have a current fetting to the fouthward, at the rate or one mile per hour; when out of foundings, you will have the Gulf Stream fetting to the N. E. quarter, and the farther you get to the northward, it fets more eafterly, but not fo ftrong as before-mentioned; and when you get to the northward of 39 deg. it fets almoft due eaft. The wind blowing any time from the N. E. quarter, occations the Gulf Stream to run more rapidly to that quarter.
ing the the bay. r weigh
vail that he wind ve-menhad the Augultin obliged ared the ha fmall are for a d to cut fes fo as that the out than t into 46 the Gulf aiong the e 35 deg . e 37 deg . e 38 deg . f 38 deg . o the lati$l$ up more des of the , fteer N . in latitude her fide of de the difather, and ew York, fouthern1d change
tide faruntil the $t$ the rate tream fetfets more the northfrom the larter,

A Table of the Latitudes, Time of full Sea on the Full, and Cbange of the Moon, and Sesting of the Tide on the Soutbern Coaft of America, from New York to St. Augutin.

| Names of Places. |  | Latisudes. | Point of Flowing. | \|r. Mir |
| :---: | :---: | :---: | :---: | :---: |
| Sandy Hook (Light-houfe) | New York | deg. min. <br> $40 \quad 27 \mathrm{~N}$ | S.S.E. and W. N. W. |  |
| Cape May - - - |  | 3352 | S.E.by S. N. W.by N. | 945 |
| Cape Henlopen | - - | 3846 | S.E. N. W. | $9 \quad 00$ |
| Cape Charles | - | 3710 | S.E.S. N. W.N. | 945 |
| Cape Henry - | - |  | S.E. N. W. | $9 \quad 00$ |
| Cape Hatteras |  | 35 | S.E. N.W. | 9 |
| Cape Lookout |  | 3427 | S. S. E. N. N. W. | 10 |
| Cape Fear |  | 3351 | S.E.by S. N.W. by N. | 945 |
| Cape Roman |  | 33 | S. S.E. N. N. W. | 1030 |
| Bull's Inlet or Harbour | - | 32 | S. E. by E. N.W.by W. | 830 |
| Charlefton Bar | - | 3242 | E.S.E. W.N.W. | $7 \quad 30$ |
| Port Royal - |  | 3217 | E.S.E. W.N.W. | $7 \quad 30$ |
| Tybee Lighthoufe |  | $\begin{array}{ll}31 & 48\end{array}$ | S. by E. N. by W. |  |
| St. Simon's Bar |  | $31 \quad 10$ | E.S.E. W. N.W. | 730 |
| St. Mary's lulet |  | $30 \quad 54$ | S.E.by S. N.W.by N. | 945 |
| St. John's - |  | $30 \quad 32$ | S.E.byS. N.W.by N. | 945 |
| Tower of St. Augufin | - - | [29 58 | S.E.by S. N.W.by N. | 945 |

The Setting of the Tide along Shore from New York to St. Auguftin.

|  | Flood. | 上bb. |
| :---: | :---: | :---: |
| From the weft end of Long lland to Cape May | W. by S. | E. by N. |
| From Cape Henlopen to Cape Charles | S. by W. | N. by E. |
| From Cape Charles to Cape Hatteras | S. S. W. | N. N.E. |
| From Cape Hatteras to Cape Lookout | S. W. by W. | N. E. by E. |
| From Cape Lookout to Cape Fear | S. W. by W. | N. E. by E. |
| From Cape Fear to Cape Roman | W. S.W. | E. N.E. |
| From Cape Roman to Charlefton | W. S. W. | E. N. E. |
| From Charlefion to Tybee - | W. S. W. | E. N. E. |
| From Tybee to St. Simons - | S. S. W. | N. N.E. |
| From St. Simon's to St. John's - | S. by W. | N. by E. |
| From St. John's to the Bay of St. Auguftin | South. | North. |

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[^0]:    "I took my departure from Thatcher's Inand, about 2 loagtes to the eafiward of Cape Ann. The illand bore north from me diftant 3 miles. From this bearing I ftecred E. 3 N. with a fair wind 65 miles, and fell is with the bask where

    Gable's

[^1]:    * They cannot run off by the foath of the Gulf of Mexico, becaule the winds and the general currents, in the fpace betwecin that province and Hilpaniola, Hop the cuirent there.

[^2]:    *Thefe facts were in part confirmed, and in part corrected as they now fland, frum a paper givea me, by my old friand Dr. Franklin, at Palfcy, Ott. 7, 1784.

[^3]:    * A windmill has hately been erefted on the point of Cape Roman, which at a diftance havirg the appearance of a light-houfe, efpecially in hazy weather, will eafily decrive frangers, who, for want of exact latitude in approaching the coalt, may miltake it for Charliton Light-houle. In falling in with this windmili, yon muft not rome into lefs than 7 fathoms water, braging it to bear W. N. W. Then you ate abualt of tae Cape Shoals, and Charlfon light-houle will bear W. S. W about 15 learcues,

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