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DESCRIPTION

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OF THE

COAST, TIDES, and CURRENTS,

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BUTTON'S BAY,

And in the WELCOME:

BEING

The North-West Coast of Hudson's Bay, from Churchill River, in 58° 56' North Latitude, to Wager River or Strait, in 65° 24, taken from Scrog's, Crow's, Napier's, and Smith's Journals, made in the Years 1722, 1737, 1740, 1742, 1743, and 1744.

ALSO,

From the Discoveries made in 1742, in the Voyage in the Furnace Bomb, and Discovery Pink, commanded by Captain Middleton and Captain Moor; shewing from these Journals, a Probability, that there is a Passage from thence to the Western Ocean of America.

DUBLIN: Printed in the Year M,DCC,XLVI. 23

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DESCRIPTION

A

OF THE

COAST, TIDES, and CURRENTS in BUTTON'S BAY, and in the WELCOME; being the North-Weit Coaft of Hudjon's-Bay, from Churchill River in 58° 56' North Latitude, to Wager River or Strait in 65° 24' taken from Scrog's, Crow's, Napier's, and Smith's Journals, made in the Years 1722, 1737, 1740, 1742, 1743, and 1744. Alfo, from the Difcoveries made in 1742, in the Voyage in the Furnace Bomb, and Difcovery Pink, commanded by Captain Middleton and Captain Moor; fhewing from these Journals a Probability, that there is a Paffage from thence to the Western Ocean of America.

B SKIMAUX Point, on the Weft Side of the Entrance of *Churchill* River, by Captain Smith's Journals, is in Latitude 59° 94' Weft Longitude from London; but by Captain Middleton's Obfervation, is in 95° A 2 Weft West Longitude from London. There, a W. N. W. Moon makes High-Water, which is at 7^h 30' at Change and Full Moon. The Main Land to Northward is a Low Land; to Weftward of this River, is a large Bay which runs into the Southward, feverel Miles wide and deep, the Variation here is about 200 West or one Point and 1 Weft : There is a fmall River in 59º 26, called by the Natives, Porothinkisco River, from thence to 60°, the Coaft continues straight and low, lying N. by E. true Course. Here the River of Seals enters the Sea, being the most northerly River known upon that Coaft ; it comes fome hundred Leagues from the South-weftward, according to Monficur Jermie's Account, when the French were poffeffed of Fort Bourbon now York Fort, on Nelfon or Haye's River, according to the Account given to him by the Indians.

By this River many of the Northern Indians bring their Furs and Peltry to Churchill Factory in fmall Canoes.

Near this River, in about 60°, is a Ridge or Reef of Stone, which runs into the Sea three Leagues; bare at Low-Water, which is dangerous, and must be carefully avoided. The Coast North of this River is barren, and without Wood; Scrogs fent his Indians assore thereabouts, to look for a fine Copper Mine, which the Indians go frequently to, in order to get Copper for Ornaments to their Wives, v/hich they sometimes brought to the Factory, and faid it was upon the Sea-shore Northwest of Churchbill; bill tite He wh

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bill; but they found no Signs of it near that Latitude. Here are many Seals, and many Sea-Horfes or Morfes, whilt the Ice continues, which the *Indians* kill for their lvory and Oyl.

The Coaft from the River of Seals to Cape Efkimaux in $61^{\circ} 26'$ is moftly low, with fome round Hills near the Coaft; which continues to lye from North by Eaft, to South by Weft. Cape Efkimaux, is about 0° 48' Longitude Eaft of *Churchill*: This Coaft fo far, is known to be Part of the Continent of America.

To the Southward of this Cape, Captain Smith, in July 1744, found a fine Bay or Inlet, which he called Knap's Bay; it was Landlock'd all around, except two Points of the Compass, with Land and Shoals dry at half Tide; the Cape bore from the Bay East half South, the Eastermost Point he called Sutter's Point. He fail'd into this Bay the 8th of July, 1744, in his Sloop, three Leagues; he had never lefs in the Midchannel than ten Fathom Water, and had four Fathom near the dry Beach on each Side ; it continued two Miles wide as far as he went, and the fame depth, having gone feveral Leagues higher in his Boat, and found the Courfe continue W. S. W. as far as he could fee from the Boat. The Water was clear and falt, having no Symptom of its being a Fresh-water River ; here he caught feveral Salmon; he found no Current or Tide fetting in, or out, altho' it flow'd ten Feet each Tide : Here a West Moon made High Water, that is fix o'Clock at Full and Change ; the Variation here is two Points and 1 Weft, or about 25.

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ge or three ange-Coaft ithout hereawhich to get v/hich d faid burcbbill; Cape Eskimaux had been accounted Part of the Main Land, but when he went into this Bay or Inlet, he found it was made up of feve-, ral Islands, he feeing two or three Channels running to Northward, which difcontinued it from the West Land.

From his Observation of the Tide's rising. ten Feet, and yet no Tide fetting in or out of the Bay or Inlet, it must have a Passage fome. other Way, to raife fo high a Tide, which must confequently come thro' these Channels to Northward, or fome other from the Weftward, behind Cape Eskimaux; which is a Proof of its being a broken Coaft to Northward, and no This is further con-Part of the Continent. firmed by the Tide's ftill flowing later, the further it goes Southerly into Hudfon's Bay; for at Whale-Cove in 62° 30', a W. S. W. Moon makes High Water at 4^h 30', at Full and Change; at Cape Eskimaux, in 61° 26', a West Moon, at fix o'Clock; at Churchill in 59° a W. N. W. Moon at 7^h 30'; and at Port Nelfon in 57° a North Weft Moon at nine o'Clock; The Current of Flood fets also Southwardly a. long all that Coaft, there being only a fmall Current of Ebb, that fets Eafterly $\frac{1}{2}$ a Mile from the Shore, All other Observations-also confirms its being a broken Coaft to Northward, there being no High Lands feen to Welt, ward, nothing but Bays or Inlets, and low Iflands, nor are there any Trees or Shrubs feen along the Coaft, or any Sign of a Fresh Water River. To the Northward of this, as far as Wager Strait, great Numbers of true black Whales

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Whales are annually feen, and caught by the *Efkimaux Indians*, the' none are feen in *Hudfon's Bay*, or *Strait*: The Company fending every Year a Sloop to *Whale-Cove* to trade with the *Indians* for Whale.Finn, and Oyl: The *Efkimaux Indians* alfo fifting, and frequenting this Coaft from Cape *Efkimaux* every *Summer*, confirms its being all Iflands; for they never dare land on the Main, for fear of their conftant Enemies the Northern *Indians*; who by their conftant Ufe of Fire-Arms, conftantly defeat them, if they meet them on the Main; but for want of Boats can't follow them to the Iflands.

The Coaft from Cape Eskimaux to 62°, runs Northerly, with fome rifing Hills near the Coaft; at four or five Miles Distance from the Coast is a fmall Ifle call'd Centry-Ifle, lying in 61°. 36, --; North East of it in 61° 58' is another small Isle call'd Knight's-Iland 1º 6' Long. East from Churchill; North Welt from that Isle, at three or four Miles Diftance, is Sir Biby's-Ifland, about three Leagues long from North to South, and a League broad ; here the Eskimaux Indians have frequently a Quantity of Whale Finn, Oil, and Ivory. Five Leagues East of this is a small Island, call'd, Merry's-Ifle, and a League North East of it Jones-Isle, a small Island; and five Leagues N. E. of it, Sea Horfe-Ille, in 62° 10' Lat. and 2º 30' Long. East from Churchill.

Among these Islands there is no true Judgment to be made of the setting of the Tide, by Reafon of the Eddy Tides, only in general, that the Tide of Flood sets to Southward along the A 4 Coast;

Coast; Here Captain Smith found a Current which fet him twenty Miles to Southward of his Reckoning. Among these Islands Scrogs faw feveral Whales, and Captain Smith faw four Whales to Northward of them, and one to Southward ; the fuppos'd main Land North of Cape-Eskimaux is at least five Leagues West of Sir Biby's Island; Captain Smith in failing ten Miles West of this Island, had seventeen Canoes came on Board him with Oil, and returned to an Island they lived in four Miles West on the Place he anchor'd in; this he called Hope-Bay, from the Expectation he had that a good Trade might be found thro' it to the Weftward ; for North Weft of it he faw no Land, but expected an Inlet there.

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Whale-Cove fo called, as given out, from a Whale's having carried one of the Companies Sloops to Sea, by its Tail's getting foul of the Anchor and Cable; to which Place every Year fince, the Company fends a Sloop to trade with the Eskimaux for Whale Finn, and Oil, is an Island situated in 62° 26'. 1° 21' Long. East from Churchill, 37 Miles N. N. E. 3 East from Knight's-Island; the Cove or Harbour is on the W. S. W. Side of the Island, and lies in E. N. E. there is a small Island West of the Cove, the best Entrance is on the South Side of it; the Cave is three hundred Yards long, and two hundred wide, five or fix Fathom clean Ground ; the Isle is barren and rocky, with Moss and fome Grafs; on the East Side of the Island is a leffer Island, with a narrow but deep Channel, betwixt them, about two hundred Yards wide. his aw our to of Sir iles me an ace om ght orth an

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wide, thro' which the Tide flows from the Northward; on these Islands are many Rain Deer, four or five Miles S. W. of Whale Cove. is a fmall Island call'd Mistake-Isle, and North of that two Leagues another, call'd Elkimaux-Ifle; the Variation here is 33°. or three Points Weft. Weft of these, is a large Bay or Opening, from the Rocks above Whale-Cove, Captain Smith could fee nothing to Weftward, but fmall low Iflands, and broken Land : He had thirtyfeven Canoes on Board him at one Time with Finn, and Oil, they generally return'd to the Weft ward or South-Weftward, and fome to North-Westward; they have generally but one Perfon in a Boat, which are made like a Greenland Boat, with a Hole in the Middle, in which they put their Legs and lower Part of their Body, and tie the Skin which covers the Roat, round their Middle, fo that no Water can en. ter if they should overset, and the Boat being shap'd like a Shuttle, they will Paddle as fast as a Pinnace with fix Oars. When they carry their Families from Island to Island, they lash many of these together in a Float, and paddle on the Outlide of each Float.

Captain Smith fail'd fome Miles to Weftward of Whale-Cove, but faw no Land to North-Weftward: The Indians by Signs let him know, that if he would go with them to Weftward, he would get a much better Trade, and would have him fend his Boat with them; but he durft not truft his Boat from his Sloop, and would not venture his Sloop among unknown Iflands contrary to his Inftructions, from the Company, who permited him to go no farther than Whale-Cove,

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Cove, nor to ftay there above a Fortnight; and therefore allow'd him no more Provisions than for his limited Time; and upon his Return, when he applied for Liberty to Trade further Weftward, by which he would Improve their Trade, initead of encouraging him, they ask'd him if he wanted to make Discoveries, and look'd coldly on him for defiring it.

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The Indians, when they left him at Whale-Cove, told him they would go to bring more Trade, and would ftay away three Nights, but they did not return in that Time, and he could wait no longer for them.

To the Northward of Whale-Cove Island, is another large Bay or Opening, call'd by Scrogs Piftol-Bay, this Bay is South Weft of Marble-Island, where Captain Middleton watered his Ships upon their Return from Wager-Strait, from whence he proceeded for England, it is fituated in 63º N. Lat. 0º 20' East of Churchil. by Captain Middleton's Journal. Pistol-Bay is in 620 40' and about 10 40' Long. East from Churchil, which is about feventeen Leagues Weftward of Marble Island ; fo that this Bay was certainly the Opening observed by Lieutenant Rankier, from the High Lands in Marble-Island. which he defir'd Captain Middleton would let him go, to discover it, which the Captain refused, and immediately set fail for England on the fifteenth of August.

Crow and Napier sent one of their Boats to Northward into Pistol-Bay in 1737, when they were in Whale-Cove, to look out for a Harbour in in Cafe they fail'd that Way; when they had got to ten Miles Diftance from the Weft Point of *Piftol-Bay*, W. N. W. which Variation allowed is Weft by South from it, they came to an liftand which was low and Sandy, with fome Grafs upon it, and four Miles farther Weft, to another Ifland fmall and rocky, but found no Harbour, which they were directed to look for; nor did they mention any other Land, or Ice, to obftruct their going farther, tho' they pretended they were kept in *Wbalc Cove* by the Ice.

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Scrogs endeavouring to make this Bay upon his Return from Whale-bone Point in 1722, after stopping at Marble Island, had Soundings from fifty to feventy Fathoms, in 62° 31' N. Lat. and 2º 35' East Long. from Churchil, and then faw a Cape he call'd Cape Fair-way, four Leagues North Weft of him. It was thro' this Bay or Inlet, that Vaughan and Barlow expected to find the Passage in the Albany in 1720, when they oblig'd the Company, tho' very unwillingly; to allow them to attempt it, but as one, or both their Ships were loft, or furpriz'd by the Indians hereabouts, either in going out, or upon their Return, in wintering; for no Perfon on Board having ever fince been heard of, it can't be known whether one, or both, were loft, or whether before or after making any Difcovery; but Scrogs having feen fome broken Mafts. and floating Rigging hereabouts in 1722, when he was fent to know what was become of them; and after his Return from the Welcome to Marble-Island, having feen there feveral Yards fplit into Tent-Poles, and Tents covered with Sails.

Sails, and a Copper Pot, and the Indians having there fo much Iron that they would Trade with them for no Iron, but Sword-Blades, it feems evident that one Ship was loft, or furpriz'd by the Natives; and is alfo a ftrong Prefumption that they expected to find the Paffage by this Inlet.

These Islands near Whale-cove, are what Captain Fox upon his Voyage called Brigg's Mathematicks, a Number of low Islands which he faw in failing Southerly, from Brook Cobham or Marble Island, where he fays he found the Tide had left him, and began to follow him down the Bay, here he was fatisfied he loss the Passage, but was obliged to follow his Instructions, which was to fearch down all the West Side of the Bay.

There is but an imperfect Account given of the Coast, from Pistol Bay to Marble Island. Scroggs only faw one Headland North Weft of him, which he called Cape Fair Way; fo that it appears to be broken Land or Openings and Islands betwixt that Bay and the Island, which is about feven Leagues long, from East to West, on the South Side there is a fine Cove, a fmall Island lying before it, which breaks off all Winds from its Entrance; it is three Fathom deep at the Entrance, and fifteen to twenty Fathom within, being land-lock'd from all Winds : the Tide of Flood came here from the Weftward, and a West Moon made high Water. Scroggs called a Hill upon this Island Pits Mount, and the East Point Whalebone Bluff. There are many Deer upon this Island, it is about three Leagues from from the broken Land to the Weftward, or Opening which Rankin faw. Hereabouts Scroggs faw many black Whales and traded with the Indians for green Bone juft taken, it lies exactly in 63° .—North of this is a Headland in 63° . 20', near which Captain Middleton, in his Return from Wager Strait, and Repulfe Bay, upon ftanding in close to the Head land, faw feveral large black Whales; and Captain Fox much about the fame Place, faw many black Whales, forty fleeping together, as his Boat rowed afhore.

North East of this in 62°. 35', and 5°'4. East Long. from Churchill, Scroggs made Land, and found the Current fet feveral Ways among the Iflands, North of Pistol-Bay; he calls it the Main, but fays, from the Number of little craggy Islands a Mile from the Shore, he could not get near enough to difcover the Coaft. Here he found fome fmall shattered Ice on the 8th of July; he next Day fell in with the South Eaft Side of the Welcome, in 64°. 10,, faw fourteen fmall Isles on that Coast he called Kelfy's Defires, and high firm Land behind them; this is the Main Land North of Cary's Swan's-Neft. After four Days beating, he fell in with Whalebone-Point in 64°. 56'. - 9°. 6'. East of Churchill; there he faw many black Whales, and feveral Islands North West of him, and a Headland made up of Islands South-west of him, which he called Cape Fullerton, in about 64°. 10'; but to Westward faw no Land; here it flowed upon his Lead Line when at Anchor five Fathoms; he staid there three Days from the 9th to the 12th, fent Mr. Norton ashore in his Boat, who from the High Lands faw an open Sea to Southward

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ward of the West; he failed on the 12th, and on the 14th, the Tide of Flood forced him close to the East Shore; which is a Proof that the Tide flowed there from the Westward.

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This West Coast from Marble-Island to Whalebone Point, was never looked into by Captain Middleton in his Voyage from Churchill when he got near Cape Fullerton in about 64°. He fell in with shattered Ice, near the Coast, and drove to Eastward, until he got in with the East Coast, feeing no Land on the West Coast, until he came near Cape Dobbs in 65°.10'. which Cape was to North East of Whalebone Point ; and feeing an Opening North West of it, he failed into it, only with a View of sheltering his Ships, until the Ice was diffolved; intending again to fail North Eaftward; not once defigning to look into any Place for a Paffage to the Weftward ; when he got into this Strait, which he faid was a fresh Water River, though from fix or feven Miles wide at Entrance, and fourteen Fathoms Depth, in which was a great deal of Ice, forced in by the Easterly Winds, he found it increase after he had gone twelve or fourteen Leagues into it, North Weftward, to ten or twelve Leagues wide, and at least feventy Fathoms deep; having no Ground with a Line of fixty-eight Fathom, where it was entirely free from Ice, and Salt Water, and many black Whales were feen at that Height within it, and yet none feen below or without the Strait, the Water continuing Salt even thirty Leagues up the Strait; and a large open Channel at least five or fix Leagues wide, as far as could be feen to South-westward from

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from a very high Mountain, for near twenty Leagues W. S. W. with broken Lands on each Side, with a Tide of Flood coming from the Westward, yet this he would impose upon the Publick for a Fresh-Water River, and what was feen from the Mountain was only Fresh-Water Lakes, with Water falls or Cataracts falling from it, into the River where the Ships lay; becaufe a Ripling was feen betwixt an Island and a low Point through which the Tide had arapid Courfe, yet all beyond these Islands. where the Channel was five or fix Leagues wide, was upon a Level, and united with the Strait in which the Ships lay, yet upon this Difcovery's being made, and reported to him under the Hands of the Lieutenant and Master, he, without confulting his Officers, failed out of his River, and went away North Eafterly to look for the Paffage, until he was embayed in Repulse Bay in 66°. 40'. and then went ashore, and gave out that he faw a Strait, close frozen over from Side to Side, five or fix Leagues wide, and eighteen Leagues long, running South-Eaft into Hudson's Strait; yet this he was obliged to make his Paffage for the Whales, and Tide to flow through, which raifed all the Tides on the Weft Side of the Bay; he having allowed that no Whales came in through Hud/on's Strait, or were feen in other Parts of the Bay, all that were feen being only amongst the Inlets, and Islands, on the North-West Side, from 62. pear Cape E/kimaux to 650 40'. in Wager Strait.

When he returned from his pretended frozen Strait, which was only a fmall Channel three Leagues

Leagues wide, furrounding the Island he was upon; he kept at a Diftance from the Bays or Inlets South of Wager Strait, fcarcely feeing the Tops of the Mountains at a great Diftance, for he only flood in at the Headlands of Cape Fullerton in 64°. 10, and near Brook Cobbam in 630. 20', where he faw the Whales, not being able to diftinguish whether the Bays between them were Inlets and Islands, or Part of the Misin; and then anchored at Marble Island in 63°. where he watered his Ships, and proceeded for England the 15th of August; never once trying the Tides in his going out, or Return, except incorrectly when at Anchor in Savage-Cove, in Wager Strait, and very flightly when he was ashore at his frozen Strait; having been only forty-five Days upon his Difcovery, of which Time he was about twenty-eight Days at Anchor in Wager Strait, and Marble Island; only feventeen being employed in the Difcovery. His whole Courfe and Difcovery being to North-Eaft; except when he was forced into Wager Strait. However, he could not well avoid knowing the Tide, for three Weeks and upwards he was at Anchor in Wager Strait, andfound, that both at the Entrance, and as high up as Deer-Sound, twelve or fourteen Leagues within the Strait, that a West Moon made high Water, and that it flowed there fourteen or fixteen Feet; though those who were on board faid it was taken very incorrectly, for they had Reafon to believe it flowed much more at Deer-Sound, by their Observations ashore. He took it by fetting up a Pole fifteen Feet long, at low Water Mark, supported by a Heap of Stones; at high Water the Pole was covered, how far above it they

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The Whales came in to Deer Sound every Tide from the Westward, with the Flood, and returned with the Ebb to the Westward. There were feveral Openings feen on the South West Side of the Strott which were never look'd into, fo that the West Side feemed to be only broken Lands and Islands, but no Openings were feen on the North East Side, except Deer Sound, which only went up two Leagues, the Indians they had on Board having travelled round it on Foot; there was also below it a fine large Cove, or Harbour, capable of containing a Fleet of Ships.

Captain Smith, in failing from Churchill to Whale Cove in four Voyages, in 1740, 1742, 1743, and 1744, fet out about the First of July in each Year; he found fome Ice betwixt Churchill and Cape Eskimaux, but from thence to Whale Cove, he neither in going out, or returning, faw any Ice to obstruct his Sailing, it being always drove to the Eastward from that Coaft into the great Bay, by a ftrong Current fetting from the North Weft Shore, which, with an equal Wefterly Wind, drives it more to South Eastward in twenty-four Hours, than an Easterly Wind can force back again in forty eight Hours ; by which Means, the Bay to Southward is full of Ice, when there is none on the North Weft Side of the Bay.

This Current from the West also, fets the Ice to Eastward thro' Hudfon's Strait, which B causes caufes fo much Ice being at the East Entrance of the Strait, in the beginning of July, when at the fame Time the West End is tolerably clear of Ice; and this Current, with the Ice from Davy's Strait, is the Caufe of fo many Islands of Ice being feen fo far as the Banks of Newfoundland in 44°.

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Scrogs fail'd the 22d of June, 1722, from Churchill, to know what was become of the Albany, and the other Veffel that fail'd with Vaughan and Barlow, upon the Discovery, in 1720. He faw 'atter'd Ice to Eastward of him, with Sea-Horfes lying upon it, until he came near Merry-Sound in about 62°, where he arrived the Twenty fixth; there he anchored, and traded with the Natives, until the First of 7uly; the Ice driving in by the Easterly Winds to the Islands near it; he failed thence the First of July, and faw fome fhatter'd Ice, Eastward of Pistol Bay, on the Second; from thence to Whalebone Point in 64° 55' where he anchored, he faw no Ice, but a little shatter'd Ice in 62° 25', tho' he beat feveral Days backward and forward in the Welcome, nor any Ice from thence upon his Return to Churchill, where he arrived the latter End of July.

Crow and Napier, who failed from Churchill the beginning of July 1737, upon a pretended Difcovery, by Orders from the Company; they having been for fome Years importuned by Mr. Dobbs, to fend a Sloop to Whalebone Point, In 65° where Scrogs had found fo great a Tide, and faw an Opening to Westward; in order to observe that Tide, and to try the Opening, with full

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full Instructions given to the Company for his Conduct upon the Voyage; initead of attempting any Difcovery, they went out late in the Summer, fail'd no farther than Whale Cove in 62° 26', feventy Leagues from Churchil, where they traded with the Indians, they were limited by the Company, not to flay longer out than the 24th of July, and were instructed by them not to go farther than 62° 20', as appears by their Journal : confequently, were not capable, or defigned to make any Difcovery. They were ten or twelve Days in failing to Whale Cove, complaining of much Ice in the Offing, or to Eastward, and near Sir Byby's Island; by the 15th they got to Piftol Bay, and failed into Whale-Cove that Night, where they traded with the Indians for Finn and Oyl, until the 27th, pretending they could not get out for Ice, tho' it did not prevent the Indians coming to them in their Canoes, and in the mean Time they fent their own Boat into Pistol Bay to look for a Harbour, but found no Harbour, nor faw any Land except two fmall Islands four or five Leagues Westward of Piftol Bay, and don't mention any Ice being feen by them in their Paffage there.

Napier kill'd himfelf by drinking Brandy, and Crow, in his Journal fays, that having no more Trade, the Indians being gone, he propos'd to have gone to 63° 20', but it being then the 27th, and they being limited by the Company to ftay no longer out than the 24th of July, he returned to Churchil; and thus ended the Company's Expedition, for a Difcovery of a Paffage to the Western Ocean, Yet Sir Byby Lake, in his B 2 Letter by Order of the Company to Mr. Dobbs, magnifies this as a great and dangerous Attempt, and Voyage, faying, the Sloop had gone out early in the Summer, and ftay'd out until the latter End of August, and in all that Time could make no Difcovery, nor faw any Sign of a Passage; that they had lost a Governor (Nappier) in the Voyage, and the boldest of their North Westers were afraid of failing to the Northward; but they cargfully avoided sending a Copy of the Journal, which they were at last obliged to produce, by Order of the Commit-

tee of the House of Commons.

May not then the Account they give in their Journal, of fo much Ice feen in their Paffage, to Whale Cove, which was no more than fhatter'd failing Ice, not capable of obstructing their Passage, fo contrary to Captain Smith's four Journals, to Scrog's Journal, and Fox's, and Button's, upon their first Discovery of that Coast ; and contrary to Middleton's Journal, who faw no Ice but a very little to Eastward when he left Churchil, upon his going out, until he got to 64° 20' in the Welcome ; may not this Account from Crow and Napier, be much magnified by them, to pleafe the Company, by intimidating others from attempting to find the Paffage. From this Abstract of their Journal, it is evident, that under a meer Shew of fending them upon the Discovery, they ordered them to fail only to Whale Cove, and trade with the Indians, and to return in three Weeks ; fo that every intimidating Account, they knew, would pleafe the Company.

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From all these forementioned Journals, it feems evident, that from the Inlet near Cape Elkimaux in 61° 20, to Wager Strait in 65°. 24'. it is all broken Lands and Islands, and this is confirmed by feveral other concurring Circumstances. The Rifing of the Tide ten Feet in the Inlet South of Cape Elkimaux, when no Current fet into or out of that Inlet, together with its Saltness, Depth, and Clearness of the Water, is a Proof that the Tide there, flow'd thro' the Inlets feen to the Northward of the Inlet; the great Opening and Islands feen in Hope Bay, South West of Whale Cove, the large Opening North-Weft of it, and Northward in Pistol Bay ; there being no Land feen from Whale Cove to Marble Island, except one Head-Land, called Cape Fair-way; the great Bay between the Head-Land North of Marble Island in 63° 20', and Cape Fullerton in 64° 10', which Cape is made up of Iflands; the great Opening between that Cape and Whalebone Point in 64°. 55', as well as Wager Strait are confirmed by the feveral Journals; fo that whole Tract is nothing but Islands and Inlets. The Tide and Current, and Course of the Flood, is a great confirmative Proof, not only of its being a broken Coaft, but also that it communicates with another Ocean : For all Tides, in Inlets, Bays, or Straits, are caufed by the Influx of Waters from fome Ocean; and the further fuch Coasts or Bays are distant from the Ocean, fo much later the Tide is still in flowing; the Method Mariners in their Journals take, of fhewing the earliness or lateness of the Tide, is from the Moon's Southing, by the Points

Points of the Compass; and also by the Hour it is high Water at the full and new Moon; therefore as the Moon goes in its Diurnal Rotation from the North to the South, by the East, and from the South to the North by the Weft; fo the Moon's Place from the Meridian, being pointed out by the Compais, a Tide flowing later, as it goes farther from the Ocean, is defcribed thus, Flood or high Water by a South Moon, SSW. SW. WSW. W. W N W. &c. for the Moon in going from South to Weft is still later in coming to those feveral Points in its Diurnal Rotation, and in going towards an Ocean, where you meet the Tide fooner as you approach the Ocean ; there you meet the Tide in the Reverse ; as from West, to WSW. SW. SSW. South. and fo on towards the East; fo that failing in a Strait, Bay, or Inlet, it is eafily known whether they are failing towards or from an Ocean by their finding high Water earlier or later, by the Moon's Place, when it is high Water. This is alfo defcribed by the Hour of high Water at new and full Moon, for a South Moon makes high Water at twelve o'Clock, S S W, at 1^h 30' SW. at 3^h. WSW. at 4^h 30' and a West Moon at 6¹.

Thus in going thro' Hudjon's Strait to the Bay; at the Eaft Entrance, from our Ocean, an E S E. Moon makes high Water at 7^h 30'; farther in the Strait, a S E. Moon at 9^h farther a S S E. Moon at 10^h 30', and at Cape Diggs, where they enter the Bay, a South Moon at 12^h o'Clock. If therefore this Eaftern Tide continued to flow and raife the Tide at the Weft, and

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and North West Side of the Bay ; as that Coag is nearly at an equal Diftance from Cape Diggs where the Tide enters the Bay, it therefore should be high Water much at the fame Time at Port Nelfon, in 57°, Churchil River in 59°! Cape Eskimaux in 610 26, and Whale-Cove in 62, 26', and fo on to Marble-Island, and Wager-Strait; and the Tide should fet into, and from the Coaft, by an East and West Current. But if at the fame Time that an Eastern Tide from our Ocean, flows into the Eastern Part of Hudson's Bay, and raises the Tide there; a Tide from a Western Ocean, should thro' a Strait or broken Lands, flow into the Weft Side of the Bay, and raife a Tide there; for the fame Parity of Reafoning, the Tide of Flood should not be at the fame Time in different Parts of the Bay, but should be earlier or later, according as the Places are nearer, or farther, from the Opening thro' which the Tide flows from the Ocean.

It is therefore evident from the feveral Journals taken from Fox, Scrogs, Smith and Middleton, that at Whale-Cove in $62^{\circ} 26$, a W. S. W. Moon makes high Water, at 4^{h} 30' at Cape E/kimaux in $61^{\circ} 26'$, a Weft Moon at 6^{h} . at Churchil in 59°, a W. N. W. Moon at 7^{h} 30'. and at Port Nelfon in 57°, a N. W. Moon at 9^{h} . So that it is fix Points of the Compais, or 4° 3c' later, flowing at Port Nelfon, than at Whale-Cove; yet both are near the fame Diftance from Cape Digg's, where the Tide enters the Bay

By Captain Middleton's Journal, a Weft Moon makes high Water at Marble Illand, at the

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the Entrance of Wager Strait; as also in Savage Sound, and Deer Sound, many Leagues within the Strait; fo that the Tide flows later at Marble-Island, and Wager Strait, by an Hour and half, than at Whale-Cove, tho' they are both nearer to Hudson's Strait, than Whale-Cove; and therefore ought to be earlier if caus'd by our Eastern Tide.

The Tides flowing at the fame Time at Marble Ifland and Wager Strait, is a Confirmation of the Tide's flowing thro' those broken Lands, and Iflands, to the Westward; they being much at the fame Distance from the Western Ocean; but as the Tide is later than at Whale Cove, confequently Whale Cove is nearer to that Ocean, and feems to be the largest and best Opening by Pistol Bay.

The Number of large black What's which are conftantly feen, and taken in Summer, 3mong all the broken Grounds on the North-West of the Bay, is an additional Proof, of a Communication with the Western Ocean there : for fince all our Whales go in the Beginning of Winter from Spitzberg, and Davy's Strait, to warm Latitudes in our Atlantick Occan, even as far as Bermudas; and return in the Beginning of Summer to Spitzberg, and Davy's Straits; fo, for the fame Reafon, the Whales feen in the North-West of Hudson's Bay, must have a Way of coming from, and returning to an Ocean, and going to warm Latitudes in the Winter : now it is allowed by all, that there are great Numbers in the North-Weft of the Bay, many every Year caught there by the Eskimaux Indians, . thin trat Hour are baleus'd

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Ans, and thele bring their Finn and Oil to Whale-Cov., to fell to the Company's Sloop fent there, from the Westward, Southwestward, and North-Westward, and confequently these Whales are caught much farther to the Westward; and fince none have been feen in any other Part of the Bay, nor in Hudson's Strait, except within twenty Leagues of its Entrance, they cannot possibly be supposed to come from our Ocean, to the North-West Side of the Bay.

Captain Middleton, to avoid the Force of this Reasoning about the Whales, and the Height and Time of the Tides there, has endeavoured to impose a Strait upon the Publick in 66°. 40". in Repulse Bay, which runs into Hudson's Strait, near Cape Comfort ; this he makes to be five or fix Leagues wide, eighteen to twenty Leagues long, yet fast frozen over from Side to Side, and would not be broke up the Seaton. he was there ; yet through this frozen Strait, he would bring all the Whales feen in Wager Strait, Whalebone Point, near Marble Island, Whale-Cove, Szc. and also Water fufficient to raife the whole Tides in all the North-Weft Side of the Bay; although he allows the Strait to be frozen over, and full of large and small Mands, befides, though he fays the Tide there was three Hours earlier than it really was, from the Evidence of others aboard him ; yet by his own Account, it is later here than at Wbale-Cove, and confequently could not raife a Tide there, for then the Effect must be earlier than the Caufe; he then finding it impracticable to bring them this Way, would infinuate that they came from Davy's Strait, and Baffin's Bay, and ·fo

fo round to fome Inlet, he supposes may be to North-West of Wager Strait. But how Whales from our Ocean, which have little enough Time to get up into Baffin's Bay, to the Latitude of 78°, by the Middle of July, and afterwards to return to the Southward in Autumn, could take fo long a Route as to go round again to the North-West of Wager Strait, and down to Whale-Cove in 62°. from 78°. through a Sea full of Ice, as is the Weft Side of Baffin's Bay, and yet be there fo early as June, (for in the Beginning of July they trade with the Indians for Whale-Fin taken fresh the fame Summer,) is not to be conceived ; and if only fuch a Paffage should communicate with the North-West of the Bay, and no Paffage from a Southerly Ocean, would not fuch a Passage from such Northerly cold Latitudes, as to 78°. caufe a vaft Quantity of Ice to be thrown that Way into the Bay; but fince no Ice is feen there at that Seafon, it is a corroborating Proof that the Communication there is between the Bay and a Southerly Ocean, and not with a Northerly Ocean ; and the Current from this, fetting, the Ice conftantly South-Easterly, from that Coast, adds to all the other Proofs, and confirms the Whole. The Elkimaux Indians not daring to go to the Continent, yet frequenting all this Coaft to Weftward, fhews that the Whole is Iflands; and all the Northern Indians coming to Churchil, who have been any way to the Westward, give an Account of a Sca Welt of Churchil in. the fame Latitude, where they have feen Veffels, and traded with them there, having brought Copper to Churchil, and other Things they had barter'd

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barter'd with them there. Befides, if Admiral de Fantes's Letter be genuine, of his Meeting in his Boat a Boston Vessel trading beyond the Wess of Hudson's Bay, after leaving his Ship in Lake Belle, upon failing from Lima round California, to 54° North Latitude, wherein he names the Master's Name and Pilot's, Shapley and Seymour Gibbons, and we find a Family of the Name of Shapley then lived at Boston; there would be no further Need of Proof to demonstrate there being a navigable Passage from Hudson's-Bay to the Western Ocean of America.

