To Front the Title.



Samuel Boranquet

# V O Y A G E

то

HUDSON's-BAY,

BYTHE

Dobbs Galley and California, In the Years 1746 and 1747,

For Difcovering a

NORTH WEST PASSAGE;

#### WITH

An accurate Survey of the Coaft, and a fhort Natural Hiflory of the Country.

TOCETHER WITH

A fair View of the Facts and Arguments from which the future finding of fuch a Paffage is rendered probable.

### By HENRY ELLIS, Gent.

Agent for the Proprietors in the faid Expedition.

To which is prefixed, An Hiftorical Account of the Attempts hitherto made for the finding a Paffage that Way to the *Ecft-Indices*.

Illustrated with proper Cuts, and a new and correct Chart of Hud/on's-Bay, with the Countries a. jacent.

#### L O N D O N:

Printed for H. WHITRIDGE, at the Royal Exchange. M.DCC.J.LVIII.



To His ROYAL HIGHNESS

# FREDERICK,

### PRINCE of WALES, Sec.

May it please your ROYAL HIGHNESS,

H E following Sheets have fo many different Claims to your Protection; that I have Reafon to flatter myfelf, you will not look upon it as a Prefumption, that, with the moft refpectful Humility, I offer them to your Perufal; happy if they fhould be found worthy of your Attention, and thereby recommend to your Notice, a Subject of fuch Importance, to the Commerce of thefe Nations, as that to which they relate.

#### A 2

### $vi \quad D E D I C A T I O N.$

I HAVE faid, that they have fevers! Glaims to your Royal Highnefs's Protection; and your Goodnefs will allow me to explain the Reafons, upon which I have ventured to fay this. In the first Place, as they relate to a Difcovery, which, when perfected, will not only redound to the Glory of the Britif Nation; but will also prove the Means of promoting Navigation, extending Trade, and encreasing our Shipping; they cannot be more properly addreffed to any than to your Royal Highnefs; who it is well known, hath all thefe in a particular manner at heart.

I N the next, permit me to put your Royal Highnefs in Mind, that they more efpecially belong to you, as this very Defign was formerly patronized by your illustrious Predeceffor Prince HENRY; H E N R Y; whofe Servant, Sir Thomas Button, made a famous Voyage for the Difcovery of the NORTH-WEST Paffage; and was fully perfuaded, that he fhould have fucceeded in another Voyage; from which he was diverted, by the Lofs of his Royal Patron.

LASTLY, The high Honour your Royal Highnefs did me, in the gracious Audience you were pleafed to allow me, foon after my Return from this Voyage; the many judicious Queftions you were pleafed to afk, and the generous Care you expreffed, for the happy Progrefs of this Defign, encourage me to approach your Royal Highnefs upon this Occafion.

I F the Confideration of these Motives, shall acquit me of the Imputation of Prefumption, for inscribing your illustrious Name, to an A 3 At-

### vi DEDICATION.

Attempt of this Kind; it will afford the higheft Satisfaction, as well as confer the greateft Honour within the Reach of his Wifhes, on him, who is, with the most dutiful Submiffion and Respect,

Your Royal Highnefs's

Most devoted, and most

Obedient Servant,

### HENRY ELLIS.

### FERRER REPORT OF THE REPORT OF T

# PREFACE.

HERE cannot be a stronger Instance of the Health and Vigour of the Body Politic, than a warm Appearance of that Spirit, which is allowed to have conduced most in Times past to its Prosperity, as well as Preservation. The Spirit here meant, is that of encouraging Industry, promoting Trade, and extending Navigation. A Spirit, to the Influence of which we owe the glorious Title we have acguired of a maritime Power, and the Respect that is paid to us in that Capacity, not by our nearest Neighbours only, but by Nations as far distant from us, as the Limits of the World will allow. It is from the Effects of this Spirit that we must hope, not only the Continuance, but the Increase of our good Fortune; and therefore, as it is perfectly just, A 4 ſo

fo it is highly reasonable to expect, that whatever tends to excite and keep this alive will be cherified, and meet not with a bare Acceptance, but with the most favourable Reception likewise of the whole Nation; and this more especially at the present Junsture, when the same Spirit visibly prevails so much in other Countries, and our common Mistress Trade is courted by so many, and some of them very potent Rivals.

IT is very clear, that the' this may be done by many different Methods; and that tho' all these different Methods deserve Attention and Encouragement from the End at which they aim, yet there is hardly any which can claim fo high Regard as DISCOVERY, becaufe this takes in the whole Compass of what has been before laid down, and contributes equally to every Part of that great Defign. The Hopes of Discovery encourages Industry beyond any thing; for as it charms those quick and lively Spirits that are not eafly fixed by other Views; fo on the other Hand it animates by the Expectations of extraordinary Profit Men of a Temper directly opposite, and who are industrious only from a forefight of Reward, and confequently are more or lefs fo, as the Profpect differs in that Respect. It promotes Trade

Trade more than any thing, not only as it opens new Branches, and thereby brings a clear Accession to Commerce, without adding in one Shape what may be lost in another, but alfo by quickening, improving, and enlarging many old Branches; fince it is visible that there is a Circulation in Trade, and whatever creates an Exportation on one Side, must encourage Manufactures, and heighten Importations on the other. But above all, it contributes most effectually to the extending Navigation. A new Trade immediately calls for an Increase of Shipping, and this exactly in Proportion to the Demands which this new Trade creates, either for our own Goods and Manufactures, or for the Produce of the new discovered Country by other Nations; fo that the Benefits received from thence, are clearly doubled to us in this Respect.

AFTER this short Explanation of the Benefits that arife from Discovery, we need not wonder, that the best Friends to Commerce, who at the fame time are the best Friends to their Country, have always considered it in so favourable a Light. It must bowever be allowed, that they have sometimes met with Opposition, as what Truth is there, that has not been denied? what useful

### PREFÁCË.

useful Design, that has not been opposed? But the only Argument their Adversaries could employ is now taken away, for they feemed to be always doubtful of the Event, they questioned what the Effects of Discovery would be, they fancied that Plantations might dispeople, that too great a Trade might impoverish, and that long and dangerous Voyages might impair and weaken our Strength. But all these Pretences, which might have been, and which really were fully answered from Reason, are now for ever refuted by Experience. The Wife were fufficiently fatisfied by the first Method, but the latter must bave convinced even Fools; of whom it is truly faid, that Experience is the Mistrefs. We now know from Effects, that Plantations have augmented our People, that the Increase of Trade has occasioned an immense Increase of Wealth, and that Attension to naval Affairs has raifed a naval Strength, of more Confequence to the Credit and Safety of the Nation, than any other could possibly have been: We may from bence conclude, that no Arguments can be now offered against Discovery, but what are built upon another Foundation, which, when examined, will be found as fandy as

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as the former, viz. the doubting whether any thing of Confequence is left to difcover.

THIS has been the chief thing urged against profecuting the Attempts that have been made for compleating that Discovery, which is to be the Subject of the following Pages; and therefore it shall be the Business of this Preface to shew, what rational Hopes there are, that the finding a North West Paflage would be a most valuable Discovery to the British Nation. The last Words are added for the fetting this Matter in its true Light; for if the finding this Pallage could tend only to the Emolument of fome particular Body of Men, or was barely calculated to transfer the Wealth that accrues at prefent to one Set of People unto another, however important it might be to fuch as were to be Gainers by it, it would not certainly be of fuch Confequence to the Public as to interest the Legislature in its Favour. But if it can be shewn, that from this Discovery, there is a moral Certainty, that the Exportation of our Commodities and Manufactures may be vaftly increased, that several Branches of foreign Trade may be highly improved thereby, that Navigation in general may from thence be greatly extended, and our Shipping increafed.

creafed; then furely it deferves to be confidered as a thing of high Confequence to the Public, and an Object worthy of national Attention, Protettion, and Encouragement.

THIS Paffage, whenever it is found. muft necessarily open a Trade to Countries on each Side of it; and that this may and indeed muft prove very confiderable, will fufficiently appear, if we confider the Situation and Extent of these Countries. On the Larboard or South West Side of the Channel, and of the Sea into which it opens, lies a Tract of Country making Part of America from the Welcome, or Ne Ultra to Cape Blanco in California, that is from the Latitude of 65°. to 43°. North, taking in twenty-two Degrees of Latitude, and no less than thirty in Longitude, baving an extent of Coast upwards of fix bundred Leagues, befides the Inlets that there maybe, that must of Course be very advantagious. We cannot indeed pretend to any great Knowledge of this Country, the Coafts of which wholly, and the interior Parts of it in a great measure, remain unknown; but we are very fensible, that Copper, Skins, and Furrs it must abound with in the Parts nearest the Passage; and in the Countries under a better Climate, better Things may be expected. At leaft,

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least, we are pretty sure, that it is well inhabited; and if the Inhabitants of the Coafts of Hudfon's-Bay that are fo thinly peopled, take off large Quantities of our Commodities, and would take off much greater, notwithstanding some Dealings they have with the French, why should we not believe, that Countries better peopled should take off more. We may add to this, that if any heed is to be given to the very best Spanish Writers of American Affairs, to Baron Lahontan, who was a Frenchman, or to Dr. Cox our own Countryman, who bad great Opportunities of being well acquainted with the Subject on which he wrote; we may conclude, that there are feveral numerous, and in a great measure civilized Nations. that inhabit within this Trast, who would willingly deal with us, they are averfe to, as having most of them had continual Wars with, the Spaniards. If our Expectations were to be bounded only by the Certainty of difcovering these Countries, about which there neither has, nor I think can be any Difpute; it would be a thing of much Importance, fince the Navigation once opened, and Irade fettled, we might annually vend vaft Quantities of woollen Manufactures and other Commodities, and bring over Things very valuable, perhaps

perhaps Gold or Silver alfo in return. There is no need of expatiating upon this; for the Matter is fo clear and plain, that the bare Account of it may well answer our Purpose, and very fully shew, that the Commerce of the North West Side of America, must afford an ample Compensation for all the Trouble, Pains and Expence, that this Discovery might demand.

AGAIN, on the North West or Starboard Side of the Passage, and the Seas into which it opens, it is very highly probable that there must be many great Countries, in a Tract of above thirtcen hundred Leagues between Ne Ultra and Japan, which is in the Latitude of 38°. It is indeed very true, that these Countries are absolutely unknown, that we have not the least Hint, whether there is any great Continent on this Side, or only Islands; but if there be any Truth in the Reports, that large Ships come from thefe Countries to the North West Side of America, in order to trade with the Inhabitants; we may reft fatisfied, that they are well peopled, and that those People are civilized, and that of consequence their Commerce must be very profitable, the' it is impossible to fay from what Commodities the Profit will arife. This how-

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ever a few Voyages would discover, and the very Spirit that thefe new found Countries would raife, must be highly advantagious to It would, without doubt, revive our own. all that Ardour and Diligence which was fo conspicuous in that Age, in which we first opened a Paffage to the East and West-Indies: when all Ranks were inclined to promote our Navigation, and when almost every Port in England fitted out Veffels to share in that Commerce, by which the Spaniards and Portuguese had been so suddenly and so surprisingly enriched. What appears to us now only from Conjecture, would then become a Certainty; and those who treat the North West Passage at present as a Chimera, as well as those who give themselves no Concern, whether it be fo or not, would entertain other Notions, and act upon other Principles. In a Word, they would be as forward to reap the Advantages of this Discovery as the first Adventurers, and the Passion for this new Trade would be as strong as it is for every other new Thing. We should then hear of nothing but building Ships, and equipping Squadrons to , fail to thefe Northern Indies, and the Hopes of having a Share in the Advantages of this Commerce would bring over numbers of Foreigners, 2

reigners, as certainly as our former Discoveries and Plantations did. That these would be real and great Advantages to us, as a Nation, nobody can deny, and that they might be reasonably hoped for, if this Passage was once found, nobody that is a proper Judge of the Matter will dispute.

BUT besides these capital Benefits, which. as it has been before observed, would be abfolute Accessions from the finding of fuch a Paffage; there are other incidental Advanvantages, that are very confiderable as well as undeniable; fuch as opening to us a new and eafy Paffage into the South Sea, free from the Inconveniences that attend that by Cape-Horn, and in point of Length nothing in Comparison of that from the East-Indies, the only two Paffages that are hitherto known. It would likewife open to us the Means of fearching that wast Ocean that lies between America and Afia, in which we are very fure that there are many rich and valuable Islands, with which no European Nation has as yet any Correspondence. By this Rout likewife we should have a much shorter, safer and wholefomer Paffage to the rich Iflands that lie East of Japan, to the Islands of Japan themselves, to the Countries that lie beyond them,

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them, as well as to Corea and China. This is not a fanciful Description of imaginary Advantages, but a plain Recital of the Confequences that must necessarily attend such a Difcovery, and which even the Enemies as well as Friends to it must allow. As to the Dreams of the Former in the last Age, about the Danger and Difficulty of the Navigation through Hudfon's-Straits and Bay, and of the infupportable Rigour of the Cold in those Northern Climates, they are now out of the Cafe; we know that this Navigation is far from being fo perilous as it is reprefented; and at the Clofe of the following Sheets, it will be shewn that there are very good Grounds to expect, that this Passage is not either narrow or encumbered with Ice, but may be both paffed and repaffed in the Compass of the same Summer.

A F T E R this short Display of the neceffary Consequences of a North West Passage being found, one may presume to affirm, that they are such as well deserve to employ the Consideration of those that wish well to the Trade and Navigation, that is to the Safety, Honour, and Prosperity of Great Britain. They are such as should surely awaken us from that slothful and drowsy State into which, through Indolence and too great Fondness for 2 Pleasure,

Pleasure, we are visibly fallen. They are Juch as might open the Means of extricating us from all our Embarrassments, by making fuch an addition to our Trade, as may afford new Funds for discharging old Debts. and thereby free the landed Interest and our Manufacturers allo from that Load of Taxes, of which they have fo long complained; and of which, unless relieved by some such Method, they may complain much longer. They are fuch, in fine, as feem to unite all Interests in a happy Concurrence to promote the Endeavours of those who are desirous of employing their private Fortunes in rendering fo great a Service to the Public, as the perfecting this Difcovery would certainly be. Upon what Grounds the Design was originally undertaken; bow from time to time it has been profecuted with . ome Danger, much Labour, and no fmall Expence; how after being guitted for many Years, it has been again revived; again followed; and again laid afide; bow it came to give Birth to the Hudfon's-Bay Company ; and how fince the Establishment of that Company, which has now subsisted above fourscore Years, we have beard fo little of it, till of late, is diffeussed in the first Part of the Work, and that in a Historical Way, for the In-

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Information of the Reader, and with a View to enlighten, and not miflead his Judgment.

IN the fecond Part, there is a clear and circumstantial Narrative, as well of the Grounds upon which the last Expedition in the Dobbs and California was refolved upon, as of the Expedition it self; the manner in which the two Ships Companies wintered in Hudfon's-Bay; and the Discoveries they afterwards made; which, though they did not absolutely flow where the Paffage lay, yet feem to have firmly established the Certainty, that such a Paffage there is. For as we plainly fee from the first Part, that John Cabot, who was the original Author of this Defign, as much as Columbus was of that by which the West-Indies was found, supposed this **Paffage not to lie very far North**; but as he laid it down in his Map, or his Son Sebaftian, from his Father's Instructions, between the Latitudes of 61°. and 64°. fo from thence alfo it appears, that all the future Attempts through Davis's-Straits and Lumley's-Inlet were of no other use than clearly to discover that Time and Labour were thrown away in fuch Expeditions, and that it could be only profecuted with any Probability of Success within the Limits that he first assigned. To this, a 2 Hudfon

Hudson opened the Way by finding the Straits that bear his Name, and in traverfing that Bay in which he lost his Life. Sir Thomas Button, who followed him next, had a very right Notion of the Manner in which the Paffage was to be fought, though he has not fo clearly explained himfelf as be ought to have done on that Subject. Capt. Luke Fox has been pretty much censured; but notwithstanding this, he was certainly a very good Seaman, though a very bad Writer; and his Obfervations are much to the Point, and very clearly direct, and that too upon the most rational Grounds, to the only Part of the Coafts of Hudson's-Bay, where Time and Pains may be spent to Purpose. And as upon the Lights derived from the Comparison of these Voyages, and those that were also let in by Capt. Middleton's Informations before his Expedition, and the Facts reported in his Account of his Expedition, the last Voyage was undertaken; so it bas clearly verified every Point upon which the Reality of the Paffage depended, and has thereby given Certainty to our Hopes, though the iffue of it did not altogether correspond with our Expectations.

ALL this it will be found is fully explained, and fairly proved in the third Part, in which the

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the Arguments are briefly laid down, that tend to encourage another Undertaking for the Discovery of that Passage; which there is so much Reason to seek, and so good Grounds to suppose, may, notwithstanding so many Disappointments, not be long fought in vain; and as the Reader will find in the Perusal of this Work, that it has been justly regretted we have no distinct Account of those honourable and worthy Persons, who purely from public Spirit, fo long and fo affiduoufly profecuted this Defign in the last Age, we have, to prevent any Imputation of the fame kind from Posterity, subjoined a List of the Subscribers to the last Undertaking, and who are still follicitous for the Success of this glorious Work; which, notwithstanding the kind Encouragement given by the Legislature, and any other Advantages that may arife therefrom, must, in Case of Success, be infinitely more beneficial to the Public than to themselves. With the same View this Treatife has been written. It contains as concife and as compleat a Prospect of this whole Matter from first to last in Point of Evidence, as well as Argument, as it was possible to collect; and as the coming at Truth, and fetting it when come at in the clearest Light, was the great Point aimed at, fo if it

### xxii PREFACE.

it has been accomplifhed in fuch a Degree as that it may turn to the Benefit of the British Nation, it is all that is wished or defired from it; and with this Assurance it is submitted to the Judgment, and recommended to the Protection of the candid Reader, who cannot but have some Regard to the Pains that have been taken on his Behalf.



A

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A LIST of the SUBSCRIBERS to the Expedition for finding the NORTH WEST PASSAGE in the Dobbs and California.

IS Grace the Duke of Montague The Right Hon. Earl of Chefterfield The Right Hon. Earl of Granard The Right Hon. Lord Conway \* The Right Hon. Lord Southwell The Right Hon. Lord Newport His Grace the Archbishop of Tuam The Lord Bifhop of Cloyne The Right Hon. Edward Southwell, E/q; Charles Stanhope, E/q; Sir John Rawden, Bart. \* Arthur Dobbs, E/q; 2 Shares The Rev. Mr. Richard Dobbs Her. Langford Rowley, E/q; John Potter, E/q; Solomon Dayrolle, Efq; James Belcher, E/q; John Macarell, E/q; Alexander Steward, E/q; Barnard 2

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Barnard Ward, Efg; William Lennox, E/q; Francis Clements, E/q; Edward Brice, E/q; Honourable Mrs. St. George Mrs. Ann Echlin \* James Douglas, E/q; \* Rowland Frye, E/q; \* John Thomlinfon, E/q; \* Mr. Robert Macky \* Mr. Henry Douglas \* Mr. William Bowden \* Mr. Samuel Smith 3 Shares Henry Hamilton, E/q; William Bafil, E/q; Ifaac Jalabert, E/q; 2 Shares Parnel Nevil, E/q; Thomas Salter, E/q; John Hanbury, E/q; Clement Tudway, E/q; Theod. Cock, E/q; Mr. John Dupré Mr. George Aufrere Mr. Richard Gildart, jun. Mr. Daniel Muffenden Mr. James Rofs Mr. Gerrard Trotter of Yarmouth 3 Shares Jonathan Perrie, E/q; Thomas Truman, E/q; The Hon. Justin Mc Carty, E/q;

George

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George Spaight, E/q; The Rev. Mr. John Taylour Mr. Jofeph Porter Mr. Nathaniel Bafnett Meff. Samuel and Thomas Fludyer Mr. Henry Ellis Mr. Peter Webb Mr. George Campbell Meff. Maltby and Kiel Mr. Arlander Dobfon Mr. Robert Jackfon Mr. John Secker Mr. Henry Loubier Mr. Thomas Weft Mr. Jonathan Popham Meff. John Kennion and Charles Whytell Mr. Joseph Curtis and Co.

N. B. Thofe marked thus (\*) were chofen for the Committee.

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#### ТНЕ

## FIRST PART:

#### BEING AN

INTRODUCTORY ACCOUNT of the feveral Expeditions, that have been made for the Discovery of a NORTH-WEST PASSAGE; including the most remarkable Circumstances that occur in all the Relations extant of those Voyages; and shewing more particularly how far these Attempts contributed to the establishing a Probability of such a Passage, which was the Foundation of the last Undertaking for the same Purpose.

HAT glorious Spirit of Difcovery, which, by promoting Navigation, and extending Commerce, has, within these last Two Hundred and Fifty B Years,

Years, brought fuch immenfe Riches into Europe, raifed her naval Power especially to to formidable a Height, and made her indifputably the Miltrefs of the greater Part. of the Globe, took Rife in the Kingdom of *Portugal*, about the Entrance of the 15th Century; and as all Beginnings are weak, made its earlieft Effays in thort Voyages, along the Coafts of the great Continent of Africa. But growing bolder by Degrees, and gathering both Courage and Experience from Success, the Portugueze in 1410 difcovered Madeira; in 1448 the Islands called Azores; in 1449 the Cape de Verde Islands; and in 1486 the Cape of Good Hope; fo called from the Expectation it raifed of finding a Paffage that Way to the Indies. It was the Fame of this Difcovery, which was made rather by Industry and Perfeverance, than from any real Knowledge in Navigation, that put Columbus, who was a Man of great Learning as well as true Genius, upon thinking of a nobler and more intelligent Method, of purfuing the fame Defign, in which, after overcoming many, and those too great Difficulties, he at length brought his Defign to bear, and on the 11th of Ostober, 1492, entered upon

#### discover a North West Passage. 3 upon that Expedition, which produced the Discovery of America.

IT is a thing fufficiently known to the World, that he proposed this very Undertaking to our King Henry VII. by his Brother Bartholomew, which that wife Prince accepted; tho' this was not known to Columbus, till after he had made the Difcovery he But notwithstanding this Difproposed. appointment, the Inclination that Monarch had shewn for encouraging Things of this Nature, had fo good an Effect, that John Cabot, a Native of Venice, a very able Seaman, and who had refided fome Years in *England*, was encouraged thereby to offer his Services to that King, for difcovering a Paffage to the Indies, by the North Weft ; and obtained Letters Patents, dated in the 11th Year of the Reign of King Henry VII. empowering him to difcover unknown Lands, and to conquer, and fettle them, with many other Privileges, on Condition only that he fhould return with his Ships to the Port of Briftol.

In the Spring of the Year following being 1497, he failed from Briftol, with one Ship fitted out at the King's Expence, and three or four smaller Veffels freighted by the Merchants there, B 2

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there, with coarfe Caps, Cloth, Laces, &c. upon his Discovery; in which upon the 24th of June, about five in the Morning, he faw Land, which for that Reafon he called Prima Vista, or first feen, which was Part of Newfoundland, and afterwards another fmaller Island, which he called St. John's; and he brought Home with him three Savages, and a Cargo that turned to good Account ; for which, befides receiving the Honour of Knighthood, he was amply rewarded. As in this Voyage he failed as far as Cape Florida, he is very juftly looked upon as the first Discoverer of North America; and from thence, as Sir William Monfon observes, our Princes derive their Claim to the Sovereignty of that Country, which they have fince profecuted with fo good Effect, both with Regard to their own Glory, and to the Benefit of their Subjects. Thus we fee, that the Origin of our Plantations, and confequently of our extensive Commerce, and naval Power, was owing to this Scheme of difcovering a Paffage, by the North Weft, to the Indies. Whether this ought to recommend it in an extraordinary Degree to the Favour and Protection of the Public, must be left to the

### discover a North West Paffage. 5

the Decifion of the Reader; and whether the continuing our Search for this Paffage, may not hereafter be attended with very beneficial Confequences, exclusive of the great End fought, must be left to Time to difcover; but at all Events, it must be allowed, that this was no bad Beginning.

THE little Knowledge, that our Writers in these Days had of this Subject, occasions our having very dark, inconfistent, and confused Accounts of the Defign of this Expedition, as well as of the Circumstances that attended it. Many of them afcribe it to Sebastian Cabot, without mentioning his Father at all ; and Ramufio, tho' he is otherwife a very accurate Author, has made a great many Mistakes, in what he has delivered upon this Head, tho' he fays he took it from a Letter of *Sebaftian Cabot*'s. -" Our " Countryman, *fays be*, a Man of great " Experience, and perfectly skilled in the " Art of Navigation, and the Science of " Cofmography, failed along, and beyond " the Coaft of New France, in the Service " of Henry VII. of England, and he informs " me, that having failed a long Time, Weft " by North beyond those Islands, into the "Lat. of 67°, 30', upon the 11th of " June, B 3

### 6 The several Expeditions to

"June finding an open Sea, without any " Impediment, he made no Doubt at all of " paffing this Way to Cataia, which is in " the Eaft, and would have done it, if he " had not been prevented by a Mutiny a-" mongft the Seamen, who forced him to " return Home." In the first Place, Sebaftian Cabot was not a Venetian, but an Englishman, born at Bristol; and the it be true, that he went with his Father, yet he was then a Boy, and confequently could not have at that Time any great Skill in Navigation, but attained it afterwards. There is an Error in the Latitude of 10°, but however it is plain from this Account, that the Voyage was made for the Difcovery of a North Weft Paffage, which was the Reafon I produced it.

BUT in a Letter written by Sebastian Cabot himfelf, to the Pope's Legate in Spain, he gives still a clearer Account of this Matter; for therein he fays, that it was from the Consideration of the Structure of the Globe, the Design was formed of failing to the Indies, by a North West Course. He observes farther, that falling in with Land unexpectedly, (for he thought to have met with none till he had reached the Coasts

### discover a North West Passage. 7

Coafts of Tartary) he failed along the Coaft to the Height of fifty-fix Degrees, and finding the Land there run Eastward, he quitted the Attempt, and failed Southward. It is more than probable, that this Mifcarriage fo difcouraged Sebastian Cabot, who, as we observed, was with his Father in this Expedition, that he thence forward renounced all Hopes of fucceeding in, and confequently all Thoughts of profecuting, this Defign. It is very likely, that he had next fome Thoughts of a Paffage to the Indies by the South; for in the 8th of King Henry VIII. he made a Voyage to Brazil, and was foon after drawn over into the Spanish Service. While he refided there, he was employed by a Company of Merchants to conduct a Squadron through the new difcovered Straits of Magellan to the East Indies; but inftead of doing this, he entered the River of Plate, discovered the Country on both Sides, follicited a Settlement to be made there, or in Paraguay, and remained in those Parts about five Years. The ill Ufage he met with from the Spanish Court, made him think of returning to England. which he accordingly did, and was here the principal Promoter of feveral Expeditions for B 4 dif-

#### 8 The several Expeditions to

discovering a North East Passage; in which tho' he met with as little Success as his Father had done, in fearching the North West, yet to these Attempts we owe our *Ruffia* Trade, which has been of such high Confequence to the Nation, as also the *Greenland* Fishery, which for many Years was carried on with very great Profit.

IT was neceffary to mention these Particulars, in Relation to the Life and Transactions of Sebastian Cabot, for two Reafons; first to shew that these Projects of difcovering North East, and North West Paffages, tho' they have been attended with fome Expence, and have neither of them as yet produced what was expected from them, yet have in their Confequences brought fo great Profits to the English Nation, that there is no Reafon we should be discouraged from purfuing them fo long as any Hopes of Succefs remain. Secondly, becaufe from this Account, we fee plainly the true Reafon why all Thoughts of a North Weft Paffage were laid afide for near fourfcore Years. For the greatest Part of this Time Sebastian Cabot, Efq; in Quality of Governor of the Russia Company, was the great Director, and almost the fole Manager of all our Expeditions

discover a North Weft Paffage. 9

peditions for Difcovery, as appears as well from the Inftructions drawn by him for the Direction of those who were employed to look for a North East Passage, as from feveral Charters, Commissions, and other public Inftruments, in which we find him mentioned with great Honour, and treated as the Father and Founder of the English Navigation. It does not indeed appear, that he ever declared in express Terms, against making any farther Searches to the North Weft ; but as it is evident from the Letter of his before mentioned, that he abfolutely defpaired of finding fuch a Paffage, it may be fairly prefumed, that during his Life-time, and confidering the great Influence he had in Matters of this Nature, no Project for fuch a Difcovery would have met with any Encouragement; and therefore we need not wonder, that even in that Age, when hardly a Year paffed but fome Defign or other, for promoting Commerce and Navigation, was fet on foot, this remained as filent and unthought of, as if it never had been proposed; or a fingle unfuccessful Attempt upon a Coast never before vilited, had been fufficient to extinguish all Hopes, and produce absolute Despair of doing 1

# to The Several Expeditions to

doing any Good in a matter of fuch Importance, the Confequences of which were fo well known to the enterprizing Navigators of those Times.

BUT after his Deceafe Capt. Martin Frobisher, a very able Seamen, who for fifteen Years had meditated his Defign, propofed a Voyage for the Difcovery of the North West ; and being countenanced by Ambrofe, Earl of Warwick, a Nobleman of great Credit with Queen Elizabeth, he had fitted out two Barks, the Gabriel, and the Michael, each of twenty-five Tons Burthen. and a Pinnace of ten Tons. He failed from Blackwall, June 15, 1657, and when he had been about a Month at Sea, the Men in the Michael deferted him, returned Home, and reported that he was loft. The Captain however profecuted his Voyage, paffed through a Strait between two Islands, to which he gave his own Name. He advanced in this Voyage, as high as the Latitude of 63°. 8'. and having had the Misfortude to lofe five of his Men, whom he fet on Shore, he refolved to return to England, bringing with him a Savage whom he had taken Prisoner. He quitted the Island where this Accident happened, on the 26th of

# discover a North West Passage. 11

of August; and on the 1ft of October he arrived fafely at Yarmoutb. Amongft other Curiofities which he brought back, there happened to be a Piece of black Stone, which as a Thing of no Value, was given to one of his Owners Wives, who threw it in the Fire, where becoming red-hot, it was afterwards quenched in Vinegar, and when cold, fome Sparks were obferved to glifter in it like Gold; upon this, Tryals were made, and the Refiners afferted, that it held Gold; upon which Preparations were made for a fecond Voyage, of the Succefs of which there were very high Expectations.

IN this fecond Voyage, Capt. Frobifher had one of her Majefty's Ships, called the Aid of two Hundred Tons, and the two Barks Gabriel and Michael: He failed May 31, 1577, and on the 16th of July, difcovered that Point of Land, which lay at the Entrance of Frobifher's-Straits, and to which he gave the Name of Queen Elizabeth Foreland. It does not appear that he profecuted much Difcovery in this Voyage, but contented himfelf with taking on board about two Hundred Weight of the fuppofed Gold Oar, which proved afterwards good for nothing, made what Enquiry he could

#### 12 The several Expeditions to

could after his Men, but to no Purpofe; carried off two Savages, a Man and a Woman, and on the 24th of August failed for England, arriving on the 17th of September following, at Padstow in Cornwall, in the Queen's Ship. The Barks being feparated in their Passage, the Gabriel came to Bristol, and the Michael, after failing round Scotland, came fafely to Yarmouth. Queen Elizabeth was fo well pleased with the Account she received of this Expedition, that the encouraged a third, and bestowed upon the Continent, now discovered, the Name of Meta incognita.

THE Hopes that were entertained of these new Indies, already difcovered, as well as of a Paffage to the old, which was accounted almost certain, had fuch an Effect, that a Squadron of fifteen Sail was ordered out the next Year, a Colony of one Hundred and Twenty Perfons was to be left behind, and three Ships stationed on the Coast; the Queen likewife to honour the Captain the more, made him a Prefent of a Gold Chain. He failed from Harwich, May 31, 1578, arrived on the Coafts of his new difcovered Country, where they met with a Storm, in which the Ship was funk, that had

discover a North West Passage. 13 had the Materials for their Houfe on board : fo that they made no Settlement, nor were they able to find Frobisher's-Straits, or the Gold Mine; but after much Toil to very little Purpose, returned to England, in the latter End of September. It is faid, that Capt. Frobisher perfisted in his Opinion of a Paffage, for the Difcovery of which however he never made any other Voyage. He commanded the Triumph in the famous Sea Fight with the Spanish Armada in 1588, and behaved fo well, that he obtained the Honour of Knighthood; and fix Years afterwards, receiving a Wound, at the taking of Breft, died of it, through the Want of Skill in his Surgeon, foon after his Return to Plymouth.

It is very juftly obferved by Capt. Fox, that from the Accounts we have of thefe three Voyages, it looks as if they had a mind to keep this Gold Country to themfelves; for except the Latitude of the Entrance of Frobifber's Straits, they have fet down none; and as to Meta incognita, it is now very well known to be Groenland. Mr. Egede, who has given us the beft Account of that Country extant, fpeaks thus of thefe Difcoveries. In all Sea Charts, fays 14 The Several Expeditions to

<sup>6</sup> fays he, you will find laid down Frobifher'sia <sup>6</sup> Strait and Baer-Sound, which they pre-<sup>6</sup> tend form two large Iflands, adjacent to <sup>6</sup> the Main Land, which I think are not to <sup>6</sup> be found, at leaft not upon the Coaft of <sup>6</sup> Groenland; for I could not meet with <sup>6</sup> any thing like it, in the Voyage I under-<sup>6</sup> took in the Year 1723, Southward, going <sup>6</sup> upon Difcoveries, tho' I went as far as to <sup>6</sup> 60°. that Way. But at prefent, the newer <sup>8</sup> Charts lay them down the Northern Strait <sup>6</sup> in 63°. and the Southern in 62°.<sup>7</sup>

IT feems not altogether improbable, that Frobifher's Strait and Ifland, which he called Queen Elizabeth's Foreland (for an Ifland he afterwards found it to be) lay on the Eaft Side of Groenland, and perhaps not in fo high a Latitude as is fet down in his Account; befides fome other Reafons for faying this, which would take up too much Time to report here, the following Paffage, from Mr. Egede's Book, may poffibly incline the Reader to the fame Opinion.

• IN my Expedition upon Difcoveries, I • found on a little Ifland, where we touched, • fome yellow Sand, mixed with fome Si-• nople Red, or Vermillion Strokes, of which • I fent a Quantity over to the Directors of • the discover a North West Passage. 15

' the Groenland Company at Bergen, to ' make a Trial of it: Upon which they ' wrote me an Anfwer, that I fhould endea-• your to get as much as I could of the fame " Sand; but to theirs as well as my own · Difappointment, I never was able to find " this Ifland again, where I had got this " Sand, as it was but a very fmall and in-' fignificant one, fituated among a great " many others; and the Mark I had taken ' care to put up, was by the Wind blown ' down. Neverthelefs, there has been ' enough of the fame Stuff found up and ' down in the Country; which when it is ' burnt, changes it's former Colour for a ' reddifh Hue, which it likewife does if you ' keep it a while fhut up clofe. Whether " or no this be of the fame Sort of Sand, as ' that of which Sir Martin Frobi/her is faid ' to have brought fome Hundred Tuns to ' England, and was pretended to contain ' a great deal of Gold, and of which fome " of the Danish Groenland Company's Ships ' returned freighted to Copenhagen, in the 'Year 1636, is a Queftion which I have no ' mind to decide. However, thus much I ' can fay, that by the fmall Experience I ' have acquired in the Art of Chymistry, I • have

have tried both by Extraction and Precla ' pitation, if it would yield any Thing, but 'always loft my Labour. After all, I de-· clare I never could find any other Sort of Sand, that contained either Gold or Silver.' In another Part of his Book, he questions the Truth of Frobisher's Account of the Country, and feems to flight the Gold Sand that he carried from thence; notwithstanding which, he owns, that a certain Danish Commander, in the Year 1636, brought home two Ship Loads of this Sand out of Davis's-Straits, at the Charge of the High Chancellor of *Denmark*; which, upon tryal by the Goldsmiths at Copenhagen, was pronounced to be mere Sand and of no Value, and as fuch thrown into the Sea; the Shame of which broke the poor Captain's Heart. But after his Decease, a small Parcel, which the Chancellor had kept, fell into the Hands of an abler Workman, who extracted good Gold from it, and that too in a confiderable Quantity. Sir Martin Frobifber's fhining Sand had not this good Fortune, which was fome Prejudice to the Progress of this Defign, of finding a North Weft Paffage.

IN Frobisher's second Voyage, the Gabriel was commanded by one Mr. Edward Tenton,

### discover a North Weft Paffage. 17

ton, a Gentleman of a good Family, and a great Favourite of the Earl of Warwick's. In the third Expedition, Capt. Fenton commanded the Judith, and was Rear Admiral of the Fleet. He had fo good an Opinion of the Enterprize, that when he was fent on an Expedition to the Ea/t Indies, he procured an Article to be inferted in his Instructions, which were dated April 9, 1582, directing him to endeavour the Difcovery of the North West Paffage from the South Sea; but the real Defign of that Voyage being to cruize against the Spaniards, he failed to the Coast of Brazil, where he met with a Squadron of theirs, which he defeated, and foon after returned home, without proceeding any farther, tho' Sir William Monson fays, one of his Ships proceeded and actually paffed the Straits of Magellan.

AMONGST others who were embarked in Mr. Fenton's Defign, there was one Mr. John Davis, a very fenfible Man, and an able Navigator, and who being a warm Advocate for the Probability of a North Weft Paffage, a Company of Merchants of London, and of the Weft Country, with the Affiftance of fome Perfons of Diffinction, employed him on the Difcovery, and equipped C two

two Barks, the one called The Sunshine, of Fifty Tons; the other The Moonshine, of Thirty-five Tons. He failed from Dartmouth, June 7, 1585; and on the 20th of July following, he difcovered, near the Entrance of those Straits that bear his Name, that Land to which he gave the Name of Defolation. On the 29th of the fame Month, they faw Land again, in the Latitude of 64°. 15'. and there he went ashore, and converfed with the Natives, whom he found a very civil, tractable, and honeft People. On the 6th of August, he found himfelf in the Latitude of 66°. 40'. in an open Sea; he anchored in a fine Bay, near a noble Mountain, the Cliffs of which were of the Colour of Gold, to which he gave the Name of Mount Raleigh; he called the Road, Totnefs; the North Foreland, Dyer's-Cape; and the South Foreland, Cape Walfingbam. On the 11th of the fame Month, he gave the Name of the Cape of God's Mercy, to the Southermost Point of Land, and then entered a fair Strait, thro' which he failed fixty Leagues, N. N. W. with Islands in the middle, but a fair Passage on both Sides; he met with Signs of People upon the Shore, and found the Tide flow fix

### discover a North West Passage. 19

fix or feven Fathom, but could not find from whence it came. On the 21ft, he failed for *England*, and on the 30th of *September* he arrived at *Yarmoutb*. He feems to have been the first that examined the West Side of *Groenland*, on which he failed to the Height of  $64^{\circ}$ . 15'. and on the other Side, he discovered from the Height of  $66^{\circ}$ . 40'. and returned Home fafely.

THIS Expedition gained Capt. Davis fo much Credit, that he was fent out again with four Ships, the Mermaid, of One Hundred Tons, the Sunshine, the Moonshine, and the North Star, of Ten Tons. He failed from Dartmouth, May 7, 1586, and on the 15th of June discovered Land in the Latitude of 60°. North, and in the Longitude of 47°. Weft from London ; but being hindered from approaching it by Ice, he was conftrained to bear away to the Lat. of 57°. in order to double it, and recover an open Sea, which he did. On the 29th of the fame Month, he again difcovered Land in the Latitude of 64°. and in the Longitude of 58°. 30'. West from London. where he went on Shore, and traded with the Natives, of whom he gives a large Account, very little different from what the C 2 Reader

# 20 The feveral Expeditions to

Reader will meet with in fome of the enfuing Pages. He found this to be broken Land with great Sounds and Inlets. About the middle of July he fent Home the Mermaid, and continued his Expedition in the Moonshine. On the Ift of August he difcovered Land in the Latitude of 66°. 33'. and in the Longitude of 70°. Weft from London he faw many Inlets, but attempted none; and on the 19th of the fame Month, he began to return Home, and arrived fafely in England in the Beginning of October; fo that in this fecond Voyage, he did not fo much as in the first; which, perhaps, might be owing to his having the Command of a Squadron.

ON his Return he wrote a Letter to Mr. Sanderfon, who was Treafurer of the Company; in which he affirmed, that he had brought the Paffage to a Certainty, and that it muft be in one of four Places, that he had remarked, or not at all; adding, that farther Difcoveries might be made without more Expence, fuppofing that the Fifhery would more than defray it. In Expectation of this, he was fitted out a third Time, having with him the Sunfhine, the Elizaheth of Dartmouth, and the Ellen of London.

# discover a North Weft Passage. 21

don. He failed from Dartmouth on the 19th of May; on the 14th of June they discovered Land, and on the 16th they anchored in a Harbour, where they traded with the People. On the 30th of the fame Month he was in the Latitude of 72°. 12'. on the West Side of Grocnland; he called the most Northern Point of the Land he faw Hope Sander (on; he then ran Weftward 40 Leagues and better, without any Sight of Land. On the 17th of July he had Sight of Mount Raleigh : On the 23d he anchored in the Bottom of the Gulph, and called the Islands there Cumberland-Islands: On the 26th he met with a great Storm, and on the 30th he difcovered that which he called Lumley's-Inlet, between  $62^{\circ}$ . and  $63^{\circ}$ . He returned to *Dartmouth* the 15th of September; and in a Letter that he wrote to Mr. Sanderfon, he maintains the Probability of a Paffage through the Strait that bears his Name; and in this Opinion he continued all his Life, as Sir William Monson informs us, who tho' he had no Opinion of the Paffage himfelf, yet he allows that Capt. Davis's Arguments in its Favour were very plaufible.

 $C_3$ 

AFTER

AFTER this third Voyage of Capt Davis, Expeditions for the Difcovery of a North West Passage were for some Years fuspended; but still the Opinion, that such a Paffage might, and fome Time or other would, be found, continued and kept up its Credit; and Sir Humphry Gilbert, a very gallant, and learned Gentleman, Half-Brother to the ever memorable Sir Walter Raleigh, wrote a very curious, and for those Times, a very judicious Discourse upon this Subject, and procured a Patent for fettling the West Part of America, with a View, in all Probability, to this Difcovery. Some other Papers of the like Purport were wrote about the fame Time; and from the Authorities mentioned in them, it very clearly appears, that the Notion of a North Weft Paffage was at this Time general, among the ableft Cofmographers, and most intelligent Seamen in Spain, Portugal and Italy; not to mention the politive Affurances given by fome, that Ships had actually returned from the *East-Indies* through this Paffage. To give a diffinct and particular Account of these Matters would require a Volume; and therefore it may be fufficient for our Purpose, to give a single Instance, às discover a North West Passage. 23

as indeed it is a very fingular one, of the Credit of this Opinion, amongft Men of the beft Judgments, who were employed in the *Eaft-Indies*.

CAPT. James Lancaster, who was fent in the Spring of the Year 1600, with four large Ships into those Parts, being the first Fleet ever fent thither by an English East India Company; in his Return Home on board the Dragon, met with a Storm off the Cape of Good Hope, in which his Ship loft her Rudder, and was otherwife dimaged, infomuch that he was perfuaded to go on board the Hector, another of the Company's Ships, for his Security. But that brave and vigilant Officer, believing his Prefence might contribute more than any thing elfe to the Prefervation of the Ship he was in, refused to quit her, contenting himfelf with writing a fhort Letter to the Company, wherein he told them, they might be fure he would do his utmost to fave the Ship and Cargo, by his venturing his own Life, and the Lives of those who were with him; adding this remarkable Postcript, in the midst of his Confusion, The Paffage to the East-Indies lies in 62°. 30'. by the North Weft, on the American Side. C 4

# 24 The several Expeditions to

Side. One may from hence infer, that this Gentleman, who for his great Conduct, Courage and Integrity, was afterwards knighted, looked upon this as a Thing of great Certainty, as well as great Confequence; otherwife he would not have given it Place in fuch a Letter, at fuch a Time, and under fuch Circumftances. It is not at all improbable, that it might be in Purfuance of the Company's Inftructions; for whoever confiders it maturely, will be of Opinion, that fuch a Difcovery imported no Body of Men in this Nation more than the Eaft-India Company.

THE Confideration of all these Circumftances together, very possibly with this Paffage in Captain Lancaster's Letter, which made a great Noise at that Time, induced the Russiand Turkey Companies, about fisteen Years after the Return of Captain Davis from his last Voyage, to refolve upon fending two Vesses in Search once more of the North Wess Passage. These were commanded by Capt. George Weymouth, a very able Officer and skilful Seaman; he failed on the 2d of May, 1602, in the Discovery of seventy Tons, in Company with the Godspeed of fixty Tons, commanded by Mr.

discover a North West Passage. 25 Mr. John Drew. On the 4th of June he had fight of the Orkneys; on the 28th he was in the Latitude of 62°. 30', when he deferyed Warwick's Foreland, and flanding along the Coaft, faw great Reafon to believe that it was an Ifland ; and fuppofing it fo to be, he concluded, that Lumley's-Inlet, and the next Southern Inlet must of Necessity be one Sea ; and as there is a great Current there, fetting to the Weft, he thence inferred there might be reasonable Hopes of a Paffage. He farther observed, that the Land of America was all broken. On the 19th of July his Men mutinied, and took a Refolution to return to England, for Reafons which they gave him, offering at the fame Time, if with the Benefit of a North Weft Wind, which they then had, he would endeavour a Discovery in 60°. or 57°. they were willing to run any Hazard with him; from whence Capt. Fox infers, that he had fome on board, who were wifer than himfelf; but being in the Latitude of 68°. 53'. (as he fays) the Men absolutely refused to proceed. On the 26th, he reckoned himfelf in the Entrance of an Inlet at 61°. 40'. into which Inlet he affirms, that he failed 100 Leagues, West by South, that it was forty

### 26 The several Expeditions to

forty Leagues broad, very little incommoded with Ice, and a Paffage with more Probability to be expected there than in *Davis's-Straits*; but as the Year was far fpent, and many of his Men in both Ships fick, he thought fit to return to *England*, and arrived fafely at *Dartmoutb* on the 5th of *August*. It is Capt. *Fox's* Opinion, that from the Lights afforded by *Davis*, and *Weymouth*, *Hudfon* was principally guided in his Difcovery.

WE come next to fpeak of this great but unfortunate Seaman, who in Point of Skill was inferior to few, in regard to Courage furpaffed by none, and in Point of Industry and Labour hardly equalled by any. He was taken into the Service of a Company of very eminent Merchants, who were bent on making a Difcovery of a shorter Passage to the East-Indies, whether by the North, the North East, or the North West; and in their Service he fearched for every one of thefe; neither does it appear from any of the Accounts now extant, that any Company were ever at fo great an Expence, perfifted to long, or did to much, towards clearing up this Point, as the Company by which Hudson was employed; and yet it does

# difcover a North Weft Paffage. 27

does not appear, that they had any particular or private Views; but took all this Pains for the Sake of those Advantages that must have refulted to the Public, in Cafe their Endeavours had fucceeded. It is justly to be regretted that the Names of these generous Persons, have not been preferved to Posterity; but that all we know of them is, that they were certain Worshipful Merchants of LONDON; at that Time, no doubt, and long after, when Purchas made his Collection, it was a Thing fo well known, that publishing it feemed to be unneceffary, from whence it unluckily happens, that what was overlooked then, must remain in perpetual Oblivion to fucceeding Times.

THE first Voyage Capt. Hudfon made, in the Service of this Society, was to difcover a Passage to the East-Indies, by failing directly North, in which he did not spend quite five Months, departing from Gravesfend, the 1st of May, 1607, and returning thither again the 15th of September the same Year. In this Voyage there are several Things very remarkable: On the 13th of June they saw Land; which seems to have been Part of the East Coast of Groenland: On the 21st of the fame Month they saw Land Land again, in the Latitude of 73°. to which they gave the Name of Hold with Hope, and there they found the Weather temperate and pleafant; whereas in 63°. they were pinched with fevere Cold: On the 27th they were in the Latitude of 78°. where they found the Weather also temperate, or rather warm; but on the 2d of July, tho' they were in the fame Latitude, the Weather was very cold; on the 8th of July, being in the Latitude of 78°. they had calm Weather, an open Sea, and a great Quantity of Drift-Wood; they observed that an Azure or Blue Sea was generally incommoded with Ice; but the green Sea open: On the 14th of July, Capt. Hudson fent his Mate and his Boatfwain on fhore, in the Latitude of 80°. 23' being then on the Coaft of Spitzbergen or Greenland; they found the Track of Beafts, faw fome Water-Fowl, and met with a Stream or two of fresh Water, of which they drank heartily, the Weather being hot; and observing the Sun at Midnight, they found his Body 10°. 40'. above the Horizon. He continued to advance to near the Latitude of 82°, and would have proceeded farther, but was hindered by the Ice; he afterwards made an Attempt

discover a North West Passage. 29 attempt to failround Groenland by the North West; and so to have returned home thro' Davis's-Straits, but found that likewise impracticable.

UPON his Return, he was employed again to difcover a North East Paffage; he failed April 22, 1608, and returned again on the 26th of August the fame Year; he first tried to pass between Spitzbergen and Nova-Zembla, but was hindered by the Ice; be then coafted along the latter, and found the Country tolerably pleafant; nor was he without fome Hopes of finding another Paffage, than by that called the Straits of Weygatz; but failing in this alfo, he bore away from thence to make Trial of the North Weft Paffage, by entering Lumley's-Inlet; but finding it impoffible to arrive there in Time, he laid afide that Defign, and made the best of his Way home. In 1600, he went again in fearch of the North East Passage, and having examined the Coaft of Nova-Zembla to no Purpofe, he bore away for Newfoundland, where he traded fome time with the Savages, and from thence proceeded to Virginia. One may reafonably fuppofe, that he did this with Defign to leffen the Expences of the Voyage, I

### 30 The several Expeditions to

Voyage, that the Company might not be tired with bearing continual Loffes, without meeting any Succefs; and upon his return from hence, it was, that he undertook his laft, and fatal Voyage, exprefly for difcovering a Paffage by the North Weft.

HE failed from Blackwall, April 17, 1610, and plying down the River with the Lee, he took an Opportunity there of riding himfelf of one Mr. Coleburne, a very able and skilful Seaman, whom his Owners had put on board him as his Affiftant, by fending him back to London in a Pink, with a Letter, in which no doubt, he gave the beft Colour he could to this ftrange Proceeding; which proved an unlucky Precedent, for the fending him out of the Ship in a much worfe Place. In the latter end of May, he reached the Island of Iceland, and put into a Harbour in the North East Part of it. where he was kindly entertained; yet here fome Disputes arose amongst his Crew, which with fome Difficulty he pacified. On the first of June he failed from Iceland; on the 9th of the fame Month he took himfelf to be off Frobifker's Straits; on the 15th he faw Land, which Capt. Davis called Defolation; on the 24th he began to enter into

discover a North Weft Paffage. 31 into those Straits which have fince borne his Name. On the 8th of July, being in the Height of 60°. he gave the Name of Defire-Provoked, to the Land he faw on the South Side of the Strait; on the 11th he was amongft fome Islands, to which he gave the Name of the Ifles of God's Mercy; found the Tide flow higher than four Fathoms, the Flood coming from the North, High Water at Eight of the Clock on the Change of the Moon, in the Latitude of 62°. 9'. On the 3d of August, he passed through the Straits, obferving that the Tide came from the North, flowing from the Shore five Fathoms; the Cape at the Paffage out on the East Side, he called Cape Wolftenholme; and that on the South Weft Shore, Cape Diggs; he failed down to the Bottom of the Bay, and very carefully fearched the Weft Side, in which he fpent the Time, till towards the Beginning of September, when he removed Robert Ivett, his Mate, for his mutinous Behaviour : During the whole Voyage, he still continued fearching the Bay, probably with an Intent to find out a fit Place to winter in ; and the beginning of November, he found a Place in the South Weft Part, which he judged most proper for

for his Purpofe; and there he caufed the Veffel to be hauled ashore. As he was victualled at his coming from England, for fix Months only, and had been out now full that Time, it may be prefumed that they underwent great Hardships, in which, however, it is fufficiently evident that he shared with them. In the Beginning of the enfuing Spring, after making a short Trip in a Shallop for nine Days, to try whether he could meet with any Savages, who would furnish him with Provisions, and being difappointed, he returned, and getting the Ship ready, prepared to fail for England, difiributing the Bread amongst those People that were on board, and with it a Certificate to entitle them to their Wages, in cafe of his Demife; at which time he wept out of Pity for their Hardships.

But it feems the Gentleness of Hudfon's Temper had no kind of Effect upon those with whom he had to deal; for one Henry Green, a profligate young Man, whom he had taken into his House, and preferved from Ruin, bringing him on board without the knowledge of his Owners, conspired with Robert Ivett, the Mate whom Capt. Husdon had displaced, and when they were ready to fail,

# discover a North West Passage. 33

fail, turned the Captain, with his Son John Hudson, a Youth, Mr. Woodbouse, a Gentleman studious in the Mathematicks, who was a Volunteer in this Voyage, with the Carpenter and five more into the Shallop, with little or no Provisions, and hardly any Arms, and most barbarously abandoned them in that wretched Place, where they were afterwards either starved to death, or murdered by the Savages. The Crew fuffered all the Hardships they deferved in their Return; for in a Quarrel that they had with the Savages, Green and two of his Companions were killed; Robert Ivett, who had made feveral Voyages with Hudson, and was the original Author of all this Mischief, died in the Paffage home; and the reft with infinite Difficulty came first to Ireland, and at length to England. Abbacuc Pricket, who was one of them, and wrote all the Account we have of the latter Part of the Voyage, was a Servant to Sir Dudley Diggs, and probably by his Interest escaped Punifhment. Capt. Fox fuspected, and with good Reafon, that he was as deep in this black Affair as any of them; but at his Return, he afferted, that the Ship being aground at Diggs's-Ifland, in the Latitude of D

# 34 The several Expeditions to

of 62°. 44'. a great Flood from the Weft fet them afloat, which gave fuch Hopes of a Paffage, that the Company immediately refolved to make another Trial, in Hopes, perhaps, of faving Capt. *Hudfon*, in cafe he furvived.

THE Perfon that was made choice of to conduct this new Expedition, was Capt. Thomas Button, a Gentleman at that Time in the Service of Prince Henry, an able Seaman, a very knowing Man in other Things, and who was afterwards knighted, for Services rendered to the Crown. He had two Veffels, the one called the Refolution, in which himfelf failed; and the other the Discovery, commanded by Capt. Ingram; they were victualled for eighteen Months, failed in the beginning of May, 1612, and entered Hudson's-Straits on the South of Refolution, where for fome Time they were fast among the Ice: He then failed to Diggs's-Ifland, where he flayed about a Week, and in that Time fitted out a Pinace, which he brought from England in Pieces." Sailing then Westwarn, he discovered the Land, which he called Cary-Swan's-Neft; from thence proceeding Southward of the Weft, he fell in with Land, in the Latitude

discover a North West Passage. 35 situde of 60°. 40'. to which he gave the Name of Hopes Checked. They met there with a great Storm, which drove him Southward, and conftrained him to look for a Harbour, in which he might repair the Damage he had fuftained ; and on the 15th of August he put into a Creek, on the North Side of that River, which he called Port-Nelfon, from the Name of the Mafter of his Ship, whom he buried there; and here he refolved to Winter; in order to which, he put his fmaller Ship foremost, and then the *Refolution*, fortifying both with a Barricado, composed of Piles, made of Firr, and strengthened with Earth, in order to defend them from Snow, Ice, Rain, or He wintered on Board his Ship, Floods. in which he kept three Fires; and tho' there is no doubt that he took all the Care he could of his People; he notwithftanding loft many of them, and was himfelf much indisposed for the first three or four Months of the Winter, which was very sharp.

IT is much to be regretted that we have no diffinct, regular, or complete Journal of this Voyage; tho' it is certain, that Sir Thomas Button kept a very exact Journal; an Abstract of Part of which, communicated to him

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36 The feveral Expeditions to him by Sir Thomas Roe, is printed by Capt. Fox; but having exceeding ftrong Hopes of a Paffage, and being very defirous to keep the Honour of the Discovery to himself, Sir Thomas was very industrious to conceal, what certainly ought to have been made publick. All we know of the first Part of his Voyage is collected from different Accounts, and those written by feveral Hands, and it is from thefe we learn that the River. notwithstanding the Rigour of the Seafon, was not entirely frozen till the 16th of Fe-. bruary, which was owing to the Winds changing frequently, fo that they had fometimes warm thawing Days, as well as others that were piercing cold. They were not. much diffreffed for Provisions, fince it is affirmed, that in the Space of the Winter, they killed no lefs than eighteen hundred Dozen of Partridges and other Fowl, which affords us an Opportunity of faying fomewhat concerning the Birds of this Country, that may prove both entertaining and inftructive. to the Reader.

THE brown and fpotted *Heathcock*, which continues all the Year in the Countries about *Hudfon's-Bay*, is formewhat bigger than an *Englifh* Partridge, longer bodied, and has a longer



discover a North Weft Paffage. 37 longer Tail in proportion. The Bill is black, covered with brown Feathers; the Skin above the Eye red; the top of the Head, the upper part of the Neck, and down the Back covered with Feathers of a dark brown, mixed with a dull orange and afh Colour; the Tail is of a dark brown, the Throat under the Bill of a yellowish white, the Neck and Breast of a dull Orange, with Spots in the Form of Half-Moons of black; the Breaft and under the Body of the Bird to the Tail white clouded with cream Colour, fpotted with black Half-Moons; the Legs from the Knee-joint down to the Feet covered with a kind of hairy Feathers of a brown Colour, intermixed with black; the Feet of a reddifh brown; and three Toes forward having Claws pretty long and black; these Toes are jagged, but the hinder Toes are fmooth on the fides. It is remarkable. that these Birds are Inhabitants of the low Country in those Parts, tho' the fame Species with us are only found in very high Lands, and on the Tops of Mountains.

THE white Partridge is of a middle Size, between our common Partridge and the Pheafant, fhaped very much like the former, except that its Tail is formewhat longer.

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In the Summer Seafon thefe Birds are moftly brown, but in the Winter they become perfectly white, except the outward Feathers of the Tail, which are black tipped with white. In that fevere Seafon they repofe themfelves in the Snow all Night, and in the Morning fly directly up to thake off In the middle of the Day they the Snow. fun themfelves, and feed only in the Mornings and Evenings. They breed and continue in those Parts all the Year, which is a great Relief to fuch as inhabit that Country. But after all, as the ingenious and accurate Mr. Edwards observes, this Bird is not properly a Partridge, but of that kind which we call the Heath Game, and is common to America and Europe, being found in the Mountains of Italy, Switzerland, Spain, &c. but no where in fuch Plenty as in the Regions about Hudson's-Bay.

THE Pelican is also common in this Country, which is fomewhat bigger than a large tame Goofe; the upper Mandible of the Bill is narrower in the middle than at either End, and is received into the lower, except towards the Point, which widens and receives the lower into it; the Point is red, but the upper and under Part towards the Head,



discover a North West Passage. 39 Head, are of a yellow Colour; the Pouch when dry, refembles an Ox's Bladder blown, and is prodigiously large while the Creature is living; the Head and Neck are covered with white Feathers, the Body of a dirty ash Colour, the Quills of the Wings are black, all the under Part is of a dark ash Colour, the Legs are fhort, with four Toes, webbed together, the middle Toe is longer than the Leg, and both the Legs and Feet are of a dirty yellow, mixed with green; the Claws are dark. Thefe Birds live chiefly upon Fish, and are thought to inhabit most Parts of the Globe; at least, it is certain that they are common here, and in the Northern Parts of Ru/fia; they likewife abound in Egypt, and are fometimes found near the Cape of Good Hope, where they are of a much larger Size; one that was publickly shewn here, and brought from thence, being twice as big as a large Swan, and the Pouch under the Bill fo large, that his Keeper with great ease put his Head into it.

THERE are likewife in this Country fome very curious Birds, with respect to their Size and Strength; such as White Tailed Eagles, about the Bigness of a Turkey-Cock, flat crowned, short necked, full breassed, D 4 with

with brawny Thighs, and having very long and broad Wings, in proportion to it's Body, but darker on the Back, and lighter on the Sides; the Breaft spotted with white, the Quills of the Wings black, the Tail when clofed white, both above and below, except the very Tip of the Feathers, which are black or brown, the Thighs covered with dark brown Feathers, thro' which, in fome Places, a white Down appears, the Legs to the very Feet covered with foft Feathers of a reddifh brown; it has four Toes on each Foot, very thick and ftrong, ftanding three forward and one backward, covered with yellow Scales, and armed with very ftrong Claws, of a fhining black, with very fharp Points; there are befides thefe, feveral kinds of Falcons or Hawks, and other Birds of prey. The great Horned Owl is also common in this Country, which is a very fingular Bird, with a Head very little inferior in Size to that of a Cat, and what are called the Horns, composed of Feathers, rifing just above the Bill, intermixed at the Bottom with white, becoming of a red brown by Degrees, and tipped with black. The great White Owl, of a bright thining Colour, fo as fcarce to be diffinguished from the Snow, 18

discover a North West Passage. 41

is common here likewife, and continues the whole Year through in this Country, where it is frequently feen flying by Day, and preys upon the white Partridge.

THERE are also fome Beafts, that are fingular enough, and are generally efteemed peculiar to this Country, fuch as the White Bear, a Creature very different from the common Bear; having a long Head. and a Neck much thinner than other Creatures of that Kind: It is faid to make a Noife, not unlike the barking of a Dog that is hoarfe: There are different Sizes, great and fmall; their Hair is long and foft as Wool; and their Nofes and Mouths are black, and fo are their Claws; they fwim from one Field of Ice to another, and dive under Water for a long Time. Near the Sea Coaft, they feed chiefly upon dead Whales; but on fhore, on any thing they can get.

**THE** Porcupine of Hudson's-Bay refembles in Shape and Size a Beaver; the Head is not unlike that of a Rabbit; it has a flat Nofe, entirely covered with fhort Hair; the Teeth before, two above, and two below, are of a yellow Colour, and remarkably ftrong; it has very fmall fhort Ears, which hardly

hardly appear without the Fur; the Legs too are very fhort, but the Claws, of which it has four on it's fore Feet, and five on the hind, are long, hollow within, like Scoops, and very tharp pointed. It is covered all over the Body with a pretty foft Furr, about four Inches long; beneath the Hair, on the upper Part of the Head, Body and Tail, it is very thick, fet with tharp stiff Quills, which are white, with black Points, bearded, and not eafily drawn out, when they have entered the Skin. The Porcupine usually makes its Neft under the Roots of great Trees, and fleeps much; he feeds chiefly upon the Bark of Trees. eats Snow in the Winter, and drinks Water in the Summer, but carefully avoids going into it. The Savages eat them, and efteem their Flesh both a wholsome and a pleafant Food.

THE Quick-Hatch or Wolverene is another very extraordinary Beaft of the Size of a large Wolf; the Snout of the upper and under Jaw, as far as the Eyes, is black, the upder Part of the Head whitifh, the Eyes dark; the Throat, and under Part of the Neck, white fpotted with black; the Ears fmall and round; the whole Body of a red-1 difh



### discover a North West Passage. 43

diff brown, darker at the Shouders and Rump, and lighter upon the Back and Sides. The Furr of the whole Body is pretty long, but not very clofe, the Feet, as far as the first Joint, are covered with short black Hair, but the Legs are brown and the Claws of a light Colour, the Tail is most of it brown, but towards the Tip bufhy and black. This Creature in going carries his Head very low, fo that his Back rifes archwife ; when attacked, he defends himfelf with great Force and Obstinacy, and it is faid, will tear Traps, Ginns, and other fuch Inventions to pieces, in a very furprizing Manner. But to return to Capt. Button.

HE carried with him in this Expedition, feveral Perfons of great Skill and Capacity, fuch as the Master of the *Refolution*, Mr. *Nelfon*, who was a very experienced Seaman, and fuggested to him most of the Precautions, taken for the Prefervation of his People in the Winter. Capt. *Ingram*, who commanded the *Difcovery*, was alfo a Man of great Abilities; and fo was Capt. *Gibbons*, of whom *Button* in his Journal fays, that he never carried a better Seaman with him in his Life. He had alfo one Cap

Capt. Hawkridge with him, who made fome Notes upon the Voyage, and who having tried the Tide at Savage-I/les, found it came from the South Eaft, and rofe three From him we learn, that he Fathoms. had an Encounter with the Savages at Cape Wolftenholme, who came to attack him in two Canoes, in which there were about fourfcore Perfons, and who furprifing his Men a-fhore, when they were filling Water, killed five of them, in Revenge for his taking four of their large Canoes, of which he returned but two. He had also one Josias Hubart, who was his Pilot, and we shall hereafter take Notice of a fingular Inftance he gave of his Capacity, and of the just Notions he had of the true Way of feeking the Paffage; and not to detain the Reader longer upon this Head, we shall mention but one Man more, which was Abbacuc Prickett, who was with Capt. Hudfon, in the last unfortunate Voyage, when he was basely facrificed by his mutinous Crew.

WHILE they were lying ftill in the Winter, Captain Button very judiciously devised a Method of employing the Time of the principal Persons on board him, to the Ser-

## discover a North West Passage. 45

Service of the Expedition, and his own Satisfaction; which at the fame Time cut off all Occasions for Murmuring or Discontent, by taking up that Space, which had it remained unemployed, their Heads might have run upon Things of a lefs useful Nature, and which might have created Differences and Difputes. Some he kept bufy in fettling the Courfe and Diffance from Place to Place; to others he proposed, as it feems, the following Queftions, viz. what it was poffible for them to do where they were, when the Weather became open ? and how the Difcovery they were fent to make, might be best profecuted, when they fhould be able to go to Sea? to which Queffions, Mr. Hubart before mentioned wrote the following Anfwer.

<sup>6</sup> My Anfwer to the first Demand, is under <sup>6</sup> your Favour, I think it not amils to fearch <sup>6</sup> this River, if God give Strength to our <sup>6</sup> Men, before our Departure from it, to <sup>6</sup> have the Knowledge how far it doth ex-<sup>6</sup> tend, and that we may meet with fome <sup>6</sup> Inhabitants, which may further our Ex-<sup>6</sup> pectations; but I cannot think of any Pro-<sup>6</sup> fit to be made by it.

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• My Anfwer to the fecond Demand is. to fearch to the Northward about this "Western Land, until, if it be poffible, ' that we may find the Flood coming from " the Weftward, and to bend our Courfes ' against that Flood, following the Ebb. ' fearching that Way for the Paffage. For ' this Flood, which we have had from the "Eaftward, I cannot be perfuaded, but \* that they are the Veins of fome Headland ' to the Northwards of the Cheeks, and by ' the Inlets of Rivers, which let the Flood-" Tides into them ; which Headlands being · found, I do affure myfelf, that the Tide ' will be found to come from the Weft-" ward.

'HEREIN I have fhewed my Opinion, fo far as my Judgment will afford, until further Reafons induce me to the contrary.' *Jofias Hubart*.

WHOEVER is a proper Judge of these Matters, must allow, that this Man was perfectly right, and laid down the only true and semfible Method for discovering a Passage. The River began to clear about the 21st of *April*, but it is certain, that he did not get out to Sea, till more than two Months after, and then the Extract we have of his Journal, shews

discover a North West Passage. 47 fnews that he examined the West Side of the Bay, and gave Names to feveral of the Places remarkable therein, which they ftill bear : His own Name he left to the Bay, where he wintered, and the adjacent Country he called New-Wales. In the Latitude of 60°, finding a ftrong Race of Tide, running fometimes Eastward, and fometimes Westward, Mr. Hubart in his Chart fet it down, by the Name of Hubart's Hope; the highest he failed to the North, feems to be 65°. and from the Observations he made there, more especially of the Tides, he came Home perfectly fatisfied, that a North West Passage might be found; and he told Mr. Briggs, the famous Mathematician, that he convinced King. James of the Truth of this Opinion. But it would have been more advantageous to this Nation, if he had fuffered his Journal to be published, or at leaft had given the World the Grounds upon which his Sentiment was built, as he lived many Years after this, became a rich Man, and a great Patron to those who set on foot the Trade to Guinea. It is for Want of his Journal, that we have no Account when he returned : All we know of it, is from the Report of Pricket? who faid they met with пo

no Ice, till they were in Hudson's Straits, and that they came Home in fixteen Days.

W E are told, the Reafon Capt. Button did not make another Voyage for Difcovery, was the Death of Prince Henry his Master, which happened in his Abfence; but it may be prefumed, that he imparted his Inftructions freely to his Kiniman and great Favourite Capt. Gibbons, who was fent in the fame Ship called the Difcovery, upon the fame Defign in 1614; but he was very unfortunate, for miffing the Entrance of Hudson's-Straits, he was driven by the Ice into a Bay in the Latitude of 57°. upon the North East Main, which was called Gibbon's-Hole, where he lay twenty Weeks in very great Danger, and his Ship received. fo much Damage, that for this Reason, and because the Seafon was lost, he thought proper to return.

THE fame Company of Merchants, or at leaft fome of them, not at all difcouraged, by these repeated Disappointments, fitted out the very next Year, which was 1615, the *Discovery*, a Vessel of Fisty-five Tons, and gave the Command of it to Capt. Robert Bylot, a very experienced Mariner, who had

# discover a North Weft Paffage. 49

had been in all the three Expeditions of Hudson, Button and Gibbons, who had with him for his Pilot the famous William Baf. fine, a very able Mariner, and one well acquainted with the Northern Navigation, and the Groenland Fifhery; fo that without doubt, very high Expectations were entertained of the Success of this Voyage. Capt. Bylot failed on the 18th of April; on the 6th of May he had fight of Groenland, on the East Side of Cape Farewel, He made the Refolution on the 27th of the fame Month; and on the North Side he found a good Harbour, where an East South East Moon made High Water, and the Tide flowed four Fathom. At Savage-Iflands he met with a great many of the Natives, and traded with them; he lays this down to be in 62°. 30'. and affirms, the Tide role there as high as at *Refolution*; he proceeded thence to Mill-Ifland, which he fo named from the Grinding of the Ice; it lies in the Latitude of 64° and there the Tide came from the South Eaft. On the 10th of July he faw Land lying Weft from him, and his Men being fent to try the Tide, affirmed it came from the North, which gave him fome Hopes of a Paffage; he therefore Е called ÷

called this Cape Comfort, in the Latitude of  $65^{\circ}$ . and in the Longitude of  $86^{\circ}$ . 10'. Weft from London. But having doubled the Cape; and proceeded twelve or thirteen Leagues, he faw the Landtrend North Eaft by Eaft, which put an End to his Hopes; and therefore he returned home, and anchored in Plymouth-Sound on the 9th of September, without lofing a Man. It feems from this Voyage, that he was difcouraged from looking farther in Hudfon's-Bay, tho' he had been in the most improper Part, and therefore proposed to the worthy Perfons, by whom he was employed, that they should undertake another Expedition thro' Davis's-Straits.

Capt. Robert Bylot, or as Purchas calls him, Byleth failed in the Difcovery, the fame Veffel that had been now employed in five Voyages, having with him William Baffine as his Pilot, from Gravefend March 26; and on the 14th of May following, he entered in Davis's-Straits, and being in the Latitude of  $70^\circ$ . 20'. faw a great Number of the Natives who avoided him, and even here he began to doubt of a Paffage; and the Reafons in his own Words were thefe, becaufe the Tides were fo fimall, not rifing above eight or nine Feet, and kept no certain Courfe;

discover a North West Passage. 51 Course; but the nearest Time of High Water, on the Change Day, was at a Quarter after Nine, and the Flood come in from the South. On the 30th of the fame Month he came to Hope-Sanderson, in the Latitude of 72°. 20'. which was the farthest North that Davis had failed; and Mr. **Baffine** acknowledges, that from it's Ap--pearance, his Predeceffor might well be excufed for entertaining great Hopes; the Sea being open, and the Paffage wide, only the Tide held a certain Courfe, and rofe but eight or nine Feet, which difcouraged them very much. He continued his Courfe however, and on the first of June came to a little Island, where he found Canoes and Tents and two or three Women ; this was in the Latitude of 72°. 45'. and he called it Womens Ifland. As the Ice was very troublefome, he thought fit to put into a Harbour till it should be in some Measure diffipated; and this accordingly he did on the 12th of June, in the Latitude of 73°. 45'. and trading there with the Inhabitants, who reforted to him in confiderable Numbers, for Sea Skins and Unicorns Horns, called this Place Horn-Sound. After staying there a few Days he put to Sea again, but was very E 2 much

The several Expeditions to 52 much troubled with the Ice; he had fight in his Paffage of many Sea Unicorns.

On the 1st of Yuly he found himself in an open Sea, in the Latitude of 75°. 40'. which again raifed his Hopes. On the 3d doubled a fair Cape, in the Latitude of 76° 35'. which he called Cape Diggs, after Sir Dudley Diggs, and paffing by a fine Sound, at about twelve Leagues diftance, he called this Wolften*bolme-Sound*; on the 5th he was in another fine Sound, in the Latitude of 77°. 30'. which from the great Number of Whales he faw there, he called Whale-Sound; from thence he proceeded to Sir Thomas Smith's-Sound, which extends beyond 78°. and is at the very End of what is called Baffin's-Bay, which I fuppofe begins at Hope Sander fon, and extends hither ; all the Places yet named are on the East Side, or on that Continent which Frobisher, or rather Queen Elizabeth his Mistress, named Meta Incognita, and which is in reality, no other than the East Coaft of Groenland. In Smith's-Sound there was great abundance of Whales, and which s very remarkable, they were the largeft Whales he had feen ; befides which, there was another Circumstance with regard to this Bay, worthy of Notice, and that was 3

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## discover a North West Passage. 53

the Variation of the Compass to 56°, or more than five Points to the Westward, which Baffine affirms to be the greatest Variation that had been ever observed. Standing over to the West Side, he faw fome Islands, to which he gave the Name of Cary's Illands. The first fair Sound he met with on that Side, he called Alderman Yones's-Sound; and continuing his Course, he came on the 12th to another great Sound, in the Latitude of 74°. which he called Sir James Lancaster's-Sound; and fo keeping along the Weft Side of Davis's-Straits, till on the 27th of July he was near Cumberland-Iflands; here defpairing of any farther Difcovery, and Mr. Hubert, another of his Company, being very fick, he bore away for the Groenland Coaft, and putting into Cockin-Sound, in the Latitude of 65°. 45'. his fick People recovered in a Week's Time, by giving them Scurvy-Grafs boiled in their Beer ; there he traded with the Natives, and observed that they had a wonderful fine Salmon Fifhery ; the High Water here at Seven o'Clock at the Full and Change; and the Water rofe above eighteen Feet; on the 30th of Auguft he arrived in Dover-Road.

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On his return from this Voyage, he wrote a long, and a very fenfible Letter to Sir John Wolftenholme; in which he gives him a plain and fair Relation of his Voyage, and of the clear Difcovery he had made; that nothing was to be expected, with regard to a Paffage in Davis's-Straits; but for Salmon, Morfe and Whale-Fifhing, there could not be a more commodious Place found, which Experience has justified; for the Dutch have established an annual Whale-Fishery here, of a very great Value. But it feems the Hearts of the fe Gentlemen were fet upon a Paffage, and if that was not found they minded nothing elfe; fo that after these five Voyages, in all of which Bylot was, they gave over their Defign, which lay dormant for about twenty William Baffine was still Years after. perfuaded that a Paffage there must be, tho' fully convinced that in Davis's-Straits it could not be; and of this Sentiment he declared himfelf a little before his Death, which happened in the *East-Indies*, by a Wound he received at the taking of Ormus; and very defirous he was of making a Tryal to find this Passage, from that Part of the World, in which he hoped to have fucceeded better. It was chiefly from this great Seaman,

## difcover a North Weft Paffage. 55

man, that Mr. Briggs the Mathematician derived his best Lights, with respect to a North West Passage; for which he was a great Advocate. It is true he confulted Sir Thomas Button; but as he tells us himfelf, abating ftrong Affurances, fair Words, and fine Promifes, he received little or no Information from him, except with regard to the Tides, and from them alone he concluded the Certainty of a Paffage; and that the most probable Means of finding it, was closely to examine the Coafts about Hudfon's-Bay; and upon this Subject he penned a pretty large Discourse; the Heads of which, and those very imperfectly taken, are to be met with in Purchas and in Fox; but the whole of his Work with his Chart, was never published; which may be justly efteemed a Lofs, and a very great one, both to that Age and to this.

We come now to Capt. Luke Fox, a Man bred from his Youth to the Sea, and who for Twenty-five Years, before he undertook this Voyage, had meditated fomething of the kind, having then had an Inclination to have gone Mate with Mr. John Knight, who was famous for his Skill in the Navigation of the North Seas; but notwithftanding he E 4 was

was then difappointed, he remained a careful and diligent Enquirer into things of this Nature, conversed with Baffine, Pricket, and others who had been employed on the Difcovery, and collected with great Industry all the Journals and Hiftories of fuch Voyages as he could meet with. His Love to this kind of Knowledge, brought him to an Ac-. quaintance with Mr. Henry Briggs beforementioned, who offered him his Affiftance for procuring one of the King's Snips, in order to make a Voyage in fearch of the North Weft Paffage. Accordingly in 1620 or 1620, with the Advice and Affiftance of Sir John Brooke, a Petition was prefented to King Charles I. for that Purpole, which was gracioufly accepted and granted; but the Seafon of the Year being elapfed, before the Defign could be brought to bear, they were obliged to put it off to the next Year, and in the mean time Mr. Briggs died.

In this Space, the Merchants of Briftol, at the Request of Capt. James, formed a Scheme of the like Nature, and were defirous to come to an Agreement with the Merchants of London, who were to be at the Expence of Capt. Fox's Expedition, that they should have an equal Share in Honour

discover a North West Passage. 57 nour and Profit, which ever Ship proved fo fortunate as to find the Passage, and this was readily yielded to by the London Tra-Sir Thomas Roe, a very worthy as ders. well as a very wife Man, and a Perfon of great Public Spirit, returning at this Time from his Embaffy in Sweden, Capt. Fox was introduced to him, and honoured with his Protection, as well as that of Sir John Wolftenholme the elder, who had been for fo many Years a constant Friend to, and Encourager of this Difcovery; and his Son Mr. John Wolftenholme, afterwards Sir John Wolftenholme, was appointed Treasurer; and Capt. Fox having been introduced to the King, and having received a Chart, in which all the former Difcoveries were marked, his Majefty's Inftructions, and a Letter to the Emperor of Japan, prepared for his Voyage at the Beginning of May, 1631.

THE Veffel he failed in was a Pinnace of the King's, called the *Charles*, of the Burthen of twenty Tons, with twenty Men and two Boys, victualled for eighteen Months, and compleatly equipped in every Refpect. On the 8th of *May*, he failed from *Yarmouth-Roads*; and on the 13th of *June*, was in Latitude 55°. 30'. On the 22d

22d of the fame Month, he entered Hud4. fon's-Straits, and after paffing by Cary-Swan's-Nelt, the first Land he faw was in the Latitude of 64°. 1'. the fame that Sir-Thomas Button, called Ne Ultra, but to which he gave the Name of Sir Thomas, Roe's-Welcome, which, I think, it has ever. fince retained; he fays, it was an Island with high broken Land. He had fine clear Weather, an open Sea, free from Ice, no Snow on the Land, but a bold ragged. Coaft, like Headlands upon the Ocean, with Tangle and Rock-Weed, and great Plenty. of Fish. The Tide role here four Fathom, whereas his Men who tried the Tide at Cary-Swan's-Neft, found it to rife only fix Feet. Sailing from thence South Weft in the Latitude of 63°. 37'. he faw another Headland to the Southward of him, with fmall Islands and broken Land upon the Main 3 and here also he faw many Fish and Seals and one Black Whale; failing ftill Southward, he came to an Island in 63°. to which he gave the Name of Brook-Cobham in Honour of his Patron Sir John Brooke and on the 30th of July, he faw another little Island about twelve Leagues from Brook-Cobham, to which he gave the Name

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of

#### discover a North West Passage. 59 of Dun-Fox's-Ifland : And here, he fays, the Tide came from the North East, and flowed about twelve Feet Water. In the Latitude of 62°. 5'. he fell in with fome fmall Islands, to which he gave the Name of Briggs's Mathematicks : And here obferved, that a North Wind kept up the Tide. He fets it down in his Journal on the 3d of August, that the further he went from Sir Thomas Roe's-Welcome, it flowed lefs Water, and the Tide was lefs perceptible, and the fame Obfervation he repeats more than once. He tried the Tide at Port-Nelfon, and found it flow nine Feet. On the 20th of August, he met with Capt. Fames, went on board him, and was well entertained, but left him on the laft of that Month; the Refult of his whole Difcovery was, that from the flowing of the Tide and the Whales, it was most likely the Paffage should be in Sir Thomas Roe's-Welcome or the Ne Ultra, as Sir Thomas Button named it. In the Beginning of October he repassed Hud/on's-Straits; and on the last of that Month arrived fafely in the

HE published his Voyage on his Return, which he dedicated to the King, and both in

Downs.

in the Dedication, and at the Conclusion he lays it down as a thing certain, that the High fides he met with in the Welcome, could not poffibly come through Hudjon's. Straits, but must be propagated from a W ftern Ocean, or max which is commonly called the South Sea, and he very clearly and very judicioufly traces thefe two Tides. He fnews, that the Tide coming through Hudfon's-Straits, flows at the Entrance of them, that is, at *Refolution*, five Fathoms right up and down: He observes, that Mr. Hudson had found the Tides at the Isle of Cod's-Mercy to flow fomewhat above four Fathoms, that at Mill-Island it flows fomewhat lefs than four Fathoms. Again, from Sea-Horfe-Point to Cary-Swan's-Neft it flows but fix Feet. But in the Latitude of 64°. 10'. he found the Tide fetting from the North and flowing above twenty Feet in the dead Neap; and coafting along this West-fide, he found it flowing lefs and lefs, till at Port-Nelfon it came to nine Feet ; he therefore observes. that confidering the diftance, which is upwards of two hundred and fifty Leagues, and the Tide meeting fo many Rubs and Checks by the way, amongst Islands and Shoals,

### distover a North Weft Paffage. 61

Shoals, it is inconceivable how fuch a vaft Quantity of Water should be recalled and repaired every twelve Hours, if it were not fed and supplied from some great and vast Ocean. It might be both inftructive and entertaining, if we should infift farther upon this Gentleman's Remarks, deduced not only from his Knowledge, as a Seaman, but from his own Experience in this Voyage; and comparing his Obfervations with those that had been made by his Predeceffors; but as all this Matter will be more properly confidered in the Conclusion, where we shall have also later Facts to build upon, it is better to refer it thither, and to avoid fatiguing the Reader with needless Repetitions. Only this it may be proper to remark, that Capt. Fox, not only continued firm in his Opinion, that there was a Paffage, but was very clear alfo, as to the Place in which it was to be looked for, and very politive, that it would be found large and open, and in a temperate Climate, which he grounded upon his own Experience, that the farther he failed Northward in Hudson's-Bay, the warmer he found the Weather, and the more free from Ice.

We

WE have already mentioned Capt. Famei of Briftol, who failed in the fame Month. as well as the fame Year with Capt. Luke Fox. and on the fame Defign. He was certainly a Man of Abilities, and very expert in Calculations, but he does not feem to have been fo well acquainted with the Voyages that had been made to the North, as he ought to have been, to entitle him to a Command of this Nature; for if he had, he would not have advanced many Things that we find in his Account; and more especially, in the Close of it. He entered Hudson's-Straits about the middle of June, and found himfelf exceffively embarraffed with Ice; of which he gives very long and difinal Accounts; that in all Probability are frictly true; but this was owing to his fpending fo much Time in the Bottom of the Bay, where, notwithstanding his Conference with Capt. Fox, he refolved to winter. It feems he was very fenfible, that much was expected from him at his Return ; and it is visible enough, that there was a great Emulation between him and Fox, which might very probably induce him to stay, in order to push his Discoveries, as far as it was poffible, in the Spring.

How-

## diferter a North Weft Paffage. 63

HOWEVER that might be, thus much is certain, that the Place he made choice of in the lurpole was Charlton-Ifland, in the Latitude of 52°, and here he was obliged to take Shelter in the Beginning of the Month of October, about which Time it began to fnow and freeze exceffively, yet the Sea was not frozen clofe to the Ifland, until the Middle of December. The Cold was very intense, until the Middle of April, unto those who had no Place to refide in. but a Tent covered with the Sails, and fuch Branches of fmall Spruce as that Island afforded; and confequently, in fuch a Situation, they endured great Hardships in fo long a Winter, furrounded by a Sea all covered with Ice, for a long time after it was diffolved upon the Lands adjoining to the The 29th of April it rained all Bay. Day. The 3d of May, the Snow was melted in many Places of the Island. The 13th, the Weather was very warm in the Day-time, but there was still Frost in the Night. The 24th, the Ice was confumed along the Shore, and cracked all over the Bay, and began to float by the Ship. The 30th, the Water was clear of Ice, betwixt the Shore and the Ship, and fome Vetches

ap-

The 15th of June, the Sea was appeared. still frozen over, and the Bay full of Ice, The 16th was very hot with Thunder. The 19th they faw fome open Sea; and by the 20th all the Ice was drove to the Northward. This Ifland was a dry Land covered with a white Mofs, and fmall Shrubs and Bushes, no Trees but Spruce and Juniper, the longest a Foot and a half over. The Sea to the Northward was full of floating Ice, until the 22d of July. In the long Account which Capt. James has given us of his Wintering, there is fuch a Detail of Miferies and Hardships, as might have been fufficient to have deterred any from venturing again into this Bay; and no doubt, it was a principal Reafon, that all Thoughts of profecuting a Defign of this Nature, were, after the publishing his Voyage, laid afide for upwards of thirty Years.

AFTER he left *Charlton-Ifland*, he failed North Weft, and examined that Side of the Coaft, as high as *Marble-Ifland*, and then ftood over to the opposite Main, and failed as high as *Nottingham-Ifland*; but the Month of *August* being now pretty far spent, and himself fully perfuaded that no Passage was to be found, but to the Northward of 66°.

discover a North West Passage. 65 66°. he confented, on the unanimous Defire of his Ship's Company, to bear up the Helm, and to return home. He had a tolerable Paffage through Hudjon's-Straits, notwithstanding which it was the 22d of October before he reached the Port of Briftol. He published a large Account of his Voyage, in which there are abundance of curious Things, that recommended it highly to that great Philosopher Mr. Boyle; as on the other Hand, the Use that he has made of it, and the Character that he has given it, has reflected no fmall Credit on the Work. It may however be doubted, whether the Difficulties Capt. James met with, or the Dangers he run through, did not warp his Judgment, fince from being a warm Advocate for a North Weft Paffage, he came to write as politively against it, and to affert in plain Terms, that either there was no Paffage, or if there was, it must be fo fituated, as not to be worth finding.

THE Arguments he offers in Support of his Sentiment, as to there being no Paffage, are three, or as he states them four; but the last feems to be a Deduction from the reft, rather than any new Reafon; we will give a thort Account of them all, because, when  $\mathbf{F}$ con-

confidered and compared with what has been difcovered fince, they are perhaps as ftrong Arguments for a Paffage, as any that can be offered. First, then, he fays, there is a constant Tide Flood and Ebb setting into Hudfon's-Straits, the Flood still coming from the Eastward, which, as it proceeds correspondent to the distance, it alters the Time of full Sea. This alfo entering into Bays and broken Ground, becomes disturbed and oversets with half Tides. The Facts here laid down are allowed to be very true, and the inference he draws from them is very juft, but it happens to make nothing at all for his Purpofe notwithftanding. He never examined the Tide at Sir Thomas Roe's-Welcome, for if he had, he must have been convinced, for the very Reafons here laid down, that it did not come from the Atlantic Ocean, and confequently that there must be a Passage. Fox, who visited this Bay the very fame Year, who tried the Tides where Capt. James did, but tried also the Tide in the Welcome, concluded very juftly, that the latter could not fpring from the fame Ocean with the former, and thus we fee clearly and plainly why these two able Seamen were of ' directly opposite Opinions, and yet both of them

### discover a North Weft Passage. 67

them in the right, fo far as their Experience went; for it is very certain, that Capt. James faw nothing in this refpect that could induce him to conclude there was a Paffage; and it is no lefs certain, that Capt. Fox, from the Lights he had, might very fairly infer, there muft be a Paffage. The only thing in which Capt. James was blameable was, his afferting, that no Paffage could be found to the South of 66°. notwithftanding that there was a great Part of the Coaft of Hudfon's-Bay within that Latitude, which he never examined. But let us now come to his fecond Reafon.

HERE are, fays he, no fmall Fish, fuch as Cod, &c. and very few great ones, which are very rarely feen; nor are there any Bones of Whales, Sea-Horfes, or other great Fifth to be found on the Shore, nor any Drift-Wood. To this the fame Anfwer may be given as to the former; the Facts are very true; and the Conclusion is very just; but then, it is only with regard to that Part of the Bay which he examined; and if the Conclusion be just, it is a certain Proof, that if he had met with the contrary of all thefe, he would undoubtedly have made a contrary Conclusion. Capt. Fox, in the Neighbourhood. F 2

hood of Sir Thomas Roe's-Welcome, met both with fmall Fifh and large, of which he gives us a particular Account, and efpecially with regard to Whales; for it feems at Brook-Cobham his Men faw no lefs than forty at one Time. It might indeed have been matter of Difpute in those Days, when these two Journals were published, and very probably it was; which was most to be depended upon, in regard to Veracity; but there can be none in ours, when from repeated Voyages thefe Parts are well known; and in confequence thereof, it is a thing out of Queftion, that all Sorts of Fifh, but more efpecially the larger Sorts, fuch as Sea-Unicorns and Whales, are found in great Numbers in these Northern Parts; confequently Capt. James's Reafon, not only ceafes with respect to those Parts of the Bay where a Paffage has been lately fought, but the very contrary Reafon takes place; fince, if a Paffage was defpaired of from the want of these Signs, it ought furely to be hoped for, wherever those Signs appear.

His third Reafon is this, We find the Ice, fays he, in the Latitude 65°. 30'. to be lying all over the Sea in Rands, and I am most certain, that the Shoals and shoal Bays are the

discover a North Weft Paffage. 69 the Mother of it. Had there been any Ocean beyond it would have been broke all to Pieces, for we found it coming through the Straits into the Sea to the Eastward. To which he adds, and calls it a fourth Reafon, That the Ice feeks its way to the Eastward, and fo drives out at Hudson's-Straits. It is very evident from thence, that in his Judgment, the more Northern Parts of the Bay must be entirely choaked and filled up with Ice; whereas, it very clearly appears from what Fox fays, that there was lefs lee to the North; and in the following Sheets it will be shewn, that there is very little Ice; but on the contrary, the Ice in the Southern Parts of the Bay is broken to Pieces, and driven out by that great body of Water that comes from the North; and therefore upon his own Principle, this is a direct and convincing Proof, that there must be a Communication with another Ocean. As to his additional Argument, which he particularly mentions, as depending upon his own Obfervation, we may add to it, that a great deal of Ice is carried into Hud/on's-Bay through the Straits by the Flood, and very naturally comes out again with the Ebb, as well as the reft of the Ice that is bred in the Bay, from the Caufes that Fζ

that himfelf has affigned. On the whole, therefore, Whatever weight Capt. James's Authority might have in former Times, when there might be a Doubt, whether he or Fox fpoke truth, it can have no manner of Weight now, when the Facts, upon which his Reafonings are grounded, have been, with respect to the Northern Bay, totally overthrown by incontestable Experience.

IT has been already observed, that after Fox and James all Thoughts of a North West Paffage were laid aside here; but as at this Time, or foon after, the principal Perfons in our Colony of New England began to undertake Expeditions, for Discovery and Improvement of their Fishery and Commerce; it is not to be wondered, if they in their Turns, confidering the great Advantages that might refult from finding a North Weft Paffage, and their own favourable Situation, should make an Attempt of that kind. In this one may fafely fay, there is nothing abfurd or unreafonable; and therefore in the Abstract we have of Admiral De Fonte's Voyage, what is faid of Capt. Shapley's being taken in a Ship from Boston, carries in it nothing very incredible. Mr. Dobbs, in his Remarks upon that Account, takes discover a North West Passage. 71 takes notice of the Probability that this Boston Ship might have passed through fome of the Openings near Whale-Cove, an Inlet in Hudson's-Bay; and perhaps that ingenious Gentleman would have thought it a kind of Confirmation of the Guess he has made, if he had recollected that this Inlet is fituated precisely in that Latitude, which Capt. Lancaster fet down for the Entrance of the North West Passage, as has been before related in Page 23, and to the Knowledge of which he came in the East-Indies.

BUT tho' the fingular Concurrence of thefe two Circumstances, may very well justify this short Digression, in reference to the Attempts from New England, which may poffibly procure us fome other Lights upon that Head; yet there is fomething relating to this Subject, which may poffibly appear still more extraordinary; in as much as it will fnew that it is not at all impoffible, that either to this, or fome other Expedition, undertaken from Boston, the prefent Hudson's-Bay Company owe that Discovery which produced their Charter, and put them into Poffeffion of those Places in that Bay, in which they have Settlements at prefent. Mr. Jeremie, who was Governor at Port-F 4 Nelfon,

Nelfon, while it was in the Hands of the French, and who, without doubt, had better Opportunities of knowing the Matters of which he writes, than most other People, gives us this Account of the Matter. He fays, that one Mr. de Groifeleiz, an Inhabitant of Canada, a bold and enterprizing Man, and one who had travelled much in those Parts, pushed his Discoveries at length fo far, that he reached the Coafts of Hudfon's-Bay from the French Settlements by Land. Upon his Return, he prevailed upon fome of his Countrymen at Quebeck, to fit out a Bark for perfecting this Difcovery by Sea; which being done, and he landing upon the Coaft, where he apprehended no European had been before, was amazed in the very Depth of Winter, to hear that fome of his Company had difcovered an Englifb Settlement, as they were pleafed to call it, near Port Nelfon. He went thither with a Defign to attack it; but at his Arrival found it a poor miferable Cottage covered with Turf, in which were half a Dozen half flarved Wretches, without Arms, and without Strength to use them if they had had These People told him, that they any. were Part of a Ship's Crew from Boston, that they

discover a North West Paffage. 73 they were fet on Shore to look for a Place. where the Ship to which they belonged, might Winter; and that the next Morning the Ice drove the Ship out of the Port, which they never faw more. As we have no Date to this Relation, it is impoffible to fay, whether it was that Ship from Boston, mentioned in de Fonte's Account or not ; but if it was, and the Crew perished, as very probably they might in this inhofpitable Country; it affords a clear and eafy Solution of that, otherwife unanfwerable Difficulty, as to Capt. Shapley's making fuch a Voyage, and fo confiderable a Difcovery, without its coming to be known, either in New England, or in Old. But if we fhould be wrong in this Conjecture, it would still remain an incontestable Proof, that fome Attempts were made from Bolton, when they were laid afide and forgot at London and Briftol. This Digreffion has not led us far out of our Way, as will prefently appear.

When Mr. de Groiseleiz had fufficiently examined the Country, he left his Nephew Chouart with five Men at Port-Nelson River, and with his Brother-in-law Mr. Rattisfon, and eight more returned to Quebeck, where

## 74. The several Expeditions to

where he had fome Difference with those who employed him; which at length role fo high, that thinking himfelf extremely injured, he fent over Mr. Rattiffon to France, in order to give the Court an Account of the Services he had done, and the ill Ufage he had met But it feems the Complaints he made with. were as ill heard in France as in Canada; and the Advantages which he infifted upon might be deduced from this Difcovery, were, from want of being underftood, treated as visionary and chimerical. Mr. de Groifeleiz, not at all difcouraged by the Accounts he received from his Brother-in-law, and at the fame Time defirous of making his Fortune, by what he was very fenfible deferved one, embarked himfelf for France, and laid before the Ministers, in the clearest Manner poffible, the Confequences of his Difcovery; and what they were, will be hereafter feen ; but tho' he was a very capable Man, and no doubt told his Tale well, it however gained no more Credit than Rattiffon's Applications had done. It happened that Mr. Montague, afterwards Duke of Montague, and Father of the noble Perfon who bears that Title at present, was then our Minister in France, and hearing fome dark Account of Groifeliez's

#### discover a North West Passage. 75

leiz's Propofals, he fent for him to explain them, which he did in fuch a Manner, as entirely fatisfied that judicious and inquifitive Perfon, who immediately fent him and his Brother over to England, with a Recommendation to Prince Rupert, then the great Patron of all Enterprizes of this Sort, and who was an excellent Judge both of Men and Things.

On the Arrival of Mr. de Groiseleiz in England, and his laying before his Highnefs what he thought it was in his power to do, he received all the Encouragement that he could reafonably expect; and a Refolution was immediately taken, to fit up one of the King's Ships, to carry him to Hudson's-Bay, and to make Trial there of his Power, to fulfil the great Things he promifed. It falls out very luckily, that we have an authentick Memorial, written at the very Time of what was expected from it; which is contained in a Letter from Mr. Oldenburgh, the first Secretary to the Royal Society, to the celebrated Mr. Boyle, which the Roader will be pleafed to fee in his own Words. ' Surely 'I need not tell you from hence what is ' faid here with great Joy, of the Difcovery ' of a North West Passage, made by two • English 1

### 76 The *[everal Expeditions* to

*Englifb* and one *Frenchman* lately reprefented by them to his Majefty at Oxford, and answered by a Royal Grant of a Veffel ' to fail into Hudson's-Bay, and thence into ' the South-Sea; these Men affirming, as I f heard, that with a Boat they went out of ' a Lake in Canada into a River, which · discharged itself North West into the South-Sea, into which they went and re-' turned North East into Hudson's-Bay." Upon these Hopes Capt. Zachariah Gillam in the Nonfuch Ketch with the Frenchmen on board were fent upon this Difcovery; he is faid to have failed to the Height of 75°. in Baffines's-Bay, and to have returned from hence into Hud/on's-Bay, where he wintered in 1668, getting into Rupert's River the 20th of September, where he came to an Anchor in two Fathoms and a half Water, the River being a Mile broad. The oth of December they were frozen up in the River, and went upon the Ice to a fmall Ifland full of Poplars; all the other Trees were Spruce. In April 1669, the Cold was almost over, and the Indians came down to them. They faw no Grain there but many Goofeberries, Strawberries, and Dewotter Berries. The Indians about that River are fimpler 2

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difcover a North Weft Paffage. 77 than those of *Canada*. The Nodways or Eskimaux Indians near Hudson's-Straits are wild and barbarous. Here, and at this Time, the first English Sentlement was made by building a little Stone Fortress, to which Capt. Gillam gave the Title of Fort-Charles. Upon this the Undertakers were erected into a Company by a Charter, dated May 2, 1669.

IN the Preamble of this Charter, it is recited, ' That whereas our dear intirely · beloved Coufin Prince Rupert, &c. have \* at their own great Coft and Charges under-' taken an Expedition for Hudson's-Bay in ' the North West Parts of America for ' the Difcovery of a new Paffage into the ' South-Sea, and for the finding of fome ' Trade for Furs, Minerals, and other con-· fiderable Commodities; and by fuch their • Undertaking have already made fuch Dif-" coveries, as do encourage them to proceed · farther in purfuance of their faid Defign, ' by means whereof there may probably arife great Advantage to us and our King-" doms.' At the Requeft therefore of these Undertakers, and for the better promoting their Endeavours for the public Good of his People, the King granted them the Trade and

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and Territories in Hudson's-Bay, and all other Trade which they should acquire exclusively; and thus, and to these Ends, was the Hudson's-Bay Company erected.

ONE would have imagined, that after this confiderable Settlements fuitable to the Defign of the Charter should have been made, and Rupert's Land, for fo his Majesty directs the new Plantation to be called, fhould by this Time have become none of the leaft confiderable Colonies in America; at all Events, one would have imagined, that the great and capital Point of discovering a North Weft Paffage would have been always kept in View, for the Scope of the Charter is plainly to veft this exclusive Trade, and the new difcovered Countries in them, for the public Benefit of the People of these Kingdoms; but it so happens, that we have very few Accounts of any Attempts made for Difcovery, either by Land or Sea. There was indeed about 1710, that is near thirty Years ago, one Capt. Barlow fent to look for a Paffage, but what became him, is very uncertain, fince neither he nor any of his People have been heard of fince, only a Report prevails among the English fettled in the Companies Factories, that this Ship was loft

## discover a North West Passage. 79

loft, and himfelf and his Crew deftroyed by the Inhabitants of the Country in the Latitude of 63°. and to confirm this, it is alfo faid, that fome Pieces of the Wreck have been fince found in those Parts. This may be true, and very probably, the unhappy Fate of this Gentleman, and those who failed under his Command, may have been urged to discourage fuch enterprizing Spirits, as were inclinable to undertake these hazardous Expeditions, instead of attending to fafer Employments in the Company's Service.

By this Difposition of Things Hudson's-Bay and the Country adjacent belong entirely to a fmall Body of Men, and whatever trading Spirit there might be in the Nation, it could not as formerly excite any Attempts for Discovery, which is the plain Reafon that all Thoughts of a North West Paffage lay for fifty Years together buried and undifturbed, notwithstanding a Provision was actually made, or at least intended to be made, for the conftant Profecution of it till it should be effected. We have mention. ed Barlow and his unhappy Fate; and the Perfon next employed was Capt. Scroggs, of whom all that we know is what follows. Neither can we fay where that would have been

## 80 The Several Expeditions to

been found, if it had not been published by Mr. Dobbs; for though the old Expeditions were undertaken at the Expence of Companies, yet, except Sir Thomas Button's, the Journals of them were generally speaking published, that Posterity might know what had been done, and how far the Difcovery was advanced. But of late Years this Method has been difcontinued; and as we before observed, if Mr. Dobbs had not published an Extract of Scroggs's Expedition in his own Defence, the World would have known very little of it, nay perhaps in fifty Years Time no Trace or Memorial might have been left, that any fuch Voyage had been made. His Account of it then is this.

MR. Scroggs failed from Churchill-River on the 22d of June, 1722. In Latitude  $62^\circ$ . he traded with the Natives for Whale-Fin and Sea-Horfe Teeth. On the 9th of July he was drove in hazy thick Weather to Latitude  $64^\circ$ . 56'. where he anchored in twelve Fathoms. When it cleared up, he found himfelf within three Leagues of the North Shore. - The Headland, which bore East North East from him, he called Whalebone-Point. He faw at the fame Time feveral Islands bearing from South West by West

discover a North West Passage. 81 to South West by South, which Variation allowed was from South Weft by South to South South Weft. He faw Land South up to the Weft; the Welcome was very high 'Land, as high as any in Hud/on's-Straits. The Southermost Island he called Cape Fullerton. Here he faw many black Whales, and fome white. He fent his Boat on Shore; they faw many Deer, Geefe, Ducks, &c. He faid it flowed there five Fathoms upon his Lead-Line; he having but fever. Fathom at Low Water, and twelve at High-Water. He had two Northern Indians with him who had wintered at Churchill, and told him of a rich Copper Mine, fomewhere in that Country, upon the Shore near the Surface of the Earth; and they could direct the Sloop fo near it, as to lay her Side to it, and fo be foon loaden with it : They had brought fome Pieces of Copper from it to Churchill, that made it evident there was a Mine thereabouts. They had fketched out the Country with Charcoal upon a Skin of Parchment, before they left Churchill ; and fo far as they went, it agreed very well. One of the Indians defired him to leave him, faying, he was within three or four Days Journey of his own Country, but he would

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## 82 The feveral Expeditions to

not let him go. He faid he was up in the Cod of the Bay, and that there was a Bar there; but his Men faid he was ten Leagues from what he called a Bar. He failed out South East; and on the 15th croffed the Welcome in Latitude 64°. 15'. In Latitude 64°. 8'. he faw again many Whales, but The faw no Ice, when he was there. Land from Whalebone-Point fell off to the Southward of the Weft, and the Men who went a-fhore faid, they faw nothing to prevent their going farther. They had Soundings there from forty to feventy Fathoms. Capt. Norton, late Governor of Churchill, was with him, and confirmed this Account, and that the Tide role five Fathoms; and faid, that he was on Shore on the Top of a Mountain, and faw the Land fell away to the Southward of the Weft, and nothing to prevent their going further.

WE are now come very near that Expedition for the Difcovery of a North Weft Paffage, which, though it failed of Succefs, and proved only the Caufe of much Difpute, between the Gentleman by whofe Endeavours it was fet on foot, and the Perfon who conducted it, yet was productive in its Confequences of an Act of Parliament, which 2 will

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#### difcover a North West Passage. 83

will never fail to keep alive the Hopes of finding the North West Passage, until it shall be found. It appears from different Paffages in his Book, that Arthur Dobbs, Efq; first applied himself to the Hudson's-Bay Company; and upon his Request it feems, two Veffels were fent upon the Difcovery; and thefe it feems, went no higher than the Latitude of 62°. 15'. and returned without feeing any thing worthy of notice, except a great many Islands, abundance of black Whales, but no very great Tides, the highest about two Fathoms, the Flood coming from the Northward. This was fome time in the Year 1737, when Mr. Dobbs had a clofe Correspondence with Capt. Middleton, who in feveral Letters, Extracts of which are printed, furnished him with a Variety of Facts, .hat feem conclusive, with respect to a Passage, such as, that of a North and North Weft Wind made the Neap Tides higher than the Spring Tides, with a Southerly or Westerly Wind at Churchill or Albany; that there is little or no Tide between Mansfield-Ifland and Cary-Swan's-*Neft*; that there is absolutely no Tide to the North and North East of Mill-Isles; that confequently the high Tide before-G 2 mentioned.

#### 84. The feveral Expeditions to

mentioned must come from the Welcome : that for this Reafon the Welcome cannot be far from the Ocean ; that what Mr John Scroggs faw in the Latitude of 64°. 50'. both with regard to Whales and in respect to the Tides confirmed this; that the Indians who went with Mr. Scroggs owned to him (Capt. Middleton) that when they were eight or ten Miles from Whalebone-Point, which bore East North East of them, they faw an open Sea, and the Land trenched to the Southward of the Weft, which they afferted to Scroggs's Face, when on board Capt. Middleton's Ship at Churchill, though while under Scroggs's Command, they diffembled it, and faid what he pleafed to have them. Befides this, Lovegrove, who lived at the Factory at Churchill, and had been often at Woale-Cove in Latitude of 62°. 30'. affirmed all the Coaft there was broken Land and Iflands; and that going upon one of thefe Iflands, he faw an open Sea to the Westward. One Wilfon fent by the Company to trade at Whale-Cove with the Natives for Fins, declared at Churchill, that having had the Curiofity to pafs in through those Islands near the Whale-Cove, he found the Opening enlarge itfelf South Weft; and at laft

### discover a North West Passage. 85

laft it became fo wide, that he could not fee Land on either Side. Thefe Facts being well known, and all the Informations Mr. **Dobbs** could obtain concurring with the Sentiment this Gentleman was then in, that there was a great Probability of finding a Paffage in the Welcome, he with infinite Diligence and Application procured Capt. Middleton an Opportunity of fearching for that Paffage in the Furnace Bomb-Ketch ; which Service he undertook for the Benefit of the Public, refifting many Temptations . that were thrown in his way to flight that Defign for the Sake of private Advantage, The best Account we have of his Endeavours is contained in the following Extract from feveral Letters, and from his Journal.

HE could not get out fooner than the Ift of July from Churchill River in Latitude 58°. 56'. to fearch for the Paffage; on the 3d at five in the Morning, he faw three Islands in Latitude 61°. 40'. on the 4th he faw Brook-Cobham in Latitude 63°. Longitude 93°. 45'. West from London, the Variation there was 21°. 10'. This Ifland had much Snow upon it; on the 6th in the Morning, he faw a Headland in Latitude 63°. 20'. Longitude 93°. Weft; Sound-G 3 ings

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ings from thirty-five to feventy-twoFathoms; at five the Current fet North North East, two Knots, two Fathoms; the Tide flowed from North East by North, Variation 30°. Weft; all by North Moon made High-Water; the 8th he was in Latitude 63°. 20', faw no Whales or other Fifh yet, except one white Whale as big as a Grampus and fome Seals; much Ice North of them clofe in Shore for feveral Leagues; Depth fixty to ninety Fathoms; Land feven or eight Leagues North Weft; 10th in Latitude 64°. 51'. Longitude 88°. 34'. the Welcome here eleven or twelve Leagues wide; the East Coast a low flat Coast; the whole Welcome full of Ice; they filled fresh Water off the Ice; clofed in the Ice until the 12th; the 13th they got through the Ice to Northwards of Cape Dobbs, a new discovered Headland on the North Weft Side of the Welcome in Latitude 65°. 12', Longitude 86°. 61. West, faw a fair Opening North Weft of it; failed into this Opening or River to fecure the Ships from the Ice, until it difperfed in the *Welcome*.

THE Entrance of this River fix or eight Miles wide for four or five Miles. Four Leagues higher, it was four to five Leagues wide;

#### discover a North Weft Paffage. 87

wide; he anchored on the North Side above fome Iflands in thirty-four Fathoms; the Tide in the Narrow flowed five Miles an Hour not fo ftrict further up; much Ice came down with the Ebb; the Soundings as they went up were fourteen to forty-four Fathoms in the middle of the Channel; next Morning feveral of the Eskimaux Indians came on board, who had nothing to exchange but their old Clothes and twenty Gallons of Train Oyl; he gave them feveral Toys; he went higher about four Miles above fome Iflands, and anchored in a Sound betwixt them and the North Shore in an Eddy Tide to be out of the way of the driving Ice, which went in and out with the Tide, and anchored in fixteen Fathoms; this he called Savage-Sound; the River above and below full of Ice; the 15th he fent up the Lieutenant with nine Men well armed with Provisions for forty-eight Hours in the eight-oared Boat to try the River; who returned on the 17th; he had been up as far as the lce would permit it, being fast above, from Side to Side, he found the Depth above from feventy to eighty Fa-The 16th the Captain went athoms. shore on some Islands, and found them C 4 bare,

The several Expeditions to 88 . . . . . bare, except fome fhort Grafs and Mofs in the Valleys, and a little Sorrel and Scurvy-... Grafs above High-Water Mark. They fet the fifting Nets, but got no Fifth; many of his Men relapfed in the Scurvy, above half not ferviceable. The Tide at the Mouth of the River on change Days flows four Hours, and rifes from ten to fifteen Feet, Variation 35°. Weft ; where the Lieutenant was, it flowed from the Southward, and rofe thirteen : Feet at Neap Tide. The Northern Indians he took from Churchill, knew nothing of the Country; 18th got the Ships into a fafe Cove, and moored in nine Fathoms and a half : The Captain went up the River in the Morning with eight Men and the two Indians, and by eight at Night was got up fifteen Miles: He faw the Tide flowed twelve Feet ,and a Weft Moon made High- : Water; the Tide flowed from South South East; the Indians killed a Deer; they heard an uncommon crying in the Night, generally made by Savages, when they fee Strangers; 19th by two in the Morning went five Miles higher, and got into a fmall River or Sound fix or feven Miles wide, but how far it went up, they knew not; the main River was there fix or feven Leagues wide, but fo full of

## discover a North West Passage. 89

of Ice they could not go much farther; the Lands on both Sides very high; he went upon one of the higheft Mountains twenty-four Miles above Savage-Cave where the Ships lay, from whence he could fee where the Ships lay, and above eight or ten Leagues higher up than the Place he was at; he observed the River run North by Weft by the Compass, which Variation allowed was to Westward of North West, but it grew narrower in its Courfe upwards. and was full of Ice; the 20th at eight in the Evening he returned on board with fix Deer, which the Indians had thot whilst he was on Shore: He called that Place Deer-Sound; the Land is very mountainous and barren with Rocks of the marble kind ; in the Vales are a great many Lakes, with fome Grafs, and Numbers of large Deer, as big as a small Horfe, twelve or thirteen Hands high ; upon Islands not half a Mile in Circuit, they generally faw a fmall Herd.

THE 21ft he fell down the River, which was ftill full of Ice; within four Miles of the Entrance he got upon a high Hill, and faw the *Welcome* ftill full of Ice from Side to Side. 22d the Ice very thick in the River 2 above

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#### 90 The several Expeditions to

above and below, and more drives in every Tide if the Wind comes from the Welcome : He fent his Lieutenant with the fix-oared Boat up the River. 24th more Ice in the River than ever; no fending a Boat downwards. 25th Lieutenant returned, after having been forty-eight Hours founding among the Iflands near Deer-Sound he found the rater full of Ice; he brought three Deer with him. 26th fent the Lieutenant and Matter down to feast the Ice was clearer below and in the Welcome; Savage-Sound is in Longitude 89°. 28'. Weft, Variation' 35°. Weft; the Entrance of Wager River is in Latitude 65° 23'. Deer Sound 65°. 50'. the Course from Savage-Bav is North West by Compass, which Variation allowed is Weft by North. 27th Lieutenant returned, having been carried out by the Ice and Tides fix or feven Leagues, and found the River below quite choaked up with Ice, but thinner when they got into the Welcome. 28th at one in the Afternoon, the Lieutenant and Mafter went up the River to try if they could find out any other Way into the Welcome befides that they came in at, on Account they had feen many black Whales and other Fifh the Time they were up last, and none were

## discover a North Weft Paffage. 91

were feen where the Ships lay, nor any where below; he was likewife ordered to try Deer-Sound and every Opening to find whether the Tide came in any other Way than the Way they came in at; this he had Time to do, until the Ice cleared in the Mouth of the River and Welcome. 20th he fent the Boat with eight fick Men and feveral that were lame with the Scurvy, to an Ifland about five Miles off, it having plenty of Sorrel and Scurvy-Grafs upon it, and left with them Tenting and other Neceffaries; the Tide flowed twelve Fathom fix Inches; the Captain went up one of the higheft Hills, and found the River full of Ice below, but fomething thinner above. 30th he perceived the Ice was all fast below them, and for eight or ten Miles above them without the Iflands; but pretty clear without the Cove. 31st abundance of Ice drove in from the Welcome and almost filled the Bay without them,

THE 1ft of August the Lieutenant and Master came on board, having been four Days out, who faid, they had been ten or twelve Leagues above *Deer-Sound*; they faw a great many black Whales of the Whalebone kind; they tried every Opening

#### 92 The several Expeditions to

ing they faw, and conftantly found the Tide of Flood came from the Eastward, or in at the Mouth of the River Wager. 2d they unmoored and warped out into Savage-Sound, and on the 4th by ten at Night got out of the River, the Ebb carrying them out at the rate of five Miles in an Hour, being clear of the Ice until they got out; it being almost calm put the Pinance a-head, and towed and rowed with the Ship's Oars. They were then in 65°. 381, and Long. 87°. 7'. Weft, Variation 38°. Here they entered a new Strait North West of Wager River, thirteen Leagues wide ; the Entrance of Wager River is in Latitude 65°.24' Long. 88°. 37<sup>1</sup>. the 5th they were in Latitude 66°. 141. Long. 86°. 281. Weft; the Strait there was about eight or nine Leagues wide. 17th failing among Ice, the South Eaft Coaft was low and fhingly feven Leagues long; at the North East End of the Beach was a mountainous ragged Land like Part of Hudson's-Strait; good Sounding here from twenty-five to forty-four Fathoms, Variation 40°. West, the Tide comes from East by North by the Compass; the Tide runs very ftrong here with Eddies and Whirlings. 6th tried the Tide, and found it came from the

## distover a North Weft Paffage. 93

the East by South, the Point of the Breach at two was diftant four or five Miles; at half an Hour paft two, fent the Lieutenant ashore with the fix-oared Boar to try the Tide, and found it had ebbed two Feet; and the Flood came from the Eaftward at three, made a Signal for the Boat to come on board ; at four faw a fair Cape or Headland on the Weft or North Shore, bearing from him South Weft half South fix or feven Leagues, the Land trenched away from East by North to North by West, making right Points of the Compass; this gave them Joy, believing it the North Point of America, and therefore he called it Cape Hope; they worked it through much ftraggling Ice all Night; in the Morning when the Sun cleared away the Haze they faw Land all round quite from the low Beach to the Westward of the North, meeting the Weft Shore and made a deep Bay, but to make fure they kept their Courfe to the Cod of it until two; next Afternoon when every one faw plainly it was a Bay, and they could not go above fix or eight Miles farther, fo trying the Tide feveral Times, and finding it always flack Water, they found they had overfhort the Opening

#### 94 The several Expeditions to

Opening where the Tide came in at from the Eaftward, the Variation here was 50°, This Bay at the bottom was fix or feven Leagues from Side to Side; very high Land from thence to the frozen Strait Eaftward of them; Soundings from fifty to one hundred and five Fathoms; they failed Eaftward out of the Bay; much Ice to the Eaftward.

THE 8th, at ten in the Morning, the Captain went on Shore with the Boat, taking the Gunner, Carpenter, and his Clerk with him, to try if he could find from whence the Flood came in to this Strait or Bay. At Noon Cape Hope bore North half East five or fix Leagues, the Bay Weft South Weft four Leagues; the Entrance of the frozen Strait amongst the Islands on the East-fide bore East two Leagues, at four the middle of the frozen Strait bore East South East three Leagues; at half an Hour paft nine at Night he returned on board; he had travelled about fifteen Miles to the highest Mountain that overlooked the Strait and East Bay on the other Side, and faw the Paffage the Flood came in at; the narroweft Part of this Strait is four or five Leagues, and five, fix, or feven in the broadeft, almoft full of large and fmall Iflands, and in length

## discover a North West Passage. 95

length about fixteen or eighteen Leagues; it ftretches South Eaft round to the South, and to the Weftward it was full of Ice not broke up, all faft to both Shoals and Iflands therein; he faw very high Land about fifteen or twenty Leagues Southward of the Place he was at, which he took to run towards Cape Comfort and the Bay, betwixt that and Wilfon's-Portland, being Part of Hudfon's North Bay; the Ice being not yet broke up it was refolved in Council to try the other Side of the Welcome, from Cape Dobbs to Brook-Cobham, to know if there was any Opening there, and then return to England.

THE 9th at two in the Morning they bore away; at three founded thirty-five Fathoms within a Mile of the Beach, fix Leagues to *Cape Hope*, and three to the *Beach Point*; they failed along the South Eaft Shore at three Leagues diftance, there being much Ice to Weftward almost one third over; at four in the Afternoon *Cape Dobbs* bore North Weft, three fourths Weft by Compals, fix Leagues, at ten founded fifty Fathoms; at twelve, fixty to fixty-five. The 10th at four in the Morning forty-three to twenty-five Fathoms five Leagues from the West Land; at

## 96 The several Expeditions to

at eight fixty-fix to feventy Fathoms; then in Latitude 64°. 10'. Longitude 88°. 66'. Weft; the Welcome here fixteen or eighteen Leagues wide ; the extreme Part of the South East Shore still in Sight bore from South to South Eaft by Eaft diftant fix or feven Leagues. The 11th at four in the Morning forty-five to thirty-five Fathoms, the North Shore from North East to North North West four or five Leagues distant then about Latitude 64°. and Longitude 90°. 53'. near the Headland; they kept as near as they could to the Shore to fee if there was any Opening into the Land; twenty-five to thirty-five Fathoms; continued failing in Sight of the North Shore from Cape Hope; at four in the Afternoon hauled off from the Shore to deepen the Water; at fix thirtyfour to twenty-eight Fathoms; at eight thirty to forty, then lay by until Day-light; Soundings all Night from forty-four to fixty Fathoms. At four on the 12th made fail; at fix flood in with the Head-land nine or ten Leagues to the Eastward of Brook-Cobham; it bore then from them North Weft by North, five or fix Leagues; founded fixty to fortynine Fathoms; at ten forty-nine to nine Fathoms standing into the Head-land; at twelve difcover a North Weft Paffage. [89] twelve hauled off to deepen the Water, they were then in Latitude 63°. 14'. and Longitude 92°. 25'. Weft He fays he found in coaffing along the Shore of the Welcome from the frozen Strait to this Place, that it was a main Land, tho' there are feveral fmall Iflands and deep Bays; this Headland, and the other, in Latitude 64°. makes a deep Bay; in their Paffage out, they did not fee the Bottom of it, as they did upon their Return; and by keeping clofe along Shore they faw many large black Whales, of the right Whalebone kind.

THEY had from twenty to forty Fathoms off Brook-Cobham, which at four in the Afternoon was Weft North Weft four Leagues The 13th he fent a-fhore to fee diftant. if he could water the Ships; the two Northern Indians went a-fhore in the Boat; the Island is three Leagues from the Main, feven Leagues long and three broad, all of hard white Stone like Marble. The 14th the Lieutenant returned with the Boat, and brought a Deer the Indians had shot, and a white Bear; they faw leveral Swans and Ducks. The 15th fent the Boat for more Water, with the two Northern Indians, who were defirous of being left [G] near

## [90] The several Expeditions to

near their own Country; he gave them a fmall Boat, of which he taught them the Ufe, and loaded it with Powder, Shot, Provifions, Hatchets, Tobacco, and Toys of every kind he had on board. In the Afternoon the Boat returned on board, and brought an Account, that by Marks left on the fhore, the Tide flows fometimes there twenty-two Feet; they left the two *Indians* afhore, who defigned to go to the main Land the first Opportunity; the other *Indian* being defirous of feeing *England*, he brought along with him, and the fame Day bore away for *England*.

As the diffute which this Expedition occafioned, is mentioned more than once in the following Pages, and fome of the principal Points therein ftated and difcuffed, it is not all neceffary, that we should troublethe Reader with them here. It may be fufficient to obferve, that this Voyage did not answer its Intentions, as it left the Controverfy just where it was; for as on the one hand no Paffage was discovered, so the high Tide in the Welcome was on the other no way accounted for, fince unknown Paffages and frozen Straits were Things not to be admitted; or if they were, would remove *discover a* North Weft Paffage. [91] move the Difficulty but for a Moment; fince we muft next enquire whence the Tide came that rolled through these Paffages; and as this Enquiry would bring us to a Cause demonstrably incapable of producing such an Effect, it is only carrying us into a new Walk in the same Labyrinth, instead of leading us out. In order to this, another Expedition was neceffary; and another Expedition was undertaken; of this we shall presently give an Account. In the mean time, it may not be amils to conclude this Part with a few Observations upon what has been delivered in it.

It is very evident from the Face of this Hiftory, that for upwards of two Centuries and a half, an Opinion has prevailed amongit the most knowing and experienced Perfons, that there is a Paffage to the North Weft; and this built partly upon Science, partly upon Tradition. By Science, I mean Reafon and Experience; and by Tradition, fuch Accounts of this Paffage as have been received upon uncertain Grounds; for if they had been certain, it would have been Hiftorv. Now it is very hard to conceive how fuch an Opinion should maintain its Credit if it was not founded in Reality; for it is [G 2] an

## [92] The several Expeditions to

an old and a true Maxim, that fpecious Opinions endure but a fhort Time, whereas Truth is everlasting. In the next Place, it is evident, that Frobisher, Davis, Hudson, Button, and Baffine remained fully perfuaded, notwithstanding their Disappointments, that fuch a Paffage there was; and we cannot without manifest Injury to their Memories difpute that they were as competent Judges as any. It must however be allowed, that there have been fome very wife Men that have differed from them in Opinion; fuch for Example, as Sir William Monfon, Capt. James and Capt. Middleton; but as they have all given the World their Reafons for this, fo it is a thing indifputable, that their Reafons have not proved fatisfactory to Men of equal Judgments; and the plain Caufe of this is, that most of the Facts from which they reafoned have been found upon Enquiry to be either uncertain or falfe; to that how justly foever they might argue from them, their Arguments cannot be allowed to be of much Weight. Laftly, we fee from this hiftorical Account, that no Paffage is to be hoped for in Davis's-Straits; and the Reafons that fhew this, fhew at the fame Time that a Paffage may be hoped for difcover a North Weft Paffage. [93] for on the Weft Side of Hudfon's-Bay; and therefore there, and there only, it is to be fought, and that too within a Space fo confined, that perfifting for a very few Years to examine the feveral Inlets within that Space, the Secret muft be difclofed.

IT may very poffibly be objected, that fome of these Inlets which were most promissing have been accordingly examined, and have proved either Rivers or Bays; and if those that in the Judgment of the Friends to this Undertaking promised best, have upon Search failed their Expectation, why should they persist in their Notions and obstinately demand such an Examination of the rest? It is faid, this Objection may be made; it might have been faid, it has been made, and insisted upon as a thing decisive, which ought to fatisfy disinterested and candid Judges.

BUT in anfwer to this, there are three Things to be confidered; firft, that the Friends to this Undertaking are in that repect fo to the Nation. What they demand is for the Benefit of the Public, which it has been before most clearly thewn will be a much greater Gainer by the Discovery than they can hope to be from any Encouragements given

## [94] The several Expeditions to

given, or Rewards which they may jufly expect. In this light therefore, it is not their Caufe, but that of the Nation; and whoever doubted that public Utility fhould take place of private Intereft ?

SECONDLY, if there is any Body of People that diflike these Searches, it must be for one of these two Reasons; either that they are convinced there is no fuch Paffage, and therefore judge it unreasonable, because to no Purpofe; or they know there is fuch a Paffage, and are determined to hide it. The latter without doubt is no Reafon at all ; and the former is no better a Reafon, unless we are inclined to take their Word for it, which is what they have no Caufe to expect; and the lefs, becaufe it is in their own Power to put this Matter absolutely out of Dispute in one Summer by making Discoveries over Land; and if they will not do this to ferve the Public, why fhould they think it reasonable to restrain those that have at least a good Will to ferve it another Way? Befides, their oppofing this is actually an Injury to themfelves ; for while thefe Inlets are unfearched, the Pretence of a Difcovery will for ever hang over their Heads; whereas, if once fearched, and no Paffage found, the Con-

## discover a NorthW eftPaffage. [95]

Controverfy will be at an End, not for the prefent only, but for ever, at least with respect to this Point. For whether a Trade granted, and Countries beftowed upon an incorporated Body in truft for the finding a North West Passage for the common Benefit of the Subjects of this Nation, ought in Justice to remain to that Body, after it should appear that no fuch Paffage could be found, is another Point? which, how much foever it may concern them, relates not to our prefent Subject ; and therefore, here we shall leave it with this fingle Remark, that whoever confiders what has been faid attentively, will be able to refolve himfelf a Queftion, which has not been answered yet; and that is, how it can be the Interest of any Set of Men, that this Point should remain for ever in fuspence, and the World hindered from clearing up the Doubt, whether there is, or is not a North West Paffage ?

LASTLY, though these Inlets have been fearched without finding a Passage, yet this increases the Probability that there is a Passage, because it plainly heightens the Impossibility of finding a Body of Water capable of raising the Tide so high in these Rivers and Bays without supposing a Com-

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# [96] The feveral Expeditions, &c.

munication with another Ocean, and therefore these Disappointments ought to be so far from diffuading from all future Attempts, that they ought to encourage us not to desift from this Design, till, in Consequence of successive and well conducted Enquiries, this North West Passage is found.



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# SECOND PART:

CONTAINING,

A clear and circumstantial Account of the Last Expedition, by the DOBBS-GALLEY, and the CALIFORNIA, in 1746, and 1747:

HE great Expectation raifed in the World, by the laft Expedition, for the Difcovery of a NORTH WEST Paflage; the Confequence of the Thing in itfelf, to the Welfare and Glory of this Nation; and the Zeal expressed, for the Profecution of the fame Scheme, notwithstanding this Expedition failed of Success; afford Reasons sufficient to expect, that many will be defirous of feeing a fair and full Relation of all that therein happened. Some perhaps may be moved by their Attention to the H Pub-

#### 98 The Last Expedition in

Publick Service, and the Confideration of those Advantages, that are very rationally expected from this Difcovery; others from Reafons of a more private Nature ; fuch as the Knowledge they may have of the Undertakers and Proprietors, or those employed by them, in the Conduct of this Expedition; but perhaps, the greater Part, from that natural and laudable Curiofity which engages every fenfible Man, to feek the beft Information he can, in Reference to those Things, of which he holds it neceffary, to enquire at all. To gratify their Expectations, to do Juffice to all concerned, and, as far as in my Power lies, to fet this Matter in it's true Light, I have commenced Author; with a fincere Defign, to relate nothing but what I know, and, as far as I can, exactly as I know, without Favour or Affection, Prejudice or Prepoffeffion, and without any other View, than that of contributing, by this Public, information, to the Public Good.

But, previous to my Narration, it is abfolutely neceffary, that I should give the Reader some Account of the Means, by which it became in my power, to explain the whole of this matter, in so full and particular a Manner, as I have promised. At the the Dobbs and California. 99

the Time the Expedition was undertaken, I was in Italy, and upon my Return to England, had no Information concerning it, till within four Days of the Time the Ship actually failed; and then met with it by Accident at Hertford : But at the fame Time was informed, that every thing was fettled, all the Officers appointed, and little or no Reafon to expect, that it would be poffible for me, to have any Share in a Scheme the most agreeable to my Inclination that could be. The Concern I expressed upon this Occasion, and the Paffion that I shewed for an Opportunity of exerting myfelf in fo glorious a Defign, having reached the Ears of fome of the principal Proprietors, they thought proper to fend for and difcourfe with me upon the Subject; from whence I came to have a very clear and diffinct Account of their whole Proceedings to this Time ; the Substance of which, it is neceffary that I should relate, as it will afford many Lights, highly requifite to the perfect Understanding of what is fet down in the following Pages.

THE long and warm Difpute between Arthur Dobbs, Efq; and Captain Middleton, H 2 in in reference to the Voyage made for the Discovery of a North West Passage into the South Sea, at the Inftance of the former, and under the Direction of the latter, having brought the Matter to be very closely and thoroughly examined; the Confequence of this was, that the Arguments of Mr. Dobbs, in Support of fuch a Paffage, appeared of fuch Weight, that many generous and public fpirited Perfons were inclined to give their Affiftance, for the Profecution of this Defign; and fo highly probable it was esteemed, that the Legislature, after mature Deliberation, condefcended to encourage the Undertakers, by offering a Reward of Twenty Thousand Pounds, in case the Difcovery was made. Things being thus far advanced, and a great Spirit appearing amongst those who were the best Judges of the Nature of the Undertaking, as well as the fitteft to promote it, a Subscription was opened for the raifing of Ten Thousand **Pounds**; which Sum it was thought would answer the necessary Expence of the intended Expedition, and it was proposed to divide the whole into a Hundred Shares of One Hundred Pounds each. The Scheme thus reduced into Method, met with a ready

the Dobbs and California. 101 dy and chearful Acceptance, and a Committee was named for carrying Things into Execution, by purchafing and equipping two Ships proper for fuch a Defign, and that with as much Difpatch as was practicable, that a Trial might be made; and in cafe of Succefs, the Briti/b Nation put as foon as poffible, into the Poffeffion of that valuable and extensive Commerce, which, it was demonftrated, must arise from the Difcovery of this new Paffage.

THE Ships bought by the Committee, were one of One Hundred and Eighty Tons Burthen, called the DOBBS-GALLEY; and the other of One Hundred and Forty Tons. which was called, the CALIFORNIA. Each of these Veffels was perfectly well repaired and ftrengthened, and in all Refpects fitted as well as could be defired, for the Voyage on which it was intended they fhould proceed. They had alfo a fufficient Quantity of Provisions, military and naval Stores, with fuch Goods as were fit for Prefents to the Inhabitants of the Countries that might be discovered, put on board them in fufficient Quantity, and as good in their respective Kinds, as it was poffible to procure. The Diligence used in equipping these Vessels was H 3 fuch,

fuch, that the Care of the *Committee* outftript the coming in of the *Subfcriptions*, fo that they fell fomewhat fhort of the neceffary Supply; which was fo far from either difcouraging or abating their Endeavours, that, on the contrary, the Gentlemen composing that *Committee*, came to a full Refolution of not letting the Seafon pafs, and therefore made up out of their own Pockets the Deficiency of the *Subfcription*, towards defraying the Expence for the Outfet of this Voyage.

WHEN Things were in this Forwardness, it became abfolutely neceffary to think of fixing the Command; and accordingly that of the Dobbs-Galley was given to Mr. William Moor ; and that of the California to Mr. Francis Smith. Application was likewife made to the Lords of the Admiralty,. in Favour of the Officers and Seamen, which fhould engage in this Expedition; and as, that Board had always fhewn a particular, Attention to, and given the utmost Encouragement for, the Profecution of this Defign, when formerly applied to; fo upon this Occafion, their Lordships granted Protections to all that should embark on board these Ships for three Years. That no poffible Encouragement might be wanting to keep

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keep up the Spirits of the People, under the many Difficulties to which, from the very Nature of the Undertaking, they must inevitably be exposed, or Means left untried to quicken the Endeavours, for the Difcovery of a *Pa//age*; befides the extraordinary Wages that were given, Premiums were fettled in Cafe of Success, proportionable to the Rank of all the Perfons on board. Thus the Captain was to have Five Hundred Pounds; each of the Mates Two Hundred Pounds; and every other Officer and Seaman, a Reward fuitable to his Station. Over and above all this, in Cafe they were fo fortunate as to take any *Prizes*, they were to be entirely their own; fo that it is not eafy to conceive, how greater Encouragements could be given, or better Methods contrived than thefe, for fecuring the Profperity of the Voyage,

I T has been already observed, that the Gentlemen of the North West Committee took a very prudent as well as generous Method to avoid losing the Season; and that this might have it's full Effect, they were so affiduous about the Undertaking, that by the Beginning of May, every thing was in perfect Order, and the Ships ready to depart; and on the tenth of the same Month, they H 4 fell

fell down the River to Gravefend, where the Captains were to receive their Inftructions, and where these Veffels were actually lying when the first News of this Expedition, and the Preparations made for executing it, came to my Knowledge. It may be eafily conceived, that tho' I heard all this with the utmost Satisfaction in one Respect, yet it gave me the most fensible Regret in another; from which, however, I was foon relieved, by an unexpected Propofal, not only of going the Voyage, but of having a Command. The former I willingly accepted; for the Novelty, the Profit, and above all the Honour attending this Expedition, filled me with the most eager Defire of having a Share in it; but the latter, tho' accustomed to a Sea-faring Life, I abfolutely refused; as not having the Vanity to fuppose myself, who, as yet, was without Experience of Northern Seas and Northern Climates, equal to fo great a Truft.

IT was then agreed that I should go the Voyage, in quality of Agent for the Committee, without being obliged to any Duty, or subject to any Command, but what was imposed upon me by their Instructions; the principal Articles of which were, that I should should make exact Draughts of all the newdifcovered Countries, the Bearings and Diftances of Head-Lands; that I should mark the Soundings, Rocks, and Shoals upon the Coafts; affift in that material Bufiness of determining the feveral Circumstances attending Tides, fuch as their Time, Height, Force, Direction, &c. as also to examine the Saltness of the Water, to observe the Variation of the Compais, to take Notice of the different Natures of the Soil, and to collect, to the utmost of my Power, Metals, Minerals, and all kinds of natural Curiofities. The Reader will from hence difcern how far it lies in my power to execute what I have undertaken, in publishing this Account, as as well as how natural it was for me to undertake it; and he will judge of the Pain that our want of Success gave me, I will not call it Difappointment, becaufe my Hopes and Expectations are still the fame they were: I fay, he will the better judge of my Chagrin from the following Circumstance in my Behaviour; that in eighteen Hours from the Time this Affair was mentioned. I was actually on board the Ships at Gravesend.

It is now Time that I should give you the Captains Instructions, which, as I have told

J

you

you, they waited for, and received there, and which were conceived in the following Terms, viz.

INSTRUCTIONS for Captain William Moor, of the Dobbs Galley, and Captain Francis Smith, of the California, fitted out for the Difcovery of a Paffage to the Western and Southern Ocean of America, through Hudson's Straits.

<sup>6</sup> **V** OU are to fail in Company, with the greateft difpatch, from the River of *Thames* to the Southward of *Cape Farewell* in *Groenland*, keeping clear of the Ice near that Cape, and then fteer your Courfe to the Entrance of *Hudfon's Strait*, betwixt *Refolution* and *Button's Ifles* Northward by the *Orkneys*.

' I N cafe of Separation, before you quit the Briti/b Coaft, your first Place of Rendezvous shall be at Cair/sourn in the Orkneys, or such other Place as the Convoy fhall appoint; but that Stop not to be above forty-eight Hours, in case Wind and Weather permit your proceeding upon your Voyage. 'THE the Dobbs and California. 107

' THE fecond Rendezvous to be Eastward ' of Refolution Ifles, in cafe the Ice be not fe-' parated enough to enter with Safety into ' the Straits; but if the Paffage be fafe, then ' not to wait above a Day or two, unlefs it ' should happen about the Height of the ' Spring Tides, when it is not fafe to enter, " whilft the Tides are fo rapid, but rather ' wait a few Days, until the Tides and Cur-' rents are flower. In your Paffage through ' the Straits, keep neareft the North Shore, ' until you pais the Savage Iflands, keeping ' within a reasonable Distance of each other. " within hearing of your Guns or Bells, if • poffible, to affift each other, if any Acci-" dent happen in the Ice.

'IN cafe of any Separation in the Straits, 'let your next Rendezvous be at Diggs Ifle, 'or at Cary's-fwans-neft, the first only waiting for the other two Days; and if you fhould not meet there, the first to leave a Pole, or Heap of Stones, erected near the most remarkable Head-Land, with a Letter, letting the other know you had passed, and when you failed from thence towards your next Rendezvous.

• UPON making Cary's-fwan's-neft, if the • Wind should be contrary, anchor for a Tide • or

' or two, and carefully observe the Direction, ' Velocity, Height, and Time of the Tide, • in cafe you are together, but if the Wind • be fair to make any Part of the North West "Coast, from Pistol-Bay in 62". 30" to " Wager-Strait, then fix your next Rendez-' vous as you shall agree upon it in Council, either at Deer-Sound in Wager-Strait, if • if you push for that Passage, or at Marble-" Island, in case the Winds are more favou-"rable, and the Sea clear of Ice; but when-' ever you fall in with Land, on that Coaft, ' try the Direction and Time of the Tide; and in cafe of meeting the Flood from the 'Westward, and you should find a fair Opening free from Ice, then fail into it ' with Caution, keeping your Boat a-head, ' without delaying to make either Wager-\* Strait or Pistol-Bay.

<sup>6</sup> Bur if you fhould firft make Wager-<sup>6</sup> Strait, and meet at your laft Rendez-<sup>6</sup> vous at Deer-Sound, fince none can be <sup>6</sup> afterwards appointed; then fail directly <sup>6</sup> to the Weftern Bluff Rankin was at, <sup>6</sup> keeping in the main Channel, North of <sup>6</sup> the Iflands he paffed, and there again care-<sup>6</sup> fully try the Direction, Height, and <sup>6</sup> Time of the Tide; and if you find it ear-<sup>6</sup> lier, or the Flood come from the Weftward, the Dobbs and California. 109 ward, or South Weftward, then boldly pufh into the Opening, and follow it to whatfoever Wefterly Point it leads, keeping carefully, if narrow, your Boats ahead founding, obferving the Tides, Depth, Saltnefs of the Water, Variation, noting in your Chart the Latitude of all Head-Lands, and taking the Bearings of the Land, and Appearance from your Ships, looking out forCoves or Harbours to fhelter in, in cafe you fhould have foul Weather or contrary Winds.

' In cafe you meet the Flood Tide, and pafs \* the narrow Part of Wager-Strait; upon get-<sup>4</sup> ting into an open Sea, you may depend upon an open Paffage, and boldly proceed South "Wefterly, or more Southerly or Wefterly, ' as the Lands may lie, keeping the American <sup>4</sup> Land in View to the Larboard; and in cafe afterwards of coming into any Opening, • with Land in View on both Sides, then • you must carefully observe the Tide, whe-' ther you meet it, or the Flood follows you 'in, that you may know whether you are ' embayed, or whether it be a Paffage thro' • broken Lands or Iflands, and proceed ac-' cordingly, or return and keep more Weft-'erly. If you find a South West Tide of · Flood,

• Flood, after paffing as far as 62° North • Latitude beyond Wager-Strait, then you may • be fure you have paffed the most Northerly • Cape of the North West Continent of Ame-• rica, and may boldly fail to any warm • Latitude Southward of 50° to winter in, • making careful Observation of Rocks, • Shoals, &c. in your Passage, fixing the • Latitudes of all Head-Lands in your Charts, • and the computed Longitudes, according • to the Parallel you are in.

' IN cafe you fhould chufe to make Trial ' firft at *Piftol-Bay*, or *Rankin's-Inlet*, near ' *Marble-Ifland*, and fhould there find a *Weft* ' or *North Weft* Tide, and the Opening con-' tinue Wefterly, the fame Inftruction here ' given for your Obfervation in paffing *Wa-*' ger-Strait, will be equally good to follow ' in that Opening, fince both muft coincide ' in 62°. for wherever, upon trying the ' Tide, you are convinced it flows from the ' *Weftward*, and you find it earlier, you may ' depend on having an open and largePaffage, ' as the Ocean cannot be far diftant, to raife ' fuch great Tides on the *North Weft* of the ' Bay.

' Ir, after paffing any of the Openings, you find a clear Sea, and no Obstruction, until

the Dobbs and California. ITT • til you get to 50° North Latitude, then ' flay the Winter there, if it should overtake • you before you get farther to the Southward; ' but if the Winds and Weather permit, ' fail as far to the Southward as 40° at least, " which will be in a finer and warmer Cli-' mate for wintering, and at the fame ' Time will compleat the Difcovery ; in this ' cafe, chufe a navigable River, or fafe Cove ' or Harbour, if you apprehend no Danger <sup>4</sup> from the Natives, and they appear to be ' humane and civilized; but in cafe of any 'Apprehention of Variance with them, ' which must be carefully-avoided, then en-' deavour to winter in a fafe Harbour in any ' fertile woody Island at a proper Distance ' from the Continent, where you may lie ' in fafety from any Surprize from the Na-' tives, yet still keeping as regular Watch, as • in an Enemy's Country.

IN cafe you meet any Savages in paffing
Hudfon's Straits, make no Stay to trade
with them, but give them fome triffing
Prefents, fuch as they efteem. After paffing the Bay, in cafe you meet any Eskimaux Indians in the Openings, endeavour to gain their Friendship by Prefents;
and in cafe they have any thing to trade,
'don't

don't refuse it, but rather encrease their good
Opinion of you, by giving them more for
their Furrs, Gc. than is usually given by
the Company, in such Goods as they chuse,
fo as to fix a Friendship with them for the
future; but make no longer Stay there
than is neceffary to ascertain the Tides.

' IF, upon paffing those broken Lands ' on the North Weft of the Bay, you get " more Southerly than 60°, and find other \* Nations of Savages more civilized than ' the Eskimaux, fuch as the Northern In-" dians, endeavour to gain their Friendship " more effectually with Prefents, and refuse • not any cafual Trade, in cafe you are forced ' into Harbour by bad Weather; in fuch " cafe give them to know, that in your re-" turn next Spring, you fhould be glad to " meet and trade with them there, upon be-' neficial Terms to them, and enter into an "Alliance, or Treaty of Friendship with " them; but by no means ftop to trade whilft "Wind and Weather permit you to proceed. " In all fuch Parts as you shall ftop at, if " uninhabited, take Poffeffion of the Lands ' in the Name of his Majesty of Great-Bri-' tain, as first Possessor, erecting a Monu-' ment of Wood or Stone, with an Infcripfion

tion upon it, giving a Name to each Harbour
River, Head-land, or Ifland, you come to.

BUT if you should meet with any <sup>e</sup> civilized fixed Inhabitants, avoid giv-'ing them Umbrage by taking Poffeffion, 'unlefs, upon your Return, they fhould ' give you a Poffeffion of Lands by Confent, to induce you to fix a future Trade there. ' Take none of the Natives on board by • Force, to bring home; but if they fhould ' offer themfelves voluntarily, in Exchange ' for any who may be fent from hence to be <sup>c</sup> left in the Country, to become Interpreters hereafter, and to preferve their Friendship, • don't refuse to bring them to England. In • cafe of your leaving any in the Country ' they must be allowed fuch Trifles as may ' ingratiate them to the Natives; and fuch · Seeds or Roots of Grain, Pulle, Gardenfuff, or Trees, as are not to be found in those · Parts; allowing them also Paper, Pens, and ' Ink, to make Obfervations on the Climate, ' Trade, &c. of the Country. ' AFTER paffing thro' the broken Lands,

if black Whales are ftill feen, and in Auguft, or September, are directing their Courfe
South-wefterly, that would be a farther
Demonstration of a navigable Passage to I

<sup>4</sup> the Western Ocean, to which they are <sup>4</sup> then directing their Course.

\* In cafe you proceed fuccefsfully South-' ward, from 60° towards 50° and touch at ' any Port or River, where there are civi-· lized Inhabitants, who refide in Towns \* and Villages, and do not lead an erratic Life, ' you must act with great Caution and Pru-' dence, giving no Caufe of Offence; and if ' they appear friendly, and defire Friend-" fhip, cultivate it by Prefents, without put-• ting yourfelves in their Power; but if they ' appear in an hoftile Manner, don't attempt ' to land, but avoid the Coaft, yet without ' fhewing any fign of Fear; and in cafe they ' should offer to attack you, endeavour first \* to terrify them with your great Guns, be-' fore you attempt to kill any, which you muft only do in cafe you are forced to it in • your own Defence, and then avoid the Coaft, " until you get farther to the Southward, a-" mong more friendly Indians.

IN cafe you fhould come to numerous
Nations, ufed to trade in Ships of Burthen,
or Force, and that they incline to be Enemies, avoid the Coaft, in cafe you have an
open Sea; but if you fhould be engaged
among Iflands in which you might find Difficulty

the Dobbs and California. 115 • culty to avoid them, or to proceed fo far as to • perfect the Difcovery, then, if it be not too • late in the Seafon, return with fuch account, • which will be fufficient to prove that you • traded in another Ocean different from ours; • left by wintering among them, any Accident • fhould happen to prevent your Return.

' But in cafe you should have proceeded Southward fo far as to Winter in a ' warm Country, then find out fome Ifland, ' not frequented by the Natives of the Conti-. nent, to winter in, and fecure your Ships; " which if it be a woody fertil Island in Spring, by way of keeping the Men in Exercife, \* clean a Piece of Ground for a Garden, and ' fow fuch Seeds of Grain, Pulfe, or Trees, as ' you may carry from hence, for the Ufe of \* the Natives, if any be there, or fuch who • hereafter may go there from England; ' leaving tame Fowl, Pigs, &c. if any be on • board; and carefully observe such different • kinds of Trees and Plants, as are unknown · here, or different from ours in Europe. In · cafe you should winter on the West Coast of America, short of Cape Blanco, in Lat. ' 42° North, early in Spring, in March, af-\* ter the Equinox, when Wind and Weather f is feafonable, proceed in the Difcovery, • until I 2

' until you get to the Southward of 40", ' which will compleat it; and upon your " Return to the North-Eaftward, as Summer ' advances, make eafy Sail, and obferve the whole Coaft on the North Weft of Ameri-' ca; making careful Observations of all the ' Rivers, Bays, Head-Lands, &c. making ' Charts, drawing the Bearings of the Lands, • and Views from the Ships; with the Tides, Soundings, and Variation of the Compass; making Alliances with the Natives, and fixfing a Commerce with them upon profitable ' Terms to Britain, and equitable to them, ' according to their Value and Efteem for ' our Goods or Manufactures; this will fully ' employ the Months of April, May, and ' June, fo as to get to 62° by the latter End ' of July, and thence repais the Bay and ' Strait the Beginning of August. In cafe ' the Ships fhould feparate after your laft ' Rendezvous near Deer Sound, or Marble ' Ifland, after paffing thro' the Openings ' to Westward, let each, independently, ' endeavour to make out the Paffage, with-'out waiting for the other, and appoint • their next Rendezvous at any Island or "Harbour nearest to 40" on the Back of ' California; and in cafe either should Win-• ter the Dobbs and California. 117

f ter fhort of that, and more Northerly than ' 54°, then endeavour to hire fome Indians <sup>4</sup> to crofs the Country to Churchill River, or " York Fort, or Nelfon's River, with Letters ' directed to the Lords of the Admiralty, ' and to the Secretary of the North Weft ' Committee, giving an Abstract of your ' Discoveries 'till that Time, with a Promise <sup>4</sup> of a fufficient Reward to any of the Sailors who will accompany them, and carry • them in the Company's Ship to England, \* to prevent their being ftifled at the Factory. ' in cafe any Misfortune should happen to • prevent the Ship's Return next Seafon. In f cafe, by any Accident, or unforefeen Diffi-• • culty, the Ships fhould not be able to fail ' beyond or Weftward of Piftol Bay, or Wa-• ger Strait, fo as to get no farther South \* than Lat. 58 or 60 North; or, upon Trial, find no Opening or Paffage thro' those broken Lands or Iflands, to Weft-' ward, or to South Weftward, and fhould ' not meet, after paffing these broken Lands, ' any Tide of Flood coming from the Weftward; then, after Trial made, and full · Proof of it to the Satisfaction of the Coun-' cil, or the major Part of them, then you ' are forthwith to return to London, with-Į3 • out

<sup>6</sup> out Wintering in any part of the Bay, in <sup>6</sup> order to prevent unneceffary Expences to <sup>6</sup> the Adventurers. If you meet any of the <sup>6</sup> Eskimaux, or Northern Indians, after paf-<sup>6</sup> fing Wager-Strait, or Piftel-Bay, make <sup>6</sup> particular Enquiry, by Signs, if they know <sup>6</sup> whereabouts the Copper Mine is, and in <sup>6</sup> cafe you fhould perfect the Difcovery of <sup>6</sup> the Paffage, and winter there, upon your <sup>6</sup> Return in July, when you are near 60°, <sup>6</sup> make a more ftrict Enquiry and Searth, <sup>6</sup> and if you find it, bring home fome of the <sup>6</sup> Ore, to be fmelted and affayed here.

<sup>c</sup> THE Council, in all Difficulties where <sup>c</sup> Doubts may arife upon the moft prudent <sup>c</sup> Method of proceeding to make out the Dif-<sup>c</sup> covery, is to confift of the Captains, Mr. <sup>c</sup> Henry Ellis, the Surgeons and Mates of <sup>c</sup> each in one Council, when they can meet; <sup>c</sup> and if feparated, then the faid Officers of <sup>e</sup> each Ship, in which the Majority, are to de-<sup>c</sup> termine it. And if any material Difference <sup>c</sup> fhould happen, relating to the Profecution <sup>c</sup> of the Difcovery, the Minority may fign <sup>c</sup> the Reafons for their Difference of Opini-<sup>c</sup> on, to juftify them in their Different.

• You

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You are defired to keep regular Minutes of all your Confultations, which fhall be figned by three or more of the Council before they break up: And that you keep fair Copies of all your Proceedings, which, at the Return of your Voyage (or fooner, if you have an Opportunity by the Hudjon's-Bay Ships) fhall be fealed up by three of the Council, and transmitted by Post to Mr. Samuel Smith, Secretary to the Committee, in Cateaton-Street, upon your Arrival in any Part of Great-Britain or Ireland.

THESE Infructions I have given at large, that the Reader might have an Opportunity of feeing, not only how well they were calculated, to anfwer the Defign of regulating the Conduct of thefe Commanders, in this particular Voyage; but how clearly alfo they point out the Nature of the Expedition, and the Means of accomplifting it; as well as the fincere Intentions, of thofe who contrived them, to execute in the most effectual Manner, what had been fo well and fo wifely concerted, for the Public Benefit.

Bur it is now Time to refume the Thread of our Narration.

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THE Ships fitted out for this Expedition, fell down from Gravefend to the Hope, on the 20th of May, 1746; and lay there till the 24th of the fame Month, but in the mean Time the Veffels in the Service of the Hud/on's-Bay Company, and his Majefty's Ship the Loo of Forty Guns, intended for our Convoy, were failed from the Nore; upon Advice of which, the Ships bound for the Difcovery followed them, with all poffible Diligence, in Hopes of joining them at *Yarmouth*; and accordingly came up with them in Houseley Bay, where we received our Instructions from the Convoy. Upon the 27th we anchored in Yarmouth Roads, the California having received fome little Damage in her Paffage, flaid to refit till the 31ft, when the Commodore made a Signal to weigh, which was done accordingly, in Company with the four Ships for Hudfon's-Bay, and fome others bound to the Northward and Weftward.

THE ift of June we passed by Scarborough, and the 2d anchored a-breast of Tinmouth Cassie; here our chief Mate left us, or rather we left him, for he went ashore, and in the mean Time the Convoy weighed, we

the Dobbs and California. 121 we made Signals, and fired Guns, for his coming off, but to no Purpole, fo we failed without him. The 5th we fell in with two Dutch Men of War, which faluted the Loo, and the as usual returned the Compliment. It being very tempestuous, and having contrary Winds, on the 6th, the Man of War and Fleet bore away for Ham-Sound, in the Ifles of Orkney, and anchored in Kirkwall-Bay that Evening, and the next Morning at Carfton in the Island of Pomona, where we found the Shark Sloop, Captain Middleton, and the California at Anchor; from the latter of which we had feparated the Night before we entered Ham Sound. Here we recruited ourfelves with Water, fresh Provisions, and what other Necessaries we had Occasion for.

THE 12th, Captain Middleton (now appointed our Convoy, by Commodore Smith, upon his Arrival at Carfton) made a Signal to weigh. All Things being prepared, and the Wind fair, the Fleet got under Sail, and were clear of the Ifle that Evening. The 15th we paffed the Ifles to the Weftward of Hoyhead, called Roan and Burra, from whence we took our Departure. The 17th, being about 60 Leagues to the Weftward of thofe

those Isles, the Convoy after receiving and answering the Salutes of the Hudson's-Bay Ships, and ours, left us to profecute our Voyage, and returned to the Orkneys.

On the 18th, we loft Company with the Hudson's-Bay Ships, which were the last we faw for that Year. The California and we being now left by ourselves, Signals were composed and agreed on, for the better keeping Company; and proved, in the Course of the Voyage, very useful in that Refpect. There was nothing occurred but the common Circumstances of the Winds and Weather, till the 21st at Night, when a terrible Fire broke out in the great Cabin of the Dobbs, and quickly made it's Progress to the Powder-Room, which was directly underneath it, and where there were not lefs than thirty or forty Barrels of Powder, besides Candles, Spirits, Matches, and all manner of Combustibles. It is impossible to express the Confusion and Consternation this Accident occafioned : The dangerous Place the Fire was in, gave every one on Board the greatest Reason to expect, that Moment, or the next at most, was their last. You might hear on this Occaion, all the Varieties of Sea-Eloquence; Cries, I

the Dobbs and California. 123

Cries, Prayers, Curfes, and fcolding, mingled together; yet this did not prevent proper Measures being taken to fave the Ship, and our Lives. Water in great Abundance was paffed along, and properly applied, and all other Methods used by those, who, in spite of these Disturbances, still preferved their Reason. But as for the Crew in general, their Apprehenfions fuggefted to them a Variety of Expedients, which without weighing or confidering, they one Moment endeavoured to execute, and the next abandoned through Diffraction or Defpair. Some were for hoifting out the Boats; accordingly the Lafhings were cut for that Purpole, but none had Patience fufficient to join and , hoift them out; others were for fetting more Sail, to come up with the California, at this Time, at a great Diffance a-head, that if any should be alive after the Ship's being blown up, they might have a Chance of faving themfelves aboard of her. Though this was very chimerical, confidering our Condition, the Reefs were turned out of the Topfails, which with great Difficulty were properly fet. In the midft of all this Hurry, the Man at the Helm, reflecting on his Situation, and thinking it more dreadful

dreadful than any other Perfons, having the Fire and Powder immediately under him, was quite diffracted and thoughtlefs of his Charge : fo that Imagination cannot paint a wilder Scene, than was now exhibited aboard of us.

THE Ship was now Head to Wind, and the Sails shaking and making a Noife like Thunder; then running right before it, and rolling, every Body upon Deck waiting, and that too in an Agony mixed with a kind of Impatience, for the Blaft, that must have put an End to our Fears and Uncertainties, At length the Fire was happily extinguished, and with it our Perplexities. There is certainly no one thing aboard a Ship that requires fo much Attention, as the Care requifite to prevent Fire, as we had like fatally to have experienced, and as many feel daily, This Accident happened through the Negligence of the Cabin-Boy, who was left to take Care of the Candle; the Captain and Officers being on Deck, he forgot it, and the Confequence was what I have related. Hence, till the 27th, nothing happened remarkable. We then fell in with great Quantities of low Ice, in Lat. 58°. 30°. to the Eastward of Cape Farewell in Groen, land,

the Dobbs and California. 125 kind, where having alfo very foggy Weather, we had like to have loft Company with the *California*; but we luckily rejoined her, when the Weather grew fair, and both Ships ftanding to the Southward, foon got clear of the Ice.

WE failed for sometime after this, thro' Abundance of Drift-Wood, that is, Pieces of pretty large Timber floating at Sea; a Thing which, as we cannot avoid observing, so with a reasonable Proportion of Seriousness in a Man's Temper, it is impossible to observe, without falling into a long Train of Reflection; becaufe no factisfactory Account has been hitherto given, from whence this Drift-Wood fhould come. All the Accounts we have of Groenland, of the Coafts of Davis's, and of Hudson's Streights, however they differ in other Things, agree in this; that no Timber grows to the Size of this Drift-Wood, in any of those Parts, and therefore it has been judged, that wherever it came from, it could not be from any of them. Some have perfuaded themfelves, that it must be driven hither from Norway; and others from the East Coast of Terra de Labrador, in North America; but I must own neither of these Accounts appear probable to me; for

for as the North Westerly Winds prevail much in these Parts, they would prevent its coming from *Norway*; as on the other Hand, the strong Currents setting out of *Davis* and *Hudson's* Straits, Southward, must hinder it's Passage from the Coast of *America* into these Seas.

THE Relation of the Reverend Mr. Egede. who refided feveral Years at the Danish Colony, on the Weft Side of Groenland, feems to afford us an Account, of all others, the leaft liable to Exception; which is this : He fays, that on the East Coast of that Country, he has feen Birch, Elm, and other Kinds of Trees, eighteen Feet high, and as thick as his Leg, in the Latitude of 61°, from whence I infer it must come from thence. He farther observes, that in Norway, as well as Groenland, the East Coast, is warmer than the West, and, confequently, Things grow there in a more kindly manner, and to a larger Size; fo that 'till fomething more probable is offered upon this Subject, we must be content to allow. this Drift Wood comes from Groenland.

On the 5th of July we began to fall in with those Mountains of Ice which are always met with near Hudson's Straits. This mountainous Ice is of a prodigious Size; and if

the Dobbs and California. 127 if I fhould fay, that we fometimes find it five or fix Hundred Yards thick, I am thoroughly fatisfied that I fhould not exceed the But tho' the Fact might be eafily Truth. put out of Question, by citing a Multitude of Authorities, yet this will not in the leaft contribute to folve the Difficulty of conceiving how these stupendous Mountains are generated, but rather the contrary. Various Attempts, however, have been made to get over this Queftion, and amongst the rest, Captain Middleton has endeavoured to explain the Thing thus.

• ALL along the Coaft (fays he) of Baf-• fin's-Bay, Hudson's-Straits, &c. the Land • is very high and bold, and a Hundred Fa-• thoms or more close to the Shore. Thefe Shores have many Inlets or Firths, the Ca-• vities of which are full of Ice and Snow, • by the almost perpetual Winter there, and \* frozen to the Ground; encreasing for four, five, or feven Years, 'till a kind of Deluge or Land-flood, which commonly happens • in that Space of Time throughout thole · Parts, breaks them loofe, and launches \* them into the Straits or Ocean, where they • are driven about by the variable Winds and Currents, in the Months of June, July, ' and

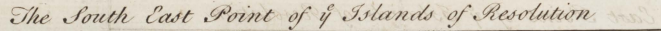
" and August, rather encreasing than dimi-\* nifhing in Bulk, being furrounded, except ' in four or five Points of the Compais, with ' fmall Ice for many Hundred Leagues, and \* Land covered all the Year with Snow, the "Weather being extream cold, for the most • Part, in those Summer Months: the smal-' ler Ice, that almost fills the Straits and Bays, and covers many Leagues out into ' the Ocean along the Coast, is from four to \* ten Fathoms thick, and chills the Air to that Degree, that there is a conftant In-· creafe to the large Illes, by the Sea's wafh-'ing against them, and the perpetual wet · Fogs, like fmall Rain, freezing as they <sup>e</sup> fettle upon the Ice, and their being fo deep-' ly immerfed under Water, and fuch a fmall · Part above, prevents the Winds having "much Power to move them; for tho' it • blows from the North-west Quarter near • nine Months in twelve, and confequently ' those Isles are driven towards a warmer "Climate, yet the progreffive Motion is fo " flow, that it must take up many Years before they can get five or fix hundred Leagues ' to the Southward. I am of Opinion, fome ' hundred Years are required; for they can-" not, I think, diffolve before they come be-' tween

# the Dobbs and California. 129

<sup>t</sup> tween the 50th and 40th Degree of Lati-<sup>t</sup> tude, where the Heat of the Sun confum-<sup>t</sup> ing the upper Parts, they lighten and wafte <sup>t</sup> in Time.<sup>t</sup>

On the other Hand, Mr. Egede, whom I have mentioned before, very politively afferts, that the Ice, with which the Sea is almost choaked, and which, as he affirms, raifes Mountains of an aftonishing Bigness, lying as deep under as they rife in Height above the Water, are, neverthelefs, Pieces of the Ice-Mountains on the Land, which fanding near the Sea, and burfting, tumble down into it, and fo are carried off. It is apparent that he gives this not from Conjecture, or Hear-fay, but from his own Knowledge; and therefore I am inclined to believe, that the beft Solution of this Queftion, How thefe Ice-Mountains are produced? may be obtained by joining both the foregoing Accounts together. In fhort, I take their Origin to be as Mr. Egede defcribes it; but then I am perfuaded, that the Accumulation of Matter, neceffary to fwell them to fo vaft a Bulk, happens as Captain Middleton describes it: For I cannot but believe, that at their first falling into the Sea, they must be of a very large Size, perhaps, half the Bignefs they к

they arrive at afterwards; and I am for admitting Mr. Egede's Account of their burfting from the Land, because of the prodigious Force that fuch a Deluge, or Land Flood, as is mentioned by Capt. Middleton. must have to drive these Mountains out to Sea. This Deluge, to fay the Truth, I take to be a Fact advanced without Proof, for the Thaws in these Parts are not fudden and violent, but, on the contrary, very gentle and gradual; for when the Sun is in the Daytime at the highest, the Ice and Snow melt; but in the Night-time when the Sun is loweft, they freeze again; fo that the Diffolution or Confumption of them is but very flow. Agreeable to this way of reafoning, we find the Southern Factories in Hudson's Bay, are troubled with these Deluges or Land Floods, from which they are free in the North, for the Caufes that have been already affigned. I am the more confirmed in my Belief, that thus the thing really happens, by the Observations I have made of the Difference between the low Ice and the Ice-Mountains, the latter being lefs folid, and of a lighter Colour than the former. But enough has been faid on this Head ;





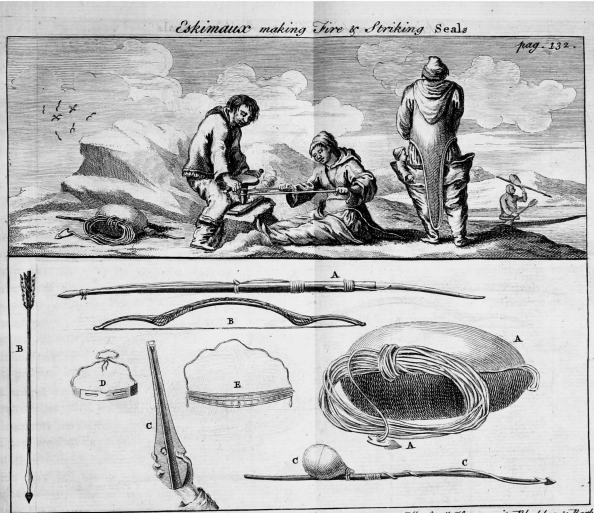
a View of Cape Walsingham from the N.E.

the Dobbs and California. 131 Head; and therefore we will now refume the Hiftory of the Voyage.

UPON the 8th of July, we made the Islands of *Refolution*, at the Distance of about half a Mile. It was owing to the Fogginefs of the Weather, that we did not fee them fooner, and it was happy for us that it cleared as it did; for had those Fogs continued but a little longer, it is highly probable we had gone a-fhore, and our Veffels broke to pieces upon the Rocks. As it was we did not get clear but with very great Difficulty, for the Wind falling, and the Sea tumbling in on the Shore, we were forced to have recourfe to the Ship's Oars, and by the help of thefe, and the Boats towing a-head, we made thift to deliver ourfelves from this Danger; and in our Paffage from thence to the upper Savage Islands, met with very little Ice to obstruct us.

AT these Islands, there came on board us three large and twenty-fix fmall Cances, full of *Eskimaux Indians*, whose Business was to trade. The Commodities they brought, were Whale-bone and Seal Skins, in exchange for which we gave them Hatches, Saws, Gimblets, &c. Their Stock was not great, but we made a confiderable K 2 Profit

Profit by our Dealings with them. On the other hand, they thought themfelves fo well used, that they were defirous of continuing their Traffick as long as poffible; in order to which, when they had disposed of all their Goods, both Men and Women were very eager in ftripping themfelves almost naked, that they might fell their Clothes, which they did for Knives, Pieces of Iron, and fuch like. We observed an odd Cuftom they had, which was that of licking every thing they bought before they put it into their Canoes. A more particular Defcription of these People may possibly prove entertaining to the Reader, and as it cannot come in any where with greater Propriety, I shall give it here, as fuccinctly and exactly as I can. These People are of a middle Size, robuft, and inclinable to be fat, their Heads are large, Faces round and flat, their Complexions fwarthy, Eyes black fmall and fparkling, Nofes flat, Lips big, Hair black and lank. Shoulders broad, Limbs proportionable, but Feet extraordinary fmall. Their Behaviour is chearfu and fprightly; but they feem to be very fubtle, defigning, cunning and deceitful, great Flatterers, much addicted to pilfer from Strangers,

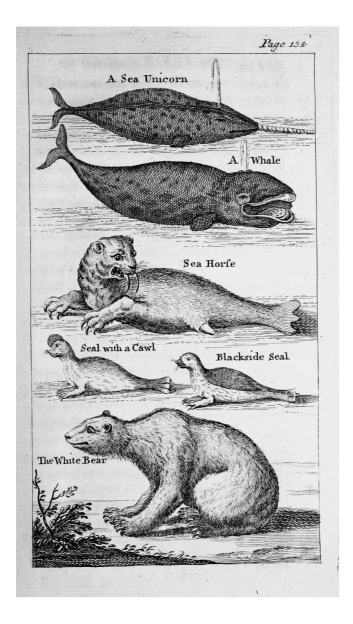


A The Great Harnoon for Whales with its Bart Coil, & Buoy. B The Bow & Arrow. C The Small Harnoon, its Bladder & Bart, with the Instrument to dart is at the Scale. D The Snow Cyes. The Breast Ornament made of a Seahorse Tooth .

the Dobbs and California. 133 Strangers, eafily encouraged to a degree of Boldnefs, but as eafily frighted.

THEY are extremely, I might fay, obftinately attached to their own Cuftoms and Manner of living. Some of them, who have been taken Prifoners by the Southern Indians, when they were Boys and brought to the Factories, and there kept for feveral Years, have still regretted their Absence from their native Country. One of thefe, after having been fed on English Diet, being prefent when one of the Englishmen was cutting up a Seal, from whence the Train Oil ran very plentifully, licked up what he could fave with his Hands, and faid, Ab! commend me to my own dear Country, where I could get my Belly full of this. It would be no difficult matter to civilize them, if their Trade was worth the Labour, which at prefent is but inconfiderable; though it might be greatly increafed, if they were encouraged, and fupplied with proper Inftruments for taking Whales, Seals, &c. They are very dextrous in the Management of their Canoes, which are of a Conftruc= tion very fuitable to their Occasions, easy of Carriage, and of very quick Motion; their Frames are made of Wood or Whalebone, K 3

bone, very flender, and covered with Seal-Skin-Parchment all over, a Hole in the middle excepted, which has a Rim of Whalebone or Wood round about it to prevent the Water coming down off the Deck, and affords only room for one Man to fit in, his Feet firetched forward, and fometimes a Skin laced about his Waift from the Rim before-mentioned, which effectually thuts out all Water. The Seams they rub with a kind of Pitch or Glue, which is faid to be made of Seals Bludder; in these Boats they carry their little Conveniences and Inftruments for killing Whales, Sea-Horfes, Sea-Unicorns, Seals, &c. at all which they are very expert; they likewife carry Slings and Stones in their Canoes, which they use very dextroufly, and can do Execution at a great Diftance. Their Harpoons are headed and pointed with Sea-Horfe Teeth, the upper End ferves to fpear the Whale, or other large Animals, when they are ftruck, the more readily to difpatch them; the lower End is made use of to strike the Fish, and introduce into his Body a Barb tipped with Iron, which remains there whilft the other part of the Harpoon difengages itself readily and comes out. To this Barb is fastened



the Dobbs and California. 135 a Thong of Sea-Horfe-Hide, at the end of which is a Seal Skin blown up, which ferves as a Buoy to fhew where the Whale is when he goes down, and prodigioufly fatigues him as he fwims. At laft having entirely exhaufted his Force, he grows faint, and with fome fmall ftruggle he expires. They then with their Canoes tow him afhore, ftrip him of his Fat or Blubber, which ferves them for Food, and to burn in their Lamps in the Winter.

BESIDES thefe finall Canoes for the Men, which are fharp at each End, about twenty Feet long, and eighteen Inches or two Foot broad, paddled by one Paddle, broad at each End, which ferves both Sides without changing it; they have Boats much larger, that are open, and rowed by the Women; thefe are made of the fame Materials as the former, and will carry above twenty Perfons.

As to the Drefs of thefe People, there may much be faid, and that too not unentertaining, however, I fhall be very concife. The Mens Clothes are of Seal Skins, Deer Skins, and fometimes alfo are made of the Skins of Land and Sea Fowl fewed together; each of their Coats has a Hood like that of a Capuchin, is clofe from the Breaft before like a Shirt, and reaches not lower than the middle of the Thigh; their Breeches are K 4 clofe

clofe before and behind, gathered like a Purfe with a String, and tied about their Waifts; they have feveral Pair of Boots and Socks, that they wear one over another to keep them warm, and which keep out the Water. The Difference between the Drefs of the Men and the Women is, that the Women have a Train to their Jackets, that reaches down to their Heels. Their Hoods are also larger and wider at the Shoulders, for the fake of carrying their Children in them more conveniently on their Backs, and their Boots are a great deal wider, and are commonly fluck out with Sticks of Whalebone, becaufe when they want to lay their Child out of their Arms. they flip it into one of their Boots, till they can take it up again. Some few of them wear Shifts of Seals Bladders fewed together in pretty near the fame Form with those in Europe. In general their Clothes are fewed very neat, which is performed with an Ivory Needle, and the Sinews of Deer fplit fine, and fo used for Thread. There is likewife a good deal of Tafte and Judgment discovered in the manner in which they adorn them with Stripes of different coloured Skins, fewed in the manner of · Borders,

the Dobbs and California. 137

Borders, Cuffs and Robings for their Clothes, which altogether look very tight, neat, and even elegant, or at least handfome as well as convenient.

IF their Clothes and other Necessaries are well contrived, their Snow-Eyes, as they very properly call them, are no lefs fo. These are Bits of Wood or Ivory, neatly formed to cover the Organs of Sight, and tied at the Back of the Head: In each Piece of Wood are two Slits, of the fame Length with the Eyes, but narrow; thro' which they fee very diffinctly, and without feeling any Inconvenience. This Invention prevents Snow-Blindnefs, a very grievous and painful Diftemper, occafioned by the Action of the Light, ftrongly reflected from the Snow upon the Eyes, more efpecially in the Spring, when the Sun is pretty high. The Ufe of thefe ftrengthens the Sight prodigioufly, and becomes fo habitual, that when they would observe any Object at a great Diftance, they commonly look through them, as we do through Telescopes.

THE fame Spirit of Invention shews itself full as much, or rather more, in their Instruments for Fishing and Fowling: Their

Their Darts and Harpoons are very well made, and answer their Intentions perfectly well; but their greatest Ingenuity is shewn in the Structure of their Bows, made commonly of three Pieces of Wood, each mak. ing a part of the fame Arch, very nicely and exactly joined together. They are commonly of Fir, or Larch, which the English there call Juniper; and as this wants Strength and Elasticity, they supply both by bracing the Back of the Bow, with a kind of Thread or Line made of the Sinews of their Deer. and the Bow-String of the fame Material. To make them draw more flifly, they dip them into Water, which caufes both the Back of the Bow and the String to contract, and confequently gives it the greater Force; and as they practife from their Youth, they floot with very great Dexterity. Thus much I can report of these People from my own Knowledge; and I shall next add a few Particulars from the best Information I could obtain.

THE very Orthography of the Word Efkimaux plainly proves it an Indian Appellative, with a French Termination; and we are told by a celebrated Writer of that Country, that it is derived from the Words Abethe Dobbs and California. 139

Abenaqui Esquimantfic, which is as much as to fay, An Eater of raw Flesh; and indeed this feems to be a very rational Etymology; for fo far as it is hitherto known, the Eskimaux are the only Nation that eat Animal Food absolutely raw. It is from hence, from the Whiteness of their Skin, and from their having Beards, which no Indians have, that they are believed to be the fame People with the Groenlanders; nor is this at all improbable, when we confider the Narrowness of Davis's Streights, and that Kind of vagabond Life to which this whole Nation are The Character generally given addicted. of them is none of the best; for we find them reprefented by Travellers of all Nations, as cunning, thievish, treacherous, cruel, fawning, and fufpicious. But if they are really descended from the Groenlanders, we may poffibly, when we come to know them better, confider them in another Light. For the Danes, fettled in that Country, have observed of its Inhabitants, that tho' they have a ftrong Tincture of all these Vices, yet the bad Effects of them are felt only by Foreigners, and amongst themfelves they are firictly honeft, chafte, temperate, and full of Compassion; but believing

ing the reft of Mankind to be of another Race, and for that Reafon naturally Enemies to them, they confine all their focial Virtues to their own Nation, and look upon the reft of the World not as Strangers only, but Enemies. It may be when we come to have a conftant Commerce with the Eskimaux, they may abate of their Barbarity, fince the Groenlanders are now fo well reconciled to the Danes, that are fettled in their Country, as to leave off pilfering and stealing from them; and many other bad Cuftoms, for which, in former Times, they were infamous. These Observations may suffice with refpect to the Eskimaux; and therefore we will now refume the Journal of our Voyage.

THE 13th of July we fell in with Abundance of low Ice, from five to ten Fathoms thick, through which we failed with much Caution, and without much Danger or Difficulty, except where the Pieces were very thick and clofe. Whenever this happens to be the Cafe, it is very dangerous to drive againft a large Piece, effectially with great Force; for it is the fame as a Rock, if it is not broke by the Shock; and this is the Reafon all the Ships frequenting icy Seas are made the Dobbs and California. 141 made very ftrong and thick in Timber, more especially about the Bows; and all this is found little enough too, there being frequent Instances on the Coasts of Groenland, and in Davis's Straits of Ships being stove by it.

MR. Cotes, who is a Commander in the Hudson's Bay Company's Service, has lost two Ships, one by running against a Piece of Ice in the Night, off Cape Farewell, by which Stroke the Ship foundered; and another in Hudson's Straits, where two large Pieces of Ice, by ftrong Tides fetting different Ways, were driven together with great Force; the Ship being between them, was fo fqueezed together, that fhe funk as foon as the Ice feparated; but very fortunately in both Accidents, the Men were faved by another of the Hudson's Bay Ships, for they always keep Company on the outward-bound Paffage. It is also related, on credible Evidence, that one of the Company's Sloops going between York Fort and Churchill was in like manner caught betwixt two Pieces of Ice, and upon their meeting fhe was raised quite out of the Water, and left dry upon one of them; but fhe receiving no Damage by that ftrange Accident, when the Ice

Ice opened, the People launched her, and proceeded on their Voyage.

IT is very eafy to difcover our Approach towards fuch Ice, for the Air immediately changes its Temperature, from warm to cold; befides, thick Fogs generally accompany it; but thefe lie low upon the Surface, often not fo high as the Ship's Mafts Head; fo that it has fometimes happened that the *Eskimaux* have walked from the Land to the Ships upon the Ice, before those aboard have difcovered it. It is common to fee the Ice thrown above the Horizon, at leaft  $6^\circ$ ; fo that you will defery it at a much greater Diftance than if the refractive Power of the Air was not fo great.

THE 17th the Ice being very thick about us, we made fast to a very large Piece of it, with feveral Ice Anchors and Ropes. It is requisite in such Cases to make Choice of the largest Piece that can be found for this Purpose, because having more hold of the Water, it is less affected by Winds and Currents (which generally run on the Surface) fo that all the small Ice is drove from about us in Time, and we are less at liberty to proceed. Here we unhung our Rudder, which traversed very stiffly, and made it

go

the Dobbs and California. 143 go eafier ; and the Crew of the California. as well as we in the Dobbs Galley, filled our empty Cafks with fresh Water out of the Pondsthat are commonly found upon the Ice. The 18th we had a good deal of Lightning and Thunder, which, however does not frequently happen here; and may not the Reafon of this be, that the Aurora Borealis, that is common both in Winter and Summer, kindles and difperfes those fulphurious Vapours that would otherwife produce Lightning and Thunder? We now found the little Pools of Water on the Ice froze over almost every Night, especially if the Wind was Northerly.

THE 19th the great Piece of Ice we were fast to, separated in several Places, and dispersed; upon which we made fast to another; but the Ice quickly opening, we got under an easy Sail, and stood through vast Quantities of it till towards Evening, when we grappelled again, the Island of *Cape Charles* in View, distant about seven Leagues to the Southward: In this Manner we continued much incommoded with Ice, which would be tedious to recite in a particular Manner, now making fast, then casting loose, traversing and failing through it until till the 30th, when we got into clear Water, a-breaft of the Ifland of Salisbury, almoft at the Weft Entrance of Hudjon's Straits. If I was to give any Directionfor avoiding the thickeft of the Ice in these Straits, it would be to keep pretty near the North Shore, for we always observed that Side much the cleareft, as not only the Winds blow moftly from thence, but Currents too come out of most of those large Openings which are on that Side.

THE 2d of August we doubled Cape Diggs, and on the 4th paffed the Island of Manfel. Between this and Cape Southampton we found a dead Whale floating, in which was an Eskimaux Barb, with a Thong of Sea-Horse Hide fast to it, it had been killed fome time by those People, and was a good deal decayed, Part of the Bone was fallen off, but the Remainder we faved, as also two Casks of Blubber, and then left it.

THE 11th we made the Land on the. Weft Side the *Welcome*, in Latitude 64° North; as it was then late in the Afternoon, and we at a confiderable Diffance, the Captain thought it not prudent to fend the Boat from the Ships to make any Trial there, but deferred it, in hopes of doing it next Day; in the Dobbs and California. 145

in the mean time it began to blow very hard Southerly, fo that it became neceffary to ftand off Shore, for fear we should be embayed; the Gale continued the 12th, but fbifted to the Northward, fo that we could not get in with that Part of the Coaft we left. Marble Island was the next Place we faw on the 19th : There the Long-Boats of each Ship were fent, commanded by the chief Mates, with whom I went; our Bufinefs was to procure a Knowledge of the Time, Direction, Velocity, and Height of the Tides, and to obferve every other Circumftance, that might furnish any Lights towards the Discovery of a Passage, which was executed, and a Report made to the Council, on our Return, upon the 16th, importing, that we faw feveral confiderable Openings to the Weftward of this Ifland; that the Flood Tide came from the North East, the Courfe of the Coast; that it was High Water there, at Four o'Clock, full and Change of the Moon, and rofe about Ten Feet. Nothing farther was done this Seafon towards a Difcovery; but a Refolution was agreed to, by the Majority of the Council, to bear away for a Place, proper for L

for our Winter Quarters; the Purport of which Refolution, was to the following Effect, viz.

' THAT whereas the Seafon was far ad-• vanced, Winds contrary, and unfavourable ' for a further Search of the broken Lands ' to the Westward of Marble Island, and ' the Certainty of a Paffage being yet un-' determined, it was thought proper to " Winter in fome Part of Hudfon's Bay, in ' hopes of a more favourable Opportunity \* the fucceeding Seafon to profecute the Dif-" covery. Port Nelfon was fixed on for this · Purpofe, as being preferable to any other • Place, it being clear of Ice the foonest, ' abounding with Wood, Venifon, and other Game, neceffary for the Prefervation of ' the People, &c." which Act of Council was figned, and the Ships bore away accordingly, upon the 17th, for their Winter Quarters.

BEFORE we abfolutely leave this Ifland, I fhall venture to give a fuccinct Defcription of it, as it appeared to me. The Center of it lies in Latitude 62° 55' North, Longitude 92° 00 Weft from London; its greateft Length from Eaft to Weft fix Leagues, its Breadth two or three Miles. High at the Weft End, and low at the Eaft, the Land is one

the Dobbs and California. 147 one continued Rock, of an hard and white kind of Marble, tho' interfperfed in fome Places with Spots of different coloured Stone, as green, blue, and black. The Tops of the Hills are prodigioufly rent and fhattered, Numbers of huge Rocks are confufedly huddled together, as if by an Irruption; for under them are deep Caverns, where one may hear a great Noife, as of confiderable Streams rolling over Rocks. By the Water that oozed out of the Clefts of the Rocks in many Places, I imagined there might be Copper, or other Mines; for in one Place it was of a green Colour, tafting like Verdigreafe; in another perfectly red, and dying the Stones, over and through which it paffed, of the fame Hue. In the Vallies was a shallow Soil of Turf, but very little Herbage, and feveral Pools of fresh Water, in which were Swans, Ducks, &c. and hard by fome Deer grazing, which come from the Main, lying about four Leagues to the Northward, either upon the Ice in the Winter, or fwim over in the Summer: This they can do very fwiftly, and can hold it to a great Diftance. We found many Tracts of the Eskimaux, as Stones fet, one upon another, either as Land-Marks, or in Confequence of fome fuperflitious Cuftom; befides L 2

befides many Graves, or large Heaps of Stones, under which their Dead lie buried; and the Foundation of fome of their Huts. which are built circular, and in the Form of a Bee-Hive, with Stone and Mofs. Between this Ifland and the North Main, is tolerable good riding in eight, ten, or twelve Fathoms Water, clear and good holding Ground, but the only Harbour is at the South - West Part of it. The En- . trance is but narrow and fhoal, having no more than thirteen Feet Water at the Height of common Tides, but within it is capacious. enough to hold one Hundred Sail. It is very difficult to difcover the Mouth of it, being covered by a low rocky Ifle, upon which the Sea breaks pretty high, and this must be kept on the Larboard hand going in. I thought it the more necessary to mention this Harbour, as it had been represented to Mr. Dobbs as a very fine one; which indeed it would be, if its Entrance was deeper, but as it is, can only ferve for Veffels of small Burthen. So much for Marble Island; now let us return to our Voyage.

IN our Patsage from this Place to Port-Nelfon, we had very bluftering Weather, attended with Snow, Sleet, and thick Fogs, W the Dobbs and California. 149 We arrived in fight of the Shoals of that River on the 25th of August, and anchored during the Ebb-Tide, about two Leagues from them. These Shoals are very dangerous, as they lie four or five Leagues off Shore, and stretch from North to South about ten Miles; as they are dry at Half-Tide, the Sea breaks high upon them: Their Center lies in Latitude 57° 50' North. The best way to know when you approach them, is to observe where the Water shoals, and the Bottom grows hard, but the contrary as you leave them.

THE 26th, the Weather being fine and moderate, the Boats of each Ship were fent a-head to found, and to erect a Flag, as a Mark to fail over the Flats at the Mouth of the Southern Branch, or Hayes's River: This was to be raifed at a good Anchoring-Place, called Five-Fathom-Hole, within feven Miles of York-Fort, and accordingly was The California got fafe to an Andone. chor there, but the Dobbs came a-ground on the Flats, and had it blown hard, must inevitably have been loft. The Governor, feeing us in this deep Diffrefs, in order to complete it, fent his Boat and People to cut down the Beacon, which was the only proper Mark Lγ

Mark we had to guide us into a Place of Safety, when we might get the Ship afloat. All that Mr. Holding, Captain Smith's Lieutenant, could fay to diffuade them from it, was ineffectual; they cut it down; at the fame Time they acknowledged, that when they received those Orders, the Governor very well knew who we were. This Beginning gave us but too well to understand what Treatment we were to expect there.

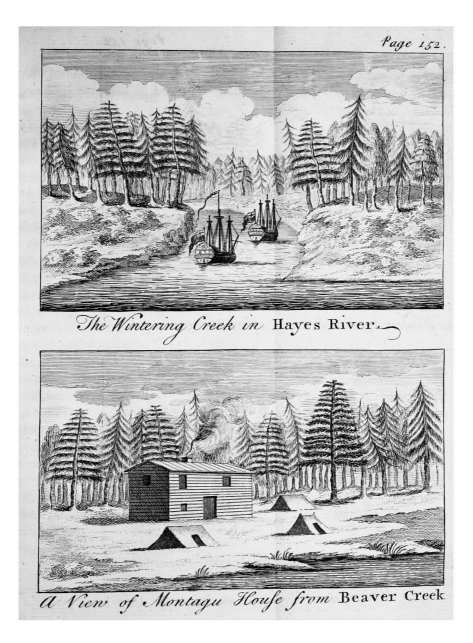
IN the mean Time, the Dobbs floated, and the 27th got to an Anchor near the California. There we received a Letter from the Governor, defiring us not to come any nearer the Factory, without fending a proper Authority from the Government, or Hudson's-Bay Company, for fo doing, or he would use his utmost Strength and Endeavour to prevent us. The Answer given by us to this extraordinary Meffage, was to the following Effect: That we found ourfelves under a Neceffity of Wintering in fome Part of the Bay; for which Purpose we chose this as the most convenient; and that we expected Shelter and Affiftance, as Subjects of Great-Britain, and People who had no Intentions to moleft the Hudfon's-Bay Company's Trade, or who were directed by any Motive

the Dobbs and California. 151 tive in coming thither other than the Security of the Ships, and the Prefervation of the People; and in fhort, that we were refolved to winter thereabouts. Mr. Holding and I went with this Anfwer, and were received by the Governor in a very haughty and difrespectful manner; after which several Letters paffed between the Governor and us, endeavouring to diffuade us from having any Thoughts of wintering near him; but as they ferved for no other Purpofe, than to amuse and perplex us, the Correspondence was foon over, and is indeed hardly worth a Relation.

As it had been our Intentions, and the Refolution of Council, to winter at Port-Nelfon, and not at this Place, it occasioned both Captains, and feveral of the Officers, with the Boats of each Ship, to make a fhort Trip, in order to examine that River. We fet out the 30th Instant, for this Purpose, and arrived there the same Day. We found it answer in every Respect our Expectations; inafmuch as this is the fineft River in Hudson's - Bay, navigable for many Leagues, having a Communication with the great Lakes behind Canada, and upon which, of all others, the most advantageous Trade L 4

Trade might be carried on, provided Settlements were made about thirty Leagues up. There the Climate is, what may justly be filed temperate; the Diftance from the Indians lefs, as well as the Danger and Difficulty of transporting their Goods, in small Canoes; and whereas now they come but once a Year to the Factories, they might, if the Settlements were higher up, come twice or three Times, and in much greater Numbers, The Inconvenience and Difficulty they find to support themselves, on such long Journeys, the Cold they feel on approaching the Shores of that icy Bay, the Labour of fo long, fo precarious, and fo dangerous a Carriage, which are great Difcouragements, and of which they heavily as well as justly complain; would all be removed.

B UT to return: This River is about two Leagues wide at the Entrance, with a very good Channel, about a Mile broad, and from five to fifteen and twenty Fathom deep, lies in Lat.  $57^{\circ}$  30'. It's Banks are low, and covered with large Woods, chiefly Spruce, Fir, Poplar, Birch, Larch, Willow, &c. and abounds with Deer, Hares, Rabbits, Geefe, Ducks, Partridges, Pheafants, Plover, Swans, and many other Fowl in



the Dobbs and California. 153 in their proper Seafon, as also Fish in great Plenty, and in as great Variety. Thefe Advantages were not fufficient to tempt the Captains to repafs the Shoals, or expofe the Ships to any Danger, in going round by Sea to enter it at it's proper Channel; fo that they were determined to lay the Ships in fome Part of Hayes's River, during the With this View we ran three Winter. Miles farther up it, the 3d of September, and landed feveral of our Stores to lighten the Ships, fent the Boats with Officers to look out for a fafe Creek to moor in, which was found five Miles above York-Fort, on the South Side of the River.

T H E Governor being now convinced of our Intentions to winter there, ufed his utmoft Endeavours, that we might lay our Ships below the Fort, in a Place open to the Sea, where they would have been in all Probability beat to Pieces, either from the Waves of the Sea fetting in, or the breaking up of the Ice; but as his Arguments were of no Efficacy in perfuading us, and finding himfelf difappointed in this, as in his former Schemes, being ftill refolved to diftrefs us as much as poffible, he fent moft of the Indians, whofe chief Employment is to kill Deer,

Deer, Geefe, &c. into the Country, on purpofe, that we might not make use of them in that Way, or be in any wise benefited by their means.

WE fpent our Time to the 11th, in lightening and preparing the Ships for their Quarters: On the 12th, ran up a-breaft of the Fort, and anchored there, and landed the Remainder of our Provisions and Stores. Here we dug a Hole twelve Feet deep to bury our firong and small Beer in, to preferve it from the Frost.

IT was the 26th, notwithftanding all the Diligence we could use, before the Ships were fecured in the Creek : This being effected, we turned our Thoughts on the Methods neceffary for our own Prefervation; being certain there was no Poffibility of living aboard the Ship for Cold, wherefore fome of the People were employed in cutting Fire-Wood, others in building Log-Tents. This is a Contrivance borrowed, as I suppose, from the Natives; and ours were made of Trees hewn and cut, about fixteen Feet long, raifed clofe together, their Ends lying one against another at the Top, but extending at the Bottom, in the Form of the Roof of a Country-Houfe. Between these Logs

the Dobbs and California. 155 Logs the Vacancies were fluffed with Mofs, and that being plaiftered over with Clay, made a warm Hutt; the Door was low and fmall, a Fire-Place in the middle, and a Hole over it, to let out the Smoke.

Bur the grand Bufinefs, and what engroffed most of our Attention, was the building a Houfe for the Captain and Officers to dwell in. The Situation we chose for it, was equally pleafant and convenient : it was on an Eminence furrounded with Trees; the main River was half a Mile distant to the North West; the Creek where our Ship lay, near the fame Diftance; on the South West we had a handsome Bafon of Water, called the Beaver Creek, about 150 Yards diftant in Front, which looked like a grand Canal, in Prospect; and thick and tall Woods protected us from the North and North-East Winds. The Situation chosen, I drew a Plan of our intended Manfion, which the Captains approved of. The Houfe, according to this Plan, was to be twenty-eight Feet long, and eighteen Feet broad; to have two Stories, the lower one to be fix, and the upper feven Feet high; the Captain and fome of the principal Officers were to lie above, and the

Remainder below, as alfo the Subalterns and Servants. The Door was to be in the middle of the Front, five Feet high, and three broad, with four Windows above Stairs, one in each Captain's Room, and one at each End, to enlighten the Paffage and the Officers Cabins. The Ridge of the Roof was to be but a Foot higher than the Side-Walls, in order to let the Wet drain off, and to keep the Houfe the warmer by being close and low. The Stove was to be placed in the Center, that every Body might partake equally of it's Heat.

THESE Matters being thus adjusted; all Hands were fet to Work : Trees cut down and hewed, Planks fawed, the Walls begun, by placing one large Log upon another, with Mofs between, and nailing them down: In a Word the Houfe was raifed, covered and almost finished by the 1st of November. In the mean Time, the Weather was become exceffively cold, they' the Seafon had been very open and favourable to what it usually The Winter began in the latter End of is. September with Sleet, and large Flakes of Snow, and frofly Nights; troublefome enough, but not feeming to merit the terrible Reports the Dobbs and California. 157 Reports given of these Winters by some Authors.

ON the 5th of October, we had much Ice in the Creek, and by the 8th it was faft froze. Until the 30th we had Snow, Frofts, and moderate Weather, alternately, and that Day being his prefent Majefty's Birth-Day, we hoifted our Colours, and fired twenty-one Guns. The 31ft, Hayes River was froze quite hard, fo that now we had fome Experience of what was to be expected from an Hud/on's-Bay Winter.

THE 2d of November, we could not keep the Ink from freezing at the Fire. On the 3d we discovered all the bottled Beer froze folid, tho' packed up in Tow, and near a good Fire. The 6th the Cold became infupportable aboard, fo that the Sailors were diffributed among the feveral Tents, which were affigned for their Conveniency and Prefervation in the Woods, and the Captains, Officers, &c. went to live in their new Houfe, which by this Time was finished : It was chriftened (in the Sea-way) MONTA-GUE-HOUSE, in Honour of that worthy Nobleman, and generous Patron of all ufeful Undertakings, his Grace the DUKE of MONTAGUE; who, from his confidering

ring this Expedition in that Light, was one of our Subscribers.

WE likewife began about this Time to put on our Winter Drefs, which confifted of a Robe of Beaver Skin, with the Furr on, which reached to our Heels, and two Waistcoats under it, a Cap and Mittens of the fame, lined with Flannel, a Pair of Indian Stockings, over our Yarn ones, made of Broad Cloth or Leather, which reached up to the mid Thigh, with Shoes of fofttanned Moofe or Elk-Skin, under which we wore two or three Pair of Blanket, or thick Duffil Socks to prevent our Feet freezing, which is a thing that neverthelefs frequently happens; a Pair of Snow-Shoes, about five Feet long, and eighteen Inches wide, to hinder us from finking in the Snow, compleated the Drefs. This is, properly fpeaking, the Garb of the Indians of this Country, who have taught it the English; and than which nothing can be better contrived, both for Convenience and Ufe. For when we were thus equipped, we were able to fland the keeneft Cold, (except only for a few Days) that happened during the Winter.

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As in every Country, different Seafons produce, or rather direct Men to different Employments; fo in this, our utmost Skill was shewn, and Industry exerted, in killing Rabbits and Partridges, which is the chief Game to be met with at this Seafon. The former we caught after the following Manner. We cut down feveral fmall bufhy Trees, with these we made a Hedge two Feet high, and of what length we pleafed, leaving at every twenty Yards Diffance, fmall Holes for the Rabbits to run through, for we observed, that they never attempted to jump over. In these were set Snares of Wire, the Ends of which were made fast to the End of a Pole, that lay over a Crutch, in fuch a manner, that when the Rabbits entered, and began to struggle, the Pole kicked up, and hung them two or three Feet off the Ground. This Contrivance had a double Conveniency, as it fecured us the Game we wanted, and by their being thus fuspended, protected them when taken from being devoured by other Animals. They use at the Factories no other Method of killing the Partridges than fhooting them, and in this they are very fuccefsful, for they are there in very great Plenty; infomuch that

that fome Men may be able to fhoot fixty or eighty in a Day's Time, which makes a good Article in the Magazine-Lift of Winter Provision.

ALL Animals of the Fur kind, are caught in Traps of different Sorts or Nets, and thus the Beaver is most commonly taken. The Construction of these Creatures Dens. Burroughs, or, as they are commonly called, Houfes, are very curious and ftrong, being built of Wood, Stone and Clay, with feveral Apartments in them for different Uses. The Situation of these Beaver-Houses is always by the Side of a Lake or Pool, for their greater Convenience, and more effectual Security. It would be needlefs for me to fay more on this Subject, as it has been fo well handled by eminent Writers, and what I have faid, is intended only to confirm, or at leaft corroborate, what they deliver more at large.

But as the Methods used by the Nativesin taking them, may not be the fame in different Countries, or fo generally known as other Circumitances relating to them, I shall be more particular. The manner of the *Hudfon's-Bay Indians* taking them, is first to drain as much

## the Dobbs and California. 161

much of the Water from about their Houfes as poffible; this done, and their Door covered with a ftrong Net, they break in at the Top of the Houfe, which as foon as the Beavers difcover, they run to the Door to make their Efcape, and are there entangled in the Nets, feized by the *Indians*, and immediately fkinned. Thefe Skins they fpread to dry in the Sun, and eat the Flefh, which is very fat and delicious.

As November fet in with keen Frofts, fo they continued through the whole of that Month, without any other Alteration than freezing with more or lefs Severity, as the Winds changed. When the Wind was Westerly or Southerly, the Cold was very fupportable; but as it changed to the North Weft, or North, it became immediately exceffively keen, and often attended with a Sort of Snow, no larger than fo many Grains of Sand, which drifted with the Wind in Clouds, from every Plain, or flat Place, that lay expofed to it. This made it very dangerous to be out in any fuch Plains, or upon the River, at those Times, as this drift Snow is commonly fo thick, that one can fcarcely fee twenty Yards; nor is there any Tracks or Paths left to direct one; all being very fpeedily M

fpeedily levelled by the Snow. Sometimes when they have been thus caught, People have wandered in the utmost Danger of being froze to Death, for many Hours, upon the Ice of the River, not half a Mile from the Factory, and yet, from the Caufes beforementioned, could not find their way thither.

B U T thefe fevere Colds are not felt above four or five Days in a Month, and generally about the Full and Change of the Moon, which is obferved to have a mighty Influence on the Weather in thefe Parts. Then it is very tempeftuous; the Wind at North Weft, one may fay conftantly in the Winter; and generally at those Periods in the Summer. But at other Times, tho there is a continued hard Froft, yet it is pleafant enough; the Winds are variable and moderate; and one can very well go abroad either fhooting or trapping.

T H E People now began to come from their Tents, weekly, for their Provifions out of the Ship, of which they ufed but little, in the Beginning of the Seafon, while the Rabbits were Plenty, nay, they in a good Meafure fupplyed us at *Montague* Houfe with them. What Things they had to carry backward or forward, they drew after them

the Dobbs and California. 162 them upon fmall Sledges, made of about a dozen thin Staves joined together, four in Breadth, and turned up at one End, that they might the better and more eafily flide over the Snow. One Man may conveniently draw on fuch a Sledge, above a Hundred Weight, fifteen or fixteen Miles in a Winter's Day. The Dogs in this Country are of the Size of common Mastiffs, and by Nature never bark, but growl when they are provoked; and these Dogs being the only Beasts of Burthen, used there by English or Indians, will draw much more, and that to a greater Diftance, if neceffary. In long Journies, through deep Snows, the Men generally go before them to beat a Path with their Snow Shoes; the Dogs foon grow accuftomed to whatever they are taught, and being docil and tractable are very ufeful, They are regularly fed by the English upon the fame Allowance as the Men; but the Natives are quite remifs in this Respect, fo that theirs live chiefly on what they can get.

BESIDES thefe fmall Sledges, we had othersmore large and firong, for carrying great Weights; thefe were of the fame Form as those before described, but ten or twelve Feet long, and three wide, they re-M 2 quire

quire twenty or thirty Men yoked to draw them. The first Time of their going to the Factory, was the 8th of *December*, from whence they brought two Cass of Brandy for Christmas Cheer, which Season is generally celebrated in this Country by the *English* (so easily are the best Institutions corrupted) by immoderate Drinking, and all the Folly and Madness that attend it.

AT this Time a general Council was held at Montague House, where Captain Moor proposed to lengthen, raife, and deck our Long-Boat, for the Use of the Discovery; which, after fome Deliberation, was refolved upon by a Majority. It is very certain that no Measure could be more suitable to our Bufinefs than this; for it would have been very dangerous to make fo close a Search with the Ship, as was necessary, upon an unknown Coaft, with variable Weather, frequent thick Fogs, and Ice in Bays, and Inlets amongst broken Lands and Iflands, Rocks and Shoals, without any Knowledge of Harbours, Tides, Currents, or the Direction of the Coaft; whereas the Danger with a fmall Veffel is nothing in Comparison. For it is certain that with fuch, one may keep within a Mile of the

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the Shore, go amongft Rocks, and pafs over Shoals where a Veffel of any Draught would ftrike. Befides, if fhe came a-ground, we could fet her off; or if fhe was loft, the Ship was a fafe Retreat; a Chance of faving one's felf, in cafe of fuch Accidents, fupplied us with more Courage and Boldnefs than perhaps, otherwife, we fhould have had.

THIS material Affair being agreed on, the Boat was drawn to a fit Place, by the Side of the Creek, on a high Bank sheltered by Trees; there a Log-Tent was built over her, covered with Sails, with a Fireplace in the middle. This was judged requifite to be done, that the Carpenters might be able to work on her during the Winter, and fo have her compleat, and in a Condition fit for Service, when we should come to want her in the Spring. The Reader will perceive, that by these Dispositions every Method was taken that Reafon could fuggeft, for making the Winter tolerable; and I shall hereafter shew, that our Precautions were attended with as good Effects, as we could expect from them; fo that there need not for the future be any fuch dreadful Apprehensions of exposing People to infupportable Hardships, in cafe M<sub>2</sub> of

of their being obliged to winter in thefe Parts, while employed upon this Difcovery. But in order to do this more effectually, and that the Reader may form a better and clearer Notion both of what has been faid, and of what I shall be obliged farther to fay upon this Subject; it will be proper that I should infert here as diffinct an Account, as it is in my power to give, of this Country, and every Thing relating to it, which I shall do with the utmost Plainness, and the strictes Regard to Facts possible.

IT is true, that in order to give fuch a full and particular Defcription, I shall be obliged to repeat many Things that have been already faid by others; but this, I hope, will be thought no inexcufable Fault in me, because it is absolutely necessary to my Defign ; and becaufe I do not repeat them either in the Words of those Authors, or upon their Authority, but from my own Knowledge. It will be also requisite for me to fay fomewhat of the Conduct and Behaviour of our Countrymen that refide in those Parts; and if in doing this, I should give any Offence, it may be depended upon that it does not proceed from any kind of Prejudice, or perfonal Refentment, but from

the Dobbs and California. 167 from that Regard to Truth, which it becomes a Man to have, who writes from no other Motive than the Information of the Publick. I must farther beg leave to add, that as I am not infligated by any kind of Rancour, fo I am as far from writing under the Direction of any Sort of Influence; there being no kind of Intention in me to recommend myfelf by what I deliver in this Narration to any Set of Men whatever, farther than may arife from the Sincerity of my Relation, and my fetting down freely and fairly those Observations that I had an Opportunity of making, by the Share I had, and my Station, in this laft Expedition. To thefe the Publick feem to have a Right, as well from the important Confequences with which the North Weft Paffage, whenever it is difcovered, will be attended to the Nation in general; as to those who are immediately concerned in making that Difcovery, as from the great Attention that has been shewn to this Undertaking, and the confiderable Reward that the Legiflature has been pleafed to offer to encourage it. When fuch Steps as thefe are taken by the great Council of the Nation, and when, out of Refpect to their Proceedings, all the publick M 4

lick Boards in this Kingdom have given. whenever applied to, whatever Affistance, Protection, or Indulgencies could be reafonably expected or defired from them, it certainly lays every private Man under the ftrongeft Obligation, where, by good Fortune, it lies any way in his Power, to contribute all he can to the facilitating fo great a Defign; and the Honour he has in promoting it, ought certainly to overballance any Concern or Apprehensions he may be under, of difobliging fuch, as may poffibly have an Interest in preventing the Discovery of a North West Passage, and who have nothing but their private Interest in that Respect, to plead in Excuse of the Methods taken to difcourage it.

THE Coafts of this Country, which are now tolerably well known, extend from the Latitude of about 51° to 68° North, having Hud/on's-Bay to the East, Canada to the South; but as for it's Boundaries to the West and North, they are as yet undifcovered. In the Southern Parts, and where we wintered, the Soil is very fertile; the Surface being a loose dark Mould, under which are Layers of different coloured Clays, pale, yellow, Ec. the Dobbs and California. 169

&c. Nigh the Shores the Land is low and marshy, covered with Trees of various Sorts, as Spruce, Larch, Poplar, Birch, Alder and Willow; within Land there are large Plains, with little Herbage on them except Moss, and interspersed with Tusts of Trees and fome Lakes, as also fome Hills or Islands, as they are called, covered with shrubby Trees, and deep Moss, the Soil of a turfy Nature.

THERE are great variety of Shrubs and Plants, many of those that are known in Europe; as the Goofeberry, Currant, Craneberry, Shrubs bearing red and black Berries, which the Partridges feed on, therefore called Partridge Berries. The Plant, by the Indians called Wizzekapukka, ufed by them, and the English as a Medicine, in nervous and fcorbutick Diforders; it's most apparent and immediate Effect, is promoting Digeftion, and caufing a keen Appetite. To this Plant, the Surgeons refiding at the Factories, afcribe all the Qualities of Rhubarb; it is a ftrongAromatick, and taftes pleafantly enough when drank as a Tea, which is the common Way of using it. Here also are to be met with Strawberries, Angelica, Chickweed, Nettles, Butterflowers, wild Auriculas, Savine,

vine, many of the Lapland Plants, and others that are unknown to us. By the Sides of Lakes and Rivers there is abundance of wild Rice, which, if cultivated, would make good Food. Long Grafs and good Meadow-Ground; and at the Factories, are tolerable Gardens, especially at York-Fort, Albany, and Moofe-River, where most kinds of English Garden Stuff grow very well, fuch as Peafe, Beans, Cabbage, Turnips, and many kinds of Sallads; but then the Country is much more fruitful farther within Land, than at those Places; for there it is much warmer in Summer, and the Frosts are far lefs fevere, as well as the Winter fhorter ; fo that the Ground neither freezes fo deep, nor remains fo long unthawed.

As to Minerals, there are unqueftionably abundance of different Sorts here; I have met with Iron Ore myfelf, and have been credibly informed, that Lead Ore is to be found on the Surface of the Earth in Plenty at *Churchill*; not to mention a very rich Copper-Mine, from whence the Northern Indians frequently bring Pieces to *Churchill*, of which I have one by me; there are likewife great variety of Talks, Spars, and Rock Chryftals of different Colours,

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Colours, as red and white; the former refembling Rubies, the latter of a larger Size, and very transparent, shooting out in pentangular Prisms. A Substance refembling Coal is also found in the Northern Parts, which burns; the Asbeftus likewife or Stone Flax is common here; and a Stone of a black fmooth and fhining Surface, that separates eafily in thin transparent Leaves, refembling the Mufcovy Talk, which the Natives use, as Looking-Glasses. It also abounds with diverse Sorts of Marble, fome perfectly white, and fome varioufly fpeckled with red, green and blue Spots. Shells are feldom met with; the only ones I faw were Limpids, Muscles, and Periwincles; tho' there are feveral others, but rarely to be feen ; for all kind of Shell-Fifh here chuse deep Water, otherwise they would be froze in the Winter.

THE Air of this Country is never, or at leaft, is very feldom clear; in the Spring and Fall of the Year there are heavy wet Fogs; and in the Winter, the Air is full of an infinite Number of icySpicula, that are vifible to the naked Eye, efpecially if the Wind be Northerly or Eafterly, and the Froft fevere; the Reafon of it is this, wherever the Water

is

is clear of Ice; in the Winter, there arifes a very thick Vapour, commonly called *Froft Smoak*; this Vapour Freezing is driven by the Wind in the Form we fee it. All the Beginning of the Winter, Port *Nelfon* River was unfroze in the Stream; this lying to the Northward of us, the Wind blowing from that Point, conftantly brought with it Showers of thefe icy Particles, which difappeared when it was froze.

HENCE also frequent Mock Suns and Halo's about the Moon and Sun, very luminous and beautifully tinged, with all the various Colours of the Rainbow, are very common. Six of these Parhelia or Mock Suns, I have feen at one Time, which to us was very furprizing. The true Sun alfo rifes and fets there, with a large Cone of yellow Light, perpendicular to it; and no fooner does it difappear, than the Aurora Borealis spread a thousand different Lights and Colours over the whole Concave of the Sky, with fo refplendent a Beauty, that even the Full-Moon does not efface their Luftre. But if the Moon does not thine, these Lights are much more apparent; for one may then read diffinctly by them, and the Shadows of Objects are feen upon the Snow, tending to the South East; as the Light

Light fhines brighteft in the oppofite Quarter, where it rifes, and whence the Rays thereof are propagated over the whole Face of the Sky, with a waving kind of Motion. The Stars feem in this Country to burn with a fiery Rednefs, effectially those near the Horizon, which ftrongly refemble a Fire, or a Ship's Light at a Diftance.

THUNDER and Lightning, as has been observed, are not very common in Summer, tho' that Seafon for about fix Weeks or two Months is very warm, but when it does happen it is terrible enough; I have feen for a good Space together, the Branches and Bark burnt off the Trees, and was informed it was by Lightning. The Trees in this Country are very eafily fet on fire, therefore I was the more ready to believe it; the under Side of the Branches of the Spruce and Larch are covered with a black and white hairy Mofs. which kindles like dry Flax, running from Tree to Tree, with infinite Celerity, according to the Direction of the Wind, till all the Wood that lies round is in a Blaze ; this dries the Timber, fo that it makes excellent Firewood, and indeed much Occafion there is for it, for the Winters are cold enough, to require all that can be had.

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WE used to put a Horse Load of Wood, at leaft, at a Time into our Stove, which was built of Brick, fix Feet long, two wide, and three high; when the Wood was near burnt, the Embers were beat off, the Brands thrown out, and the Top of the Chimney flopped, which occasioned a sulphurous, suffocating Smell, and fo great a Heat, that notwithstanding the Rigour of the Climate, we frequently fweat. The Difference is fo extreme between the Heat within and Cold without, that People who have been exposed to the Severity of the Seafon without Doors, very often faint on enfering the House, and remain for some Time in a kind of lifeless Condition. If a Door or Window was but opened, the cold Air rushed in with great Fury, and turned the inclosed Vapours into fmall Snow; nor was all the Heat we could raife fufficient to keep our Windows, the Ceiling, or Sides of the Houfe clear from Snow and Ice; thofe, whofe Bedcloaths touched the Walls, were generally froze fast to them by Morning, and our Breaths fettled in a white hoar Froft upon the Blankets.

ALL these Accidents followed foon after the Fire went out, as the House cooled, then the

the Dobbs and California. 175 the Sap that was thawed in the Timber with the Heat, froze, fplitting it with Cracks, little inferior in Noife to the Report of a Mulquet. No Liquid can withftand the Cold if expofed to it, ftrong Brine, Brandy, and even Spirits of Wine freeze; but the latter not into a folid Mafs, but to the Confiftence of Oil; when the Weather is between temperate and freezing. All the Liquors under the Proof of common Spirits, freeze to a State perfectly folid, and burft the Veffels that contain them, whether of Wood, Tin, or even Copper. The Ice in the Rivers about us, was above eight Feet thick, and the Snow three deep, but where it drifted much more. Whatever fresh Provisions we could procure, as Deers-Flesh, Rabbits, Partridges, Pheafants, Fifh, &c. we kept fweet as long as we pleafed, without deriving any Affiftance from Salt, for they are instantly froz as they are killed, and remain fo from October till April, when they begin to thaw, and confequently grow moift and fpoil.

THE Rabbits, Hares and Partridges change their Colour from the common Brown and Grey, in Summer, to White, in Winter; fome are of Opinion they lofe their Fea-

Feathers and Hairs with the Colour, but the contrary is evident to all, who have taken any Pains to fatisfy themfelves in this Refpect, at leaft I can fay fo much for myfelf; for in the Beginning of Winter, I have obferved the Tops only of the Hair of the Rabbits to be white, while the Roots that were lefs expofed to the Cold, have been grey; whereas if they had changed their Hair, the very reverfe would have appeared at that Seafon.

BEING now entered on this Subject, of the strange Effects of Cold, let us speak of it in regard to Human Bodies. Severalof our People had their Faces, Ears, and Toes froze, but not dangeroufly. Whilft the Flesh is in that State, it is white and hard like Ice, but by rubbing with a warm Hand, or fooner with a Beaver Mitten, it is thawed, and this Accident is attended with no worfe Confequence than leaving a Blifter behind, but if the Part is froze deep, and continues fo long, it mortifies. We find extreme Cold has the fame Effect in this Cafe, as extreme Heat; and the fame Applications cure a Part froze, that would do fo had it been burnt. It is very troublefome, when a Perfon happens to have any Part of his Body froze

the Dobbs and California. 177 froze in the Beginning of the Winter, for the Place grows very tender thereupon, and is much more apt to be froze again, than any other Part.

IN our outward bound Paffage, a Thermometer we carried with us from England, was broke, which proved a great Lofs, as a Series of Observations, made by the Help of that Instrument, would have afcertained the Degrees of Cold, and have been much more fatisfactory, than any Relation of it's Effects poffibly can be. But where this Certainty is wanting, any Approaches to it are to be confidered as the most requisite Supplements; and will be great Helps to the Enquiries and Conjectures of the Ingenious. It is not at all to be wondered, that Captain Middleton's Men fuffered very great Extremities and Inconveniencies from the Cold, when he wintered at Churchill, in the Year 1741, confidering his Situation, which was upon a fmall bleak Ifthmus, furrounded with a vaft Extent of Ice; befides his People wore no other Clothes than what they commonly wore in other Voyages; whereas had they been furnished with large Beaver Coats, and had built Lodges in the Woods, they would have fuffered very little in Comparifon Ν

parison to what they did: Since, as to any Distress our People underwent, they were occasioned for Want of proper Food, and an inexcusable Indiscretion in the Use of spirituous Liquors, rather than from the Intenseness of the Cold; and yet, as has been shewn, we were far enough from being exempted from the usual Severities of the Hudson's-Bay Climate.

NATURE furnishes every Animal here with extraordinary Furs to refift the Cold, that gradually fall off as the warm Weather returns; and which is fomewhat extraordinary; fo it happens with Dogs and Cats brought thither from Europe. As in all the Parts of the Bodies of Animals, which are furthest from the Heart, such as Feet, Claws, and Tails, the Blood is colder, and Circulation flower, it happens from thence, that those Extremities are very apt to freeze. But it is very well worthy Notice, that few of the Animals of this Country have long Tails or Legs; for Instance, the Bears, Rabbits, Hares, American Cats, Porcupines, &c. have all fhort ones; and those that have long Tails, as the Fox, &c. have those Parts furprizingly protected by long buffy Hair, which keeps them from the Senfe

the Dobbs and California. 179 Senfe of Cold. If we touch Iron, or any other fmooth folid Surface in the Winter, our Fingers are froze fast to it; if in drinking a Dram of Brandy out of a Glafs, one's Tongue or Lips touch it, in pulling them away the Skin is left upon it. An odd Infance of this Sort happened to one of our People, who was carrying a Bottle of Spirits, from the Houfe to his Tent; for not having a Cork to ftop the Bottle, he made use of his Finger, which was foon froze fast, by which Accident he loft a Part of it to make a Cure practicable. All folid Bodies, as Glafs, Iron, Ice, and fuch like, acquire a Degree of Cold fo very intense, that they refift the Effects even of a ftrong Heat, and that too for a good while. I have brought an Axe in from without Doors, where it has been exposed to the Frost, and held it within half a Foot of a good Fire, then poured Water upon it, which has been instantly formed into Cakes of Ice, and fo remained for fome Time. Thus poffibly may the mountainous Ifles of Ice encreafe, while the Air is temperate round them ; thus too is the Ground froze to that Depth we found it, when the Pit was dug to bury our Beerin; for a Hole being funk four Feet, below the com-N 2 mon

mon Depth of the Pit, which was twelve Feet, the Ground appeared there to be very hard froze.

BEFORE the Beer was stowed, a Bed of Willow and Grafs of a Foot thick, was put under and over it, as also twelve Feet deep of a foapy Earth; yet fome of the Cafks of Small Beer, next the Sides, were froze, and the ftrong Iron-bound Cafk that enclosed it burft. In the Heart of the Ice, the fpirituous Parts remained fluid, this Liquor was ftrong, but the Ice melted, tafted quite vapid; other Cafks were not burft, or their Contents above half congealed; the watry Parts having Time to thaw and mix with the fpiritous, the whole when we came to drink it proved very good, nay, we fancied better than if it had never been froze. From this long Account of the Severity of their Winters, it is natural for my Readers to conclude this Country, the most uncomfortable in the World, and it's Inhabitants the most unhappy. But in fact however, they are very far from it. If the Weather is cold they have Abundance of Beaver-Skins to clothe them, and many other Conveniencies, that put them in some Measure, at least, on

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the Dobbs and California. 181 a Level, with those who live in a milder Clime.

BUT what in this Respect will appear much more extraordinary, I dare affert, that People from Europe, who have lived here for fome Years, prefer it to all other Places, and when they leave it, and come Home with the Ships, they grow tired in a few Months, of a more moderate Climate, and with with Impatience for the proper Seafon, that may give them an Opportunity of revisiting thefe fozen Regions. The Natives of this Land are of a middle Size, Copper Colour, with black Eyes, and long lank Hair of the fame Colour, but their Features vary as in Europe. They are of a chearful Disposition, good-natured, affable, friendly and honeft in their Dealings. They live in Tents covered with Moofe, and Deer-Skins fewed together; as their Time is fpent chiefly in. Hunting, Fishing and Fowling, they change their Habitations, according, as they find the Game plenty or fcarce.

THEY do not live in any great Numbers together, for the fame Reafon; becaufe it would be more difficult to provide Neceffaries to feed and clothe them, therefore they have no Body of Laws to regulate their Con-

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duct; but are influenced in their Behaviour. by a natural Rectitude of Disposition, that reftrains them from all Acts of Violence and Injustice one to another, as effectually as the most rigid Laws could. The Chiefs in every Family or Tribe, who generally speaking are chose from amongst the most ancient of the People, but chiefly for their Skill in Hunting and Experience in Trade, Domeftick Affairs, or Valour in War, which they often wage with the E kimaux; direct those who refide with them in their different Employments of Hunting, Fowling, Fishing, Gc. yet their Advice is followed rather through Deference than Obligation, for, in Point of Exemption from Power, they may be truly called a free People.

THEY have no Dependance upon the Fruits of the Earth for their Subfiftance, living entirely on the Animals they take in Hunting or Trapping, at which they are very dexterous. They make prodigious Slaughter every Seafon among the Deer, from an unaccountable Notion that the more they deftroy, the greater Plenty will fucceed; therefore fometimes they leave three or four hundred dead on the Plain, taking out of them only their Tongues, and leaving their Carcaffes either to rot, or be devoured by the the Dobbs and California. 183

the wild Beafts. At other Times they atstack them in the Water, and kill prodigious Numbers, which they bring down on Floats to the Factories. These Creatures cross a vast Extent of Country, from South to North, in the Spring of the Year, in order to bring forth their Young in Places of Safety; that is, in the more Northerly Parts, which are either entirely uninhabited, or at least but very thinly planted.

IN their Route thither, they are extremely tormented with large Gnats and Muskettoes, with which this Country, during the little Summer it enjoys, is greatly infested. This causes the Deer to take to the Rivers and Lakes for Shelter, and gives the Indians a greater Opportunity of killing them. It would be very hard to account whence fuch infinite Numbers of thefe Infects fhould come fo fuddenly as they do, or how they are propagaged, did not Experience fhew, that they furvive the Winter, or rather remain in a kind of lifeles State, from which the Return of the warm Seafon recovers them. I will mention a very plain Instance, in order to shew the Truth of this. A certain Person in the Winter-Time, croffing a fmall Creek, upon a Tree that lay over it, N 4 haphappened to flip his Foot on one Side, by which he broke from the Tree a black Lump, that on Examination he found to be nothing elfe but a vast Mass of Musketoes, froze together, this he brought to a Fire, which thawing the vital Juices in thefe Infects, they prefently began to move. After that, carrying them out into the freezing Air, they as quickly refumed their former fenfeless State, and no Methods could afterwards reftore them to Life. Without all doubt, many other Animals that difappear in the Winter are reduced to the fame numbed and inactive Condition. I shall strengthen this by just mentioning a Fact, that is very well known to the English. who refide in the Northern Settlements of America, which is, that by the Sides of Lakes, in Banks or Holes, at the Roots of Trees, are often found in the Winter, Frogs that are froze in fuch a manner, that their Flesh has been as hard as common Ice, yet these Frogs being thawed by a gentle Heat, recover Life fo as to be able to crawl about, but fuddenly freezing them again, they became irrecoverable, in the fame manner, as is before reported of the Mulketoes.

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THE Indians live not only on the Flesh of Animals they kill in hunting, but on that alfo of Birds of Paffage; fuch as Swans, Wild Geefe, Ducks, Plover, and many other of that Kind that go to the Northward in the Spring to breed, and return to the Southward in Autumn, and others alfo, fuch as Eagles, Crows, Owls, Hawks and Gulls, likewife upon Partridges and Pheafants, which ftay in the Winter. Their Flesh in general they boil and eat by itfelf, and then drink the Water it was boiled in, which they effeem very wholefome. In like manner they drefs their Fifh, of which they have fome Variety, and very good; up the Rivers and Lakes, they have large Sturgeon, Carp, Trout, Pike, and two very delicious Kinds of Fish; the one called by the French, White Fifh, but by the Indians and English, Titymagg; the other refembling an Eel, but fpotted with yellow and white, called by the Natives Muthoy. These are reckoned fattest in the Winter-Time, when they are caught by making Holes in the Ice; where, on letting down a baited Hook, the Fish greedily take it.

At the Mouths of the Rivers, especially those more to the North, are Plenty of fine Salmon,

Salmon, Trout, and another which is a tolerable good Fifh refembling a Carp, called a Sucker, and there also comes in with the Flood Tide, in great Numbers of white Whales, which might easily be taken, and large Profits made of their Oil. Seals too frequent these Coasts, but in no great Numbers, except as far North, as Lat. 60°.

THE Clothing of the Men here in Summer, is a loofe Coat, made of Blanket, which they buy either from the French or English fettled in their Neighbourhood; a pair of Leather Stockings, which come fo high, as to ferve for Breeches; they make Shoes also of the The Womens Clothes fame Materials. differ from the Mens only in this, they generally wear a Petticoat, that comes a little lower than their Knees, in the Winter. Their ordinary Apparel is of the Skin of the Deer, Otter or Beaver, with the Hair or Fur on; the Sleeves of their upper Habit, are frequently feparate from the Body, and taken on and off at Pleafure, being only tied with Strings at the Shoulders; fo that their Arm-pits, even in the depth of Winter, are exposed to the Cold, which they reckon contributes to their Health. It must be owned their Difeafes are but few, and those chiefly arifing

the Dobbs and California. 187 trifing from Colds, taken after drinking Spirituous Liquors, which they buy from the English, contrary to the wifer Maxims of the French, who fell them none. The French efteem the drinking these Liquors, not only prejudicial to the Conflictutions of the Natives, but also to their Trade; for as that depends upon their Hardinefs, Dexterity and Success in Hunting, it must necessarily decline, as these Qualities are impaired. This is obvious alfo, in Point of Fact, amongft those Indians, who have an Intercourfe with the English. The inland Indians will not drink Brandy, from an Opinion of it's bad Effects; these are a healthy, tall, active and robust People, who bring down as many Furs as the Conveniency of the Carriage will allow, and leave many more behind. Whereas those Indians, who are addicted to Drunkennefs, fuch as the Home Indians, or those who live in Places contiguous to the Hudson's-Bay Company's Settlements, are a meagre, fmall, and indolent Kind of People, hardly equal to the Hardships of the Country, and subject to many Diforders. Befides, there is no Comparison in the Number of Furs that the one and the other bring into Trade; fo that these latter

latter are rendered much more unprofitable and ufelefs, than they would have been, if they had never known the Use of this pernicious Liquor.

THEY are pretty much fubject to fome Diforders in the Breaft, but to no contagious Difeafes : Whenever they find themfelves begin to be indifposed, they drink an Infufion of the Herb called Wizzekapukka, the Broth of Fish, which they call Shaggamitie, or else sweat them selves. Their manner of doing this, is as follows; they get a large round Stone, on which they make a Fire, and keep it burning till the Stone becomes red-hot; over this they make a small Tent covered close on all Sides, then go into it naked, with a Veffel full of Water; this they fprinkle on the Stone, which fills the little Tent with a copious Supply of moift warm Vapours, that very foon produce a ftrong Perspiration in the Patient. When the Stone grows cool, the Pores of the Skin being ftill open, they come out of the Tent, and inftantly plunge themfelves into the Water, or in Winter, when Water is not to be had, they roll themfelves in the Snow, and this they look upon as a Cure for most of the Maladies common in that Country. A ftrange

the Dobbs and California. 189 strange and fingular Remedy they also have for the Cholick, and all Diforders of the Bowels, that is to fwallow a great Quantity of Tobacco Smoke, by which they politively affirm they obtain great and fpeedy Relief. If their Heads are at any Time stuffed or incommoded, they force the fame Smoke out of their Noftrils. They frequently become Snow-blind, in the Spring of the Year, at which Time I have been informed, a Film grows over the Pupil of the Eye, which I was likewife told thefe People are fo ingenious as to cut away with the sharp Point of a Gun-Flint.

**THEY** very often in their drunken Fits commit exceffive Diforders, fuch as quarrelling, burning their Tents, abufing their Wives, and then perhaps go to Sleep by the Fire, where frequently they are terribly burnt, or if they are at any Diftance from it, as miferably froze, if it be in Winter-Time. When they are fober, they are very courteous, and compaffionate, and that as well to thofe who are abfolute Strangers, as their own Family; and their Affection for their Children is fingularly great. An extraordinary Inftance of this happened lately at York-Fort : Two fmall Canoes, paffing Hayes's River,

River, when they had got to the middle of it, one of them, which was made of the Bark of a Birch Tree, funk, in which was an Indian, his Wife and Child : The other Canoe being fmall, and incapable of receiving more than one of the Parents, and the Child, produced a very extraordinary Contest between the Man and his Wife, not but that both of them were willing to devote themfelves to fave the other, but the Difficulty lay in determining which would be the greatest Loss to the Child. The Man used many Arguments to prove it more reafonable, that he fhould be drowned than the Woman. But the alledged on the contrary, it was more for the Advantage of the Child, that the thould peride, because he, as a Man, was better able to hunt; and, confequently, to provide for it. The little Time there was still remaining. was fpent in mutual Expressions of Tendernefs, the Woman ftrongly recommending, as for the last Time, to her Husband, the Care of her Child. This being done, they took leave in the Water; the Woman quitting the Canoe was drowned, and the Man with the Child got fafe a-fhore, and is now taken much Notice of by the People thereabouts. the Dobbs and California. 191 about. Upon the whole it appears, that the fingleObject in View, was the Prefervation of their Child; for tho' the Man offered to facrifice himfelf, it may be very well fuppofed it was more for the Sake of the Child than of the Woman; becaufe on other Occafions they behave with no great Respect to the Sex.

IT is looked upon as a great Offenee, for the Women to stride over the Legs of the Men when they fit on the Ground, and they even think it beneath them to drink out of the fame Veffel with their Wives. One Cuftom they have, which is very extraordinary; that when their Parents grow fo old, as to be incapable to fupport themfelves by their own Labour, they require their Children to strangle them, and this is efteemed an Act of Obedience in their Children to perform. The Manner of difcharging this last Duty, is thus, the Grave of the old Perfon being dug, he goes into it, and after having conversed and smoaked a Pipe, or perhaps drank a Dram or two with their Children, the old Perfon fignifies he is ready; upon which two of the Children put a Thong about his Neck, one standing on one Side, and the other opposite to him, pull violently

violently till he is ftrangled, then cover him with Earth, and over that they erect a kind of rough Monument of Stones. As for fuch old Perfons as have no Children, they requeft this Office from their Friends, tho' in this laft Cafe, it is not always complied with.

AN Indian in travelling confiders the Meeting a Grave as an Omen of fome approaching Misfortune; in order to avert which, he lays a Stone upon the Grave. and fo proceeds on his Journey. There are many amongst them, especially those inhabiting upon the Banks of the great inland Lakes, who profess Quacking, with Stuff they buy from the English; fuch as Sugar, Ginger, Barley, Allfpice, Garden-Seeds, Spanish-Liquorish, Snuff, &c. all which are taken in fmall Quantities, either as Remedies for Difeafes, or to make them excel in Hunting, Fowling, Fishing, Fighting, Sc. which are Qualities afcribed to thefe Trifles by the English in Hudson's Bay, and with fuch Commodities, one third of our Trade is carried on amongst those Quacks, who practife for Furs, which they receive from, or rather, out of which they deceive, the common People. This is a great, but very beneficial Impolition, tho' certainly it would be much more for

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for the Advantage of *Great-Britain*, to promote the Sale of their Woollen and Iron Manufacture, than to permit fuch a kind of Traffick, which befides being fcandalous in it's Nature, is equally prejudicial in its Confequences to us and to the Natives.

IT may be expected that I should fay fomething of the religious Sentiments of these People; and to fatisfy this Expectation, I shall acquaint the Publick with all I know, without adding any thing from Conjectures. It is very certain, that their Notions upon this Subject are very limited and imperfect. They acknowledge a Being of infinite Goodnefs, whom they ftile Ukkewma, which in their Language fignifies the great Chief; they look upon him as the Author of all the Benefits they enjoy, and speak of him with Reverence. They likewife fing a kind of Hymns in his Praife, and this in a grave folemn Tone, not altogether difagreeable. Yet their Sentiments on this Head are very loofe and confused, fo that it is not eafy to fay what they mean by this kind of publick Worship. They likewife acknowledge another Being, whom they call Wittikka, whom they represent as the Inftrument of all kinds of Mischief and Evil : and Q

and of him they are very much afraid; but however we know of no Methods made use of by them to appeale him.

THE Condition of these poor People is melancholy enough, tho' it does not make fuch an Impreffion on them as one would expect; for tho' the best Part of their Life is fpent in procuring Necessaries for the Subfistance of themselves and of their Families: yet they have no great Notion of Frugality, or providing against those Distress, to which they are fure to be exposed every Winter, are very free of their Provisions, when they have Plenty, and except drying a little Venifon and Fish, take no Care for Supplies, in a time of Dearth. It has fometimes happened that the Indians, who come in the Summer to trade at the Factories, miffing of the Succours they expected, have been obliged to finge off the Hair from thousands of Beaver Skins, in order to feed upon the Leather. Yet in fuch Cafes, they keep up their Spirits in a tolerable Degree, omit nothing that is in their power to procure wherewithal to fupport their Families, and when reduced to the greatest Extremities, undergo them with a kind of habitual and fleady

the Dobbs and California. 195 Iteady Patience, which it is much easier to admire than imitate.

But the greatest of these Hardships and Fatigues, to which they are exposed, as well from Hunger as from Cold, happen to them in their Journeys, for it is a Thing common with them, to travel two or three hundred Miles, even in the depth of Winter, thro'awide open Country, without meeting with any Houfe to receive, or carrying any Tent to protect them. In fuch Journeys, it is their Cuftom, when Night approaches, to raife a little kind of Fence with Brush-Wood, to the Leeward of which they make a Fire, and after clearing away the Snow, they lie down upon the Ground, and fleep between the Fire and the Fence. But if, as it fometimes falls out, they happen to be benighted upon fome wild Plain, where no fuch Fence can be made for want of Wood, they are then forced to lie down under the Snow, which proves fome Defence from the Cold; and this, as from the Writings of modern Authors appears, is a Thing likewife practifed in the Extremities of Siberia, where the Climate is not at all more temperate.

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GREAT as these Hardships are, which refult from the Rigour of the Cold; yet it may be justly affirmed, that they are much inferior to those, which they feel from the Scarcity of Provisions, and the Difficulty they are under in procuring them. A Story which is related at the Factories, and known to be true, will fufficiently prove this, and give the compationate Reader a just Idea of the Miferies, to which these unhappy People are exposed. An Indian, with his Family, coming down to Trade, from a Place at a very great Diftance, had the Misfortune to meet but with very little Game by the Way; fo that, in a fhort Time, himfelf, his Wife, and his Children, were reduced to the last Distres. In these Circumflances, they plucked the Fur from their Clothes, and preferved Life as long as they were able, by feeding on the Skins they wore; but even this wretched Refource foon failed them; and then, what is terrible to conceive, and horrible to relate, these poor Creatures fuftained themfelves, by feeding on the Flesh of two of their Children. On their Arrival at the Factory, the distracted Indian, whofe Heart overflowed with Grief, told this melancholy Affair to the English Gover-

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Governor, with all it's affecting Circumftances, which was received with a loud Laugh. The poor Savage, with a Look of Amazement, faid in his broken English, This is no Laughing Talk! and fo went his Way, highly edified, no Doubt, with thefe Christian Morals.

THE Language which these People fpeak, is fomewhat guttural in the Pronunciation; but for all that, neither very harfh, nor altogether unpleafant; they have but tew Words, but those are very fignificant; and the Method they have of expressing new Ideas, by Words composed, from compounding the Qualities of those Things, to which they would give Names, is very eafy and intelligible; fo that the English find no Sort of Difficulty, either in learning or fpeaking it. There is no doubt, therefore, that if they were fo inclined, they might eafily teach these poor People the Use of Letters, the Principles of Morality, and the Doctrines of Religion; which would be equally charitable and generous; for if they were fo inftructed, they might not only live much better themfelves, but their Trade also would turn to much greater Account; and it would infallibly imprint on 03

on their Minds, a very high Reverence, and a very tender Affection for the British Nation.

As I have fo fair an Occasion, I cannot avoid mentioning a very ftrange Maxim of Policy, which prevails much amongft them; and which is, that of fuffering, or rather obliging their Women to procure frequent Abortions, by the Use of a certain Herb common in that Country, and not unknown here; that they may in fome Measure be eased of that heavy Burthen they feel, in providing for a helplefs Family. Something of this fort the Dutch inform us was practifed by the Natives of the Island of Formola, when they were Masters of it; nor is this at all more barbarous, than a Cuftom still used in China, of suffering Children when born, to die for Want of Food, from the fame Principle of brutal Oeconomy. They differ also from almost all other Nations in another Particular, which is their manner of making Urine; for here the Men always fquat down, and the Women stand upright. It is now high Time to return to our own Affairs, and to inform the Reader, how they were conducted, in fuch a Country as I have described this

the Dobbs and California. 199 this to be, and in which, notwithflanding all all our Precautions, we felt many Inconveniencies.

THE bringing two Cafks of Brandy from York-Fort, for Christmas-Cheer, has been already mentioned; as well as the Defign of it, which was to make merry with; but the Confequences were extremely fatal. The People had been healthy enough, before this Seafon of Mirth came; but indulging themfelves too freely, they were foon invaded by the Scurvy, the conftant Attendant on the Ule of Spirituous Liquors. It is a melancholy, but withal a neceffary Tafk, to describe the Progress of this foul and fatal Our Men when first feized Diftemper. with it, began to droop, to grow heavy, liftlefs, and at length indoient to the laft Degree : A Tightness in the Cheft, Pains in the Breaft, and a great Difficulty in breathing, followed ; then enfued livid Spots upon the Thighs, fwelled Legs, Contraction of the Limbs, putrid Gums, Teeth loofe, a Coagulation of the Blood upon and near the Back Bone, with Countenances bloated and fallow. The'e Symptoms continually increasing, 'till at length, Death carried them off, either by a Flux or O 4 a

a Dropfy. Those Medicines, which in other Countries are generally used with good Effects, proved entirely ineffectual here; for Unctions and Fomentations, when applied to contracted Limbs, afforded no Relief; fresh Provisions indeed, when we could get them, did somewhat; but the only powerful and prevailing Medicine, was TAR-WATER; and the steady Use of this faved many, even after the Discase was far advanced; when, as I before observed, all other Medicines loss their Efficacy, and were tried to no Purpose; and yet, as far as we could observe, this falutary Drink operated no other Way than by Urine.

THOSE English that refide here conftantly, are little, if at all, exposed to this cruel Distemper; which they attribute to the constant Use of SPRUCE BEER; a Liquor that has the fame, or, perhaps, higher Qualities, than Tar-Water; and by plentiful drinking of which, the People at the four Factories of Churchill, York-Fort, Albany, and Moose-River, enjoy fo good a State of Health; that tho' in Number about an Hundred, seven Years have sometimes past without their burying so much as a Man; which is a Circumstance, so very remarkable, the Dobbs and California. 201 able, that I perfuade myfelf, none of my Readers will blame me, for recording it.

WHEN the Crews of both Veffels were in this deplorable Condition, no Sollicitations were fpared to the Governor of York-Fort for Relief; and there was the more Reafon to have hoped, these Applications would not have proved fo fruitlefs as they did; confidering that all we afked, was only to allow the Indians, to fupply us with fresh Provifions. I fay allow; for they would willingly have done it, had there not been an Interpolition of ill Offices to prevent it, It is a strange Infinuation, that Cruelty of Christians toward Christians, prevented that Relief, which Indian Humanity would otherwife have certainly afforded. But what fhall I fay? The Indians were charged not to come near us, or to furnish us with any thing; and this out of a tender Regard for them; becaufe, we had a contagious Diftemper amongst us, which might communicate itself to them, and to their Families; and, befides, we were equally Enemies to them. and to the English. Intimidated by these Infinuations, the Indians would not approach our Dwellings; but why fuch Infinuations were thrown out, unlefs, in Obedience to Orders.

Orders the Governor durft not difober. is not easy to discover. It could not be from any Fear of Want; for with Venifon, Partridge, Fish, &c. the Indians both could and would have fupplied us in Plenty, without Prejudice to the Factories. Neither could it be from any felf-interested Motives, with Regard to Trade; for these were not trading but home Indians; the former were at this Time retired far within Land : the latter dwell constantly about the Factories, and their proper Employment is to procure Provision. But these Infinuations proved afterwards detrimental to Trade, as well as to us; for fpreading to a great Diftance, they had fuch an Effect on the Minds of thefe poor ill-judging People, that but very few came down to York-Fort, the next Seafon. The fole View, therefore, in this matter, was the diffreffing us, and that View was thoroughly answered; which is the Encouragement that all are to expect, who go in Search of a North-West Passage, from fuch Neighbours. This appeared, fill more plainly, when at last, partly by Fear, partly by other Means, the Governor was prevailed upon, to give the Indians leave to furnish us with Eight or Ten Carcafes of Venithe Dobbs and California. 203 Venifon; for which we paid above ten Times the Value of what they coft him in Salt Provisions.

THE whole Month of January wore the fettled Face of Winter; for except that fometimes the Weather was dark and tempestuous, with vast Drifts of Snow, and at other Times pretty clear, the Froft was conftant and intenfe; Partridges and Rabbits, of which hitherto we had a tolerable Plenty, began to grow very fcarce. Our People too fickened apace, and there was hardly any of our Ship's Crew, that was not either more or lefs afflicted with the Scurvy; infomuch, that by the End of the Month, the People of the California, buried two, and we one of that Diftemper. In the Month of *February*, the Weather continued much the fame, 'till towards the middle; then it grew fomewhat milder, and the Wind fetting to the South Weft, the Snow thawed very fast: From thence we had changeable Weather; fometimes very tolerable, and at others, cold to an intenfe Degree. In this Time, one of the Men belonging to the California died, and one of our People, met with an unlucky Accident, by the unexpected going off of a Mufket.

ket, which tore away three of his Fingers, On the 23d of this Month, Orders were given to cut the Ice from about our Ships; which was performed with Ice Chiffels, and Pickaxes: It was believed, that this would have been a most grievous Labour; but when it came to be undertaken, it was foon found, that they were not froze to the Bottom, fo that it turned to a Kind of wholefome and pleafant Exercife; at which the People wrought a little while every Day, and yet with equal Eafe and Expedition it was effected. Our Guns, and most other Things of confiderable Weight, were fent down to York-Fort, upon a large Sledge, that the Ship might prove the lighter, when the Ice was broke up; which, from Appearances at that Time we very fpeedily expected.

In the Month of *March*, we had a Specimen of every Kind of Weather, that is ever met with in this Country : Sometimes, it was not only temperate, but, in fome Degree, warm; at others, cold again as ever; but for the moft Part moderate and pleafant; fo that the Snow melted wherever it was exposed to the Sun; and towards the End of the Month, fome Herbage began to peep the Dobbs and California. 205

peep out on the Banks, fronting South-By this Time alfo, the Rivers and wards. Plains were covered with Water; fo that we were very apprehensive that the Ice would break up fuddenly and violently, a Thing not at all uncommon in those Parts; and therefore to prevent the ill Confequences, with which we forefaw it might be attended, Orders were given, for getting every thing in the Ship ready; and after fhe had been well warmed with Fires, a fufficient Number of Men, with proper Officers, were put on board, to take care of We had another Man died this her. Month, and feveral of our People were in a very bad Way; but the Crew of the California were, by this Time, all in a fair Way of Recovery.

APRIL opened in fuch a manner, as in a good Meafure freed us from the Terrors we were under about the Ice breaking; for the Winds came about to the North Eaft, which, together with Snow and Hail, brought a fharp Froft, and nipping cold Weather; Things however not at all unufual in that Country at this Seafon. But notwithstanding this Change, we did not in the least repent the Precautions that we had taken,

taken, as knowing them to be very rational. and, confequently, very expedient. In order to make the Reader fenfible of this, it is requifite to observe, that when warm Weather comes in fooner than ufual, in the Country about Hudson's-Bay, the Snow in the Southern Parts melts, and comes down in great Floods, tearing up the Ice, before it is thoroughly rotten, till it meets with fuch a Refiftance, as checks it for a Time, and then the upper Ice, and the Water in which it floats ftops, 'till it acquires fuch a Weight, as breaks up all by main Force, and laying the adjacent Lands under Water, carries away Banks, Trees, and whatever elfe oppofes it's Fury. This is what the People, who refide there call a *Deluge*; and for this Reason it is very unfafe to let a Ship winter, where there runs any Stream; the Effects of which, tho' we happily escaped, yet that ought to be no Precedent; for the Caution before mentioned is certainly very well founded.

ON the 15th of April, we buried one of our Men: He had been a great Dram-Drinker, and therefore the Scurvy would not fpare him. The Ground was fo hard froze, that it was, generally fpeaking, three

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the Dobbs and California. 207 or four Days Work to fink a Grave; but when the Corpfes were once fairly laid in it, they remained fafe and uncorrupt; and are fo like to remain, unlefs fome great Alteration happens in that Climate, to the World's-End.

On the 18th, the Weather began to mend, and the Wind coming about to the South, we had a fine gentle Shower of Rain, a Thing we had not feen for fix Months past, and therefore the more welcome. The Fowls too, after an Absence of seven Months, began to vifit us : I mean fuch as are proper to this Country; and with them came Abundance of Wild-Fowl, of all those Sorts that are common in any of the Northern Parts of Europe; fuch as Geefe, We had likewife a great Ducks. &c. Flight of fmall Birds, mostly of a dark unpleafing Colour; but the Sweetness of their Notes fufficiently compensated whatever was amifs in their Plumage, and made their Company equally harmonious and agreeable.

W E had after this a fhort Return of Winter, attended by bleak Winds, hard Frofts, much Snow, with very flormy and tempeftuous Weather, which lafted to about the oth

6th of May; then the warm Weather teturned again, and the Creek, where the Ships lay, was quite clear of Ice, that wore away imperceptibly, tho' the River continued to be still hard froze, which drove the Fifh into the Creek, where we caught Plenty of them with our Nets. The RESOLUTION (for that was the Name we beftowed upon our Long-Boat, when lengthened) was now compleatly finished. fo that we launched her on the 10th, to the great Joy of all who wished well to the Difcovery, and who formed to themfelves vaft Hopes of what, by the Help of this Veffel, might be performed. From the 8th to the 16th, we had changeable Weather, attended with keen Froft, Snow, Sleet, Hail, and Rain, which froze as it fell, in fuch a manner, that all the Trees were covered with Ice. On the 16th, the Ice in the Channel of Hayes's River, gave Way, and floated down gently with the Stream. Our People were all this Time conftantly employed in making the Ships fit to go down the River; and accordingly, on the 20th, by the Help of a very high Tide, occasioned by a North West Wind, we warped to the very Mouth of the Creek, where

the Dobbs and California. 209 where we grounded, and lay there until the 2d of June, and it was with no fmall Labour, joined to the extraordinary good Fortune of higher Tides than usual, that we got off fo foon.

On the 2d and 3d of that Month, we had fome Snow, and the Weather was fharp and cold, which might be called the Winter taking it's Leave; for thence forward, the Weather continued pretty warm. On the 5th, nineteen Canoes of Indians, laden with Furs, paffed by us, in their Way to York-Fort, and the next Day feventy more, paffed us in the like manner: These People came from the Countries, within Land; and were bound to our Factories, in order to difpofe of their Staple Com-On the 9th, our Ships got down modifies. the River, as far as the Factory, where we took in our naval Stores, Provisions, &c. in Order to put to Sea, and profecute the Difcovery, upon which we were fent.

BEFORE I enter upon what happened in this Expedition, I think it will be proper for me to give fome Account of this Settlement, of the adjacent Country, and of the Nature of that Commerce, for the promoting which it was established : And P this this I am the more willing to do, becaufe I prefume that what I have to offer, will be very acceptable to all Sorts of Readers, as carrying at once the Charms of Novelty, and the more folid Advantage of being capable of the moft important Ufe; that of contributing to the Export of our national Manufactures, in a Degree much fuperior to what has been hitherto done; and this even previous to the Difcovery of a North Weft Paffage; fo that it may be immediately turned to the Benefit of the Nation, and to the Support of the Poor, who are chiefly employed in fabricating the coarfeft Sorts of our Woollen Goods.

YORK-FORT is feated on the Southern Branch of Port Nelfon River, which is called Hayes's River, within five Miles of it's Fall into the Sea, in the Latitude of 57°. 20' North, and in the Longitude of 93°. 58'. West from the Meridian of London, which I determined by an Eclipse of the Moon, very carefully observed there, February 14, 1747. It is, to speak the Truth, nothing more than a square House, flanked with four small Bastions, all of them covered and converted at present either into lodging or Store Rooms. There are three

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three fmall Pattereroes placed on each of the Curtains, the whole is pallifadoed, a Battery of pretty large Guns commands the River, a fmall Breaft Work of Turf is thrown up by Way of Defence of that Battery, and in Time of War, the Number of People who refide there, amounts to thirty-three or thereabouts. It will be eafily conceived from this Defcription, that how formidable foever York-Fort may appear to Savages, it is utterly incapable of being defended in cafe it fhould ever be attacked in a regular Way by an European Enemy.

ABOUT feven Miles from this Fort, there is a large Ridge of Stones, and amongft them a vaft Quantity of Pyrites exactly round, and very near the Size of a Six Pound Shot, which the English, who refide here, are fo wife as to believe, the French actually caft into that Form, for their Cannon, when they attacked this Place. I mention this as a remarkable Piece of natural Hiftory, and as a plain Indication that this Country abounds with Metals, and those too of the most valuable Kinds; for the Pyrites always contain fome fmall matter of Gold, are often pretty rich in Silver, but are feldom known to hold either Lead or Tin.

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THIS is looked upon to be in all Refpects the most valuable of the Hudson's-Bay Company's Settlements; becaufe the most confiderable Part of their Trade is carried on here, where it is computed they deal for between forty and fifty thousand rich Furs annually; and according to the Information I received from different Perfons, which from their Confistency with each other, appeared to me the more credible, this Commerce might be raifed with very little Industry, to five Times it's prefent Value. But by an unaccountable Policy, at least confidered in a national Light, the Company discourage their Factories from extending the Trade, and give themfelves no Sort of Trouble to prevent the French, who are making daily Encroachments upon them, from fettling upon their Rivers, and intercepting the choiceft Kind of Furs, fuch as Otters, Martins, or Sables; which they purchase, because they are lightest, and, confequently, fitteft for Carriage, as the Places where they buy them are at a great Diftance from the French Settlements, fo that heavy and coarfe Goods would fcarce turn to any Account; and they have the fairest Opportunity that can be of doing this, becaule '

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the Dobbs and California. 213 because the Natives are always inclined to deal with them preferable to the English.

**THE** Reafon of this Preference given to the French, is a very plain one, viz. becaufe they give a much better Price for what they purchase than is given by the English, as will evidently appear by confidering that STANDARD, which the Company has eftablifhed for the Regulation of their Trade. This Standard confifts in reducing all Skins to Beaver; as for Instance: They reckon two Otters equal to a Beaver; in like manner, three Martins, and fo of other Skins; whereas in Fact, each of those Skins is of greater Value than a Beaver; and, confequently, the Natives buy our Goods at thrice the Price that they can purchase them for from the French. It is true, that the Indians have Beaver Skins enough to supply their Wants, but as these are heavy and unfit for Carriage; they are conftrained to bring down the lighteft and moft faleable, which is a great Hardship upon them, and if the French were as near the Northern, as they are to the Southern Settlements, there is no doubt, that the Company's Trade, would be far from being fo confiderable as it is; for at Moofe-River and Albany they can P 3

can hardly purchafe any thing, but the Refufe of the *French*; and yet an eafy Remedy might be applied to this Evil, by dealing a little more upon the Square; for as on the one Hand, it is certain that the Natives have no particular liking to the *French*, fo it is no lefs certain on the other, that we have it not only in our Power to fell as cheap as they, but even to underfell them, as we fhould undoubtedly do, if this Trade were not a Monopoly.

ANOTHER fingular Maxim in the Company's Policy is this, that they commonly chufe their Factors from amongst the meaneft and most illiterate of their Servants, and it is eafy to apprehend, that fuch People are the least likely to make Improvements in Trade; especially when they have to do with Rivals, fo cunning and fo expert as the French. Yet it must be confessed, that they have Subtilty enough to over-reach the poor Indians, and that they make no Scruple of exerting this Faculty of theirs to the utmost, by clapping their Thumb into the Meafure, when they fell them Gunpowder, and by adding almost as much Water as Brandy, when they supply them with that Commodity ; They likewife fell below the Standard

the Dobbs and California. 215 Standard, which the Company has fixed, by the Help of which Artifices, and fupplying the Quacks beforementioned with the means of cheating their Countrymen, together with the Prefents of the Indians, they raife what is called the Overplus Trade, which amounts to very near a Third of the whole. When these Circumstances are confidered, it will not appear at all wonderful, that the Company's Exports do not exceed, at least commonly, three or four thousand Pounds a Year; or that in the Space of almost forty Years, viz. from 1699 to 1738, the whole Amount of the Goods of this Kingdom exported by them, did not exceed fixty thoufand Pounds; which, with Respect to the Public, may be truly filed very infignificant : tho' if we confider it, only in Regard to the fmall Number of Perfons concerned in the Management of this Commerce, and the vaft Profits raifed thereby upon a small Stock, it will be found no fuch abfurd Conduct, as at first Sight it seems. Neither is it a new Difcovery in Commerce, that a Branch of Trade may be fo managed, as to be highly profitable to a few, at the fame Time that it is very difadvantageous to a Nation.

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THAT this is really true, in the prefent Cafe, will appear plainly to any impartial Judge, who will be pleafed to advert to the convenient Situation of their Settlements, the numerous Nations in their Neighbourhood, the vaft Quantities of Furs in their Poffeffion, and their Willingness to part with them for our Commodities; and who at the fame Time likewife, will reflect on the vast Trade, which the French carry on with those very Nations, without having any fuch commodious Settlements, and notwithstanding their being exposed to many other Inconveniencies. To fuch a Perfon alfo it will readily occur, that if Settlements were made farther up the Rivers, proper Encouragements given to the Natives, and the Trade fixed upon a fair and equitable Foot, which even then would be highly beneficial to the English, all these Mifchiefs would be fpeedily redreffed; ten Times the Quantity of our Manufactures would be confumed; the Trade would be recovered from the French, who have no Right to it; and by employing Artificers at Home, Seamen abroad, and a confiderable Number of Ships, would transfer to the Public that Wealth, which this Traffick

the Dobbs and California. 217 fick is certainly capable of producing; and of which only a very fmall Part comes at prefent into the Pockets of a Handful of Men; who, provided they enjoy all they fuffer it to produce, are content it fhall produce but little. Such might be, and yet fuch is the Commerce of the English in Hudson's-Bay.

As I have now performed my Promife, in fome Meafure, I hope to the Reader's Satisfaction; we will return again to the Expedition. On the 22d of June, we fell about three Miles below the Factory, where we came to an Anchor, and took in the Remainder of our Stores, and here the California buried another of her Men, who had been in a declining Way ever fince we failed from England. On the 23d, we fell down lower to a Place called Five Fathom Hole, where we anchored for that Night. On the 24th, having a fair Wind, we weighed Anchor, and paffing the Shoals flood to the Northward on the Difcovery. On the 25th, we failed through much broken Ice; but by ftanding in close to the Shore, we avoided the thickeft Part of it, tho' a great deal continued in Sight, 'till we got to the Northward of Cape Churchill, where where we had a clear Sea, and proceeded without Difficulty, 'till the laft of this Month, when we made *Centry* Ifland, in the Latitude of  $61^{\circ}$ . 4°. North.

ON the 1st of July, the Refolution came along Side of the Dobbs, and took in Provision and Sea-Stores, fufficient for the Ufe of ten Men, for two Months. This being done, Captain Moore with eight Hands and myfelf, went on board, in order to examine the Coafts. Before we quitted the Ship, the Captain gave his Orders to the Chief Mate, which were to proceed to Marble Ifland, and wait there 'till we joined them. The Ships thereupon failed to the Northward, and we flood in for the Shore, where we grappled for that Night. On the 2d of July, we continued to fail along Shore to the Northward, through a great deal of broken Ice; which, with the rocky Shoals, that run two or three Miles into the Sea, made it very dangerous. The Estimaux who inhabit the Sea Coasts to the Northward of the Company's Settlements, appeared from Time to Time in fmall Bodies of forty or fifty together, upon the Eminencies of the Islands on that Shore, fhouting, and making Signals for us to approach

proach, but we proceeded on our Courfe without minding them, until we arrived at *Knight's* Ifland in the Latitude of 62°. 2'. North, where we anchored that Night. Here we tried the 'Tide, and found it rife ten Feet at High Water, which at full and change of the Moon, was at half an Hour paft Four.

WE weighed from thence and endeavoured to ftand in with the West Shore. where a large Opening appeared, but we were prevented by the Ice from approaching it. But the Weather growing tempeftuous, and the Ice driving about in large Pieces, we found it neceffary to bear away again for Knight's Island, where we took shelter till the 5th, when the Sea was much clearer. In the mean Time, two Canoes full of Eskimaux came off to us from the Weft Coaft, and upon our fignifying that we wanted Whalebone, they immediately left us, but quickly returned with a confiderable Quantity of that, and a large Parcel of Bladders filled with Train Oil. We purchafed the former with fmall Hatchets. Knives, Bits of Iron Hoops, and other Things; but as for the Oil, as we did not care to encumber ourfelves with it, we let them

them carry it away, tho' they would very willingly have fold it, and no doubt would have offered us a good Bargain; for they intimated to us befides, that they had confiderable Quantities, both of that and of Whalebone, upon the Islands that lay in fight of us to the Westward, and were very preffing to have us go thither; but this, as our Bufiness was not Trade, we thought fit to decline. Here we faw great Numbers of Seals and white Whales, and had feveral Iflands in View, fuch as Sir Biby's, Merry's, Jones's, &c. all rocky and barren, quite destitute of Trees, and indeed of Herbage, excepting Scurvy-Grafs, and a few other Plants which are common in Groenland and Lapland. Upon thefe, and indeed upon all the Iflands on this Coaft there are Graves of the Eskimaux, and Stones which they fet up for fome Reafon no doubt; but what that Reafon is we are as yet ignorant, tho' the Thing has been taken notice of, ever fince these Coasts were visited by the English for Trade, or for Discoveries.

I CANNOT help taking Notice in this Place, of an Accident which happened to us, and which as it was the Object of our Aftonifhment then, has been also very often the

the Dobbs and California. 221 the Subject of my ferious Thoughts fince. In fhort, amongst these Islands and in failing thro' the Ice, the Needles of our Compaffes loft their Magnetical Qualities; one feeming to act from this Direction, and another under that, and yet they were not for any confiderable space of Time constant to any: We laboured to remedy this Evil by retouching them with an artificial Magnet, but to very little purpose; for if they recovered their Powers by this Means, they prefently loft them again; fo that we were thoroughly convinced this was no radical Cure of their Diforder, which, as it was vifible to all on Board the Refolution, fo it is not an Accident taken notice of only by me; and therefore the Matter of Fact may be confidered as a Thing incontestable; but the Bufiness is how to account for it, by affigning a rational and probable Caufe of an Effect, in it's first Appearance, fo very extra-The Discussing, and even the ordinary. attempting to discuss Questions of this Nature, is highly ferviceable, as it tends to the Improvement of ufeful Knowledge, by adding to that Stock, of which the Learned are at prefent in Poffeffion.

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THE Notions which the Antients had of the Power of the Magnet or Loadstone. were very imperfect, and therefore we need not wonder that there is fomewhat of Confusion, and much of Obscurity in the Accounts they have laboured to give us, of the Caufes of those Powers. The Opinion that principally prevails among the Moderns, is that of Des Cartes, maintained by Malebranche, Rohault, and other Authors; and even admitted and confirmed by Mr. Boyle and later Philosophers. In this it is supposed there is continually flowing, from the Poles of the World, a fubtile, impalpable, and invisible Matter, channelled, or striated: WhichMatter, circulating round the Earth in the Plains of the Meridians, re-enters at the Pole, opposite to that from which it issued; and paffes again thro' the Poles parallel to it's Axis: That the Magnet has two Poles answerable to those of the Earth, and that out of these there issues a Matter like that just mentioned : That this Matter, entering in at one of the Poles, gives the Impulse whereby Iron tends to the Magnet, and produces what we call Attraction. Now befides the magnetical Matter re-entering the Poles of the Magnet, there is always a certain

the Dobbs and California. 223 certain Quantity thereof circulating round the Magnet; composing a kind of Vortex about it. The Space wherein this Matter moves, is the Sphere of Activity of the Magnet, within which it's attractive Faculty is confined. As to it's directive Faculty, or the Inclination of a Needle, touched with it, to the Poles of the World, and it's Dip to a Point beneath the Horizon, they follow from the fame Principle; fince were the Magnet or Needle to have any other Situation, the magnetic Matter would strike on it's other Surface in vain; and not being able to get admiffion, would, by Degrees change it's Situation, 'till it's Pores correfponded to the Course of the magnetical Matter; which Situation having once acquired, it would ceafe to move; the magnetical Matter then ceafing to diffurb it. The Form or Effence of a Magnet, therefore is fupposed to confist in it's being perforated by an infinite Number of parallel Pores; fome whereof are disposed to admit the striated Matter from the North Pole of the World, others that of the South; hence the North and South Poles of the Magnet; and hence the first Hint perhaps of making artificial Magnets.

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IT may indeed be objected, that all this is Supposition, and that it is not possible to fupport it by any direct Proof; yet whoever confiders this attentively, will difcern, that where no fuch Proof can be had, probable Suppositions ought to take Place, till future. Difcoveries make it evident that they are false; and also that where direct Proofs are not to be had, it is altogether improper to demand them. If we apply this Reafoning to the Matter in question, we are to enquire what Caufes may be affigned for this fingular Appearance; and then we are to confider next, which of them is most reconcileable to this Hypothefis? As for inftance, it may in the first Place be faid, that this fudden Alteration of the Needles, proceeded from our near Approach to the North magnetic Pole, according to the Syftem of Dr. Halley; and to this I should have been glad to have afcribed it, becaufe then we should have had some kind of Evidence, in favour of that System, which in it's Contrivance, is certainly most ingenious. There are however feveral Reafons arifing from the Circumstances before related, that will not allow us to admit of this Caufe ; and of these I shall mention three, that appear to

the Dobbs and California. 225 to me the most material. The first is, that in Fact, we were not near that Pole ; at leaft as Dr. Halley first placed it, fince he supposed it 13°. 30'. (for as to the Poles, he afterwards fuppofed they were still farther removed) from the Pole of the Earth; whereas we were almost 28°. from it, and he places it in the Longitude of 30°. East from the Metidian of London, whereas we were above 00°. West from the fame Meridian. Secondly, If this had been the Caufe, it would have operated equally, and the Compaffes would have had the fame Direction, which they had not. Thirdly, The very fame Accident has happened in other Parts of Hudson's - Straits, and indeed in feveral other Parts of the World; and therefore the Nearness of the Magnetic Pole could not be the Caufe both here and there; tho' there is nothing abfurd in fuppofing it might not be the Caufe any where.

A N O T H E R Method fuggefted for the Solution of this Difficulty, was the Vicinity of fome large mineral Body, that might difturb and divert the regular Direction of the Needles. Now if we fhould allow this to be not only poffible, but probable, which, perhaps, is more than can be faid for it, either from the Principles of the received Philofo-Q. phy,

phy, or from the Evidence of Experiments; yet it could not be admitted as the Caufe in this Cafe, fince that too muft have acted equally; and tho' it had altered, the true would have given fome certain Direction to the Needles, which, as we obferved before, was not the Cafe; and befides, had it been fo, no Remedy whatever could have been found, except the plain and natural one of removing out of the Sphere of Activity, which fuch a mineral Body muft be prefumed to have; and yet, as we fhall fee hereafter, another Remedy was found, which could have no Relation whatever, either to this, or to the former Caufe.

THE laft Caufe, to which this Event has been afcribed, is Cold; arifing from the Nearnefs and Quantity of Ice; which, as it has a known and fenfible Operation upon the Air, may be conceived to act alfo on the magnetic Particles, floating therein, or perhaps upon the Needle itfelf, by Confiriction of it's Pores; for which ever Way it is fuppofed to act, the Confequence will be much the fame, and contribute equally to the Solution of the prefent Queffion. If notwithstanding what has been faid of the Reafonablenefs of admitting, in fuch Cafes, probable

#### the Dobbs and California. 227

probable Suppositions, fome farther Proof should still be required; I think, that may be likewife met with, in the fingle and fimple Remedy, by which we were delivered from this Embarraffment; and this was no other than carrying the Compasses into a warm Place; when the Needles very fpeedily refumed their Activity, and pointed as ufual, by their being again permeated by the fubtile magnetic Matter. It may be alledged, in Favour of this Caufe, that if we think proper to admit it, we shall find, that it reaches all the Circumstances that fell under our Notice ; for in the first Place we fee, that the fame Thing happening in other Parts of Hudson's Straits, was fo far from being an Objection, that it is really a Confirmation of the Truth of this Supposition; fince the fame Caufe might act as powerfully there as here. Secondly, It accounts very well for that Uncertainty, Unfteadinefs, and, if I may be allowed the Expreffion, Diffraction, the Needles fuffered ; because at the same Time, that we ascribe this to Cold, we cannot but conceive that it must act variously, in Proportion to the Force of the frigorific Power, the Configuration of the magnetic Particles, and the Structure Q 2

Structure of the Pores in the Needles; and, thirdly, this accords perfectly with the Needles recovering their Activity, in the warm Air. by that reciprocal Contrariety which appears in all the Operations of Heat and Cold. It may not be amils however to observe, that tho' this Caufe may be admitted upon this Occafion; yet it does not preclude the Operation of other Caufes in other Places; for confidering the Subtilty of the magnetic Effluvia, and the manner in which we apprehend they act, there is nothing abfurd in fuppofing, that their Operations may be diffurbed by different Caufes; and the more of these we can find, so many more Evidences we shall from thence derive in Favour of that Hypothesis, in Relation to Magnetifm, which is received at prefent. But all I have delivered, whether rational or not, whether probable or otherwife, whether well or ill conceived, clearly or obscurely expressed, or in fine, whatever it be, is fubmitted to the Cenfure of the candid and judicious Reader; for if it leads him in any Degree to the Discovery of the Truth, whether it be by admitting or difapproving my Notions, it will effectually anfwer the End aimed at by this Digreffion, for

for which, prefuming this may pass for a tolerable Excuse, I take up the Thread of my Story, where I let it fall.

On the 5th we weighed and flood over to the South Side of Sir Biby's Ifland, in Hopes that we should have been able to enter the Opening, that we attempted before ; but we had once more the fame Misfortune; for the Ice driving out and in, in very large Pieces, we found ourselves again obliged to defift. It was here that fix Canoes full of Eskimaux came on board with a large Parcel of Whalebone, which we purchafed upon Terms as much to their Satisfaction, as to our Profit; but notwithftanding they were very defirous to have us stand in nearer the Land, and for that Purpose, repeated all their former Signals; yet as our Bufiness was Discovery, and not Commerce, we flighted these Sollicitations, and ftood to the Northward as far as the Latitude of 62°. 12'. Then we steered to the North Weft, and after paffing over feveral Shoals, and running between many low Islands, we entered Nevill's Bay, being the fame we attempted at the South End of Sir Biby's Ifland, which in a manner covers it, lying at the Diftance of about five Leagues Q\_3

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Leagues to the South East. When one is in it, this appears to be a very capacious Bay, well sheltered from the Sea; and in the Bottom of it is a pretty large River running Westward. The main Land about it is of an easy Ascent, and confists chiefly of a smooth Rock, covered with Moss, with here and there a few small Plants. The eastest Entrance into Nevill's Bay, is between the South West End of Sir Biby's Island, and the main Land.

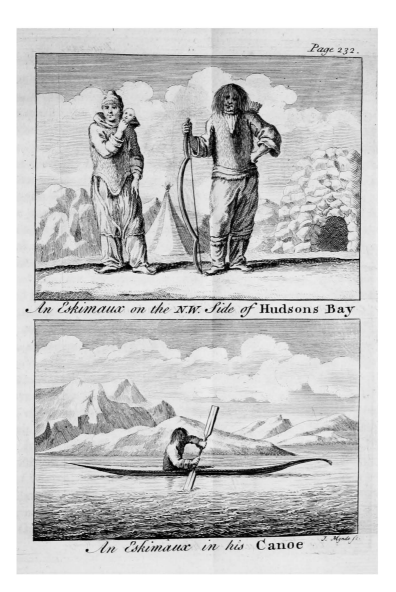
ON the 8th, we failed with an Intention to coaft to the Northward, but in repaffing the Shoals, the Tide fwept us upon a Ridge of Stones, where our Veffel was very near being flove to Pieces. While we were in this hazardous Situation, there came off to us fix Canoes of Eskimaux with Whalebone, which we bought of them. They were very fenfible of the Diftrefs we were in, but fo far from taking any Advantage of us, that they were not only extremely civil, but highly ferviceable; for when the Tide of Flood floated us off, an old Man, who feemed better acquainted with the Place than the reft, paddled before us, pointed out the Shoals, and kept in the deep Water; fo that it was in <sup>1</sup>ome Measure by his Affistance, that the **R**efolution

the Dobbs and California. 231 Refolution not only escaped being loft, but escaped alfo, without fuffering any Damage. Whatever therefore the French Writers, or even fome of our own may fay, in Prejudice to the Character of these poor People, it is but bare Justice in us to own, that they treated us not only with Humanity, but with great Kindnefs and Friendship.

I MUST confess, that I could not help admiring very much, not only the Industry, but the Ingenuity of these People; who for Want of Iron are frequently obliged to make not only the Barbs of their Arrows, Darts and Harpoons, but alfo Hatchets and Knives, of Stones, Sea-Horfe Teeth, or Sea-Unicorn Horns, which Creatures abound here; and it is not easy to fay how dextroufly they use Materials, which to us feem fo very improper for Purpofes to which they employ them. Their Needles are also made of the fame Stuff, notwithstanding which their Cloaths are perfectly well fewed, and are not only ftrong and clofe, but very neatly made, in the fame manner as those of the People we met with in Hud/on's Straits, which have been more particularly defcri-.bed; and therefore we will spare the Reader the Trouble of any Repetitions here. It Q 4

It is from hence, as well as from the great Conformity between them in their Language, Perfons, and Cuftoms, that we conclude them to have been originally one People; but then it must be acknowledged, that these are a more affable, friendly and better disposed Sort of Folks, as well as more accomplished Artists in those feveral Branches of Mechanicks, which they have been taught by one common Mistrefs, Neceffity, which is the fole Mother of Invention amongst them.

IT will in fome Meafure justify this Observation to remark that the Borders of their Habits are commonly fringed with cut Leather, and are fometimes hung with Fawns Teeth; and the Women do not flick out the Sides of their Boots with Whalebone, as the other Eskimaux do, whose Customs have been before defcribed. There is alfo another Circumstance in which these People likewife differ from those formerly mentioned, and that is in wearing a Cap made of the Skin of a Buffalo's Tail; which, tho' it has a horrid Appearance, yet it is very useful in keeping off the Musketoes, which in this Country are exceffively troublefome. It is true, that the Hair hanging over their Faces



the Dobbs and California. 233 Faces formewhat obstructs their Sight; yet then it is eafily removed with their Hands; but if it was not for this Defence, those lnfects would be infupportable here, as they are in fome Parts of Lapland, according to the Account given us by Mr. Maupertuis, in his excellent Book of the Figure of the Earth. For this Purpose their Children wear them while they hang at their Mothers Backs, when it must be allowed, that they make a most difinal Figure, and are apt to raife a flocking Idea of the Barbarity of thefe Savages, tho' they are neverthelefs a very harmless and inoffensive People.

WHEN they go to Sea, in order to catch Fifb, they commonly carry with them in their Boats, a Bladder full of Train Oil, as our People do a Dram Bottle, and feem to drink the Contents with the fame Relifh; nay, we have fometimes feen them, when their Stock was out, draw the very Bladder through their Teeth with much feeming Satisfaction. In all Probability they are convinced by Experience, of the falutary Effects even of this coarfe kind of Oil, in this rigorous Climate, which makes them fo fond of it; and I am the rather induced to be of this Opinion, becaufe I have heard, that that the Inhabitants of St. Kilda, a rocky Ifland on the Coaft of Scotland, are no lefs pleafed with the Oil they make from the Fat of Soland Geefe, which muft be very near as rancid. They also make use of this Oil for their Lamps, which are made of Stone, hollowed out with some Difficulty, and as artificially as can be well expected, confidering the Tools they work with; and for the Wick, instead of Cotton, which we use, they have recourse to dryed Goose Dung, a very poor Shift indeed, but still better than none.

THEY have a very dextrous Method of kindling Fire; in order to which, they prepare two fmall Pieces of dry Wood, which having made flat, they next make a fmall Hole in each, and having fitted into thefe Holes a little cylindrical Piece of Wood, to which a Thong is fastened, they whirl it about thereby with fuch a Velocity, that by rubbing the Pieces of Wood one against the other, this Motion foon fets them on fire; and then by applying the lighted Piece of Wood to dry Mofs, in the fame Manner that we use Tinder, they make as great a Fire as they pleafe. It will be proper to add, that what little Timber they have, is entirely

the Dobbs and California. 235 tirely Drift Wood ; and this failing them in the Winter, they are obliged to make use of their Lamps before defcribed, for the Supply of their Family Occafions. A Notion has pretty generally prevailed, as if these People lived under Ground in the Winter; but that this is abfolutely a Miftake will appear from hence, that the Country in which they live, is for the most Part one continued Rock; and tho' poffibly there may be a confiderable Depth of Soil in fome of their Vallies; yet this being froze almost as hard as that Rock, such a Manner of living must be to them impracticable. After having mentioned fome Infances of their Ingenuity, it may perhaps amuse the Reader, if I give him one of their Simplicity. These poor Creatures were fo far from being jealous of their Wives, that they would willingly have profituted them to us, from a Notion, that our Children by them would have been in every refpect as much fuperior to their Nation, as they took us to be; for they conceive that in the most literal Senfe, every Man begets his like; and that the Son of a Captain must be a Captain, and fo of the reft.

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Wr failed from hence, directing our Courfe to the Eaftward, and on the 9th of July, arrived and anchored at Sea Horfe Ifland, which is very properly named, there being a prodigious Refort of those Creatures thither; and this being their Seafon of Propagation, they were exceffively furious, roaring in a terrible Manner; many of them flouncing about upon the Beach, and much greater Numbers in the Sea that washes it's Coafts. I shall not detain the Reader with an Account of a Creature fo often defcribed, but refer him to the Cut, in which he will find it very truly reprefented. As this is the most Eastward of all the Islands before mentioned, it is the leaft vifited by the Savages of any, as lying most out of their Way; and as this is probably the Reafon, that the Sea Horfes refort thither in fuch Numbers to breed; fo it is also the Caufe of it's being frequented by yaft Flocks of Sea Fowl, fuch as Pidgeons, Gulls, Mews, Loons, Brown Ducks, &c. and this is all that I can fay, of a Place were we did but just touch.

ON the 10th we weighed, and flood along Shoar among many fmall Iflands, and Pieces of floating Ice, till we arrived at Whale-

the Dobbs and California. 237 Whale-Cove, in the Latitude of 62° 30' North. We discovered to the Westward of this Place a Bay, in which there were many Islands, from whence there came off a few Savages to vifit us; for it is to be observed, that they always make it their Choice, to fix themfelves, in the Summer Seafon, upon the most defolate Islands, for the Conveniency of Fishing. It was upon one of these Islands the Captain thought proper to go a Shore in a little Boat, that we made ufe of upon fuch Occasions, in which I accompanied him, together with two of the Men. We were no fooner on Shore, than we were met by about twenty Eskimaux, but most of them Women and Children, for the Men were gone a fishing; we quickly left them, in order to take a View of the Place; and having for that Purpose gained the highest Part of the Island, we began to look out for fome confiderable Opening, but in vain : and for this Reafon therefore, as well as becaufe we observed the Tide of Flood coming in from the Eaftward, we returned on Board the Refolution, without making any long Stay.

WE failed again on the 11th, and arrived the fame Day at a Point, in the Latitude of 62°. 62°. 47'. North, from whence we difcovered a large Opening, running to the Westward, to which I gave the Name of Corbet's-Inlet. We did not enter this Opening for two Reafons; first, because the Tide of Flood came in from the Eaflward; and fecondly, becaufe Captain Moor thought he faw the End of it; fo that after fome fhort Intercourfe with the Eskimaux, who are pretty numerous in these Parts, and fupplying ourfelves with fresh Water, of which we found great Plenty in the Cavities of the Rocks, occasioned by the melting of the Snows; we refolved to return again to the Ships, which we accordingly did on the 13th, and found them both lying at anchor in a tolerable good Road, between Marble Ifland and the Main.

THE first News we heard, was, that in our Absence, the *Dobbs* Galley had been exposed to a good deal of Danger, from the Ice driving down upon her, out of *Ran*kin's Inlet, which lies about four Leagues to the Westward, and where about that Time the Ice had broke up. Into this Place Capt. Smith had sent his Chief and Second Mates to examine it, and, according to the Report of the former, after failing about

the Dobbs and California. 239 about thirty Leagues upon different Courfes, from Weft, round to the East of the North, it was found to terminate in a Bay; the Land thereabouts much the fame with what has been before defcribed. According to the Accounts given of that Place by Mr. We/toll, the fecond Mate, before this Search was made, there feemed to be fome probability of a Paffage, which induced Capt. Smith to attempt entering it with his Ship; but being very foon embarraffed by dangerous Rocks and Shoals, he defifted, and bore away back to Marble The very fame Morning that we Island. got on Board the Dobbs-Galley, Captain Smith, of the California, had fent his Long-Boat with the Second Mate, to fearch all the Coast between Cape Jalabert, in Latitude 63°. 15'. North, to Cape Fullerton, in Latitude 64°. 15'. North. There arrived while we remained here fix Eskimaux on board us, from whom we bought the Flesh of four Seals to make Train-Oil, and then difinified them, firing at their Departure one of our Great Guns; the Sound of which, being echoed from all the neighbouring Rocks, made fuch a terrible Noife, as frighted

frighted them extremely, fo that they never afterwards came near us.

We weighed on the 14th in Company with the California, and steered to the Northward, diffatching at the fame Time the Refolution, under the Command of our chief Mate, to make the fame Tour that had been proposed for the California's Long-Boat, with Inftructions to join us again about Cape Fullerton. We failed all the next Day through very thick Shoals of Ice, which at length grew impaffable; fo that we and the *California* were both obliged to grapple to a very large *Field*, as the Seamen in this Part of the World term it, till by it's Separation we might obtain a fafe Paffage; and while we lay thus we faw vaft numbers of Seals and Sea-Horfes lying basking upon the Ice-Field, nor did we give them much Difturbance.

On the 16th the Ice parting, we calt loofe and flood in for the Shore, where we foon got pretty clear of it; but in efcaping one Difficulty, we found ourfelves involved in another; for this is a Shore, along which there is no failing, but with the utmost Caution, as there are many rocky Shoals that run a Mile or two out, and are dry at half Tide.

the Dobbs and California. 241 Tide. We met with more Ice on the 18th. and to avoid it we plyed to and fro, the rather, because this being the proper Station to cruize for the Boats, there was no Time loft. But as they did not join us as foon as we expected, we began to grow impatient and uneafy, and at length it was agreed that the Ships should separate, in order to go in queft of them; and accordingly the California flood to the South, and we to the Northward. In the mean Time I went a-shore with the Pinnace to a Head-Land, in the Latitude of 64°. 32'. North, to which we gave the Name of Cape Fry, in Honour of Rowland Fry, Efq; one of the North West Committee. In our Passage we faw feveral Whales fporting nigh the Shore, and upon trying the Tide, we found it came from the North, that it role upon the Shore about ten Feet, and that at the Full and Change of the Moon, it was High Water about three o'Clock. The Coaft here was of an eafy Afcent, but role pretty high; at a Diftance from the Shore, the Hills were of a red coloured Rock, very fmooth, and absolutely bare. The Soil in the Vallies between them was a kind of Turf, with pretty long Grafs, and here and there fome R

fome Plants bearing yellow Flowers; as alfo a kind of Vetch, then in Bloom, which bore blue and red Flowers. Of these there were great Plenty near the Ponds, of which we found many. We likewife obferved feveral Banks of white Sand, upon which grew an Herb like Chickweed, that tafted very well in Sallad, and great Quantities of Scurvy-Grafs, of which there is abundance in these Northern Countries, and even fo near the Pole, as in Spitzbergen; but it is fomewhat different in it's Form, as well as much milder in it's Tafte than the Scurvy-Grafs that grows here. We faw feveral Herds of Deer browzing on the Sides of the Hills, but we had not Time fo much as to aim at chafing or killing them, because it was requifite we should go aboard the Dobbs Galley, which waited for us in the Offing. We observed in our Paffage back, that the Water was very thick, with what the Sailors call Whale Food, as well that of the Jelly kind as of a smaller Sort, about the Size of a large Fly, and of a black Colour. The Sea Weed grows here to an extraordinary Size, fome to the Length of thirty Feet, which I mention, because to me at least it feems very extraordinary, in as much

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the Dobbs and California. 243 as there are but very few Vegetables on Shore, from the Severity of the Climate.

IT was on the 21ft that we failed in Purfuance of the Refolution before mentioned. in fearch of our Boats, which was the more neceffary, becaufe the propereft Seafon for Difcovery was now gliding away, without our having it in our power to make use of it, for want of those Boats. The next Day we fell in Company with the California, and upon mature Confideration of the prefent State of our Affairs, it was refolved. that we should wait no longer than the 28th; and that in the mean Time, the California fhould go as far South as the Latitude of 64°. and the Dobbs to the Latitude of 65°. N. We took also the necessary Precautions to prevent any Accidents that might happen by the Boats paffing by, while we were thus employed, and not knowing where to follow or to join us. It was with this View that the Pinnaces of each Ship, with proper Officers aboard them, were fent to erect a Pole with a Flag flying on Cape Fry; at the Foot of which a Letter was buried, containing Instructions for the People to act by, who were in the Boats, and an Information where we were gone. We likewife took care for R 2

for fear they fhould not obferve this, to moor a large Cafk about a Mile and half from the Shore, where we judged it most certain that the Boats must pass, and upon this alfor was fixed a fmall Flag, with an Intimation, that they should repair to Cape Fry for farther Intelligence.

ALL Things thus fettled, we failed on the 23d to the Northward, as the California did to the South. When we had reached the Latitude of 65°. 5'. I went in the Pinnance with the fecond Mate, and fix Hands a-fhore, on the West Coast of the Welcome in order to try the Tide; and here we found the Flood still coming from the Northward, and the Time of High Water to be pretty near the fame as at Cape Fry; but it role above three Feet higher upon a Pole, which we fet up at Low Water Mark, in order to make the Experiment with greater Cer-The Country differed little from tainty. that about Cape Fry, except that it appeared fomewhat higher; and here as well as there we faw great Herds of Deer feeding. In our Paffage also we took notice of feveral black Whales; and I cannot but obferve, that confidering the Numbers we faw upon this Coaft, it is a Thing very probable, that

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the Dobbs and California. 245

a most advantagious Fishery might be carried on here from the Factories; which would be a Thing of great Confequence to the Nation, as for many Years past, we have made little or no Progrefs in the Whale-Fishery, notwithstanding the extraordinary Encouragement afforded by the Legislature, in order to remove that Neceffity which we are under of purchasing both Whalebone and Train Oil from abroad. It feems also more reasonable to make a Tryal of this here, than either in Davis's Straits, or on the Coafts of Spitzbergen, as the Welcome is lefs embarraffed with Ice, and the Water is shoaler, which those, who are at all acquainted with the Nature of that Fifhery, very well know, are both of them Points of Confequence. After finishing our Bufinefs a-fhore, with as much Expedition as poffible, and making as many Obfervations as we could in our Paffage, we returned aboard the Dobbs-Galley the fame Day.

WE failed back on the 26th to Cape Fry, and had there the Pleafure of meeting with the California, in Company with the two Boats, which had joined her in the Latitude of 64°. 10'. North. The Officers on R 3

a board them reported, that they found an Inlet, in the Latitude of 64°. North, and in the Longitude of 32'. East from Marble-Island, which was three or four Leagues wide at the Entrance; but upon their failing eight Leagues up it, increased to fix or feven Leagues wide : That their Courfe fo far, was N. N. W. by Compass, but then it began to turn more to the Weftward; that failing ten Leagues higher, it grew narrower by Degrees, 'till it became but four Leagues wide; that notwithstanding they could perceive the Shores open again, they were discouraged from proceeding farther, because that the Water from being Salt, transparent, and deep; with steep Shores, and ftrong Currents, grew fresher, thicker, and shallower, at that Height; that they met in their Paffage, with many of the Eskimaux, who at a light Expence had fupplied them with a confiderable Quantity of fresh Venison, and would have procured them more, as well as Train-Oil, of which they had Abundance, if they could have fpared Time. This was all the Account they gave us, or could give us; and, confequently, the Iffue of this Inlet, is abfo-Jutely unknown; which however does not at at all hinder our Reafoning about it, from the Circumftances that are before laid down, which are certainly very curious and remarkable, when confidered in Regard to the Difcovery we were fent to make.

IT is highly probable, that this Inlet may have fome Communication with a great Lake within Land, which may perhaps have another Outlet of the like Nature, into the great Weftern Ocean; and one Circum tance which they took Notice of in 1. poing up it, gives great Weight to this Conjecture. This Circumftance was, that the Steepn of Ebb run fafter by one half, than in the Thames, for ten Hours in twelve, tho' it was upwards of twelve Miles broad, and for the two last Hours the Flood caufed the Water to ftand ftill. In the next Place, tho' I cannot take upon me to fay, that here is an immediate Paffage ; yet, I think, I may fafely affert, there is nothing in their Report, that proves the contrary; but this will be farther confidered in the Sequel. It is very true, that at first Sight the Freihneis of the Water may feem conclufive against a Paffage ; but if it had been quite fresh, I mean upon the Surface, it would have been far from being fo; becaufe R 4

caule as this was the Seafon, when the Snows were melting and draining off the Land, even that might have been expected, and would have been no more than what is found in the Baltick, and on the West Coasts of Africa, after the rainy Months. In the last Place it may be proper to remark, that the' the Tide of Flood coming from the West, would have been a direct and abfolute Proof of it's being a Paffage to another Sea, yet a Flood from the East, is by no means such an absolute and direct Proof to the contrary, because it is well known, that in the Straits of Magellan, the Tides from the two Oceans meet one another; and there is good Reafon to believe, that whenever a Difcovery is made of a North Weft Paffage, the like will also be found there.

As we were now fo near the Wager, and being abfolutely certain the main Tide in the Welcome came from the North, the Captains were both of Opinion that it was incumbent upon them to determine what might be found there, confidering the warm Difpute there had been about it, between Arthur Dobbs, Efq; and Capt. Middleton; and the great Expectations which this Difpute the Dobbs and California. 249

Pute had raifed in the World, as well as the near Relation that it had to the prefent Expedition; fo that the neglecting it might have been looked upon as an inexcufable Omiffion, and the World have been fill left in Sufpence, whether it was a Strait as the former of those Gentlemen, from various, very probable Reasons, had concluded it to be; or a fresh Water River, as it was afferted to be by the Captain.

But notwithflanding these prefsing Reafons, and the strong Inclination every body shewed for settling this Point, it was the the 29th of the Month, before we entered this Place.

WAGER-STRAIT, as it was then called, lies in the Latitude of 65°. 33'. North, and in the Longitude of 88°. 00'. Weft from London, having on the North Side of it's Entrance Cape Montague, and on the South Cape Dobbs. The narroweft Part of it is about five Leagues to the Weftward of the laft mentioned Cape, where it is about five Miles over, or fearce fo much, and there the Tide runs like a Sluice: So that it may be affirmed with Certainty, that at Spring-Tides it runs at the Rate of eight or nine Miles an Hour. While our Ships were

were in this Place, we had very little Command of them, the Current being fo rapid, that the California was carried four or five Times round, notwithstanding the utmost Endeavours were used by those aboard her to prevent it. To fay the Truth, there could not be a more furprifing Spectacle, than to fee how the Water raged, foamed, boiled and whirled about, as if it had been a great Torrent, broken by many Rocks, all which Appearances however feem to have no other Caufe than the Narrownefs of the Channel, in Proportion to the vaft Body of Water that paffes through it. There were a great many Pieces of ftragling Ice, that came in with us, from the Welcome; and tho' we went at a great Rate through the Water, yet these Pieces of Ice, by the Force of irregular Currents, ran fometimes a-head, and then fell a-ftern of us again. We were about three Hours in this Situation, but at length having paffed Savage-Sound, where the Tide is lefs rapid, as the Channel becomes broader, we found ourfelves more at our Eafe, and in greater Safety. This Sound is formed by a Chain of fmall Iflands, that ftretch along at fome Diftance from the North Shore, behind which

the Dobbs and California. 251 which Captain Middleton lay, when formerly in this Place. On the 30th, we found ourselves off Deer-Sound, which is an indifferent good Road, about eight or ten Leagues higher up on the fame Side of the Strait. We discovered soon after, a very good Place for fecuring the Ships, furrounded in a manner with high rocky Iflands, which shelter it almost from every Wind; to this we gave the Name of Douglas-Harbour, in Honour of James and Henry Douglas, Efgrs; Members of the North Weft Committee. After mooring our Ships in between twelve and eighteen Fathom Water, we deliberated again upon the proper Method to be purfued, in order to determine clearly whether the Wager was a River, a Strait, or a Bay, and this produced the following Refolution, which was the Grounds of our fublequent Proceedings.

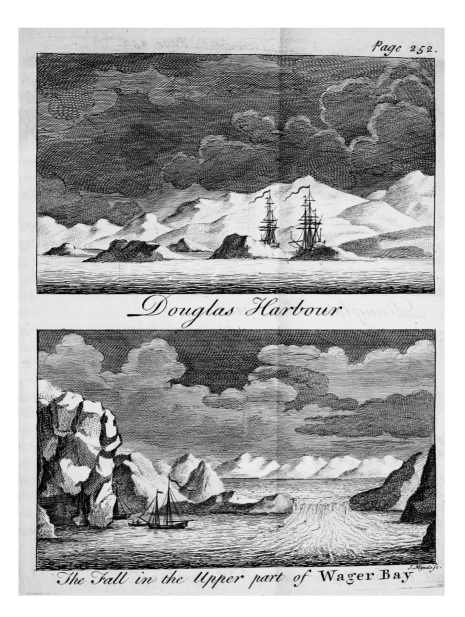
" At

At a Council held on Board the Dobbs Galley, in Douglass Harbour, Wager Straits, July the 30th, 1747.

### PRESENT,

## Captain WILLIAM MOORE, Captain FRANCIS SMITH, &c.

BEING now at Anchor in a fafe 'B Harbour, about thirty Leagues up \* the faid Strait, and finding good Encou-' ragement to go farther, we have met to de-' bate on the most effectual and expeditious ' Method to be purfued therein ; and after mature Confideration, we have unanimoully ' agreed, that the Ships shall remain where ' they now lie, and that the Boats of each \* Ship shall depart at the first of the Flood ' to-morrow Morning, up the faid Strait, ' as far, if poffible, as to determine whether it is a Paffage to the Western Ocean of · America, or not, which is to be done with all the Expedition and Accuracy the Nature · of the Bufinefs will permit; but in order • that



the Dobbs and California. 253 that the Ships may not be detained in this Northern Latitude, longer than they may with fafety, by waiting for the Boats; it is refolved, if they fhould not return by the 25th of August next enfuing, then the Commanding Officers of both Ships, are to proceed with the Dobbs Galley and California for England, &c.

IN Purfuance of this Refolution, the Captains of the Dobbs Galley and of the California, failed with proper Officers, and a fufficient Number of Hands in the Boats, belonging to their refpective Ships, upon the laft Day of this Month, with a fair and fine Gale, keeping a North Weft by Weft Courfe, till the Strait diminished in Breadth, from ten Leagues to fcarce one. At this Time, which was pretty near the Approach of Night, we were alarmed with a very loud unaccountable Noife, refembling the Sound of a vast Cataract, or prodigious Fall of Water, but could not difcover from whence it came; it was therefore thought neceffary to come immediately to an Anchor, that fome of us might go a-fhore, and fee what Difcoveries might be that Way made. This was accordingly done; but before we could

could gain the Top of the Eminence, for the Shore proved exceffively rocky and fleep, it was become fo dark, that we found all the Pains we had taken entirely thrown away, and were obliged to return to our Boat very weary; and yet no whit wifer than when we went. I cannot help, however taking Notice, that in afcending thefe Mountains, we had at once as great, as gloomy, and as awful a Profpect, as perhaps ever aftonished mortal Eyes. While we walked along the Beach, the ragged Rocks above feemed pendant over our Heads : In fome Places there were Falls of Water, dashing from Cliff to Cliff; from others hung prodigious Ificles in Rows, one behind another, like the Pipes of a vaft Organ. But the most tremendous Part of the Scene were the flattered Crags which lay at our Feet, and appeared plainly to have burft from the Mountain Tops, thro' the expansive Power of the rigorous Frosts, and fo rolled with inexpreffible Fury down the Sides, 'till they reached thofe Places where their Ruins now lay : I call them Ruins ; for fuch they properly were : And if there is fomething that deeply affects us, when we behold cither

the Dobbs and California. 255 either the Wafte of War, or the Devastations of Time, it may be eafily conceived, that fomething much more terrible must be felt from the Sight of these amazing Relicks of the Wreck of Nature.

WE fpent the Night, as the Reader may believe, with no great Satisfaction; and early in the Morning we went a-fhore; nor was it long before we discovered, that the mighty Noife we heard, was occasioned by the Tides being confined in a Paffage of about fixty Yards wide, but the Body of Water, and it's Rapidity, was exceeding great : and notwithstanding we were now One Hundred and fifty Miles from the Entrance, it's Colour was perfectly bright, and it's Tafte very falt. The Tide rofe here commonly fourteen Feet and a Half, high Water at fix o'Clock at Full and Change. As we faw clearly that the Strait opened beyond this Fall, to five or fix Miles wide, and ran feveral Leagues to the Weftward, we were ftill in Hopes of a Paffage. The great Difficulty now was how to pass the Fall, which, when attempted, proved not either fo hard, or fo hazardous, as from the first View we apprehended; for I paffed it with a little Boat.

Boat, when it was in it's full Fury. We foon after found, that it might be croffed without any Rifque at all; for at half Flood, the Water below the Fall, was upon a Level with that above; and at half Ebb again, the Water above, was even with that below; and at those Times, it was quite fmooth and flill, fo as to be paffed without the least Difficulty or Danger. While we lay here, three Indians came aboard us in their Canoes, and appeared from their Manners, to be the fame kind of People we had met with in other Parts of this Coaft, but much lower in Stature; for it was very observable, that in failing North from York-Fort, every thing dwindled and diminished, to that Trees thrunk into Bruthwood, in the Latitude of 61°, and none of the human Species appeared beyond the Latitude of 67°. These Indians feemed a little timorous at first, as in all Probability we were the first Europeans they ever faw; but upon our making Signals of Friendthip, they grew bolder, came up to, and converfed with us, and upon giving them to understand, that we wanted Tuktoa, which in their Language fignifies Venifon, they prefently went afhore

#### the Dobbs and California. 257

fhore, and brought us fome which had been cured after their manner, by drying ; together with fome Pieces of Buffaloes Flesh, which appeared to have been lately killed; and having purchased this small Cargo of theirs at an eafy Rate, we fent them away very well fatisfied. On the 2d of August, we paffed the Fall, above which the Tide role only four Feet, but the Shores were very steep on both Sides, and no Ground was to be felt with a Line of One Hundred and Forty Fathom. There still appeared Seals and white Whales, but notwithstanding this, most of our Company were not a little difcouraged by their finding the Water almost fresh upon the Surface. But it being my Opinion, that this Freshness was only on the Surface, I refolved to make an Experiment whether the thing was fo or not; and for that Purpofe let down a Bottle ftrongly corked, to the Depth of thirty Fathoms, where the Cork was forced in, and the Bottle came up full of Water, of the fame Degree of Saltnefs with that in the Atlantick Ocean; which revived our Hopes, as fuddenly as they were funk before. But this Gleam of Succefs S

cefs proved however of very fhort Continuance.

On the 3d of August, towards the Fall of Night, the Water became unexpectedly shoal, upon which we anchored, 'till the Morning should discover the Caufe. The Day no fooner broke, than we went ashore, and from the Hills that were but a very finall Diftance from the Coaft, we had the Mortification to fee clearly, that our hitherto imagined Strait ended in two fmall unnavigable Rivers; one of which plainly fell from a large Lake, which lay at fome Miles Diftance to the South Weft. Thus all our Hopes vanished, and we had nothing to confole us for the Pains we had taken, the Time we had fpent, and the Dangers we had run, but the Satisfaction of having done in this Respect, all that could be looked for from us, and having thereby cleared this Point, and left no farther room to doubt about the Iffue of this Inlet, which might otherwife have produced as warm Contefts in fucceeding Times, as it had already done in ours. Befides, as Capt. Fox long ago observed very justly upon this Head, every promifing Opening, fairly and fully fearched, and that Search clearly and

the Dobbs and California. 259 and candidly recorded, leffens the Difficulty of this Enterprize, and reduces the great Queftion of a Paffage, or no Paffage, fo much nearer to a Certainty.

THERE came off to us during the flort Stay we made here fix Canoes; and the People in them brought us a fmall Quantity of Deer and Buffaloes Flesh, and some dried Salmon, which we purchased, and fignified to them our Defire to have more, which they readily apprehended, and as foon complied with, returning to the Place from whence they came, and bringing us very fpeedily a much larger Quantity of the fame kind of Provision, which we not only purchased, but also bought some of their Clothes, their Bows, and whatever elfe they were inclined to part with, out of mere Curiofity. Of these People I endeavoured to learn all I could; first with Respect to the Copper Mine, and then with Regard to another Sea, which I endeavoured to fuggeft to them might lie to the Weftward; to make them comprehend which, I chalked out a kind of a rude Draught of the Coast, in Hopes they might have continued it, but this was all Labour in vain; for they feemed not in the leaft to understand me. as S 2

me, and as the Reader will eafily conceive was a very confiderable Addition to that cruel Difappointment we had lately met with.

AMONGST these Indians, there came a Perfon, who though his Drefs and Language was the fame with theirs, yet appeared manifeftly from his Complexion, which was much fairer, and from his being utterly unacquainted with the management of a Canoe, to be of another Nation, and that he was only brought by them to fee us. Our Captain imagined that he might poffibly be a Slave; and observing how ready thefe People were to part with any thing they had, entertained from thence a Notion, that it might not be impoffible to purchase him; and to be fure, if this could have been done it would have been a right measure, because from him, very possibly, we might have learned fomewhat. It was with this View, that Mr. Thompson the Surgeon was fent a-fhore with a Parcel of Goods to try what might be done, but the Indians not only rejected the Offer, but did it fuch a manner, as very plainly thewed their diffike to it.

On

### the Dobbs and California. 261

On the 4th both Boats weighed, and we began to make the best of our way back to the Ships, but the Wind being contrary, and at the fame time very high, we found ourfelves obliged to take shelter in the Evening in a Cove under the South Shore, at about four Leagues diffance. But the Wind coming about in our favour towards Midnight, we took Advantage of it and got under Sail, but had not proceeded far before we were hailed by the People of the California's Boat to inform us, that they had loft a Man, who had the Misfortune to be knocked over-board by the Main-Sail's fuddenly shifting from one fide to the other. The Boat making great way, and the Night being very dark, they heard no more of him.

As we were now convinced that there was no other way back, but that by which we came in, we prepared to repars the Fall, which we did accordingly upon the 6th, and grappled that Night under an Ifland eight or ten Leagues below it. Having a fitrong Gale of Wind from thence with much Sleet and Snow, we very foon arrived at the Ships, without meeting with any thing farther in our Paffage that was worth S 2 obferv-

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obferving; except that every body expreffed a Senfe of the Difappointment we had met with more or lefs warmth in proportion to his Concern for the Succefs of the Voyage; fo that though we were very well pleafed to find ourfelves fafely returned, yet our firft Concern was to contrive fome Method of ballancing this Difafter by making another Trial, in hopes it might be attended with better Succefs.

Accordingly, in the very Council that was held for receiving our Report of the late Expedition, Mr. Thompson the Surgeon intimated fome Doubts he had, that as the Weather was far from being clear, the Sea running high, and our Boats being at a good Diftance from the North Shore in our return, it was not at all impoffible that we might have paffed fome Opening unobferved on that Side, which he the rather inclined to fear, because he thought the Land looked, as well as he could difcern it, both high and double, with very large Breaks between the Mountains. I readily feconded his Motion, though influenced thereto by other Motives, more efpecially from the extraordinary Tides that we had discerned, for at Douglas Harbour it role fixteen Feet and

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the Dobbs and California. 263

a half perpendicular, whereas according to Capt. Middleton's Relation, it flowed but ten Feet at Deer Sound, though eight or ten Leagues nearer the *Welcome*; befides, the time of High Water being rather earlier at the Fall, though ninety Miles farther Weft, than at that Sound, I could not eafily reconcile these Circumstances to the want of a Paffage, and therefore, though I could fay nothing as to the Particulars taken Notice of by Mr. Thompson, I yet thought these Observations might very well justify that Review which he proposed; for in Cafes of this Nature, it is impossible for Men to be too careful or exact, fince upon that, the Success of their Voyage depends; and, wh ch is much more, the Report of it is to become, if not a Law, at least a Guide, and a Rule to Pofterity. Thefe Arguments were infifted upon in their full Extent in the Council after the Report was made; and in Confequence of a long and warm Debate that happened upon this Occasion, the following Refolution was agreed to, in order to rectify any Mistake that might have happened in the before-mentioned Trial.

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At

At a Council held on Board the California in Douglas Harbour the 7th of August 1747.

PRESENT

Captain WILLIAM MOORE, Captain FRANCIS SMITH, Sc.

WHereas on Friday the 7th, the Boats returned from examining ' the most likely opening for a Passage, or ' Strait, and on the most exact Search none ' appeared where they had been, and Capt. ' William Moore and Capt. Francis Smith, ' being fully fatisfied that there is no Profpect ' of any other Opening than from the East-' ward by which the Ships came in, but ' being willing to fatisfy Mr. Edward Thomp-' fon the Surgeon, and Mr. Henry Ellis of ' the Dobbs Galley, who think that the ' Boats on their return (it blowing hard) " did not keep near enough to the North ' Shore, which to them appeared double ' Land, and having an Opinion that the ' Entrance of this River or Strait is not-• fufficien<sup>t</sup>

the Dobbs and California. 265 fufficient to admit of the extraordinary Tides found here, but that there may be a Paffage for them through the North Shore, feven or eight Leagues from hence, which they, Mr. Thompfon and Mr. Ellis, conceive might escape Observation; it is therefore refolved, that the Dobbs's Schooner the Refolution shall immediately proceed, to acquire a Satisfaction as to those Parts."

### Signed by the COUNCIL.

AT this Council I took notice, that as there were a great variety of Circumstances, many of them very ftrong, and fuch as amounted almost to a Demonstration, of there being still fome Paffage to another Ocean lying to the Northward, in that which Captain Middleton called Repulse Bay; fuch as that the Tides were always higher, and the time of High Water fooner, the farther we failed Northward; as also the Saltnefs and Transparency of the Water in the Welcome, which was fuch, that one might fee the Bottom at the Depth of twelve or fourteen Fathom; joined to the Numbers of Whales that were continually feen upon the

the Coafts, and the repeated Inftances we had, that North West Winds, made abundantly the highest Tides; supported by the Affurances, that Captain William Moore had from time to time given me, that there was a Paffage in Repulse Bay; I therefore proposed that the *Dobbs Galley* should depart immediately in fearch of it, while the California finished the Examination of this, and whatever Places remained not thoroughly fearched to the Southward. This was ftrenuoufly oppofed by fome, who alledged, that we had no Instructions to go thither, nor were warranted to feparate our Ships, that feveral of the People in the California, and fome of our own, were much indifpofed, and in a Manner incapable of ftaying longer in these Seas; and laftly, that the Seafon was rather too far advanced to proceed again to the Northward. To all these Objections I replied in the best Manner I could, but with no Effect, for upon the Queftions being put, the Proposition I had made was rejected by a Majority, from whence I concluded, that there were fome who began to be tired of fo much Labour and Hardship, and who were therefore inclined to put an End to the Voyage as foon

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the Dobbs and California. 267 as they could, or at leaft, to prevent any more fuch toilfome Expeditions as our laft; the Difcovery we then made, ferving alfo to countenance this Defign, which tho' I could not approve, it was no way in my power to prevent.

IT is certainly a Thing of the utmost Confequence, in every Undertaking of this Nature, to interest, as far as it is possible, all who are any ways concerned in it's Succefs, and that too in Point of Profit, as well as of Character; for otherwife, a little Labour will tire, and the first appearance of Danger be apt to affright them. It is also very expedient, that those who have the Concerting and Direction of fuch an Affair, should confer with every Officer before he goes out; give him his Inftructions by word of Mouth, as well as Writing, and affure him of their Favour, Countenance, and Protection, in cafe he performs his Duty upon his Return. This would render the leffer Officers, not only vigilant and affiduous, but enterprizing and alert, when they knew for whom, and upon what Terms they exposed themselves; they would then not punctually only, but chearfully alfo, obey their Commander's Orders, in cafe he was active for the Difcovery, and prove prove a great Check upon him if he was not ; neither ought fomething of the fame Kind to be omitted, with Respect even to the private Men, who should be excited to their Duty, by Difcourses fuited to their Capacities, and animated in the Performance of of it, by Encouragements proportioned to their Way of living. This was constantly practifed on board us, and I am induced to recommend fuch a Conduct, from the good Effects which I faw it produce. For our Men went about what they were ordered with great Alacrity and Chearfulnefs; underwent Hardships and Fatigues patiently, and were not afraid of looking Danger in the Face. It was very pleafant to hear them, when they had any Leifure, difcourfing over all the Points that were of greatest Confequence to the Success of our Voyage; fuch as the Nature of Tides, the Indications that might be drawn from them, and the Circumstances requisite to be obferved about them ; the Figure of the Globe, the Difpolition of Land and Water, the Advantages that would arife to Great-Britain, from a Discovery of the North West Paffage, and fuch like. Nay, the very Orkney Men, who were far enough from being

the Dobbs and California. 260 being either good Seamen or Statefmen. could not help forefeeing, that the difcovering fuch a Paffage would be highly ferviceable to their Islands, by bringing thither great Refort of Shipping. But the ftrangeft Thing, that in this Respect fell within the Compass of my Observation, was aboard our own Ship, where there was a very honest Seaman, whose sole Delight was a delicious Dram, that one Day heated himfelf to fuch a Degree, in talking over the Bufinefs of the Expedition, that in the warm Sincerity of his Heart, he could not help faying with a good round Oath, Now had I rather find the North West Passage than HALF an ANCHOR of BRANDY.

THE Weather all this Time continued very indifferent, for we had feveral Squalls of Sleet and Snow, and a ftrong North North Weft Wind, which broke two of the *California*'s Anchors, and it was not without much Difficulty fhe efcaped being forced a-fhore upon one of the Iflands: but at length with the Affiftance of the Crews of both Ships fhe was moored in fafety, to our very great Satisfaction; as we were very fenfible, that if fhe had gone a-fhore upon any of the Iflands, fhe could not poffibly have been got off, without

without fuffering confiderable Damage. On the 13th the Weather becoming fine, Mr. Thompson, the Chief Mate, and myself went into the Boat, to put in Execution that Act of Council, which has been before given to the Reader, with Respect to the Opening, that it was supposed we might have passed on the North Shore, when we returned from our last Expedition.

In our Paffage we faw a great many black Whales, and a prodigious Number of Seals; but about Midnight, finding ourfelves enclofed by the Coaft and the Iflands that lay before it, we founded, and felt Ground at thirty Fathom, and the Depth continuing to diminish, it was judged expedient to come to an Anchor, which accordingly we did. In the Morning we landed, and from an Eminence plainly difcovered, that this Opening ran up feveral Leagues to the South Westward, but that it was impossible for us to proceed much farther, upon Account of feveral Ridges of Stones that ran quite across it, and were very apparent at Low Water. We discovered also to the Northward of this another Opening, which terminated likewife about three Leagues from it's Entrance, pretty much in the fame Manner.

the Dobbs and California. 271 Manner. All hopes of finding a Paffage being now loft, with Regard to the Place we were in, we judged it beft to return to the Ships as foon as it was poffible, which we did on the 14th, fo that we were abfent upon this Service only one Day.

As foon as we came back, a General Council was called, in order to receive our Report, and confider of what was to be undertaken next. In this Council I laid hold of the Opportunity of repeating my former Proposition, and of adding such new Arguments, as by turning it often in my Thoughts, had arifen in this fhort Space of Time; but it met, notwithstanding, with the fame Fate as before, the Majority of the Council adhering as fleadily to their own Sentiments as I could do to mine. Yet as the Seafon was not entirely fpent, and as confequently fomething more might be undertaken, the following Refolution was formed, and unanimoufly agreed to, which, as it contains the most decifive Evidence, with Regard to Facts which indicate a Paffage, and which were warmly difputed between Mr. Dobbs and Mr. Middleton, I cannot but believe the Perufal of it will be equally agreeable and 272 The Last Expedition in and fatisfactory to my Readers, for which Reason I shall infert it exactly.

At a Council held on Board the Dobbs Galley in Douglass Harbour the 14th of August, 1747.

#### PRESENT,

Captain WILLIAM MOORE, Captain FRANCIS SMITH, Sc.

FTER a very accurate Search of the Opening, commonly called " Wager River or Strait, we find it intirely ' fhut up from having any Communication " with any Place but the Welcome, of which ' from the extraordinary Tides, Greatness of ' it's Extent, Depth, and Saltness of it's ' Water even fifty Leagues from it's En-\* trance, we determining it to be an Arm ' thereof; yet finding the Tides to rife a ' great Height on the West Coast of the " Welcome, but more efpecially here, and ' not being quite certain whence they come • further than that all the Places we have ' tried them in our way here, we have ' found the Flood to fet the Courfe of the • Coaft

the Dobbs and California. 273 ' Coast from the Northward and North-' Weft Winds to make the higheft Tides, ' now being defirous to know whence the ' main Tide comes, we conceive a Know-' ledge of its Direction on the East Side of ' the Welcome, would be conducive there-' to; it is refolved (Wind and Weather per-' mitting) that Trial be made at the Low ' Breach nearly opposite to this Place, as ' alfo at Cary-Swans-Neft, and all other \* Places that may furnish any Light towards ' the Discovery of a North West Passage. • In Witnefs whereof we hereunto fet our Names."

#### Signed by the Council.

IT may not be amifs to add here a fhort Account of the principal Articles about which Mr. Dobbs and Mr. Middleton differed. Mr. Dobbs gave it as his Opinion, that the Flood came from the Wettward through feveral Openings between the Latitudes of 62 and 65° N. and was propogated from thence to the Welcome and Repulse Bay. It was his Sentiment alfo, that in Wager Strait, for fo he fuppofed it to be, the Flood came from the Weftward, and at the South Weft Bluff met the T Eaftern

Eastern Tide. Mr. Middleton had quite & contrary Notion with regard to both thefe Points, and he was right. Yet it must be allowed, that Mr. Dobbs was milled in respect to the latter by Lieutenant Rankin, who finding a ftrong Stream running from the Weftward nigh the South Side, where he lay while the Water role upon the Shore, he concluded from thence, that the Flood came from the Westward, whereas that Stream was only an Eddy, and the main Current in the Mid-Channel came from the Eaftward: a thing no ways fingular; for many Inftances might be affigned of the like happening in other Places. Mr. Dobbs therefore reafoned right, but from wrong Principles.

MR. Middleton on the other hand affirmed, that the Water was there quite fresh, that it did not flow to any confiderable Height, that the Stream was not very rapid, and that South East Winds made the highest Tide, all which Facts are clearly and distinctly refuted from the Light of Experience, afforded by repeated Trials, fet down in the Resolution of Council, which I have tranfcribed; besides, he afferted, that the main Land was continued from the Latitude of 63°. 20'. to Cape Dobbs, which was not so, for the Dobbs and California. 275 for we difcoved a large Opening in the Latitude of 64°. N. Some other less material Differences there were, which, to avoid fatiguing the Reader, I shall not mention.

Bur it ought to be observed, that it was from his Zeal for the Publick, and a laudable Concern for the Glory of the British Nation, that Mr. Dobbs took for much Pains in this Affair. It must be likewife confidered, that he could not be expected to be farther in the right than he was properly informed, and that it must be allowed, that he argued very justly and judicioufly, though from Facts that were wrong stated; fo that his Errors, if they may be properly called fo, were not only involuntary but inevitable; fince Reafoning as he did from what was laid down to him by others, he could be anfwerable only for the Rectitude of his Conclusions, and not for the Certainty of the Premifes which lay entirely out of his reach to discover : Whereas Mr. Middleton was bound to greater Strictnefs in his Affertions, as they were not eftablished on the Reports of others, but were grounded chiefly upon his own Experience; yet it may be fairly alledged in his Excuse, that as he found his Character pub-T 2

publickly attacked, it was very natural for him to defend himfelf by any Arguments. and any Means that lay in his way. Ι do not take upon myself to decide in this Controverfy, I only deliver Things as they appear to me; and at the fame time that I give my Opinion, I give also the Evidence upon which it is founded, and leave the whole to the Determination of the Reader. Neither should I have meddled with this Matter at all, but that it relates immediately to my Subject, and is of great Importance, not only to the thorough understanding the Defign and Iffue of this Expedition, but all future Expeditions in view to this Difcovery. Since if all Errors. however they may arife, be not detected and removed, fo that those who in fucceeding Times shall be employed in such Undertaking, may have the full Benefit of former Experience, this Discovery of fo great Confequence to the British Nation, may be much longer delayed than otherwife it need be, and therefore the Publick has a Right to expect the greatest Accuracy and Precifeness in all Narrations of this Nature.

On the 15th of August, we weighed from Douglas Harbour in Company with the California

the Dobbs and California. 277 Califernia, with a ftrong but fair Wind, attended with fome Squalls. We were met in the Narrows entering the Wager by a Flood Tide, which detained us feveral Hours, though we went at the rate of more than eight Knots through the Water. When we were got into the Welcome, the Wind continuing still fresh, we lay too. On the 17th the Weather being very fair and moderate, and the Sky clear, it was proposed that as we lay within three or four Leagues of the Low Breach, we fhould go thither to try the Tide, agreeable to the laft Refolution of Council, to the general Scheme and Intention of the Voyage, and to the particular Articles upon this Head, which the Gentlemen of the North Weft Committee thought fit to infert in our Instructions.

Accordingly in the Evening, I went with our fecond Mate Mr. *Metcalfe* for that Purpofe, but before we could reach the Shore it was dark, and alfo a little after High Water, fo that we were under the Neceffity of flaying till it was High Water again, in order to execute our Committion with Certainty. In the mean time, the Ship lay too in the Offing, and fired Guns every half Hour, but either the Wind or the T 3 Ebb

Ebb Tide driving her feveral Leagues to the Northward, the was foon out of the reach of our hearing her Guns, and by that time it was Morning the was out of Sight. As foon, however, as the Day appeared, we finished the Business for which we came, and found that the Tide flowed here from the Northward, and rofe to the Height of fifteen Feet. We likewife found that it was High Water at Full and Change of the Moon a little before three o'Clock, which was fomewhat earlier than the time of full Sea upon the opposite Coast. Our Bufiness being now over, the next thing to be confidered was, how we should be able to get on Board, as to which, many and great Difficulties prefented themselves to our View, clothed with fuch Circumstances of Terror, as could not but make the ftrongest Impression on our Minds, and therefore the Reader will pardon me for entering into a particular Account of them.

THE Ship, as I observed before, was now out of Sight; it was not possible for us to know with any degree of Certainty which way to follow her, the Wind grew very high, the Weather very thick, attended also with Snow, the Boat we had was small and

the Dobbs and California. 279 and deep, most of the Hands in her were Landmen, and those too much indisposed; fo that all things confidered, we might be truly faid to be in a most deplorable Situation. I endeavoured to encourage the People in the best manner I could, by reprefenting, that let the Event be what it would, it was better for us to go to Sea and endeavour to find the Ship, than to remain and perifh upon that inhofpitable Coaft, where there was not the leaft Track of Man or Beast, no Shelter to be had, or so much as a Drop of fresh Water; and where, in the midft of these Inconveniences, it was impoffible to prolong our Lives for any time, as we had hardly one Day's Provision aboard. The People being prevailed upon by these Reasons, agreed to put to Sea, which we accordingly did in Circumstances difmal enough, and under still more difmal Apprehensions. The Wind increasing and the Sea running very high, we took it in very plentifully, and a great part of our Time and Labour was employed in throwing out, fo that it was impossible we should have held it long. However, when we had got about twelve Leagues from Shore, we, to our great Satisfaction, decry-**T**4 ed

ed the Ships, and this giving us fresh Spirits, we redoubled our Labour, and very foon got fafe aboard; and very happy it was for us that we did fo, at that Time, for otherwise we should never have seen them more, the Wind rising much higher, and, confequently the Sea; the Weather too became so thick and dark, that it was impossible to differn either Ship or Shore; but it pleased God to deliver us before Things were come to these Extremities, from which nothing but a Miracle could have faved us.

THE Wind blowing from the South. we were detained in the Welcome till the 19th, when it shifted, and we took the Advantage of failing Southward ; but as it grew tempestuous from the North West, and the Refolution which we had towed ever fince we left the Wager, being both a Hindrance to the Ship, and hazardous to the People who were in her, it was judged more expedient to take all Things out of her, and turn her a-drift, than to remain in this Condition any longer, which was accordingly done. We had fine Weather on the 20th and 21st, but as we were at fome Diftance from Cary-Swan's-Neft, we made no Ufe of the Seafon, with Respect ta

the Dobbs and California. 281 to the Trial of the Tide there; tho' as the Reader must remember, this was amongst the Number of the Things proposed as neceffary to be done in the last Resolution.

As the Weather grew afterwards very indifferent, a Council was called on board the California, in which a definitive Refolution was taken to bear away, without farther Delay for England, and was put in Execution immediately." On the 27th we faw Cape Pembroke, on the Eastern Coast of Hudson's Bay. On the 28th, we passed the Ifland of *Mansel*, and failed by some Ice, of which we had many large Pieces in View, 'till we arrived over against Cape **Charles.** We entered Hudson's Strait on the 20th, and had very pleafant and warm Weather, which lafted 'till the 3d of September, and then it grew foul again, having at the fame Time a ftrong Wind from the Eaftward. We fell in on the 5th with two of the Hudson's Bay Company's Ships, with whom we refolved to keep Company, yet were feparated from them in the Night of the 6th, but were lucky enough to rejoin them the next Day. The uncomfortable Weather we had, made to chiefly by the thick and noifome Fogs, proved the Caufe, that many

many of our People began now to relapfe into their old Diftemper the Scurvy, which was the more unfortunate at this Juncture. as we were then in the most dangerous Navigation of all those Seas, occasioned by the Narrowness of the Straits, the Want of Soundings, huge Mountains of Ice, which may be very well compared to floating Rocks, and the difinal dark Weather, which renders it fo very difficult to avoid them. Yet frightful and shocking as these Circumftances are, it is not long before they become fo familiar as not to affect us much, and the Danger is fo far leffened by keeping a conftant Watch, and proper Discipline amongst the Seamen, that one feldom hears of any melancholy Accident. This is the more manifest from a Fact, the Truth of which is indifputable; and that is, the  $Hud_{\overline{e}}$ fon's Bay Company's Ships, returning Year after Year without any Difaster; from whence perhaps we may infer, that where constant and continual Danger excites perpetual Attention, it thereby alters it's Nature, and becomes, if I may be allowed the Expreftion, the Caufe of Safety.

As we have been obliged to take Notice of the prodigious Fogs that are almost constantly

the Dobbs and California. 282 constantly to be met with here, as no finall Part of the Dangers to which Veffels are exposed arise from these thick Fogs, and as many who have failed in these have thought it worth their Pains to endeavour to account for them, which has been the Aim likewife of the most intelligent Travellers through those Northern Climates, that are in like manner affected by them, it may perhaps afford fome Entertainment to the Reader, if we follow fuch Examples, and employ alfo a little Pains and Time to discuss a Point, which the' fo often confidered, is still far enough from being clear; and the clearing of which however must be attended with Confequences more than fufficient to compensate the Trouble of the En-For tho' Hudson's Straits, the Coafts quiry. of Newfoundland, and other Northern Regions, are most famous for Mists and Fogs, yet many other Climates are also subject to them more or lefs, and therefore the Difcovery of their Caufes, with any tolerable Degree of Certainty, will answer many ufeful Purpofes, as well as add confiderably to that Stock of real Knowledge, which the Industry of the Learned in all Ages hath furnished to the World.

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IT is a Hint given by Mr. Maupertuis, that perhaps the Sun's long Stay above the Horizon, in Northern Countries, may raife more Vapours than the Night can condenfe. But Mr. Boyle acquaints us, that he had certain Information of very thick and almost constant Fogs, at certain Seasons of the Year, observed upon the Coasts of Corromandel, in the East-Indies, which cannot poffibly be afcribed to the Sun's remaining long above the Horizon, becaufe in that Climate the Difference of Days throughout the Year is not very great. Befides, if this was the Caufe, it would follow, that in Spitzbergen they should be most troubled with Fogs, when the Sun is higheft, and indeed through their whole Summer, when the Sun is there constantly above the Horizon, but Experience proves just the contrary; and that then those who are employed in the Whale Fishery upon these Coafts have bright and clear Weather, which, as Marten observes in his Voyage, is the fitteft for the catching Whales.

I  $\tau$  appears to me more probable, that the Coldnefs of the Air condenfes the moift Vapour, as it rifes and keeps it hovering on the Surface, which feems to be confirmed

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by our having the thickeft and most frequent Fogs, when we are near the Ice Fields, where the Air is coldeft. It has been alfo obferved, that South and South Weft Winds bring much moift Vapour with them, which in the Northern Parts turn to wet Fogs, not only from the Coldness of the Air, but from it's Spring being weakened, whereby it is rendered lefs capable of fuftaining and fupporting those Vapours. On the other Hand, all Winds from any Point of the North, are observed to bring with them fair Weather, and this also from a double Caufe; first, becaufe they blow over a dry Tract, and confequently bring with them few or no Vapours; and next, because they add to the Elasticity of the Air, fo that the Vapours are kept up without any Falling or Fluctuation.

It is to be obferved, that in treating this Subject, the common Ufage of Speech occafions a great Confufion in our Notions, by reprefenting feveral Things, fometimes by the fame, and fometimes by different Names. As for inftance, we very feldom diftinguifh between Vapours and Exhalations, or between Exhalations and Steams; and yet by diffinguifhing between them,

we should not only come to speak more correctly, but to think also more justly. that is in a Manner more correspondent with the Operations of Nature. Steams I prefume are, properly speaking, such Collections of Effluvia as are thrown out of this Globe, by the internal Heat of the Barth itself. Exhalations again are fmall Particles detached both from moift and dry Bodies by the Action of Heat, as for instance the Sun-Beams. And laftly, both Steams and Exhalations' become Vapours; when being rarified to a certain Degree, they afcend up into the Air, where as they rife higher they become Clouds : But if the Air is fo difpofed, as inftead of fuffering them to rife, they are precipitated towards the Earth, they then become Mifts and Fogs.

WE may from this Account of the Matter eafily conceive, that very thick Fogs may be produced, in different Climates, by very different Caufes. For in warm Countries, where the Earth is in a manner always open, the Steams that it throws out plentifully may at certain Seafons create great Fogs; whereas in cold Countries, where the Earth is in a great Measure bound up by continual Frofts, this Caufe cannot take Place, at leaft

the Dobhs and California. 287 least in any great Degree. Yet from the Water while it remains unfroze, fuch Steams arife very copioufly, as is very apparent from what is called Frost Smoak, which afcends very confpicuoufly even in the hardeft Winters, where the Ice is broke. But then in Northern Countries, the Exhalations and the Steams in the Summer Months are very confiderable, and the Coldness of the Air, occafioned chiefly by the vaft Quantities of floating Ice, and the Ice Mountains on the Land, hinders these Exhalations from diffipating, and confequently is the Caufe of those Mists and Fogs that are fo much fpoken of in all Accounts of Hudjon's Bay, Hud/on's Straits, Newfoundland, &c.

IT is alfo unto this Denfenefs in the Air, that we ought to attribute those Appearances, which the Learned call Parhelia and Paraselenæ; or, as our Sailors stile them; Mock Suns, and Mock Moons; and having this Opportunity, I cannot but take notice, that to this Cause also we ought to ascribe certain bright Spots, like the Tail of a Rainbow, which are generally seen near the Horizon, when Fogs are almost totally diffipated, and the Rays of the Sun are transmitted without interruption. Our Sailors

lors fancy, that these drive away the Fogs. and have therefore beftowed on them the Name of Fog Scoffers; whereas in reality they are the last Remnants of the Fog, that by a Reverberation of the Sun Beams, produce these Appearances. I shall not pretend to fay any Thing of the Figure of the Air, or of the continual Circulation of that Fluid, which is very rationally maintained by fome great Men, but content myfelf with thefe Obfervations, which are grounded chiefly on my own Experience, and makes therefore naturally a Part of this Relation, fince they belong to a Subject, which has been more or lefs treated of by every Writer, that has pretended to give an Account of what appeared moft worthy of Notice, in vifiting these Seas.

WHAT I have been faying in relation to Fogs puts me in mind of another Circumftance relating to the Air of this Country, or at leaft of those Parts, which I visited, that appears to me very fingular, which is, that Metals are less apt to rush here, than in any other Climate, where I have been; and this also, though to many it may appear trivial, is a Matter that deferves to be enquired into; for if there be agreat Difference

the Dobbs and California. 28a Difference observed in the rusting of Metals in feveral Climates, it may ferve as an Indication of the fimilar or diffimilar Qualities of the Air in those Places, which may be applied to feveral ufeful Purpofes. Mr. Richard Ligon, who compiled an Account of Barbadoes, about a hundred Years ago, for he began to collect the Materials for his Hiftory in the Year 1648, tells us, that the Moifture of the Air, was at that Time fo great, as to caufe their Knives, Keys, Needles, Swords, &c. to ruft, and that in an Instant; for, fays he, take your Knife to the Grindstone, and grind away all the Ruft, which done, wipe it dry and put it up into your Sheath, and fo into your Pocket, and in a very little Time draw it out, you shall find it beginning to rust all over, which in more Time, will eat deep into the Steel, and spoil the Blade. He adds that Locks too, that are not often made 'Use of, will rust in the Wards, and so become ufelefs; and Clocks and Watches will feldom or never go true; all which is occafioned by the Moistness of the Air. He farther observes, that before their Arrival at this Island, they took Notice of the like Effects at Sea, when they had for four or five U

five Days together, what the Seamen call haizy Weather, which he very particularly deforibes, and urges it as a Proof that this rufting of Metals, was owing entirely to the Air's Moifture.

IT must be acknowledged that Moisture being the Caufe of Ruft, may be filed not only a prevailing, but in fome Measure, a general Opinion, and there is no doubt that this large, particular, and positive Relation of Mr. Ligon's, has been thought a decifive Proof of it. I remember that upon mentioning my Observation, that Metals were lefs apt to ruft in the Countries about Hudfon's-Bay, than elfe where, to one who is a very ingenious and very intelligent Perfon, he immediately mentioned his having made the fame Remark in Ruffia, adding that he looked upon this to proceed from the Drynefs of the Air. I make no doubt that both these Gentlemen may be in the right, or in other Words, that Metals ruft in Barbadoes, from the Moisture, and are free from Ruft in Ruffia, from the Drynefs of the Air. But it is a great doubt with me, whether this general Notion of Humidity being the Caufe of Ruft, will account for what I observed, or even so much as agree with

with it. It is very certain, that the Air, in the Countries about *Hudjon's-Bay*, is rather moift than dry, and what I have before faid of the frequent Mifts and Fogs, is fufficient to fhew that it muft be fo: Neverthelefs Metals do not ruft here as in other Places. May we not infer from hence, that mere Moifture is not the Caufe of Ruft, tho' feldom or never occafioned without Moifture?

WHOEVER carefully examines Ruft, will find that it is a Solution of the fuperficial Parts of the Metal, from which it arifes, by fome fluid Menstruum. It does not however follow from hence, that all Fluids will caufe Ruft, or which is the fame thing corrode and diffolve the fuperficial Parts of Metal; for we know that Oil is fo far from having this Property, that it is applied to Metals to prevent Ruft. If we purfue this a little farther, and enquire how it comes to pafs, that Oil, or indeed any kind of greafy Unguent, comes to have this Effect, we shall be let fomewhat more into the Sccret; for it will then appear, that Oil preferves Metals by defending them from the Contact of fuch Particles in aqueous Fluids, as are the real Caufes of Ruft. Now is it not extremely probable from all this, that thefe U 2

thefe Particles are no other than acid Salts? May we not be led to this Opinion, or at leaft confirmed in it, by confidering that the Solutions of all Metals are made by acid Menftruums, and more efpecially by reflecting on the known and common Method of making white Lead, which is no other than a Ruft or Solution of that Metal produced by Vinegar? Do we not fee from hence, that Oil preferves Metals by it's known Quality of fheathing, blunting, and entangling acid Salts? Surely we may from hence very fafely collect, that it is not barely Humidity, but a fluid Menftruum of a certain kind that caufes Ruft.

BUT to make this Subject fill clearer, or rather to give all the Light into it that can be derived from my Obfervation; let us obferve, that tho' Air is a Fluid, and that tho' it fometimes acts upon Metals, indeed it commonly acts upon them in fuch a a manner, as to diffolve their fuperficial Particles, which is precifely the fame Thing that is meant, when we fay, that it makes them ruft; yet it does not do this barely as a Fluid; for then Air would every where have the fame Effect, and Metals would ruft as much in *Ruffia*, as in any of the Countries

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tries near the Line. Neither is Air capable of doing this, (tho' the contrary is commonly imagined) by it's being loaded with aqueous Particles; for humid Air would then have the fame Effect in Hudson's-Bay, as it has upon the Coafts of Barbadoes. But if those aqueous Particles that float in the Air, are charged with acid Salts, then it will produce this Effect, otherwise not. Thus we fee that Metals may be made a Kind of Standard of the Quality of the Air, in this Refpect; fince it has been plainly made appear, that they are very capable of flewing, whether they abound with a certain Kind of Salts or not. I would not willingly go out of my Depth in a Matter of this Nature; but I hope I shall not be thought too prefuming, if I put the Reader in Mind of a former Remark, that Fogs may be caufed in very hot Countries, in a great Measure, by Steams from the Earth, and add to it upon this Occasion another Hint, that it is not in the least improbable, that these Steams may load the Air with an extraordinary Quantity of these acid Salts, which on the contrary may not rife fo plentifully in these Northern Regions, where the Water often, and the Earth always, is locked up by Cold, and Uz

and where the Heat of the Sun may be prefumed to raife only the more aqueous Parts.

This Method of Reafoning feems to be fupported from an Experiment made by that diligent and accurate Enquirer after Truth, the Learned and Reverend Dr. Hales, who, in diffilling Salt Water with a View to make it fresh, found that a moderate Heat answered much better than one more quick and violent; the Water that came over the Still with the former being perfectly fresh, whereas the latter was brackifh. It is also very poffible, that the Heat of the Air may in fome measure operate upon Metals, more especially their Superficies, by opening the Pores, and fo difpofing them to receive a larger Quantity of that acid Spirit of Salt, raifed by the ftrong Action of the Sun into the Atmofphere, as hath been before mentioned.

Having thus contributed my Mite towards the Improvement of the Hiftory of the Air, which is a thing of fuch high Confequence in Natural Philofophy, I shall return to the Narration of the few Things worth Notice in the remaining Part of our Voyage.

On the 9th of September, about Break of Day, we fell into a prodigious firong Ripling,

Ripling, and the Sea broke terribly aboard of us on all Sides. This was occafioned by the Tides fetting firongly against a pretty brifk Wind, and the like Ripling is frequently met with from the very fame Caufe in other Places; as for inftance, near Holyhead in our own Seas; in the Gulph of Florida, in North America; and in many other Places, but in a less degree than we experienced it. I mention this, becaufe it was from hence that we judged ourfelves to be near the Iflands of Refolution, and accordingly we took our Departure from hence, though we did not actually fee the Land. At this time there were feveral large Ice-Mountains floating in fight, but we very foon left them behind us, as we began now to enter into a warmer Climate. I cannot call it a milder, becaufe we foon afterwards experienced as tempestuous Weather as any we had met with in those Northern Seas, of which fuch horrid Descriptions have been given by fome Writers.

On the 10th we parted again from the Hudfon's-Bay Ships. On the 11th one of our Men died, who had long lingered under all the afflicting Pains of an U 4 inve-

inveterate Scurvy. In the Night of the 12th we had a most terrible Storm, by which we fuffered confiderably in our Rigging, and by the effects of which we were very near lofing all our Mafts, very few of the Hands on board the Dobbs Galley being able to keep the Deck, which was the Reafon that proper Measures could not be taken, as otherwife might have been, for preventing fo great a Misfortune. But fortunately for us, the Mafts escaped beyond our Expectation; and we fuffered nothing farther than what was the Refult of our own Apprehenfions, which were melancholy enough for fome Hours. This Gloominefs was not a little heightened by our Separation from the California in the midft of this Storm, and we did not fee her again till we arrived in the Orkney Iflands. We were in fome meafure confoled for these unlucky Accidents by the return of fair Weather, which lafted for about ten Days, and, as the Reader will eafily conceive, afforded the highest Satisfaction to People almost worn out with continual Fatigues, and diffreffed befides by the Ravages made by the Scurvy, which it is well known weakens People

the Dobbs and California. 297 People more than almost any other Distemper, to which the human Body is liable.

On the 21st we joined again the two Hudson's-Bay Company's Ships, from which as I observed, we parted on the 11th, and refolved to keep Company with them during the Remainder of the Voyage, as indeed we did. On the 26th we met with a fmall Fleet from the Orkneys bound to the Westward. On the 28th we arrived and anchored at Carfown in the Ifland of Pomona, where, to our great Joy, the California alfo arrived the next Day, from whom we had been feparated about a Fortnight. We continued in this Harbour about a Week, and on the 6th of October, failed from thence in Company with the California and four Hudson's-Bay Ships, under the Convoy of his Majefty's Ship the Mercury of twenty Guns, and arrived fafely in Yarmouth Roads on the 14th of the fame Month, after an Abfence of one Year, four Monhts, and feventeen Days, having failed from thefe Roads on the 27th of May, 1746.

Thus ended a Voyage of very great Expectation, not only here, but throughout the greatest Part of Europe, more especially the Maritime Countries, where the Defign, its

its Nature, Confequences, and their great Importance were best understood. Thus, I fay, ended this Voyage without Success indeed, but not without Effect; for though we did not discover a North West Passage. vet were we fo far from difcovering the Impoffibility or even Improbability of it, that on the contrary, we returned with clearer and fuller Proofs, founded on the only Evidence that ought to take Place in an Enquiry of this Nature, plain Facts, and accurate Experiments, that evidently shew such a Passage there may be. What thefe are, and after what manner they are to be applied, to the Purpófes before-mentioned, shall be the Business of the remaining Pages, which it is hoped will give full Satisfaction to every candid Reader.

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# THIRD PART:

COMPREHENDING

Such ARGUMENTS, drawn from Matters of Fact, as ferve to fhew the great Probability of a Passage by the North West into the South Seas, notwithstanding the same was not actually discovered in the Last Expedition.

S in the first Part, the Motives which originally excited the Hopes of difcovering a North West Passage, have been sufficiently explained, and infisted upon; and as in the second Part a diffinct Account has been given, how far the Expectations entertained of finding a Passage

Paffage in certain Parts, have been examined, and found to be without Grounds; I come next to infift particularly on those Reasons that feem to perfwade us ftill, that fuch a Paffage may yet be found; and that there is nothing abfurd, or even improbable, in fuppofing that, with no great Expence, the finding it may be fuccefsfully attempted; and that too without exposing fuch as are fent upon this Expedition, to any extraordinary Dangers, or exceffive Fatigues. These Reasons shall be chiefly drawn from Matters of Fact, which fell immediately under my own Notice and Obfervation in the last Expedition; and which, as I shall fincerely relate, I flatter myfelf it will appear, that I am no Way milled by any fanguine Expectations of my own, as with the utmost Truth I can affirm, that there is nothing farther from my Intentions, than in any Degree to millead others.

It is a Fact fo well established, as not to be drawn in Question, that in Countries of narrow Extent, which are either Peninsulas or Islands, there are no Trees, but only a kind of Bushes and Underwood; notwithstanding that; on the Continent in the fame Latitude, there grows as fine Timber as any

the Dobbs and California. 301 any in the World. One might mention the Observations of Sir John Narborough, in his accurate Account of his Voyage to the Streights of Magellan, and many other Authorities; but fuch as are at all acquainted with the Shetland and Orkney Islands, will think it preposterous to multiply Proofs upon this Subject. It may from hence be laid down as a rational Argument, that where, upon full Examination, it appears, a Country is deflitute of Wood, in a Climate in which Timber is known to flourish, it has a Sea on both Sides. Now we have before informed the Reader, that from the Longitude of fixty-one Degrees North, all kind of vegetable Productions visibly shrunk and dwindled, and that instead of Trees and Wood, we met only with Shrubs and Bushes, and those very fmall; yet it is very well known, that in higher Latitudes, there are great Woods of large and excellent Timber, in Norway, Sweden, Lapland, and all the Territories of the Ruffian Empire, through that vaft Tract of Country that reaches to the Sea of Japan. If therefore there were no Sea on the other Side, but a very large Tract of Land to the Westward, ought there not to be the like Plenty of Timber within Land, in thefe Countries

Countries that border upon Hudson's-Bay? If there be not, as most certainly there is not, can we affign any better or more probable Reafon for fo manifest a Difference. between Countries under the fame Climate, than the Vicinity of a Western Ocean? Neither will it ferve as an Anfwer to what I have advanced, to mention the great Cold of this Climate; fince it clearly appears, from a Work lately published at *Petersburgb*, by a Member of the Imperial Academy of Sciences, and under their Direction; that not only Vegetables, but Corn grows in fome Part of Kamschatska, tho' the Cold is greater there, than upon the Coafts of Hudjon's-Bay.

To this, I crave leave to add another Remark, that while we lived in *Montague-Houfe*, it was conftantly obferved that North Weft Winds brought with them much of that dufty kind of Snow, into which by Experience we knew the Coldnefs of the Winter-Air converted the Frost-Smoke or Steams arifing from open Waters. May not this therefore pafs for another probable Reafon to conclude, that to the North Weft of this Country, there must be a large Body of

the Dobbs and California. 303 of open Water, or in other Words, a Western Ocean at no great Diftance? Are not thefe Arguments very confiftent with each other, as well as with the ufual Operations of Nature in other Places, where the Caufes that are here fupofed, are known to produce fuch Effects as thefe? Was it not natural for us, while in these Parts, and employed upon fuch an Expedition, to make every Remark in our Power of this Nature, and can any Man be blamed for framing his Sentiments as his Reafon directs him, after examining, comparing and weighing with the utmost Circumspection fuch Remarks ? Is not this the most natural and probable Method of coming at Truth in fuch Cafes, and does not Experience fnew, that the greatest and most valuable Discoveries have been made by thefe Means? Or if Facts of a contrary Nature had occurred to our Obfervation, would they not have been urged by fuch as opposed this Defign, to prove the Supposition of a Weftern Ocean absurd or improbable?

THE next thing to be confidered, is the Face and Appearance of the Country ; from whence also fome probable Conjectures may be made; fince we know from Experience. that I

that most Countries in the World, which lie between two Seas, have a Ridge of Hills, or high Mountains in the middle, and a Defcent on each Side towards the Coafts, and this fo far as we had any Opportunity of obferving it, is actually the Cafe here; and the plaineft View we ever had, which was in our Paffage up Wager-Bay, gave us the most convincing Proof in this Respect; for at our first Entrance of the Bay, the Land was but low, yet fwelled by Degrees, one Mountain rifing behind another : When we advanced confiderably up the Bay, we could plainly difcern, that there was a regular Declenfion on the other Side, and the whole appeared to our View not unlike the Drafts of the Isthmus of Darien, which connects North and South America.

T H IS also corresponds exactly with the Accounts that have been given at the Factories, by the Southern *Indians*, who conflantly affirm that a great Ocean lies but at a small Distance from their Country, towards the Sun's setting, in which they have seen Ships, and on board them Men having large Beards andwearing Caps. Nay fome of these *Indians*, who never had seen an *English* Ship

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have drawn the Figure of one upon the Rocks at Churchill, which will appear lefs wonderful to the intelligent Reader, if he confiders, that this painting or reprefenting the Likeness of Objects, that surprize them, is a Thing natural to most Nations. which have not attained the Ufe of Letters; as appears by what the Spanish Historian tells us of the Indians in Mexico, fending to their Emperor Montezuma the Representation of Ferdinand Cortez, his Ships and Men, when they first arrived upon their Coasts. To this give me leave to add, what Sir John Narborough tells us of the Savages near the Streights of Magellan, who made the Figure of his Ship, with Earth and Bushes, and fluck up Pieces of Sticks for Mafts, which he imagined they did, to preferve the Remembrance of their having feen it; for, fays he, very judicioufly, they cannot have any Records but by Imitation. If therefore those Savages did it, why might not thefe ? And if thefe Indians could paint a Ship, they must certainly have seen Others again have brought down to it. the Factories white Salt, which they affirmed was made by the Heat of the Sun on the Rocks, upon the Coafts of the other Ocean. Х

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Ocean. I have joined these Testimonies together, because they strengthen and confirm each other, and in a Case of this Nature, I cannot see what better Evidence we can have, than the Face or Appearance of the Country, explained by the Voice of its Inhabitants.

BUT after all that has been faid, it must be allowed, that if our Conjectures were ever fo true, they would amount to no more than affording a probable Proof of this Country's having a Sea on both Sides, and make nothing for a Paffage, from one Sea the other, which is what we are principally concerned about; for if there be no Paffage, or if that Paffage be a very long one, in a very high Northern Latitude, or very difficult, and encumbered, our Difcovery might be thought of very little Confequence; and tho' perhaps it would not be difficult to fhew, that this Conclusion would be hafty and ill grounded, becaufe many Advantages might arife to the Trade of this Nation, from the finding a fhort Paffage from one Sea to the other, over Land, yet not to infift upon this for the prefent, I shall proceed to offer, what to me appears to be the clearest and most convincing

the Dobbs and California. 307 vincing Proofs, not only that there is fuch a Paff ge from one Sea to the other, but that it is fhort, open and commodious. This may appear fomething ftrange, confidering that we confess that we have no diffinct Knowledge of the Place, where this Paffage lies; but when the Reader has examined what we have to offer, he will determine for himfelf how far this Promife is made good; and all I defire of him at prefent is, to confider that the Difcovery of a new World, was much more improbable, when Columbus attempted and accomplifhed that Discovery, and that Cosmography and Navigation have fince that Time been very much improved.

As the Proofs that we have promifed, depend entirely on the Doctrine of Tides, it is abfolutely neceffary that before we come to the Proofs themfelves, fomething fhould be faid upon this Subject in general; for otherwife, how certain foever these Proofs might be, the Force of them would not be felt by the Reader. It is however far from my Intention, as indeed it is far beyond my Abilities, to enter into a general Explanation of the Caufes of Tides, and of the feveral Variations to which they are fub-X 2 ject;

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iect; but what I propose is, to take Notice only of a few Points, which are generally known to, and acknowledged by Seamen, without the Knowledge of which, it would be impoffible for them to manage their Veffels, and from their constant Observation and Practice of which, they have all the Certainty about them, that is requisite to render them fit Topicks of reafoning, in a Cafe of this Nature. In the first Place then, it is certain, that Tides are propagated from the great Ocean, or general Collection of Waters, into particular Seas, in Proportion to the Nearnefs and Opennefs of those Seas to the Ocean, from whence the Tides come. It is for this Reaton, that fuch as are called Inland Seas, which have either no visible Communication with the Ocean, or only a fingle and fmall Paffage into it, have fcarce any Tides; or in other Words, the Tide in fuch Seas is hardly perceptible : As for Inftance, in the Mediterranean, which flows from West to East; and through the Straits of Gibraltar, there is no fenfible Tide at all; it may, perhaps, increase a little, but in the main it is not difcernable, except in the Gulph of Venice, where there is a fmall Agitation perceived, that may be afcribed

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the Dobbs and California. 309 to the Length and Narrowneis of the Way, which in the broader Parts of the Mediterranean is no where perceptible; and even that is governed by particular Winds.

THE Flux and Reflux of the Sea was therefore unknown to the Grecians, except the irregular Current at the Euripus; and for this Reafon the Army of Alexander the Great was fo much aftonished at the Ebbing of the Sea, in the Mouth of the River Indus, that they took it for a Prodigy. The Romans also were unacquainted with Tides in the Time of Scipio Africanus; but after the Wars with Carthage, their Knowledge, as well as their Conquests, grew more exten-I mention thefe Inftances to fatisfy five. the Reader of the Truth of this particular Fact, that Tides are infenfible in Inland Seas; for if they had not been fo, we may be very fure, that fo inquifitive and learned a Nation as the Greeks, and fo thinking, and fo judicious a People as the Romans, could not have been ignorant of them, or of their Causes; and that they were ignorant, appears from their Surprize, at their first Acquaintance with them. The fame Thing that is faid of the Mediterranean, may be alfo faid of the Baltick, and for the fame Caufe ; X 3

#### 310 The Last Expedition in Cause; and in short of every Inland Sea, with which we are at all acquainted.

In the next Place, there is nothing better known, with Regard to Tides, than that this , undeniable Maxim in Philosophy takes Place in them, that the nearer the Caufe, the ftronger the Effect; that is to fay, the Tides are higher and earlier in Places, at a small Distance from the Ocean, and lower and later in those at a greater Diftance, as is very evident from the regular Progress of the Tide along the Coafts of Great-Britain : Thus at the Full and Change it is High Water at Tinmouth-Bar, at Three in the Morning; from thence rolling Southward, it makes High Water at Spurn a little after Five; but not till Six at Hull, becaufe of the Time required for its Paffage up the Humber. In Yarmouth-Roads, it is High Water a little after Eight; at Harwich, at half an Hour after Ten; at the Nore, at Twelve ; at Gravefend, at half an Hour past One; and at London, at Three the fame Day. In like manner, Tides rife higher or lower, at the fame Time, upon different Parts of the Coast, in Proportion to their Diftances from the Ocean. It is also observed, that strong Winds, blowing with the Tide, raife it higher

the Dobbs and California. 311 higher than, according to the ordinary Rules, it ought to rife; and high Winds, contrary to the Tide, retard or deprefs it. Thefe plain and general Principles being laid down, we will now endeavour, by the Help of them, to difcover what we ought to think of Hudfon's-Bay, from the Obfervations that have been made of the Tides upon the feveral Parts of its Coafts.

IN the first Place, I must take leave to observe, that for any thing yet known, if we exclude a Communication through a North Weft Paffage with the South Sea. Hudson's-Bay may be as justly stiled an Inland Sea, as the Mediterranean; and with more Propriety than the Baltick; fince it has no other Communication with the Ocean, than by Hudfon's-Straits. I know very well, that it is commonly fuppoied, that Hudson's-Bay communicates with Baffin's-Bay and Davis's-Straits; and I am very fenfible that in many if not in most Maps, it is laid down fo; but upon what Authority this is afferted on one Side, or reprefented on the other, I must freely confess my Ignorance; tho' if it were fo, my Arguments must still have their Weight; but 'till it is proved fo, I think there is no Realon X 4

Reason to admit it, and therefore I repeat it, that if there be no North-West Passage, *Hudson's-Bay* is, and ought to be confidered as, an Inland Sea.

YET I must observe, that I do not pretend to fay, that becaufe it is as much an Inland Sea as the Mediterranean, it ought to have no Tide; because as Hudson's-Straits are wide, and as this Bay is extended from East to Weft, it is very reasonable to suppose, that the Tides should be very perceptible; but then they ought to be fuch as may in other Refpects confift with that Caufe, from which they are supposed to be derived; or in other Words the Tide in Hudson's-Bay must be such a Tide as might be propagated from the Ocean, through Hudson's-Straits; and if it be not fuch a Tide, the Reader will eafily fee, that there cannot be any thing more irrational or abfurd, than to infift upon this Caufe; and that it is very little lefs abfurd to have Recourfe to the Supposition of frozen Straits, and other occult Caufes, in order to defeat or difcourage our Search after the true Caufe. This is all I defire to be granted me, and this, I think, no reafonable or ingenuous Enquirer after Truth will think fit to deny me.

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To come then to the Point, it was held requifite in the laft Expedition, and a Refolution to that Purpose was inferted in an Act of Council, to try the Tide at Cary-Swan's - Nej?, which is near Hudson's-Straits. and where if the Tide came from the Ocean through them, it ought to be higheft: but this was not done, and therefore we must rely on the Account given us by Capt. Fox, who informs us, that upon Tryal, it was found to rife fix Feet. We will now compare this with the Obfervations made in the laft Expedition. I tryed the Tide upon an Island in the Latitude of 62°. 2'. North, and found it rife ten Feet, I likewife tryed it in the Latitude of  $65^{\circ}$ . on the Weft Coaft of the Welcome, where it rofe thirteen Feet, and to the Northward of this, it role feventeen Feet, which is a very clear Proof, that this Tide could not be caufed by that, which is propagated through Hud/on's-Straits out of the Ocean; for if the Tides in those Latitudes had been from that Caufe, they must have been proportionably lower than the Tide at Cary-Swans-Neft; and as on the contrary, they are much higher all along the Welcome, it is utterly irreconcileable

able to Senfe and Experience, that a Tide flowing fo far, filling fo many Bays, and meeting with fo many Obstructions, should rife higher and higher; but what carries this to a Degree of Demonstration, is the Obfervations that have been made of the Height of the Tide in the Atlantic Ocean, before it enters Hudson's-Straits; for there it has been found to rife five Fathoms, whereas a little within the Bay, it hardly rifes two Fathoms. It would be needlefs to infift farther upon this, fince nothing that can be faid would contribute to make it clearer, unlefs it be, that those who deny the Communication between Hudson's-Bay and the South Sea, are forced to have Recourfe to an undifcovered Strait, fuppofed to lead from Baffin's-Bay into Hudson's-Bay; which is a plain Admiffion, that the Tides in the Welcome, are not to be accounted for, from the Communication with the Atlantic Ocean, through the Straits of Hud/on: In Anfwer to which, for the prefent, there is no need to fay any thing more, than that we are not bound to confider this Caufe, 'till that Strait shall be discovered, and when that will be nobody can tell; but as I hinted before, tho' we are not bound to give any other

the Dobbs and California. 315 other Answer, yet hereafter a more fatisfactory Answer shall be given.

WE will next confider the Time of High Water, and the Direction of the Tides; for having now shewn that the Height of them alone, is a Proof fufficient that they cannot be propagated through Hudson's-Straits, from the Atalantic Ocean, it becomes reasonable fo to order our Enquiries, as that we may know from whence they come. I must therefore observe, that upon trying the Tide, in the Latitude of 62°. 2'. the fame Tryal was made, and the Flood found to come from the Northward, making High Water at Five of the Clock. At Cape Fry, 64°. 30'. North, upon trying the Tide, I found it came from the Northward, according to the Direction of the Coaft, and the Time of High Water, at Full and Change, was at three of the Clock. In the Latitude of 65°. North, the fame Tryal was made, and the Tide was still found to come from the Northward. If therefore any Judgment can be formed, either from the Direction, or from the Time of the Tide in these Parts of Hudson's-Bay, it is most evident, that it comes from the North and North Weft, but can never come from the Atlantic Ocean ; for then in advancing into higher Lati-

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Latitudes, High Water would be later and later, whereas the Reader will observe, that we found it to be just the contrary.

IT is very probable, that this Direction of the Tide might first occasion that Opinion, which has prevailed of Hudson's-Bay, communicating with a Northern Ocean, through Baffin's-Bay, and Davis's-Straits; which long ago, and before this Bay was fo well known, might be well enough excufed; but at prefent, when these Things are fo much better understood, to talk of thefe, is irrational; and to infift either on frozen or unknown Straits, is not quite fo pardonable; for if occult Qualities are juftly banifhed out of Philosophy, all suppofitious Caufes should be exploded, in Cafes of this Nature, where they can never ferve any other Purpofe, than hiding Ignorance, or obfcuring Truth. Now to avoid any Imputation of this Sort, and to fulfil the Promife formerly made the Reader, it shall be clearly shewn, that the Tides cannot come from Baffin's-Bay, or Davis's-Strait. We are alfured, that in the former, the Tide role hardly fix Feet; and Baffin himfelf, in his Letter to Sir John Wolftonholme, fays exprefly, that in Davis's-Straits, the Tides keep a certain Courfe,

the Dobbs and California. 317 Courfe, yet rife but a small Height, as eight or nine Feet, and the Flood comes from the Southward; now as all Tides in going from the Ocean, which is their Source, gradually decreafe, by filling Bays and Inlets in their Paffage; it is very clear that if the Tide role to three Fathoms in Baffin's-Bay, it could not, even supposing a Communication, raife the Water in the Welcome one Fathom. This therefore cannot be the Caufe, fince the Effect is not only greater than this Caufe could produce, but even greater than the Caufe itself; which is a manifest Absurdity. We may add to this, that according to all the Accounts we have of the Tides in the Northern Seas, as on the Coafts of Nova Zembla, Spitzbergen and Groenland, they are lower than we actually found them in the Welcome; fo that either we must relinquish all the Principles of Knowledge, that the Sagacity of the wifeft Men, joined to the conftant Experience of the ableft Seamen, have in a long Courfe of Time established, or we must reject this Notion of the Tides coming from Davis's-Straits through Baffin's-Bay, into Hudson's-North-Bay.

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IT may be faid, that this is a negative Argument only, and that it does not directly prove any Communication with the South Sea, as was promifed. To answer this, we need only defire the Reader to caft his Eye upon the Chart, and fatisfy himfelf, whether if this Tide comes not from the Atlantic or the Northern Ocean, it can come from any other Source than the South Sea, or from thence by any other Means than through a North Weft Paffage ; yet to fhew that this Truth wants not any kind of Proof, that can be afked for, we will not reft this Part of our Caufe upon an Anfwer, which tho' conclusive in itself may not feem to be fuch a one, as might have been expected; but proceed farther, and produce inconteftable Evidence, in fupport of what we affert. This is furnished by a Fact certified junder the Hands of all who were Members of the Council, in the last Expedition, which is, that North Weft Winds make the Tides every where upon these higheft Coafts. Now this, which I venture to fay, is a Fact out of all doubt, renders it clear that these high Tides cannot come from the Atlantic Ocean, through the Straits of Hud/on; for if they did, a South East Wind would

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would make them higheft; from the Principle before laid down, that a Wind, blowing with the fame Direction, as the Tide raifes it, and a North Weft Wind would be Io far from doing this, that it would actually retard and deprefs it, as being oppofite to it's Direction; and as we know by Experience the contrary of this to be true, we ought to conclude, that the Tide comes from a Weftern Ocean, fince there is no other Way of accounting for this Wind's making the higheft Tides.

NEITHER ought it to be effeemed any Objection to this, that the Western Ocean. or South Sea, lies behind, or at the Back of these Countries, and that therefore it might be expected a South East Wind should make the highest Tide, by driving the Waves upon the oppofite Shore. I fay neither ought this Opinion to have Weight, because it is no more than a Fallacy eafily discoverable by Reason, and capable of being thewn fuch from Experience. First then as to Reason; that Wind raises the Tide higheft, which blows with the fame Direction as the Flood, and this in whatever Direction the Coaft may lie upon which the Tide rifes; becaufe fuch a Wind brings

brings with it a great Quantity of Water, which alone can make the Flood higher. The fame Thing we learn from Experience, upon the East Coast of England, tho' the German Sea lies to the Eaftward; yet North Weft Winds make the higheft Tides, becaufe the vaft Ocean from whence they are propagated, lies on that Side. The Difficulty therefore thrown in the way by this Objection, is fo plainly folved, that I may now fafely propofe it, as it has been explained by a matter of Fact, with which every Seaman is acquainted, as a new Proof; for without doubt, if a candid and able Judge of these Matters was to have the Thing stated to him, from the Chart of Hudson's-Bay, with a North West Passage open through it, and was to be afked what Wind must occasion the highest Tides? he would certainly answer a Plorth Weft; and therefore as the Fact is, that a North West Wind raises the highest Tides, on both Sides the Bay, it is, as I have faid, another, and indeed a most convincing Argument, that this Tide comes from the Western Ocean, whichisthat we commonly call the South Sea.

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Bur there want not other Arguments befides this; and because the Apprehensions of Men, are as different as their Taftes, it may not be amifs to mention fome of them; notwithstanding what we have already faid, is abfolutely conclusive ; yet, for the Sake of Brevity, I will take Notice only of three. The first is the Clearness and Saltness of the Water in the Welcome, which when I tryed the Tide at Cape Fry was fuch, that I could plainly fee to the Bottom, at the Depth of eleven Fathom, or fixty fix Feet. Every Body knows, that Deepnefs, Transparency and Saltnefs, are inconfiftent with the Notion of a Sea, filled with the Discharge of Rivers, melted Snow, and Rain; and as ftrongly argue a Communication with the Ocean, as any thing can do. The fecond Reafon arifes from the ftrong Currents that fet through it, and keep it clear from Ice, fo that it is a fettled and indifputed Fact, that the Northern Part of the Bay, is perfectly free and open, when the Southern is much embarraffed with Ice; or, in other Words, there is very little Ice to be met with in the Latitude of 64°. or 65°. tho' in the Latitude of 52°. and 53°. the Sea is much incumbered with it. Now whence these ftrong Cur-Y

Currents should come, that fet with such Rapidity through the Bay, unless from a Western Ocean, is inferutable. The third Reason, and the last that I shall mention, is the Number of Whales, that are seen here more especially in the latter End of Summer; when it is very well known, that all that Kind of Fish retire into warmer Climates, and consequently it may be fairly prefumed, that these refort hither for that Purpose; and if so, there must be a Passage, and that not into a Northern, but a Western Ocean; for Instinct in those Animals, is an unerring Guide.

WE have now gone through the greateft Part of our Work, with as much Plainnefs and Perfpicuity, as the Subject would permit: We have shewn, that there is the highest Probability, from the Climate, the Produce, and the Appearance of the Country, on the West Side of Hud/on's-Bay; that, as it has Part of the Atalantic on one Side, it has also the South Sea on the other: We have shewn from the Height of the Tides, that this is almost certain; and from the Time in which they happen, the Direction of them, and the Influence of the Winds upon them, that it is absolutely fo; and the Dobbs and California. 323

and that there is no accounting for thefe, but by allowing a Communication between the Waters in the *Welcome*, and thofe in the *South Seas*, by a North Weft Paffage. It remains only to fhew where this Faffage may be reafonably expected, and what Reafons can be affigned to incline our Belief, that this Paffage, wherever it lies, is fhort, open, and commodious; but in explaining this, we must begin with the latter Part, becaufe by that only, we can be directed to the former.

IN the first Place then, it feems highly probable, that this Paffage is not very far to the Northward; because there is no mountainous Ice found in the Welcome, or in Repulse-Bay, as there is in White-Bear-Bay, Lumlet's-Inlet, Baffin's-Bay, or Davis's-Straits; which therefore feem to belong to another Continent, that lies either under or near the Pole. Another Reafon that proves the fame Thing, is the Height of the Tides, which, as we before observed, no Way refemble those in the Northern Seas, which at Nova Zembla rife only one Fathom, and not about half that Height at Spitzbergen ; that this Paffage, wherever it may lie, is thort, may be proved by many Arguments; for first, we find no large Riverg Y 2

The Last Expedition in 324 vers on the West Coast of Hud/on's-Bays but, on the contrary, very weak and finall, which is a direct Proof that they do not run far, and confequently that the Land is not of any great Extent, which feparates the two Seas. In the next Place, the Strength and Regularity of the Tides, is another very ftrong Argument; for where we find Tides ebbing and flowing, nearly equal Time, faving the Difference occasioned by the Moon's coming later to the Meridian, every twentyfour Hours, it is efteemed a Mark of being near that Ocean, from whence fuch Tides fpring; and indeed it is one of the fureft and most certain Marks we have. There is a third Reafon, and I will mention no more; and that is, the Refort of the Whales hither; for confidering the Seafon in which they are found here in greateft Numbers, it is impoffible to conceive they should have Time to pals into warmer Climates, if the Paffage, through which they pafs, be not very fhort. All these Arguments taken together, fortify and fupport each other, and may be looked upon as fo many concurring Testimonies, in Favour of the fame Fruth. If this Paffage be not far to the Northward, which

the Dobbs and California. 325 which the Reafons already affigned, feem clearly to prove that it is not; and if for the Caufes before mentioned, we have good Reason to conclude, that it is but short; we may from thence prefume, that it is both open and commodious, which is farther manifested by the strong Currents fetting through it, which is the Reafon that there can be no Ice in it. Laying therefore all these Circumstances together, I think it must be allowed, that there is nothing wild or chimerical, in the endeavouring to discover it; and that confidering the Pains taken in, and the Lights obtained from the laft Expedition, it cannot with any Shadow of Justice be stilled fruitless, tho' as to the ultimate Intention of it without Succefs We might add to this, that various other great Defigns have been fully carried into Execution, after repeated Difappointments, and contrary to the Sentiments of very knowing and intelligent Perfons, whole Opinions happened to be warped by the Share they had in t ofe Difappointments.

I wILL give but one Inflance, and that only, becaufe it feems to be in a great Meafure parallel to this. There were Hopes long entertained of finding a Paffage into the Y 3

the South Seas, by advancing along the Coafts of Brazil, and fo to the Countries beyond the River of Plate; and various Trials were made with this View, till at length Americus Vespucius, (from whom the new World has received its Name) and who without doubt was both an able Seaman, and an excellent Cofmographer, was fent into these Parts, and he advanced very far to the South, even to the Height, as fome fay of fifty two Degrees, but difcovering no Paffage, he concluded there could be none; which however was difproved by Ferdinand Magellan, who difcovered and paffed those Straits, which very defervedly. bear his Name, and will preferve his Memory as long as the World lafts. When these Straits were discovered, it was taken for granted, that they were the only Paffage into the South Seas, and therefore the King of Spain intended to have built a City, and a Fortrefs in them, to prevent other Nations from paffing by that new Courfe to the East Indies. The Dutch however difcovered the Vanity of this, by finding a Paffage round Cape Horn; which fhews, that after many fruitless Attempts, not one Paffage only, but many may be discovered. which the Dobbs and California. 327 which very poffibly may prove the Cafe in Hudjon's-Bay, fince fome very probable Conjectures might be offered, that there may be feveral Paffages, communicating with each other. And Capt. Fox long ago fuggefted, that there might be even an open Sea, as at Cape Finmarke; nor has this hitherto been difproved.

AFTER what has been faid, it cannot be expected that I should enter, with any Degree of Politivenels, into affigning the Place where any Paffage is to be found; and I dare fay the Reader would not form a better Notion of my Judgment, from my infifting peremptorily upon fuch a Thing, becaufe in Matters of this Nature, the wifeft and most knowing Men may be deceived, and fome very fenfible and fagacious Perfons have been fomewhat mistaken about it already; it may therefore be thought fufficient for me to point out, from my own Experience, what induces me to believe, that fuch a Paffage there is; and to offer my Conjectures, as to the Places where, with fome Probability, it may be fought, tho' very poffible another Voyage may difcover the Paffage elfewhere, or at leaft Places not hitherto examined; which may afford Y 4

afford us still fairer, and more rational Hopes. These Things I premise, that it may not be thought any Effect of Preposses of two Places, in each of which, I think, a Passage may be fought upon very rational Grounds, and with very good Effects.

IN the first Place, I must observe, that from the Report made of a confiderable Inlet in the Latitude of 64°. which I called Chefterfield's Inlet, I have been induced to have very great Expectations. Those who fearched it affirmed, that the Ebb run very ftrong from the Weftward for eight Hours; whereas it ran up but two; and with a Motion incomparably flower. They likewife affirmed, that at the Diftance of ninety Miles from the Entrance, the Water, tho', fresher than the Ocean, had yet a very ftrong Degree of Saltness; now if there was no Paffage, and the Water ran down eight Hours, at the Rate of fix Miles an Hours; and ran up only two Hours, at the Rate of two Miles an Hour, the Water ought to have been perfectly fresh; fince as no Salt Water went up for more than two Hours, none ought to have come down after two Hours

the Dobbs and California. 329 Hours Ebb, even if the Ebb had been as flow as the Flood; but as it was much more rapid, it ought to have been freih fooner. It is certain, that if a Tide of Flood had been met coming from the Weftward, it would have afforded an incontestable Proof of a Paffage; yet the Tide from the Eastward, does not prove the contrary; fince in the Magellan Straits, as the accurate Sir John Narborough tell us, the Tide flows half way up from the Eastward, and is there met by a Flood from the West or pacific I might add many other Reafons, Ocean. to fhew the Probability of a Paflage here; but I wave them to avoid laying a Foundation for new Disputes, which, after all that can be faid about it, must be left to the Determination of another Tryal, under the Direction of Men, skilful in Navigation, careful in their Observations, and attentive to the Lights, that may be derived to them from Remarks made upon the Spot, which must enable them either to find what they feek, or to account for these Appearances without a Paffage ; which in itfelf would be a very fingular Difcovery, and one from whence many Advantages might be derived by correcting those Notions that have been long. and

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and are still generally, entertained of these Matters.

THE other Place I would mention, is Repulle-Bay; and the Reafons that may excite the Hopes of a Paffage here, are those that have been fo often mentioned; that is, the Depth, Saltness and Transparency of the Water, together with the Height of the Tide, propagated from thence; all which are Circumstances that feem strongly to countenance fuch an Expectation.

I would not be underflood to mean an absolute Expectation of finding the Passage here, but a very great Probability of approaching ftill clofer to the Difcovery; by tracing it as it were to its Source or Fountain Head. I am very fenfible, that this is an obscure and, in some Measure, an improper Expression; to obtain Pardon for which from the Reader, I will endeavour to fet this Thought in a clearer Light. We may confider Hudson's-Bay, as a kind of Labyrinth, into which we enter on one Side through Hudson's-Straits, and what we aim at, is to get out on the other Side. We might indeed hope to do this, by repeated Experiments; that is, by making Tryal after Tryal, till the Outlet is found ; but this will be Ì

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be both a painful, tedious and unfatisfactory Method, in which Patience alone, without any Mixture of Parts, would fometime or other do the Business, but nobody could pretend to fay when. But then, let us confider how many Marks of a Paffage have been already defcribed and explained, and let us farther remember, that the Tide is a Kind of Clue, which feems to lead us by the Hand through all the Windings and Turnings of this Labyrinth, and if fludioufly and fteadily followed must certainly lead us out. Now the Tide rifing very high and coming from the Northward in Repulse-Bay, as it is called, but without any Reafon, is a just Motive for our making another Tryal there, which would undoubtedly shew us more, if it did not shew us This I hope will make my meaning all. perfectly clear, and justify all that I contend for; which is the Profecution of this Search, till a Paffage is found, or the Arguments in Favour of it answered, by some other Difcovery.

I MIGHT add feveral other Arguments here, relative both to the Place, and to the Subject; but I shall forbear them, in order to make Room for an Argument, which I think of

of all others the most conclusive. We have now, in a long Course of Years, been flattered with the Hopes of finding a North West Passage; which Men of great Abilities, and extensive Knowledge, with Regard both to Speculation and Practice, have efteemed probable, and produced many plau. fible Arguments, at least, to make it appear Many Expeditions have been made in fo. Search of this fo much defired Paffage; and if on the one Hand they have miscarried in the great Point of finding it, they have not on the other made any fuch Difcoveries, as with fenfible and unprejudiced People have overturned the Force of the Reafons urged to prove a Paffage; but on the contrary, have fortified and confirmed them, as appears by the last Refolution, produced in the fecond Part of this Work. By thefe repeated Trials, we have certainly advanced nearer and nearer to the main Point; and another Expedition, properly conducted, cannot fail of producing an absolute Certainty whether there is fuch a Paffage or not; and fince this is a Thing out of Difpute, it feems to be incompatible with our Reputation, as a Maritime Power, as well as inconfistent with our Interefts, as a trading Nation, to abandon

the Dobbs and California. 333 abandon a Defign, that has been profecuted fo far, and wants fo little, fo very little, of being compleated.

I BEG leave to add to this, that we ought alfo to confider, how injurious it might prove to the Trade, as well as to the Character of the British Nation, if, after pushing this Point fo far, Foreigners should reap the Profit of all our Pains and Labour; and by the Help of the Lights that we have afforded them, find out this new Way to the South Seas, and to the East-Indies; which if it can be found, lies at prefent fo much in our Power, not to discover only, but to become Mafters of it; and tho' exclusive Commerce is often destructive and dangerous, in the Hands of private Perfons; yet an exclufive Trade has been always, and very juftly efteemed of the higheft Advantage to a Nation, of which many Inftances might be given, if that which we enjoy to our own Plantations, did not fo clearly and inconteftably establish this, as to render all other Proofs altogether unneceffary. But before we part with this Remark, it will not be amifs to add, that there feems to be the greater Foundation for these Apprehensions, from that visible Spirit of extending Commerce.

merce, and promoting Discoveries, which shews itself at present in so many different Parts of the World; and in some, where but a very few Years ago, nothing of this Sort was so much as thought of. And while the *Russians* are with such Vigour and Industry pursuing their Attempts to find a Pasfage to *America*, from their Dominions; it would surely be unpardonable in us to neglect any thing of the same Nature, which is so much more in our Power.

WE owe to this Spirit in other Nations. fome very encouraging Hints, as to this Defign; of which, as I believe it has not hitherto reached the publick Notice, I will mention one. A Gentleman of great good Senfe, and of undoubted Veracity, not many Months fince arrived from Portugal, afferts, that fome fhort Time before his Departure, a Perfon arrived there, who in a Voyage from a certain Dutch Settlement in the East-Indies, whether undertaken for the fake of Discovery, or a clandestine Trade is not either certain or material, was shipwrecked on the North Coaft of California, which gave him an Opportunity of obferving, that it is both an Island and a Peninfula; the narrow and short Isthmus that joins it to the

the Dobbs and California. 335 the Continent, being overflowed by high Tides. He farther observed, which is a Thing very material to our Purpofe, that the Coafts of the Continent trended directly North East, which is a Thing we never knew with Certainty before, and which to fuch as confider it attentively, will appear no flight Argument in Favour of a North West Passage; for if the Continent of America, joined here to that of Afa, or to any other between them, the Shore would rather have twined North Weft. We may add to this, that by the overflowing of the Ifthmus at High Water, it is evident, that a very high and ftrong Tide runs here, which is also very conformable to what might be expected in cafe of a Paffage. But exclusive of all this, it is a Thing of fome Confequence, confidered barely as a Fact that regards the Geography of a Country, which has been fo often the Subject of Dispute, and about which Mr. De L'Ifle, one of the most able Men in France, wrote a very curious as well as particular Differtation, without, however, pretending to clear up the Difficulty; but, on the contrary, labouring to shew, that, at that Time, there was no Certaintv

336 The Last Expedition. tainty whether California was an Island of a Peninfula.

THUSTHE Reader fees in the narroweft Compafs into which I could poffibly bring them, what those Motives are which have induced me to speak with so much Assurate of the Probability and Possibility of determining, by another Expedition, a Point, esteemed of such Confequence to the Nation, as to deferve the Notice and Encouragement of the Legislature; and to his candid Censure I submit them, defiring to meet with no better Treatment from the World, than the Fidelity of my Relation, the Sincerity of my Observations, and the Uprightness of my Intentions may deferve.

FINIS.

