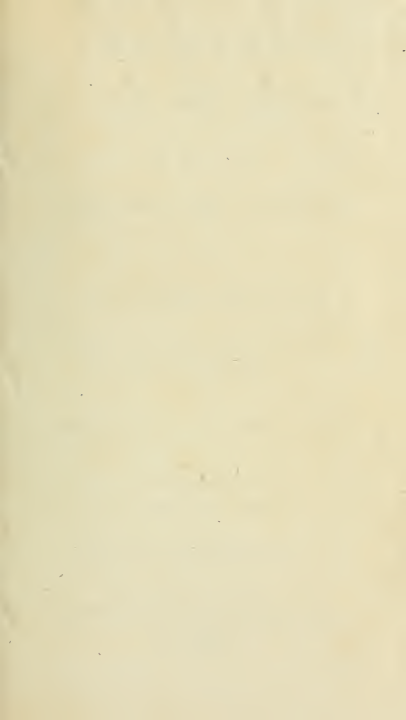


10000000000 The Al something to and work of and the Robert E. Gross Me apartie of a for a for a Collection A Memorial to the Founder of the Lockheed Aiveraft Corporation () Business Administration Library University of California Los Angeles Come Jeb Come J



-



· · ·

# TRAVELS ROUND THE WORLD,

IN THE YEARS

1767, 1768, 1769, 1770, 1771,

ВҮ

#### MONSIEUR DE PAGÉS,

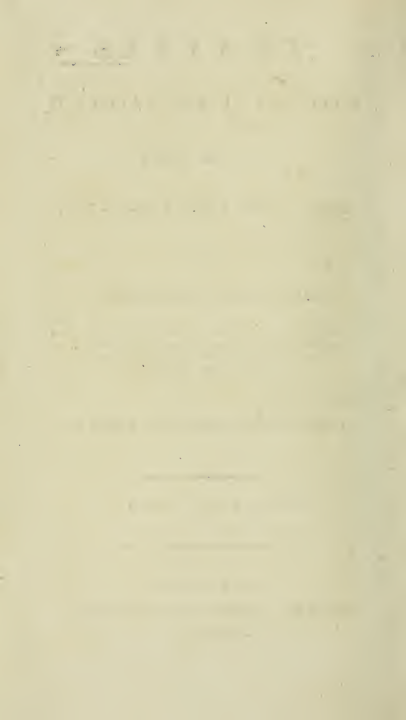
CAPTAIN IN THE FRENCH NAVY, KNIGHT OF THE ROYAL AND MILITARY ORDER OF ST. LOUIS, AND CORRESPONDING MEMBER OF THE ACADEMY OF SCIENCES AT PARIS.

TRANSLATED FROM THE FRENCH.

VOLUME THE THIRD

LONDON:

PRINTED FOR J. MURRAY, N° 32, FLEET STREET. M.DCC.XCII.



# THE TRANSLATOR'S

A D V E R T I S E M E N T.

THE Translator finding that thefe voyages were known to few English readers, was at confiderable pains to obtain more particular information concerning the author, than could be collected from his works. After failing in feveral channels, he applied to a literary friend in a neighbouring kingdom, from whom he had the fatisfaction to learn, that Mr. Pagés was at Paris about fix years ago, but had failed foon after with his family for his effate in St. Domingo. Encouraged by this intelligence the tranflator addreffed a letter to the A 2 author author at Baradaire in St. Domingo, and was favoured with an anfwer from that illand dated the 1ft of Nov. 1791.

After thanking the tranflator in polite terms, for doing him the honour as he expresses it, of introducing his work into the English language, Mr. Pagés gives reafons for having avoided in his Travels, fuch a detail respecting places and perfons, particularly in what related to himfelf, as would have been agreeable to many of his French readers, as well as to the public at large.

He alludes to a favourite idea he entertained in his earlier years of

iv

of penetrating into the interior parts of Africa, an object which probably made a part of his general plan; but observes that upon his return from his voyage towards the North Pole, having performed all his travels at his own expence, without any public remuneration, he did not find himfelf either in adequate circumstances, or youthful enough to encounter the difficulties of fuch an expedition. He continues however still in the fame fentiments as to its practicability; and expresses fome furprize that in a nation of the bold and enterprifing fpirit of Great Britain, no adventurer equal to the undertaking fhould have offered himfelf. The reader may find A 3 fome

fome hints on this fubject in his voyage to the South-Seas. And he adds in his letter, that it would be wife policy in a traveller, intending to pass through the interior parts of Africa, to fubmit to the rite of circumcifion before his departure; to be particularly converfant in the language and manners of the Arabs; and above all to be divefted of every fpecies of prejudice, regarding himfelf fimply as the child' of nature detached from every local connection whatever. Thus prepared for his enterprize, Mr. Pagés would advise him to fet out from the States of Tunis, or that neighbourhood, where there are natives of a mild character and fond of

vi

ADVERTISEMENT. vii

of travelling, who would be willing to accompany him.

Don Angel de Martos, Governor of Tegas, Don Francisco Hoaresty, merchant in Mexico, Don Bassaras Oydou, and Anoria Pignoa, at Manilla and Acapulco, M. Retian and the Garrison at Batavia, Mr. John Hunter at Bombay, Perez and Briancourt at Surat, and the French Confuls at Bassora and Sidon, are amongst the respectable connections Mr. Pagé's formed on his travels.

His letter concludes with requefting the tranflator's correfpondence, intimating at the fame time that fhould his health enable him to put his papers in order, he may A 4 perhaps

#### VIII ADVERTISEMENT.

perhaps be induced to give fomething more to the public.

Upon the whole it is not to be doubted that fuch as approve of Mr. Pagés's travels, will be pleafed to be informed that this excellent man, equally diftinguifhed for the modefly and purity of his mind, and for his genius as a voyager, is alive, and, though in an infirm flate of health, is in a condition to enjoy the fociety of his wife and two daughters in his pleafant valley of Baradaire.

LONDON, Nov. 1792.

I. I.

CON-

# CONTENTS.

#### VOLUME III.

#### CHAP. I.

Design of the Voyage—Departure from Brest —Experiments made in different Latitudes on Sea-water—The Line is crossed, and Martin Vas's Isles seen at a Distance. Page 1

#### CHAP. II.

Sight of the Cape of Good Hope—Obfervations, made with the Megameter more correct than those taken by the Sextant—Anchorage in Simon's Bay—Remarks on the Mode of preferving Vegetables for Sea Voyages, and Precautions to be observed in their use—Reslections on the Hottentots, and on the Correspondence established by Land between the Inhabitants of Guinea and those of the Indian Sea. 6

CHAP.

#### CHAP. III.

The Author fets out on an inland Excursion— Visits Mussembourg, Constantia, and other Dutch Settlements—Is prevented from penetrating into the Country of the Hottentots, by the Timidity of those who were to affist him, and the prudential reasonings of the Commander of the Expedition—Exactions to which those must submit who visit the Cape. – Page 15

#### CHAP. IV.

Arrival at the Cape of two Hottentot Chiefs with prefents—Details which equally relate to the independent Hottentots, and those who live in a State of Vaffalage on the Dutch Territory—Their Persons, Customs, Language, and internal Regulations—Philosophical Difquistions on various Languages— Two remarkable Instances of Magnanimity. 21

#### CHAP.

X

#### CHAP. V.

Excursion to the Isle of Magdeleine—Detail respecting the Natural History of the Sea-Wolf and Penguin—Modes of catching the former. - Page 36

#### CHAP. VI.

Departure from the Cape—Heavy Gale of Wind, in which the Veffel fuftained much Damage—Sight of a Comet—Anchorage in the North West Port of the Isle of France, and subsequent Departure from thence to the Isle of Bourbon—Restlections which suggested themselves to the Author on the superiour Prosperity of the latter Isle—Error in the Chart with Respect to the Distance betwixt the Isle of France and that of Rodrigue, ascertained by Bertoud's Time-piece. 50

#### CHAP. VII.

The fuppofed Existence of a Southern Continent—The Means to be pursued in the present Voyage to ascertain this Fact—The Barometer is not to be trussed in cold Climates mates, and high Winds—Further Experiments on the Quantity of Salt contained, under different Latitudes, in Sea Water. Page 56

#### CHAP. VIII.

Difcovery of feveral Islands and a main Land —One of the Islands is fixed upon as a Rendezvous for the two Vessels, and is therefore named the Island of Re-union—A new Coast is also discovered. 71

#### CHAP. IX.

Landing at the Island of Re-union, and Poffeffion taken of the discovered Countries— The Crews suffer very severely from the Rigour of the Climate—Reflections on the Prevalence of Storms, and particular Winds in this Part of the Globe. - 77

#### CHAP. X.

The Veffels quit their Difcoveries, and fail for Madagascar—Sudden Transition from severe Cold, to fine temperate Weather—Anchorage in the Bay of Antongil, where the Sick are refreshed—Description of the Island 7 of CONTENTS. XIII

of Madagascar—The Author, desirous to inform himself of the natural History of the Island, and the Manners and Customs of the Inhabitants, embarks in a Canoe, and lands near a small Village. Page 85

#### CHAP. XI.

The Author visits the Chief of the Village, from whom he finds a most cordial reception —He makes an Excursion to another Village, where he meets with two Incidents, which serve to show the felfish Disposition and Cunning of the Natives. 92

#### CHAP. XII.

Quarrel between the Governor of the French Colony, newly fettled at Madagafcar, and one of the Native Chiefs—The Laws of Hofpitality are inviolably preferved by the Author's Hoft—A Village is burned, and feveral of the Natives killed by the Europeans – 99

#### CHAP. XIII.

Distinction between the Aborigines of the Island of Madagascar, and the adventitious Indian Settlers Settlers—Characteriftics and Drefs of the former—Their Husbandry—Their Religious Worship—Cautions to Europeans, who fix their Abode on this Island. Page 106

#### C H A P. XIV.

The Palavers, or Conferences, the Natives of Madagafcar hold, even on the most trivial Occasion—Their Posseffions—Arms—Mode of internal Defence—Military Operations their Cruelty in War, and irreconcilable Hatred of their Enemies. 117

#### CHAP. XV.

Mode of giving and receiving Prefents at Madagafcar—The Licences in which the young Females indulge, arife from a Motive of Avarice—Chaftity of the married Women—Obfervations on the Language of the Inhabitants. - 125

#### CHAP. XVI.

The two Vessels, having refitted, separate— The larger one, in which the Author is, fails for the Cape of Good Hope—Anchorage age in Simon's Bay—Further Observations on the natural History and Productions of the Cape—Departure for Europe, and Arrival in Brest Road. - Page 137

#### CHAP. XVII.

Confiderations on the Diverfity of the Climates, fituated under equal Latitudes, towards the two Poles—The probable Caufes of this fingular Difference—The Climates which are the leaft uniform, with Refpect to Heat and Cold, are the most stormy—The Author with a View to many useful Objects, determines to penetrate as far as possible towards each Pole, and embarks accordingly at Toulon. - 143

E

#### CHAP. XVIII.

Voyage from Breft to the Downs—Paffage thence to Calais—Journey, by the Canals of Flanders, the Meuse, and Holland, to Amsterdam—Comparison between Austrian Flanders and Holland, with Restlections on the latter Country, and the Character of its Inhabitants. - 150 C H A P.

XV

#### CHAP. XIX.

The Author embarks in the Texel for Spitzberg—Paffage through the German Ocean to the East of Norway—New Experiments on Sea-water—And Reflections on the Mode of living of the Norwegians and Inhabitants of Greenland. Page 157

#### CHAP. XX.

The north Cape of the great Continent is paffed, and Islands of Ice encountered— These large Bodies are the probable Cause of a great and sudden Change in the Weather, which now becomes remarkably serene—The curious Appearances the Ice exhibits; and the Manner of navigating through the little Channels it forms. 162

#### CHAP. XXI.

The Passage towards the North is completely blocked up by the Ice, and another one sought—Manner of Anchoring on an Island of Ice—Natural History of the Sea Unicorn and Sword-fish—The Vessel is completely CONTENTS.

XVII

pletely enclosed by the Ice, which renders the Navigation impracticable—By the Exertions of the Crew this Difficulty is obviated. - 170

#### CHAP. XXII.

Defcription of the Varieties of Ice encountered on this Voyage—Reafons why the British Ships which profecuted northern Discoveries in 1773, did not succeed in penetrating farther towards the Pole—The Author conjectures that a Voyage to the Pole itself is not impossible, and supports his Hypothesis by Reasonings. 177

## CHAP. XXIII.

The Russians are of all others the least calculated to prosecute Discoveries towards the North Pole—Sea-Water is freed of its Salt by intense Cold—At particular Seasons, towards the North Pole, it assumes a blackish Hue—Observations made with the Barometer, by which it would appear that Ice in large Bodies forms an Atmosphere of its own—Description of the Island of Amsterdam.

2

CHAP,

CONTENTS.

XVIII

#### CHAP. XXIV.

Description of the Island of Spitzberg—Huge Mountains of Ice are scattered along the Sea-Coasts, which are washed by excessive Torrents—The Vegetation is extremely rapid—The Quadrupeds of these Islands described, and the periodical Changes in the Colour of their Fur explained. Page 191

## C H A P. XXV.

Defcription of the Sea and amphibious Birds of the Iflands of Spitzberg—Account of the Eflablifhments the Ruffians have made there, for the collecting of Furs—And critical Reflections on the Advantages which prefent themfelves to that enterprifing nation. - - 199

#### CHAP. XXVI.

The Navigation amongst the Ice becomes fo very difficult, that the Veffel is in Danger of being crushed in Pieces, and is extricated by almost incredible Exertions —By the Process of freezing, the Sea Water CONTETNS.

xix

Water is almost entirely freed of its Salt — The Fact is established that an extensive Range of Ice forms an Atmosphere peculiar to itself. Page 208

#### CHAP. XXVII.,

Defcription of the Whale Fishery on the West Coast, with an Account of the various Instruments employed, and Suggestions for their Improvement. 215

#### C H A P. XXVIII.

Methods of Whaling employed by the North Americans, and Inhabitants of Davis's Straits, in Seas unincumbered by Ice— The different Processes used in separating from the useless Parts of the Animal the Blubber and Bone—Natural History of the Whale. - 223

#### CHAP. XXIX.

Conjectures respecting the Food of the Whale —Continuation of its Natural History the Errors which have crept into the Description of this Animal—and a sew philosophical Restections which naturally 2 2 occurred CONTENTS.

XX

occurred to the Author, from the Contemplation of fo stupendous a Creature. Page 232

#### C H A P. XXX.

The Veffel, stationed in a small Creek, is nearly crushed in Pieces by large Bodies of Ice—the curious Motions and Evolutions of these Bodies—with incredible Labour a Bason is cut in the Ice; but is not so effectual as to prevent imminent Danger—the Author philosophizes, and recounts the various Perils he has run. - 242

#### C H A P. XXXI.

After encountering a Variety of Difficulties, during which, by the indefatigable Exertions of the Crew, a new Bason is cut in the Ice, the Vessel is at length freed from her perilous Situation. 251

#### C H A P. XXXII.

Reflections on tropical Winds, and the Calms which almost constantly prevail near the Poles—The Voyage is pursued 6 amongst amongst the Ice—Singular Difference betwixt the Sea Wolves of the North and South Seas—The Traffic the Hamburghers carry on to procure the Fat of these Animals. – Page 258

#### C H A P. XXXIII.

Paffage towards the Coaft of America—The Land of Gallhamfques is paffed, but is not feen, on Account of an impenetrable Fog—Reflections on the Formation of the huge Mountains of Ice met with on the American Coaft. - 265

#### C H A P. XXXIV.

Description of the Coast of Gallhamsques— Importance of the Whale Fishery, and the Encouragement it receives from different Nations of Europe—The Practicability of penetrating to the North Pole itself further investigated. 273

#### C H A P. XXXV.

The Seas of Siberia and Spitzberg are not the best calculated for a Passage to the XXII CONTENTS.

the North Pole—The Compression of the Ice and every other Obstacle may be surmounted in such an undertaking—The Precautions in Point of Season, &c. which should be observed in a similar Expedition—The Vessel directs her Course for Europe, and passes by the Island of John Mayen, which is described. Page 282

#### CHAP. XXXVI.

The Regions of Ice are passed, and the Fatt completely established, that the Congelation of Water forms a peculiar Atmosphere— Several new Species of the Whale are seen and described—Sensible Difference between the Northern and Southern Climates near the Poles—Passed into the German Ocean, and Arrival at Amsterdam. 289

#### C H A P. XXXVII.

Paffage from Rotterdam, through the British Channel, to the Island of Guernsey, and from thence to the Island of Breha, in Lower Brittany—Arrival at Brest. 298

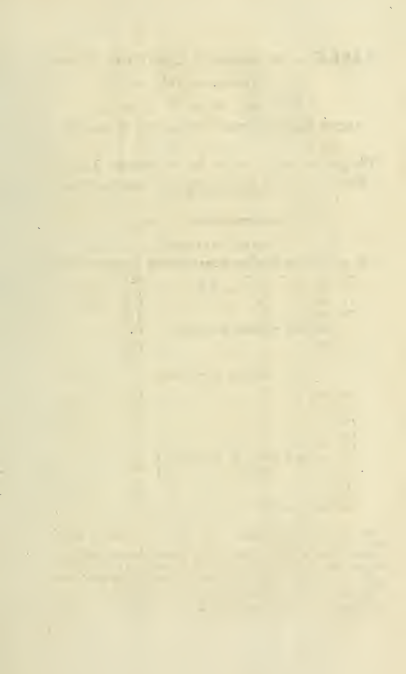


TABLE of the DIFFERENT QUANTITIES OF SALT

CONTAINED IN

SEA-WATER,

TAKEN AND EXAMINED IN VARIOUS CLIMATES,

FROM

The 50° of Southern to the 82° of Northern Latitude;

Whence may eafily be inferred the Weight of these different Specimens of Sea Water.

#### SOUTH LATITUDE.

J	n 49°	· 50',	100 lb.	of Sea	a Wa	ter c	ontained	4 pounds 1 of Salt.
	46	12	-	-			-	$4\frac{1}{2}$
	40	30	-	-	*	~		4
	25	54	-	-	-	**	-	4
	20	24	-	-	•	•••	-	$3\frac{11}{12}$
		In	View of	Marti	334			
	Ŧ	16	-	-	-	-	-	3-

#### NORTH LATITUDE.

4°	22'	-	-	~	-	-	31
10	14			-	-	-	$3\frac{2}{3}$
25	-	-	-	-	-	-	34
39	•	-	-	-	-	-	4
45	-	-			-	-	4
59	havi	ing fou	nding Ocea	s in tl n	he Ge	rman	3 1/2
64	<b>.</b>	-	-	-	-		$4\frac{I}{2}$
74	-	-		-	-	-	47
18	in th	ne Ice (	*)	-	-	•	4

(\*) The Icc, though composed of Sea Water, is discharged of its Salt in the process of freezing.

Of the Sea Water, that froze in the Air round the Hull of the Ship under Sail, the Thermometer being at 3° below Froft, 100 Pounds gave 1 Pound of Salt. The fame Ice preferved for eight Days, the Mercury mean while having

The fame Ice preferved for eight Days, the Mercury mean while having been conftantly at 1° and 2° below the Freezing Point, contained  $0 \frac{1}{4}$ . The fame Ice, after three Weeks, the Thermometer during the laft ten Days

being from 6° to 11° below Froit, contained - - - O Salt.

A METEREOLOGICAL TABLE of a VOYAGE towards the NORTH POLE;

Conftructed from daily Observations of the Thermomer and Barometer graduated by RHINLAND, and including the Variations of the Needle, the Temperature of the Air, and the State of the Weather and Winds, with the Longitude and Latitude of the Places in which the Obfervations were made.

20011111110 20011054321007	17 18 20 21 22	April 16
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Thermometar:
- fine fun - frow haze - fun - frow haze - fun - frow S. W. haze - fun - frow haze - fun - frow haze - fun - frow haze - fun - frow haze - overcaft S. W. haze - overcaft S. W. haze freet - haze freet - haze freet - haze run haze run		State of the Atmotphere. State of the Wind.
N.N.E. variable S.S.E. S.S.W.	W.	
	' <u>c</u>	Force of the Wind. - fine breeze
78° 2′ 30° Vuriation 78° 2′ 30° I5′ 2 78° 2 3° 15′ 2 78° 2 2 2 3° 15′ 2 78° 2 2 2 78° 2 2 2 78° 2 2 78	7,4, 1, 2, 0 10,55, 0	$\begin{array}{c c} & \text{Lat. Lon. Variations} \\ & \text{Eatl.} \\ -53^{\circ} 6' & -53^{\circ} \\ 55^{\circ} & -31' \\ 18^{\circ} \text{Variat. N. W.} \end{array}$
1 1 1 1 2 2   1 1 1 1 2 2   2 2 1 1 1 2   2 2 1 1 1 2   2 2 1 1 1 2   2 2 1 1 1 2   2 2 1 1 1 2   2 2 1 1 1   2 2 1 1 2   2 2 1 1 2   2 2 1 1 2   2 2 2 2   2 3 1 1   2 3 1 1   2 3 1 1   2 3 1 1   2 3 1 1   2 3 1 1   2 3 1 1   2 3 1 1   2 3 1 1   3 1 1 2   3 1 1 2   3 1 1 <td></td> <td>Barometer. </td>		Barometer. 

300 100 100	pord provide de la la					30 38	8 999999999999999 9 999999999999999 9	4 11 11 10 987		Alay 2	30 39	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222030	10 16	April
			1) ( )			0.0++= 0	N 00100 - 00110	anter entre		~~ II	H 60			11 11	W
1.011.1.1.1.1.1.1.1.1.1	Te b					1.1.1.1.1		and the second second	18111	- ' - H	1 1 1	. H			T
1010 10 10 10 10 10 10 10 10 10 10 10 10		5.0	015			1.1.1.1.1	8	A. 111. 111.		In d		1.00 to ++++++			her
1. E	E 2			ا ا ا با با با با ا ا له نوا هه سه نوا سه سانه ان		1.1.1.1	Se annen er en er		1 2 1 1 1 2			1 2 2			te (
4014 11 11 110996.		Pre constance		aligne aligne		4 4			300			W N N N N N N N N N N N N N N N N N N N			De De
A Barris and a second		11 11011				1 2	8,					· 80. · · · ·	1.1.1	1 C 1	· ·
		11 11 811				1.1.1.1.1	8		1 2 1 1 1 2	C + + - [ ]	1 521	179.111		1.1.1	E.
· ==~~ 2 2 ~~ = = = = = = = = = = = = = =	vero over	fine fine	Sta	har har har har har har	bas bas	012 0V0	2011 2010 2010 2010 2010 2010 2010 2010	ove	Stu 2.40	Stá	dine W	fun fun	1 2.1	E	(Sta
in an a state	- d	fun	rcaft of	· · · · · · · · · · · · · · · · · · ·	realt realt	l seat	- Areau Breau Breau Breau Breau Breau Breau Breau Breau Breau Breau	+ n +	Level	1 1 12	Ind		11171	10	ALC NO
not and	drize an an an an - an - an	1			2		ove	ev - ov		ob ob	Sen .		fie fi	.~	0 10
and a later for the second sec	ing ing		A PAR	and a second sec	and sin a star	creat				e A			ic .	' . Cr	N Di
Ly B	Wo We	150	and a second			A time	- fi obfe - fi - fi - fi - fi - fi - fi - fi - fi	· ** **	5 1	20			14 10	' · ~ ]	ime de
ne - Gun	in the second se	ne inc	fpha are	· · · · · · · · · · · · · · · · · · ·	- billion - billion	the V	fun nuw now now now	1 8 1 1 1 51	0 8111	ndy .	- telte		ine .		sph
amid amid		fun fun		Now Fain	tow tow tain	AXC -	i internet	1	ary .	STO.	:red fine	wou won won	fun -	a in	3
Z HO S OM O DIM	Z WMZZZ Z Z WZ	5 m . # 5 %	1 ST 1 ST 1 ST 1	S	10 Z 1 1 2 Z	0 0 00 m	Z ZN ZNZXWWW	S KN SSS	U2 00 1 1	1 42	2 ?	N N N H Z	0 1101	40 1	
W. S.	N STANKS	s	Star	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	W. H. H.	1 10 10	W NN	N NN	·	Stu		P 1	8. W		Sc
S S S S S S S S S S S S S S S S S S S	e ne v		0 0 0 0 0	' s' s' ' ' ' ' ' ' '		z	m ™¥ <sup>m</sup> ®		1.1.1.1	1 2	1	1 07 1 1 1	· ' s.' ;	' (U	10
X X X X X X X X X X X X X X X X X X X	e date ta serie dat	S. S	th VSSSSS	S.S. N.	W		22272 191	10 1 10 1 1	, S.E.	- E			N. W.S. V		1 4
Z . S	S N N	5 B	E E E		N N N ST NS	z''	N. N. WH NS. S.	.S			1	en Level	* * * *	1 171	ic V
N NN SE SE	Z S Z Z ZZ	20, 10, 2 '0	Ind N. S. N. E	N. S.	WEWE SS	ZOO H	R rew	X VZ FIT	s s		N S	Z Z Z Z		· · · · · · · · · · · · · · · · · · ·	Ind
E EE E E E	A AZMZAA MA	54 m 4 44	M			1	Z ZV	< < <	\$	en l	1.	m m 1 m	z 🗧	*	
	the state of the s	STITE	110,0011411	fre fre fre fre	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	free free free free free free free free	0,				1 1 1 8	ne lie		
and out and a start of the star	1 <sup>1</sup> , <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup>	, <sup>1</sup> <del>2</del> 1, 11	Food the state	·		1	- In the second	- 02 · PP · ·	5 '' "	• • Po		i i i i i i i i i i i i i i i i i i i	P . P	£	101
fin the state	a a a a a a a a a a a a a a a a a a a	alu a	alm - alm	8 · · · · · · · · · · · · · · · · · · ·	100	alin -	a li fin	Por Port	D · · n	· · 8	Ver	i fin alm	· · · · · · · · · · · · · · · · · · ·	9 · 6	8
te br	e bre c bre ivel ivel ivel	breeze Bentle stry fic the sal	f the search	antic fresh	C br	Sch b	geo	Scal	te br frefh frefh	fre	2 2	fref	Sin Shiy Shiy	- file	2
calm calm recto	tic	frefh ze tle fich fich		calle calle	almod a littl derabl	cuin de	fredh fine fredh bre bre bre	Ren Philo	h -	he W	cad		nei	a Ge	IC V
5, 90 60 64	1		inc noft	tle fr tle fr tle fr bree ting ting ting ting			a cals	Date of	1 1			60	4 2 5	6	50
calla fread recert		at	La La La	fref fref frei frei frei frei frei frei	freil freil			old in the second		P		ntle		R.	1
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11111 - 111 	15 111 15	7767	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		111 22			00 11	22 15	1	66 29	66 55	56	E
1 - 29 - 29 - 29 - 29 - 29 - 29 - 29 - 2		16. 111 15		U 10,111111111		1 1 1 0			1 1 6 4	· · ·	3	- 45 - 45	57 57	32	r.
						1 1 1 1 1		1 011 02 021 102	5	. 5					Lon I
- Pueso oursou	** va	1301 1 1		6 WW	N		# 0 %	6 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5	- <sup>1</sup> 문낙			10 53 10 53	104	\$°	17
A 4 6 1 6 4 4 1					V			20 L 0 1	101	90 V2	2	5. 6.w. +.	\$ \$ \$ \$ \$ \$	6 8 · · ·	V.
of all bird of a			2.1		5		7		lok.	aria R			5.	Nº.	21
			tion		atio		atio	artio		at.o			100	- F	100
		11 11 11 11	<u> </u>		00 00 00 00 00 00 11	+++++++++++++++++++++++++++++++++++++++	B 1 1 1 1 1 1 1 1 1 1 1 5 00 00 00 00 00 00	50 80 00 00 00	N N N					2	
		er e a creation de la composition de la		· < · · · · · · · · · · · · · · · · · ·		· · · ·				1				N 12	
						1 1 1 1 1	0, , 09 644	H 29 H 5	9 9	2 5				E	Bar
		2011 - 101 - 102 -		2000000000		1 1 1 1 1	and the second second		0	10.7				het	DIRO
		04 08 0 4 C	0 000 1 1 1 1 1 1 1 1 1 1 1 1 1		#14 g	2999 29	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# 11 14 # 0 0 0 0	line	chue				S.	ter
			100 120 120 120 120 120 120 120 120 120	20 23 23 23 23 23 23 23 23 23 23 23 23 23	line 29 X	*** *	=		3	11				100	(T)
	and a	b.	0 0001 14	10 H WW	"	100 m 63m	sig-	40-4 <sup>4</sup>		~					

# V O Y A G E

TOWARDS THE SOUTH POLE,

IN THE YEARS 1773-74.

#### CHAP. I.

Defign of the Voyage—Departure from Breft —Experiments made in different Latitudes on Sea-water—The Line is croffed, and Martin Vas's Ifles feen at a diftance.

T being the intention of government to promote difcoveries in unexplored regions of the globe, orders were given for the equipment of a fhip, called the Rolland, and a frigate, to be employed on an expedition to the South Seas. Befides the political advantages that might poffibly refult from this voyage, as it promifed to exhibit views of nature undifclofed to the eye, and unperverted by the manners of civilized nations, I learned with peculiar fatisfaction that it was meant I fhould have a command on the pre-Vol. III. B fent 2 VOYAGE TO THE SOUTH POLE.

fent occafion, and accordingly embarked foor after, invefted with the charge of whatever fervice on fhore the circumftances of our difcoveries might require. We found by our inftructions we should touch at the Cape of Good Hope; and afterwards at the Isle of France to land fome officers belonging to the garrifon there, and that we were not to proceed fouthward before we had executed thefe previous orders.

We fet fail from the harbour of Breft on the 26th of March, 1779, with a fair wind at E. N. E. the 3d of April, at fix o'clock in the evening, we came in view of Salvage Island, fituated north from the Canary Ifles. It appeared from our obfervations of latitude and longitude, as well as from the bearing of Salvage and Tenerif Ifles, that the laft is laid down on the charts about four leagues more to the north weft than it really is. We faw the island of Tenerif next day. And the enfuing night paffed betwixt it and the Canary illes, and continuing the fame courfe we kept in the middle of the channel between Cape de Verd Illes and the coaft of Africa.

#### VOYAGE TO THE SOUTH POLE.

I had been anxious to afcertain by comparifon, whether fea water contains falt in greater quantity under the torrid than under the other zones; and my experiments on this fubject, which I proceed to mention, ferve to fhow, contrarily to what I expected, that fea water is impregnated with falt in lefs quantity within than without the tropics.

On the 12th, being in 10°. 14". north latitude and 22°. 49". weft longitude from the meridian of Paris, a hundred pounds of fea-water, taken at the depth of ten fathoms, and weighed in water fcales, gave three pounds  $\frac{2}{3}$  of falt.

On the 16th, repeating the fame experiments in latitude 4°. 22". north, and longitude 18°. 44". weft, an equal quantity of water contained only three pounds of falt.

On the 22d of the fame month, in latitude 1°. 16". fouth, and longitude 21°. weft, the fame quantity of water gave a fimilar quantity of falt as on the 16th.

The wind, hitherto from the north eaft, gradually leffened as we approached the line, which we croffed in  $20^{\circ}$ .  $30^{\prime\prime}$ . weft longitude; B 2 when

3

when fhifting to the eaft, after intervals of calm, accompanied with a few drops of rain, it fet in from the fouth eaft. It freshened as we gained a more foutherly latitude, and the temperature of the air feemed in general more harsh and irregular than in parallel latitudes in the northern hemisphere; my experience on this voyage afforded full and circumstantial evidence in confirmation of this fact.

We difcovered a confiderable difference between the fhip's reckoning and our obfervations, the latter placing us conftantly more to the fouth fouth weft than the former.

On the 1ft of May, we faw numbers of white Gouallettes, and a fpecies of fea fowl named Frigate, fo called from their flight, which is thought to have fome refemblance to the fwift failing of that fpecies of veffel. They appeared again next day, when we faw likewife feveral fea dogs, and at fix o'clock in the evening, the man at the maft-head, called out that he faw a finall ifland; but as the night foon came on, we were unable to afcertain the truth of his report. On the return of day, the weather being

being hazy, we remained in the fame state of fufpenfe; feveral of the crew, however, affirmed that they had feen it fo diffinctly, as to have no doubt of its existence. We steered west south west, in order to ascertain the reality of our difcovery; but the atmofphere becoming very obfcure, we were obliged to defift and refume our proper courfe. It is not improbable, however, that the land, faid to have been feen on this occasion, is one of Martin Vas's Ifles; fince although our reckoned longitude was only 25°. 23". yet according to our observations it was 30°. 30". a polition not very wide of that mentioned by Mon. D'Apres who places them in 32° west longitude.

When in view of the above land, a hundred pounds of fea-water contained 3 pounds of falt; and fix days after, being in latitude 25°. 54", and longitude 21°. 48", I found that the fame quantity of water gave within a fraction of 4 pounds. In latitude 24°. the trade winds had confiderably leffened, and as the wind shifted to N. W. we availed ourfelves of the variation, and directed our course towards the east. In the latitude of about

B 3

about 26°, we entered the region of variable winds, but as they blew from the weft we kept E. S. E.

# C H A P. II.

Sight of the Cape of Good Hope—Observations made with the Megameter more correct than those taken with the Sextant—Anchorage in Simon's Bay—Remarks on the Mode of preserving Vegetables for Sea Voyages, and Precautions to be observed in their use—Reslections on the Hottentots, and on the Correspondence established by Land between the Inhabitants of Guinea and those of the Indian Sea.

N the 24th of May we imagined ourfelves to be at no great diftance from the Cape of Good Hope; our obferved latitude was 34°. 20". and longitude 13°. 20". eaft; next day fresh obfervations placed us in longitude 14°. 35". whilft the spicekoning carried us as far as 17°. 23"; but we

7

we could have no doubt that the last calculation was erroneous, and that, therefore, we were by no means fo far to the eaft. Next day, at fun rifing, we faw the Table of the Cape, and I found from the bearing of the land, that our longitude, as observed by the megameter, erred only about two leagues, whilft the error of the fhip's reckoning was no less than fifty one leagues east. Our obfervations with the megameter were much more accurate than those taken with the The first instrument, however, fextant. takes in only small distances, and it is almost impoffible to use it in a high sea. It is much to be wifhed that a more convenient method of employing it could be invented; in that cafe it would be greatly fuperior to every inftrument for nautical observation I am acquainted with. We doubled the Cape on the 27th, and in the evening came to anchorin False bay, in forty-five fathoms water, with a bottom of fand and shells. Next day we entered Simon's bay on a tack, and moored in thirteen fathoms, with a bottom of fine fand.

As ships are exposed in the bay of the B 4 Cape

Cape to confiderable danger from the north and north west winds, they withdraw at the commencement of this feafon to a creek in Simon's bay, on the west fide of False bay. Here the lofty mountains of the Cape shelter them from the high winds which blow in the weftern quarter, varying from the north all the way to the fouth point. On the other hand, this bay being open to the fouth east wind, which fometimes in fummer fets in with great force, shipping give it a preference, in its turn, to the bay at the Cape. This laft is named with more propriety Table bay, as it is fituated at the foot of that mountain ten leagues distant from the fouthern extremity of the Cape.

A confiderable part of the fhip's company having been attacked with putrid and worm fevers, we took the first opportunity of landing them. We laid in fome months' provisions to replace fuch as had been spoiled or confumed; for a great proportion of our vegetables were now found in a state of putrefaction, a circumstance probably owing to the dampness of the spin, which was new and had never before been out of the harbour.

To prevent the fcurvy, a difease so incident to feafaring people in a long voyage, the commander had retrenched a part of the men's falt provisions, fubftituting vegetables in their place. This diet prefented at first view great advantages; but in order to render it really beneficial to feamen, too much caution cannot be observed by the contractor, that the vegetables, deftined for a long voyage, fhould not be old, and that they fhould be dried in the oven, only to far as will deftroy the eggs as well as the infects themfelves, and prevent the vegetables from heating or fermenting in hot and moift climates. Care should likewife be taken by the commanding officer, that the change of diet be gradual, and that the allowance of the men put upon this regimen be augmented, as a vegetable diet does not yield an equal degree of nourifhment with animal food; and indeed I think it not improbable, that the fevers which attacked the crew on our paffage to the Cape, might have been occafioned by their abrupt transition from the rich juices of an animal to the meagre aliment of vegetable food.

The

9

The banks of Falfe bay prefent naked and fandy hills with little or no foil, except what is found in cavities formed by the impetuous defcent of the torrents. But Dutch induftry and perfeverance have rendered the little fettlement of Simon's bay equal to the exigencies of fuch veffels as put into it for provifions. As there is a frequent and eafy communication between this place and the city of the Cape, fituated at the diftance of feven leagues, I was able to gratify my curiofity by an excursion to a town to which the vifits of all European nations, trading to India, have given confequence and celebrity.

At the Cape I expected likewife to obtain proper information refpecting the route and beft mode of travelling to the country of the Savage, or to fpeak more properly, the independent tribes of Hottentots, who, conftantly adverfe to a foreign yoke, live to this day in the quiet and innocent enjoyments of paftoral life. To inquire into the manners of men, in a fimple and unrefined ftate, was an object always uppermoft in my thoughts, and had entered as a principle into the plan of my travels round the world; and

and though I should not have it in my power to acquire a thorough knowledge of the manners and customs of the Hottentots, yet I would not fuffer the prefent opportunity to escape without knowing something of the real character of those tribes. Befides. as the Hottentots maintain an intercourse with the negroes who make extensive peregrinations into the inland country, I hoped to derive from them curious information respecting the interior parts of Africa, which I am now of opinion might be traverfed to Tunis with much lefs difficulty than has been commonly imagined. Slaves have been purchafed by our traders, on the coaft of Guinea, who fay they are from a country bordering on a fea towards the rifing of the fun; whence we may infer, that a communication exifts by land between the nations of Guinea and the tribes which live on the confines of the Indian ocean. In this idea I was afterwards confirmed by a conversation I had with fome negroes, purchased by our ships on the Mofambic coaft, who, though fpeaking a different language, can make themfelves understood without the aid of an interpreter,

by negroes from the coaft of Congo and Angola. The nations of the Mofambic coaft have been conquered at different times by the Arabs, while other Arabian tribes, named Malays, arrivé once a year in arms for the purpose of traffic, as well as to collect a tribute from Dahomer, chief of that part of the coaft of Judda, where we have eftablished a French factory. I had occasion to converse likewife with fome Soufous negroes, who had been bought between cape Formofa and cape Verd, who fpoke and wrote the Arabic, and were followers of Mahomet. It is well known that the natives of Senegal carry on trade with, and payakind of tribute to the Arabs; and it is equally certain that the natives on the coast of Guinea cross the continent from their own country to Tunis and Tripoli. The fuperintendant of our factory at Judda informed me, that the Arabs, who trade with the chief of that district, are in part Cherifs of the family of Mahomet, wear a green turban, and their articles of merchandize, confifting of different stuffs made of filk and cotton, are exactly fimilar to what we meet with among the

the Mahometans who border on the Mediterranean. He fays, that when they falute, they lay their hands not upon their breafts like the Mahometans of Europe, but upon their forehead, like those of India. Circumcifion is a rite prevalent over the whole of Africa, from the Mofambic to the coaft of Barbary. It appears therefore from this detail, that there is a much greater intercourfe between the nations refiding in the interior parts of Africa than we have been apt to imagine; that they indeed maintain a very general correspondence and traffic; and that the Arabian tribes, trading with the coaft of Africa or the Indian ocean, must have fome connection with those Arabs who carry on a traffic along the coaft of the Mediterranean fea. From the manner of faluting in use among the Arabs who come to Judda, I infer likewife that there is a good deal of intercourfe between them and the Arabs on the Indian fea; and certain cuftoms I remarked among the negroes from the coaft of Angola, induced me to come to a fimilar conclusion with respect to them. A game

game\* of calculation in common to the nations of Africa, as well as the whole continent of Asia, gives much countenance to my opinion on the fubject. I learned from the fame perfon, I mean our fuperintendant at Judda, that the Hyppopotamus is fometimes feen on the marshy borders of the river; that he makes a noife fomewhat refembling the neighing of a horfe, but without the smallest degree of likeness to a horse; that he is rather like the ox, though with the (hort hair of the buffaloe. He mentioned likewife the jackall, which in that country has a beautiful fkin, fpotted like the leopard, and is nearly of the fize of the tiger, but much his inferior in strength, claws, and natural ferocity.

\* This game is played with little balls arranged in two lines on different points, and confifts in removing and replacing them according to certain rules, which I do not comprehend. I have met with it among the Chinefe, Malays, Indians, Turks, Malgaches, and Negroes.

## СНАР

## C H A P. III.

The Author fets out on an inland Excursion-Visits Mussiembourg, Constantia, and other Dutch Settlements-Is prevented from penetrating into the Country of the Hottentots, by the Timidity of those who were to assist him, and the prudential reasoning of the Commander of the Expedition-Exactions to which those muss submit who visit the Cape.

I Set out on my excursion the 3d of June, and after following the sea shore for three leagues, arrived at an house named Mussimbourg, which belongs to the Dutch, and ferves as a place of rendezvous for a part of the Company's cattle. Some hundred yards further on, I came in view of a lake, stretching to the north west; it was the borders of a plain determined by a sweep of the mountains, which rife in Table mountain towards the north. Crossing the lake, and continuing my journey over the plain, I discovered at half a league's distance the mansion and district of Constantia, so famous

mous for its wine. Beyond it are feen habitations on a foil embellished with a few plantations; but the ground in general appears to be dry and fandy, and little fusceptible of improvement. The country is in general bleak, and far from being agreeable, though here and there the traveller meets with a bush of fweet broom, and the flowery lilac. A little higher, however, the foil becomes stony and of a deeper mould, with feveral clumps of the filver tree, fo named from the whitish and velvet surface of its leaves. The filver tree grows straight, and, as the contour of the branches forms a pretty regular cone, prefents an agreeable appearance. I met with no other natural wood in this country, which would come under the description of timber. I was told, however, that in fuch low grounds as are sheltered from the harsh and inclement winds, there are fome very large trees, and in the interior parts of the country feveral confiderable forefts.

The country, as I proceeded, being interfperfed with vineyards and corn fields, began to affume an air of greater fertility. I now

I now came in view of a vast plain, adorned with handfome houfes, and along the road were many beautiful country feats, which in fome places were shaded with a double row of fine trees. The gardens in general have a pleafant effect; but fuch as are contiguous to the refidence of the governor, with a wood in a quincuncial form, make one believe one's felf in the vicinity of a confiderable European town. The acorns, from which fprung those charming trees, were imported from Holland; but one fees with a kind of regret, that the great diftance of the colony from the African forefts, ruins the best of their own timber, which is cut down and employed as fire-wood by the Company's fervants.

I came in view of Table bay, and the Ifle of Robben; and as foon as I paffed Table mountain, obferved the Cape town, at which, after a journey of feven leagues, I arrived in the evening. The town has no advantage from walls, but is defended by a caftle, which commands the fea and the adjacent country. Towards the eaft and weft it has two batteries, which overlook Vol. III.

the road, with a work particularly intended to cover the fhore; and this fortification in the quarter of the town refts on the fide of the mountain.

The population of the Cape is very confiderable; the fortunes of individuals, though not overgrown, are above mediocrity; and the people in general are well. fupplied with all the comforts of life. Here the traveller meets with agreeable manners, good fenfe, and a great deal of frugal industry; the complexion of the inhabitants, particularly the Creoles, is fair; the town is handfome, and the climate happy. Such portion of the foil as has fallen to the fhare of the Company, is fertile and well cultivated. The Dutch have. feveral villages at a distance in the country, the most confiderable of which I am told is-Stellembosc; and the most remote fettlers. directly up the country, are about feventy leagues from the Cape. Such as refide on the coast, whether of the Atlantic or Indian ocean, have extended their possessions to a. much greater diftance from the capital; in fo much, that were the houses set down within. a mo-

a moderate diftance, the extent of Dutch territory would form a very ftrong colony. As the planter, however, has been permitted to appropriate to himfelf the beft foil and pafture wherever he could find it, population in the country is thin, and the houfes far removed from each other.

From the fertility of the foil, and numerous herds of cattle, the Dutch at the Cape, as well as the planters in the remote parts of the fettlement, live at a very moderate expence; an advantage, however, but little felt by Europeans, government having arrogated to itfelf a monopoly, not only of fupplying ships with stores, but even daily fubfistence to strangers. Provisions are fold at a very high price; and hence the profits of purveyance constitute a confiderable part of the colonial revenue. Still, however, it is a matter of agreeable furprife to find at the extreme point of the African continent. plenty of every thing neceffary or convenient for a long voyage. This colony is in condition to export corn to Batavia, as well as to the mother country.

I abandoned, though with great reluc-C 2 tance,

tance, my intended travels to the uncivilized Hottentots: the perfons to whom I applied for fuch previous information as was neceffary to my entering on the expedition feemed to look through a magnifier at every obstacle in my way; the ordinary method of confidering undertakings that deviate from the beaten track of common experience. Besides, the captain of the ship having followed me to the Cape, urged many reasons to diffuade me from the execution of my plan-reafons, neverthelefs, which went upon the fuppofition. of fuch a strange and improbable coincidence of circumstances as might militate against any human project whatever. I chofe, therefore, to facrifice to my duty all that interefting knowledge which I have no doubt might have been obtained on this occasion, without the smallest inconvenience to the main object of our voyage. From this moment every flattering profpect with which I had fet out on this fervice in a great meafure vanished; and I faw with fincere concern how little I could count on those intellectual attainments I hoped to have 6

have derived from my having a fhare in the expedition. The mere failor, attached by the habits of his profession to shipboard, fatisfies himself with a glance of those objects, which none but a person on shore can investigate and ascertain in their true meaning and importance.

### C H A P. IV.

Arrival at the Cape of two Hottentot Chiefs with prefents—Details which equally relate to the independent Hottentots, and those who live in a state of Vassalage on the Dutch Territory—Their Persons, Customs, Language, and internal Regulations—Philosophical Disquisitions on various Languages— Two remarkable Instances of Magnanimity.

SOME days after my arrival, I faw at the Cape two old men, perfons of eminence amongst those of the Hottentot nation, who live on the territory and under the jurifdiction of the colony. They had brought with them fome cows as a present to the C 3 Dutch

Dutch, and received, in return, mock pearls, garnets, and other little articles of traffick. They declined lodging in the town, but chofe, according to the manners of their country, to pitch tents and dwell in its vicinity. The tribes in the interior country, whom the Dutch name Caffres or Boschismans, have a rooted abhorrence to the planters, and look down, with great contempt, on fuch of their own people, as have fubmitted to the yoke of the company. These independent tribes make frequent irruptions into the heart of the colony, and after committing depredations on the perfons and property of both, withdraw, with their booty, to the woods and fortresses of their distant mountains.

The following particulars concerning this race of men, are equally applicable to the free and enflaved Hottentots; and are facts which I believe, having either feen them with my own eyes, or obtained them from the report of reputable creoles who refide in the interior parts of the country.

The Hottentot is of a middle ftature, well

well proportioned, active, and possessies great agility in running; the upper part of his face is broad with high cheek bones, but the lower part is flender and draws to a point at the chin; he has the nofe and lips of the negroe; a large prominent eye with a confiderable degree of vivacity; his hair is lefs crifped than the hair of the negroe, and approaches nearer to that of the natives of Madagascar; he is at much pains to anoint it with greafe, and as he wears a bonnet which covers the whole forehead, it gradually loofes its frizzled texture and becomes intirely straight. It is far from being thick -it rather has the appearance of having been pulled out by finall tufts. His complexion is naturally brown, but, from its being conftantly exposed to the fun, and anointed with the fat of his cattle, gradually deepens into a dufky black.

These facts give countenance to the obfervations I made on this fubject in the Defarts of Arabia; I mean that heat of climate, co-operating with the influence of a dry parched foil, may account for the complexion of the negroe, as well as the  $C_4$  crifped

crifped and woolly nature of his hair. The Hottentots, whom it would be very improper to call negroes, are, however, furrounded by them on all fides, and, I have no doubt, are of the fame extraction. The high antiquity of their first emigration, and their long refidence on a more humid foil, and under a milder and more temperate climate than their own, have produced in my opinion, the circumstances which diftinguish their present appearance from that of their negroe ancestry. The Hottentot wraps himfelf in a large skin and deposits his privates in a small bag adorned with a piece of ftrong leather of an oval form. This cafe or codpiece is likewife embellished with small brass nails, and a border of little rings of the fame metal, which, owing to the motion of his body, produce a tinkling found like that of the sheep-bell. They have the art of extracting the metal from their mountains, as well as of manufacturing it for different ules. The breaft and neck are adorned with mock pearls, garnets, or fmall pieces of bone. Their chaplets and necklaces are of the fame

fame materials, and you frequently meet them with the inteffines of their cattle tied round their ancles. Strings of garnets, hanging down on the hinder part of the neck, are attached to the hair on the crown of the head.

The heads of families receive much honour and confideration from the community, while the youth are not even allowed accefs to the national council. Previoufly to their being admitted to this privilege, they must be declared men, and have entered into a state of wedlock-honours which are conferred at the fame time, and by the fame ceremony. When a young man has attained the age and other qualities which fit him for accompanying his countrymen to the war, to the chace of wild animals, and, in fhort, for difcharging the duties of a hufband and parent, he makes choice of a wife, and convokes an affembly of his tribe. The bride and bridegroom are conducted thither by their respective relations, and receive an harangue on the reciprocal duties of the married state; after which a Hottentot, appointed to the office, binds

binds a piece of inteffine about the arms of the bridegroom, and urines across his shoulders; when the candidate for public honours being declared invested with all the rights and prerogatives of a married man, may henceforth affift in council, as well as in the purfuits of the fields. The women are chaste in their morals, and live in a state of great fubordination to their husbands. A man may have a plurality of wives, but marriage is never permitted between brothers and fifters. I was affured, by perfons of whofe information and veracity I could not doubt, that the apron of the female Hottentot is a mere fiction of travellers. From every thing I could learn refpecting the manners of the Hottentots, from the cuftom of urining on the shoulders in the nuptial ceremony, from their anxiety to adorn the parts of fex in the male, as well as from the very abject condition of the woman, we feem warranted to infer that they have a peculiar veneration for age, fex, and all the qualities of manhood-qualities of effential moment in the defence and perpetuity of the fpecies.

The

The Hottentots, denominated Caffres. defpifing agriculture and tillage, give their whole time to their herds and flocks. Their oxen ferve for riding as well as for beafts of burthen. They live not in tents like the Arabs, but in huts made of bull-rushes, or the skins of animals; and as the country abounds in pasturage, they are lefs addicted to a wandering and defultory manner of life than either the Arabs or the Tartars. Though prone to indolence, they are fwift of foot, dexterous and active in their perfons. In the chace of the lion and tiger, as well as in their wars with the Dutch and Dutch Hottentots, (the last of whom they defpife,) they give eminent proofs of courage and intrepidity. Their arms confift of the bow and arrow, the dagger, a species of javelin, and a short massy club pointed at each extremity with brafs, which they have the art of throwing at the enemy with particular addrefs. I have feen a fimilar weapon among the Egyptians, and the inhabitants of Palestine, and it is by no means improbable that the use of the club may have gradually migrated hither from 5

from Egypt or Abyffinia. They take much pleafure in dancing, and the found of mufical instruments; and fome of them, in their leifure hours, touch a species of guitar. Their first appearance is not preposseffing, but after a little acquaintance one discovers a countenance, that from its variety, and the vivacity of the eyes, feems to indicate fomething lively and intelligent. I have feen them play a game of combination with an addrefs which would import any thing rather than that grofs stupidity vulgarly attributed to the character of the Hottentot. If they, nearly in the fimplest state of human life, find amusement in what gives exercife to the powers of the understanding, we cannot, without being chargeable with ignorance or injustice, impute to them, a turn of mind peculiarly ftupid and infenfible. Though I do not think their natural temper fad or melancholy, it feems to be of a ferious caft.

The language of the Hottentots is the most fingular I have ever met with. Befides innumerable gutturals, it contains many founds formed by preffing the tongue in

in a bent state against the palate. These founds have fome refemblance to that uttered by a glutton or drunkard in low life, when he meets with a difh or bottle of wine particularly fuited to his liking. It would perhaps be difficult to render what I mean better understood than by the word clop or clep; a found which feems to precede the main expression, and is repeated once or twice, according as the object to which it is applied is more or lefs important. They fay, for example, when one Hottentot addreffes another by his name, clop ouaguays. I thought, however, I could perceive that this initial flap of the tongue was only introductory to a primitive or original word. By a primitive word, I mean a word which is neither derived from, nor compounded of any other, as eau, terre, bois, oiseau; whereas babitation, boisson, action, are derived from habiter, boire, agir. This uncouth found, I observed, preceded likewife their numerals, 1, 2, 3, 4, &c. The favages of the province of Tegas, in America, have a mode of expression formed by a fnap of the fingers, in the way in which we

we call upon a dog. They have other founds formed by prefling the tongue against the palate, and analagous to that made by a woman when the collects her poultry; but even this bears little refemblance to that of the Hottentot. The natives of the Philippine isles employ a certain pressure of the tongue to give founds expressive of anegative. In my travels round the world I had occasion to make some reflections on this fubject; at prefent I shall only mention fuch eastern languages as I confider original or underived : of this description, in my opinion, are those of the Tartars, Arabs, Indians, and Chinefe; in thefe there is one remarkable difference, I mean their refpective facility or difficulty of enunciation ; and it is in fome meafure from the very fmooth. inflexions of voice in one, and the very guttural articulations of another, that I infer their originality. My ear could diftinguifh a confiderable analogy between the languages of the two peninfulas of India and those of the numberless islands which feparate the fouth from the Indian fea; in fo much, that I find more difparity between the

the French and English, though every one knows they are both derived from the German and Latin, than between any two of those languages. A fimilarity is likewife observed between the jargon of Otaheite and that of New Zeland. But the extension of population and intercourse from the Chi-. nefe Archipelago to the islands of Otaheite and New Zeland, (fuppofing this to have been the process,) must have been effected by many intermediate fteps, and would have required a much longer period of time than was neceffary to unite in the fame manner the most remote parts of the European continent, even including the coafts of Greenland and North America. For this reafon I am inclined to think that the islands of the fouth fea were peopled entirely from the peninfula beyond the Ganges, and probably not very long fince. From the high antiquity of its population, we may suppose that many revolutions, fometimes in one direction, and fometimes in another, must have occurred, by which men being often reduced from confiderable civilization almost to a state of barbarism, the languages of the

the different nations would be greatly depraved and confounded, before they imparted population to the islands of the fouth fea.

Here the reader will give me leave to relate two inflances of magnanimity, to the firft of which I fhould have found it difficult to give credit, had it not happened at this place the evening before my arrival; and if, befides the publick notoriety of the fact, I had not been an eye witnefs of those vehement emotions of fympathy, blended with admiration, which it had juftly excited in the mind of every individual at the Cape.

A violent gale of wind fetting in from the north north weft, the barometer which had ftood at 28° and a fraction, during the preceding fine weather, fuddenly chopped to 27°, and three Dutch veffels in the road dragged their anchors. One loaded with grain for Holland, was forced upon the rocks, and bulged; and while the greater part of the crew fell an immediate facrifice to the waves, the remainder were feen from the fhore ftruggling for their lives by clinging to different pieces of the wreck. The fea

fea ran dreadfully high, and broke over the failors with fuch amazing fury, that no boat whatever would venture off to their affiftance. Meanwhile a planter, confiderably advanced in life, and long a member of the colony, had come from his farm on horfeback to be a spectator of the shipwreck. His heart was melted at the fight of the unhappy feamen; but knowing the bold and enterprifing spirit of his horse, and his particular excellence as a swimmer, he inftantly determined to make a defperate effort for their deliverance. He alighted, and blew a little brandy into his horfe's nostrils, when again feating himself firm in the faddle, he instantly rushed into the midst of the breakers. At first both difappeared; but it was not long before they floated on the furface, and fwam to the wreck : when taking with him two men, each of whom held by one of his boots, he brought them fafe on shore. This perilous experiment he repeated no feldomer than feven times, and faved fourteen lives to the publick; but on his return the eighth time, his

VOL. III.

his horfe being much fatigued, and meeting a moft formidable wave, he loft his balance, and was overwhelmed in a moment. The horfe fwam fafe to lond, but his gallant rider, alas! was no more. I am doubtful if in the hiftory of mankind we have a more brilliant example of heroifm exerted in the caufe of humanity.

The fecond inftance of extraordinary fortitude I am to mention, is not equal to the first; still, however, it may be coupled with it in our narrative, fince both have a tendency to fhow how naturally the mind is difposed to imbibe great and intrepid fentiments, when removed from the pernicious influence of luxury, and placed in the eafe and freedom of rural life. There a man acquires the habits of labour and industry, whether it be to maintain himfelf and family in a decent mediocrity of fortune, or to acquire it by the conquest of those difficulties which a rude and uncultivated foil oppofes to his fuccefs. It was in this view I observed that our brave cavalier, though an European by birth, had been long a member of the colony-But I return to my ftory. .' A creole, 5

### voyAge to the south Pole. 35

A creole, who refided inland at a confiderable distance from the Cape, was wounded in the hand, and a gangrene had enfued, from negligence and inattention. At length he became convinced that nothing but immediate amputation could fave his life: but reflecting he was at too great a diftance from town to expect the aid of a furgeon, he determined to perform the operation himfelf. It was a process neither of much time nor expence to the creole; for after preparing fuch herbs as he meant to apply as a remedy to the stump, he cut off his hand with one stroke of a hatchet, and was indebted to no other affiftance than that of a negro, who held his arm fteady during the operation; and the fimple precepts of nature soon effected his cure. I faw afterwards the patient in good health at Simon's bay; he was attended by his flaves, and a number of waggons, containing butter and other articles, the produce of his farm.

# CHAP.

36

## CHAP. V.

Excursion to the Isle of Magdeleine—Detail respecting the Natural History of the Sea-Wolf and Penguin.—Modes of catching the former.

FTER informing myfelf in the beff manner I could, concerning the town and harbour at the Cape, I returned to my thip in Simon's bay. In an interval of publick duty I made an excursion to the life of Magdaleine, fituated at the bottom of Falfe bay, about three leagues from the fhip. I knew it was a great refort of penguins and fea-wolves, numbers of which I had feen, in my way to fish off Romanfelip, arock which forms two passes at the mouth of Simon's bay. I efteemed it neither a difagreeable nor unprofitable pastime to confider those amphibious animals alive, the last of which appears to form the intermediate link between the fifh and quadruped; as the first feems to connect, though in a more imperfect manner, the feathered race with the amphibious quadruped.

5

As

As the waves break with confiderable violence on the confines of Magdaleine ifle, I was careful to make choice of a calm day; and on my way thither I killed fome Moutons de Cape and manches de velours, or velvet fleeves. On our approaching the land, I happened to take fhot at a manche de velour, which alarmed a herd of feawolves as they lay basking in the fun, who instantly got up to their feat, and raifed fuch cries as in number and variety I could only compare to the bleating of a flock of sheep, when the old and young make mutual responses to each other. The age and fize of the animal might be diftinguished by the degree of tone and energy of his voice. Our landing was formewhat abrupt, the noife ceafed, and numbers of them plunged into the fea; but as they hovered near to the rocks a confiderable time. I had an opportunity to hear diffinctly the hoarfe cries of fome of the largeft, which have a great refemblance to that of a young calf; but in this figuation the young ones were entirely mute. After liftening with much attention. I conceived that their cries were descriptive

descriptive of anxiety of state of mind, or of a gentle transition from one species of emotion to another, but which did not indicate a fentiment of fear. We were provided with fmall bludgeons, with which we funned them by firiking them on the mouth. We killed fourteen, and took four young ones alive. This timorous animal, impelled by the impulse of nature, made constantly towards the water by the shortest way, even should it lie between our legs, but never attempted to bite except when irritated by an interception of his flight. Had they been capable of maintaining their ground with the obstinacy of fome animals, we might have found it difficult to make good a retreat; for they are remarkably ftrong, and were in fuch numbers as almost to cover the foil. This herd could not confift of fewer than three thousand. The largest were about four feet long by two and a half round; but the average fize was two and a half or three feet in length, and one and a half round the breast. The fea-wolf appears to be extremely dull in the fenfe of hearing; for as they fwam along the fhore

at

at the fhort diftance of three paces, I called to one of the party to obferve their movements, but the found of my voice did not moleft them in the leaft. If, however, I made the flighteft motion or gefture, they inftantly dived and fled out to fea. Hence it fhould feem, that the eye in this animal is a much more delicate organ of fenfation than the ear. The eye is not deftitute of beauty, though it is frequently heavy and clouded.

With refpect to the object of that inftinct in their nature which feems conftantly to urge them to land, I confefs myfelf at a lofs; but I obferved, that as foon as we had withdrawn to the fmalleft diftance from the fhore, they began as before to climb the rocks, and to foramble towards a dry fituation; an impulfe which they obeyed with fo little difcretion, that we took fome of them by cutting off their retreat to the water. On a dry and level fpot of ground their motion is too flow to enable them to elude a purfuit; but if they happen to reach a finooth rock inclining towards the fea, they efcape with great facility.

Some we took alive by blindfolding them D 4 with

with a coarfe fack, which ferved to defend us against their teeth; others we feized by the hinder legs, dragging them backwards on their bellies; for as they are very large and corpulent, it is with the utmost difficulty they can turn round to avenge themfelves on an enemy. The fame propenfity, whatever it may mean, which carries them with eagerness to the shore, determines them to keep hovering near the rocks after they have got into the water. In this fituation they amufed us with many curious evolutions; fometimes they vault high above the furface, or hold themfelves upright, with mouth, head, and neck raifed above the water; fometimes they take a rotatory motion like a wheel; and fometimes they fpring about a foot high and dive immediately, extending the fore feet along the belly, and fretching out the hinder ones in the manner of a fan or fish's tail.

I imagined at first that they were impelled to land, as well as to these movements, from the necessity of respiring; but, having observed them, on some occasions, remain a long time under water, I abandoned this

VOYAGE TO THE SOUTH POLE. 41 this hypothefis, I am, perfuaded, however, that water is an element lefs agreeable to the fea-wolf than land; an idea which, was fuggested by an extreme defire they discover of indulging in a fort of fenfual. fleep or flupor. I was afterwards much. confirmed in this opinion by an attentive. observation of some which I kept alive, as I. shall mention foon. Upon this supposition, however, what an apparent contradiction in the æconomy of nature, as it relates to this animal! a being, which, with a ftrong predilection for land, is forced by hunger to proceed far out to fea, and find his food at the bottom of the ocean.

When in the fun, the fea-wolf either fits upright or lies on his belly, ftretching out his fnout between his legs like a dog; if he would get into motion, he preffes himfelf forward by protruding his fore and hinder parts alternately in the manner of a catterpillar. He then raifes his head and nofe like a pointer when he fmells his game; and as he proceeds, has fome refemblance to a terrier which rifes and walks on his hinder legs. This effort, I fhould fuppofe, is painful

painful to the animal; it feems, however, neceffarily to refult, partly from the fhortnefs of his legs, which are fcarcely visible above the feet, and partly from the extreme corpulency and repletion of his body. The hair of the cub is of a dusky black, the fnout is not fo conical as it is ufually reprefented, nor is the higher part of the nofe equally depreffed; the teeth are fmall, the muftachoes of a confiderable length, and the expression of the face mild and inoffenfive. The ears are narrow, clofe, and fhort, being only one inch and a half in length, a circumstance which gives him much the appearance of a cropped dog. His neck is thick, full, and fo even with his head, that the hand glides fmoothly over it; and hence it is very difficult to fasten the fingers on this part of the animal. His breaft is large, but gradually diminishes towards the opposite extremity, which terminates in a very fmall tail of only two inches in length, and one eighth of an inch in diameter.

He has a fort of web foot formed of a coarfe carilaginous fubftance, refembling the fins of the fea-calf. The exterior part of

of this membrane contains five toes, which are never completely extended; the innermost is the most distinctly marked, the next two are less fo, and the two exterior ones are fearcely perceptible. The nails appear like scales above the membrane which contains the toes, but do not extend to its extremity; they lie under the hair, and are fo very little observed that they hardly deferve to be mentioned.

The hinder feet have also five toes; the three middle ones have their points and nails like those of a dog, very distinguishable; the remaining two are neither fo large, nor are the joints equally prominent. On these the nail is extremely finall, with the appearance of having been worn thin: the five nails are placed in the middle of the foot, which under the three interior toes confifts of a flender bony cartilage; the other two being of nearly the fame thicknefs in their whole length, are larger in their extremities than the three middle ones. The toes of the hinder feet are all connected by a membrane like that of a goofe. There feems to be fomething whimfical in the polition of the nails.

nails, as they can be of no manner of use to the animal but to scratch, nor can they even render him this service without bending the foot in a painful posture.

I kept two of these animals alive for the fpace of eight days; at first I immersed them in a tub of sea water, fix inches deep, and five feet long; but as they seemed extremely restless, and made frequent attempts to escape from their confinement, I drew off the water. After repeating the experiment twice, and finding them still unhappy and impatient, I at last allowed them to remain dry. When they found themselves difincumbered of the water, they began to shake their ears, and scratch and clean themfelves like a dog. They kept close to one another, and sometimes sneezed like the above animal.

In fine weather I permitted them to amufe themfelves in their own way. They never difcovered an inclination to efcape, but in view of the fea; on all other occasions they either ftretched out their limbs and basked in the fun, or kept tumbling about, rubbing

rubbing their fnout against the ground, or shaking and scratching themselves with their teeth and nails. They feemed to receive pleafure from being fcratched by the feamen, with whom they contracted a degree of familiarity, in fo much, that they used to crawl round them, finelling the lower part of their trowfers, They discovered a preference for clothes of a blue colour, which I am therefore inclined to believe is the colour of their natural food. They showed a constant propensity to ascend, and got eafily on the quarter deck, probably in order to have the benefit of the fun in a high fituation. Their mutual fcratchings and careffes indicate a fondness for each other; they were no fooner feparated than they joined company again with all poffible difpatch; and we had only to carry off one to be inftantly followed by the other, an experiment which afforded daily diverfion to the failors.

After living fome time in this ftate of unnatural confinement, their eyes began to gliften, probably from a heat of blood, as they refufed all manner of food: I offered them

them fifh and bread moistened with water. which they fmelled to, -but would not eat. I endeavoured to make them fwallow flour mixed with water a little brackifh, with no better fuccess, for it did not remain a moment on their stomach. On the seventh day one of them was feized with a violent palpitation and fobbing, like the hiccups; he foamed at the mouth, discharging a greenifh fubstance, and gnawed the fides of his tub; fymptoms which feemed to indicate approaching madnefs, and he was immediately thrown overboard. Next day I let his companion loofe in a piece of meadow ground, obferving from my concealment whether he fed upon grafs; but after watching a long time, finding he would not eat, I drove him likewife into the fea! He kept fwimming, however, close to the boat, probably miftaking it for a rock, and I had fome difficulty to drive him out to fea. At first he was weak, and fwam with little spirit, but in a little time he dived, and after remaining about a minute under water, returned to the furface much more alert and vigorous. He had probably refreshed

freshed himself at the bottom with his natural food. He now took a final leave, and swam towards fome rocks at a confiderable distance.

The Isle of Magdaleine is likewife frequented by a species of penguins named Manchots; the higher grounds were almost covered with their nefts, containing innumerable eggs and young birds. \* One of the nefts prefented an affectionate mother, who chofe to forfeit her liberty rather than abandon her young. A neft contained generally two eggs or two chicks, feldom three, and never a fingle one. The young ones are laid head and tail, in the manner of pigeons, and one of them appears about a fourth larger than the other, whence I fuppofed them, male and female. Their down is remarkably long, with the thick curled appearance of wool. We caught no fewer than forty old ones: they walk flow, are perpetually difpofed to crouch down upon the rocks, and therefore eafily taken; the wings are long, and furnished with small short feathers like hair ; their pinions ferve them occafionally inftead of fore feet, and then

then they can get on much faster; but they are feen for the greatest part perched on their legs with the head creft, and the wings drooping; an attitude which gives the animal a great appearance of stupidity. His plumage is of a dark grey, with a flight shade of blue; the belly is white, but upwards are two black oblong bands, one at the neck and the other at the ftomach : the head is black, and prefents a dull fleepy eye. They are not larger than the common duck, but the bill is shorter, smaller, more pointed than it is in that animal, and is used in his defence with great dexterity and effect. They dive and fwim with much elegance; and I have feen them turn and purfue their prey with furprifing alacrity. On land they are peculiarly aukward and embarrassed.

I kept two of these animals alive for thirteen days; when I found them, they were unfledged and very young. I used to feed them on moistened bread, and their digestion seemed good, but having placed them in water, one died soon after, and the other survived him only three days. They had

had none of the gentle and inoffentive character of the fea-wolf; for as foon as we approached their cage they became hoftile, and ready to attack us with violence.

The natural hiftorian, I prefume, will not find the above detail too minute, fince it ferves to confirm the knowledge already acquired of the character and ftructure of these animals; and this confideration will, I hope induce the reader who may be less interested in this particular science to excuse the length of the detail.

CHAP.

## C H A P. VI.

Departure from the Cape—Heavy Gale of Wind, in which the Veffel Sustained much Damage—Sight of a Comet—Anchorage in the North West Port of the Isle of France, and subsequent Departure from thence to the Isle of Bourbon—Restlections which Suggested themselves to the Authour on the superiour Prosperity of the latter Isle—Error in the Chart with Respect to the Distance betwixt the Isle of France and that of Rodrigue, ascertained by Bertoud's Time-piece.

W E now prepared for our departure. The frigate had failed the 27th of June, having orders to proceed to Madagafcar, and, therefore, reimbarking fifteen men who were ftill indifpofed with the fcurvy, we got under weigh the 11th of July. The breeze being from the north  $\frac{1}{4}$  north weft, we went right before the wind. At four o'clock, however, P. M. it freshened, and blew with fuch violence, that we were  $\circ$ bliged to take in the top gallant fails. The weather weather became worfe, infomuch, that by half past feven it had assumed all the appearance of a ftorm ; the darkness which overfpread the heavens, rendered visible by fome flashes of lightening, accompanied with rain, began to prefent an awful fcene. The waves, by their collifion, produced a gleam by electricity which enabled us to fee pretty clearly around us. In the mean time we were running at the rate of fourteen knots an hour: about eight, the main-top-fail was carried away, and the yard fhivered in pieces; the fore-fail and fore-top-fail foon followed; in a moment the wind shifted to the fouth weft, and blew with fuch fury, that the ship lay water-logged in the greatest diffress. I can conceive no fituation at fea more critical than ours; for had one of those immenfe waves now broke upon us to windward on the starboard quarter, we must in all probability have funk. Happily the ship righted, but the tempest continued to rage, and the wind blowing guns, we were again thrown on our beam ends. The powers of Æolus feemed to have marshalled the elements for our destruction. We re-E 2 mained

mained in this miferable plight much longer than before, nor did the ship right until, cutting away the mizzen-mast, it went overboard, and eased us of its incumbrance.

We loft on this occasion two top-mafts, the fore-top-fail yard, the main-top-fail, with the mizzen-maft and all its rigging: we had two men killed by the fplinters of the fore-top-fail yard : the remainder of the night we fpent in faving fome of the rigging, and in clearing away the wreck. Our anxiety during the ftorm was much increased by the position of the mizzen-maft, which was over the fide, and beat with fuch violence against the timbers of the ship, that we expected every moment she would fpring a plank, or that the cordage of the wreck along tide would entangle itself with the rudder.

We repaired our damage in the beft manner we were able, and the wind having now abated, bent the only main-fail we had remaining. The following day at noon we faw the Cape of the Needles, eaft north eaft five degrees north, at the diftance of eight leagues. The enfuing night we have the

the lead, which gave us forty-five fathoms, and we steered along a coast very little known; but at the dawn of the morning the land breeze fpringing up, we flood out to fea, and bore away for the Isle of France.

The 11th of August we reached the latitude 34° 48", and according to the mazine time-keeper of Monf. Bertoud, 56° 48" eastern longitude, whilst the ship's reckoning placed us in 58° 39". At half paft fix in the evening we faw a comet in the weft north weft, at the elevation of 4°. The tail was towards the zenith, and confequently in opposition to the fun, which was three quarters of an hour below the horizon.

On the 15th we faw feveral goualettes, a species of fea-fowl which is commonly feen in the vicinity of land. I knew, however, of no land near, our latitude being 32° 51". and our longitude 63° 26". On the 26th we faw the Palle en cul, a bird which announced our approach to the Ifies of France and Bourbon. Next day we paffed the Isle of Rodrigue; and the 29th, E 3 came

came to anchor in a harbour which lies north weft of the Isle of France.

The error of the ship's reckoning with refpect to longitude was thirty-four leagues and a half westward, whilst that of the time-keeper was next to nothing. Our obfervations made with this machine placed the Island of Rodrigue  $5^{\circ} 45''$  east from Round Isle off the Isle of France, and therefore the harbour of Rodrigue in  $61^{\circ}$ 13'' eastern longitude. On the charts, however, it is laid down in  $60^{\circ} 45''$ . From the examination of our time-keeper here and at False bay, we found it had gained one minute twenty-four sconds only in the space of an hundred and one days.

Here we found it eafy to repair the damage we had fuffered in the late ftorm ; but in order that we might enter the fouth feas in the fine feafon, we remained two months in harbour, part of which time, however, we fpent at the ifland of Bourbon, where we took in fresh provisions, and replaced our vegetables, which were found in a state of corruption in the bread-room.

Both population, and the productions of the

the foil, in the Isle of Bourbon, are in a furprifing degree fuperiour to those of the Isle of France. An appearance fo little expected induced me to make fome enquiry into its caufe; and after informing myfelf refpecting the fuccours afforded to both fettlements by the mother country, I confidered this fact as a fresh proof of one of my old maxims, that fimplicity of manners, and the diligent cultivation of the foil, form the only folid bafis of a flourishing population. Thefe are the only arts known to the happy Bourbonois; whereas, the prevalence of vanity and intrigue in the Isle of France has damped its prosperity, and greatly retarded those advantages expected to flow from this island to our possessions in India.

CHAP.

## C H A P. VII.

The fupposed Existence of a Southern Continent—The Means to be pursued in the present Voyage to ascertain this Fa&—The Barometer is not to be trusted in cold Climates and high Winds—Further Experiments on the Quantity of Salt contained, under different Latitudes, in Sea Water.

E had authority from government to fit out a corvet at the Isle of France, for the purpose of facilitating the frigate's approach to land in the course of our discoveries; and this business being now accomplissed, and every thing in readiness for our departure, we set fail the 29th of October.

I shall now mention some facts related by voyagers, which had contributed to lead men's minds to the idea of a southern continent, and, at the same time, the plan we meant to pursue for its discovery.

Capt. Paulmier de Gonneville relates, that in doubling the Cape of Good Hope he encountered a violent gale of wind; and, from the

8

the damaged condition of his fhip, being unable to make head againft the ftorm, he drifted, but at length found himfelf off land, when he dropped an anchor : as the veffel required confiderable repairs, he entered the mouth of a river which he fays is about the breadth of the Seine. Here he found a people of affable and obliging manners. They were dreffed in a fpecies of mat and feathers: the children in general went without clothing; the country abounded in provifions, and was governed by petty princes who lived in a ftate of conftant warfare.

The fhips the Eagle and Mary were equipped in the year 1738 by the French Eaft-India Company, for the difcovery of a fouthern continent, and, after reaching the parallel of 50° fouth latitude, and 15° eaft longitude from the meridian of Paris, fcarcely quitted the above parallel till they arrived at 35° Eaft. In the courfe of this navigation they difcovered a promontory, which, being feen the 1ft of January, they named Cape Circumcifion. But the ice, joined to a thick atmosphere and heavy gales of wind, prevented their going on fhore 58 VOYAGE TO THE SOUTH POLE. fhore to investigate the nature of the difcovery.

The Mascareign and Castries failed in the year 1771 from the Isle of France, to carry back to his native country the Indian whom Monf. de Bouganville had brought with him to Paris from the island of Otaheite. Having reached 47° South latitude, with a longitude of between 16° and 17°, they failed east, deviating little from the fame parallel till they arrived at the ifland of New Zeland. In this route they discovered two groups of fmall islands, which they named, from their extreme sterility, the Arid isles. The first is fituated in the latitude of 46° 30". and by the meridian of Paris 35° 42". The fecond is in the latitude of 46° 16", and in the longitude of 47° 36". and is entirely barren. The veffel experienced in this paffage frequent fogs, fnow, and fevere gales of wind.

It would plainly appear from the above voyages, as well as from the relations of other navigators, fuch as Commodore Anfon, who, in doubling Cape Horn, made a long run fouthward, that if a continent actually

actually exifts in the fouth feas, the part of it which borders upon the Atlantic muft lie in a much higher latitude than  $50^{\circ}$ ; that the part of it which extends towards the Indian ocean is in a latitude fomewhat higher than  $47^{\circ}$ ; but that as to the coaft which fhould ftretch along the Pacific ocean, our data do not enable us even to form a conjecture. Land, it is true, has been laid down on the charts, as difcovered by Capt. Drake, fouth fouth weft from Cape Horn, and therefore much higher in latitude than the two points above mentioned.

These voyages ferve likewise to evince, that if the land visited by Monf. de Gonneville is actually fouth of the Cape of Good Hope, it can only be an island, and must lie fouth east or east fouth east from the Cape. I confess I have many doubts respecting the position given to this land by that navigator; his narrative, as it relates to the people he met with, cannot apply to the inhabitants of any land directly fouth from the Cape, but is highly descriptive of the natives of Madagascar; there the kings are constantly

at war with each other; the people are of gay affable manners, and drefs in a fpecies of mat; the children go naked, and the birds are peculiarly beautiful in their plumage. There are, befides, rivers in the fouthern part of the island large enough to have received the fhips of Monf. de Gonneville ; and gales of wind from the fea frequently blow into the mouth of the channel with great impetuofity. From the antiquity of this voyage, it feems by no means improbable, that the part of Monf. de Gonneville's narrative in which he describes the form he met with in doubling the Cape of Good Hope, may either have been mutilated or mifunderflood by the editor. Were the facts to be admitted nearly as they have been reprefented, it is evident that the land at which he went on shore, must lie in a vastly higher latitude than that of the Cape, fince the strong gales prevalent in those parts fet in almost uniformly from the north or north weft. But then how can we reconcile the flight drefs of the inhabitants, and the naked condition of the children, to the genius of a fouthern climate much higher in latitude than

than the Cape. The place I fhould affign to the difcovery of M. de Gonneville would be in the fouth eaft or eaft fouth eaft; for if it lay directly fouth of the Cape, it would fcarcely have been miffed by fhips paffing between India and Europe, which, in order to efcape the fevere gales fo frequent off the extreme point of Africa, ufed formerly to fail all the way to  $40^\circ$  of latitude.

We refolved, therefore, to proceed eaft, until we should reach the latitude of 38° or 40°. with the longitude of 35° or 37°; for as the land vifited by M. de Gonneville must have been of confiderable extent, fince it was parcelled out among a variety of different princes, we conceived we had a good chance of falling in with it in following this course. But in the event of making no fuch difcovery, we meant to proceed to latitude 50°. and as nearly as possible to the place where the Eagle and Mary quitted this parallel, and then to purfue the track of those ships castward. In the course of this navigation we hoped to have the merit of discovering different parts of the southern continent.

On

On the 16th of November we arrived in  $38^{\circ}$  1" fouth latitude, and  $38^{\circ}$  32" eaft longitude; the variation of the needle was  $28^{\circ}$  1". We had been unfortunate enough the two preceding days to have very hazy weather. On the 17th, we faw goualettes of a grey colour, birds which are generally difcovered in the neighbourhood of land: the atmosphere was obfcure and foggy. In latitude  $40^{\circ}$ . and longitude  $38^{\circ}$ . I repeated my experiments, and found that a hundred pounds of fea-water contained four pounds of falt.

The 18th we faw the grey goualettes in great numbers, and a fpecies of fowl black and grey, which we named *capuchins*, from the fombre appearance of their feathers. Next day the wind blew from the north eaft with a thick haze; the weather was dry, but extremely obfcure; the wind began to blow in fqualls, and we faw the fame fpecies of fea-fowl as the evening before.

The 20th, in latitude 43° 45". Reaumur's thermometer ftood at 6° above nothing. Befide the fea-fowls of the preceding day, we faw penguins, and multitudes tudes of fea-wolves: during the night we founded every four hours; the weft and north weft winds blew fresh, and shifting to the fouth west, continued in violent squalls till morning. These gusts of wind were accompanied, fometimes with show, and fometimes with rain; but we had, nevertheless, in the course of the day, intervals of fine funshine. Our latitude was 44° 21". and longitude 39°.

On the 23d we faw a tree floating with all its roots, penguins, fea-wolves, fome large fea-weed, with a tubical ftem and broad leaves, circumstances which we had no doubt were indications of land; but in what quarter we ought to go in fearch of it we were at a lofs to imagine. The fouth weft wind, accompanied with a rolling fea, obliged us to rife a little in latitude; we had not the smallest reason, however, to fuppofe that our chance of finding land was by this means in any degree diminished. We lay to during a part of the night, and when the weather was hazy and overcast, hove the lead at regular intervals, and, in fhort, were at all manner of pains for its difcovery,

covery, but in vain. It feems barely poffible that the above appearances were fallacious; at any rate we failed fifteen leagues eaft fouth eaft from the above point, without difcovering any thing like land.

The weather became more moderate, with a tolerably ferene fky, and on the 24th and 26th the corvet was in condition to carry all her fmall fails.

On the 26th, being in latitude  $46^{\circ}$  12". and longitude  $41^{\circ}$  25". I found that 100 pounds of fea-water gave  $4\frac{1}{12}$  pounds of falt. The wind, when it fhifted towards the fouth, blew with greater violence than when it blew from towards the north point; but in the first case the atmosphere was clear, and the horizon as full of stars as in a night under the finest climate.

The weather continued ferene till the 27th, and during this interval we faw very few fea-fowls. Perhaps that inftinct which in ftormy weather induces thefe animals to feek shelter on land, may often, in those defart regions of the ocean, draw them towards the ship from their mistaking it for a rock. I remarked that we saw the king's fishers

Fifhers, and the Damier or Petrel, in greater numbers at the fetting in of bad weather, or in a gale of wind, than in more moderate weather. This laft fpecies I did not mention before, becaufe it may be prefumed, from their great frequency at the Cape of Good Hope, that they are fufficiently known. Their name is derived from their plumage, which is fpeckled black and white : they are not very frequent in high latitudes, nor are they equally common in hot climates as at the Cape; whence it feems probable that the temperature moft fuitable to this fpecies is between 26° and 46° of latitude.

On the 27th, being in longitude 41° 30". we cut the parallel of the first cluster of isles difcovered by the Mascareign and Castries. Though it is placed by these ships in longitude 35° 42". yet confidering the force and prevalency of the westerly winds in those parts we were inclined to believe the ship's reckoning had been erroneous, and that their actual position is much further towards the east; and we conceived that if these little islands were the append-Vol. III. F ages

ages of any extensive tract of land we should probably fall in with it in our prefent courfe. From the ufually thick state of the atmosphere and violence of the winds, it feemed not improbable that these ships might have paffed within a moderate distance of a large territory without feeing it. But it should feem, likewife, that if any fuch land exifts in their vicinity, it must lie in their northern quarter; for had it been fituated towards the fouth, as the ships purfued this direction, it would fcarcely have efcaped their obfervation. Be this as it may, in the courfe we followed we had not the fmalleft notice of land; neither on the evening preceding the 27th, nor on any of the immediately fucceeding days, did we observe Sea-wolf, Penguin, or indeed almost any bird what-It is true we had fome hazy weather, ever. but it was by flort intervals, and the fky was upon the whole tolerably clear.

On the 30th we reached the latitude 49° 27". and longitude 42° 27". we were now rifing into confiderably high latitudes; the wind blew fresh from the north east with a high fea, and show fell in large fleaks during the vovAGE TO THE SOUTH POLE. 67 fquall; the mercury meanwhile was not quite 4° above nothing. We faw fea-weed and many birds of the fame species we had feen before; a white fowl in shape refembling the *Goualan*, and a black one, which did not appear to belong to those tribes that venture far from land. His wings are short and broad, and in his flight, which is effected without soaring, he has an abrupt quick stroke—circumstances which show him but little qualified for very extensive excursions from lands.

The 1ft of December the wind veered to the north eaft a quarter north, with a thick haze, but it foon fhifted to the weft, frefhened confiderably, and the haze ended in a fall of fnow. The mercury was five degrees above nothing, with the air extremely cold, and the fky deeply overcaft. We faw a Sea-cow, and different forts of fea-fowls.

The 2d, we had a great deal of fnow, which fell inceffantly, even between the fqualls; the air was penetrating, and the mercury ftood at 3° above nothing, while the wind and fea were boifterous as the evening before. Next, day the wind ftill frefhening,

came

came at length to blow a gale; the fnowcontinued, and the mercury funk to 2°. Our latitude by the ship's reckoning was 50° 2". and our longitude 52° 43". Want of accuracy in the barometer, efpecially during high winds, is the reafon of my not having mentioned this inftrument before. In more temperate climates I had found it very accurate; but now, provided the weather wasdry, it did not fall, let the wind be however high it would; on the contrary, it fometimes role, particularly in a clear state of the atmosphere. This instrument, which in the winter months at the Cape had ftood at 28 inches three or four lines during a high wind, pointed, the 30th of November, 27 inches two lines, with the thermometer 4° above nothing, the wind high, and a great fall of fnow. The 1ft of December the mercury fell to 26 inches 10 lines, while the thermometer was 5° above nothing; the weather was at first hazy, and the wind, in the N. E. + N. fhifting to the N. W. and W. freshened confiderably, with fnow, which the atmosphere feemed to threaten more. Next day the harometer

barometer mounted to 27 inches one line, and the thermometer funk to 3°, the wind, meanwhile, increasing, with the fame fall of fnow, though in the intervals of the fqualls the fky appeared much lefs loaded.

On the 3d the barometer role to 27 inches four lines, and the thermometer fell to 2° though we had a ftrong gale of wind, accompanied with a great fall of fnow; it is true the atmosphere was at times pretty clear, but the great and general irregularity of this inftrument prevented my placing in it the fmalleft confidence.

On the 4th, the wind having gone round to the north, the weather relaxed greatly of its rigour; the fun fhone in all its fplendor, and the winds died away towards evening; we encountered currents, but were not able to difcover their direction. The variation of the needle was  $29^{\circ}$ .

This ferene weather was of fhort duration: next day the wind changed to the N. N. E. ftormy, and foon after to the N. N. W. with very heavy fqualls: the atmosphere was thick and hazy, with a fall of fmall rain. This bad weather lasted F 3 during

during the whole of the 8th, and in the evening the wind veered to the N. N. W. ftill blowing in violent gufts, with fnow. In the courfe of this fevere gale we had intervals of clear fky; the frigate loft her forefail; meanwhile, we faw fome fea-fowls. On the 7th of December our longitude was  $58^{\circ} 2''$ . and latitude  $50^{\circ}$ . the precife parallel we were defirous of.

The wind fhifted on the 9th to the N. N. W. and the weather became lefs tempeftuous, though fnow fell inceffantly from a thick atmosphere. We faw few birds except Penguins, which were in great numbers, and fo furprifingly tame, that they followed us, hovering along-fide, and chattering like flocks of ducks.

Next day, befides birds fuch as we had already frequently obferved, we faw a very large fpecies of Sea-fowl, Moutons de cape, and fea-weed. The weather became fo fine, that the corvet fet her top-fails; the 11th was foggy, with the wind at N. N. W. Next morning it blew fresh, with rain; and at noon the wind shifting to the W. N. W. became fo tempestuous, that we

we had almost lost the mizzen-fail and yard. It showed, and we faw fome birds, chiefly penguins.

Towards evening on the following day the fea fubfided, and became beautiful; the wind at W. S. W. died away into a gentle breeze, and we faw few birds.

## C H A P. VIII.

Difcovery of feveral Islands and a main Land —One of the Islands is fixed upon as a Rendezvous for the two Vessels, and is therefore named the Island of Re-union—A new Coast is also discovered.

THE day we had fo eagerly looked for at length arrived; on the 14th, at half paft feven in the morning, we difcovered a large fhoal of ice apparently flationary on a rock, and foon after, the man at the maft head faw high land ftretching north and fouth as far as he could fee. We ftood directly for it, and at ten o'clock we hove  $F_{\mathcal{A}}$  the

the lead, which gave us 110 fathoms water, on a black muddy fand mixed with shells. At noon westeered toward sa largeround hill, appearing in the fouth east two degrees east, at the diftance of five leagues. Our latitude was 49° 10" and longitude 66° 18". East from the meridian of Paris. Ever fince our quitting the Isleof Bourbon we had regulated our longitude by the time-keeper, having found that it gave greater certainty in those thick and boisterous regions than either the fhip's reckoning, or any obfervations we could take of the heavenly bodies. At three in the afternoon we were only at a league and a half's diftance from land, when we ftood for a kind of recess in the coaft, in hopes we fhould meet there with good anchorage.

The coaft prefents a mountainous and very rugged afpect, and feems to have been interfected in many places by the impetuous fall of torrents. The interiour country, as far as we could difcern, was covered with fnow, which, far from exhibiting a fmooth furface, as in Europe, appeared in large white patches, fuggefting the idea of a rude - and

and uncultivated foil. Along the coaft were many beautiful cafcades, formed by large torrents which were fed by the melting of the inland fnows. A river, fkirted with a lively verdure produced by fome ftraggling thickets of fhrubbery, joined the fea through a chafm in the mountain.

In the morning we had fine weather, and a pleafant breeze from the W. S. W. but the wind fhifting abruptly towards the north, died away, and the weather became hazy. We flood off, the coaft the enfuing night, and had a moderate wind, accompanied with finall rain.

Next day, the weather ftill moderate, the wind veered to the fouth, and the fky became clear towards evening : in the night, during the general watch, we faw a beautiful Aurora borealis; at two o'clock P. M. our foundings were 95 fathoms on a coral bottom, and at fix in the evening 105, on a bottom of the fame. In this depth we brought up two pieces of coral of a deep red, which prefented a number of ramified tubes refembling the root of the cocoa-tree. We faw very few birds, except a large Mouton,

Mouton, fome Penguins, and a fowl with a large broad wing.

The morning of the 16th we had 110 fathoms water, on a bottom of fine grey fand, mixed with clay; and at five, having a fmall breeze at fouth eaft, with a clear horizon, we discovered a little island in the form of a wedge, floping towards the weft. A high land, which we found to be likewife anifland, was feen foon after, fouth west from the former. The first we named the Island of Re-union, becaufe we agreed it should be the place of rendezvous in cafe of feparation; and to the fecond we gave the name of Isle de Croy, in honour of a gentleman, who, on all occafions diftinguished for his publick fpirit, had been particularly careful to make fuch arrangements as under Providence might give fuccefs to the prefent expedition.

The following day we faw high land fouth and one quarter fouth eaft from the Ifle de Croy, which we examined, and found to be an ifland, which we named Ifle de Rolland, from the fhip. Between the above two large iflands we faw four others, much

much fmaller, and low upon the water. A kind of promontory, which we named Cape François, next prefented itfelf, with a coaft ftretching to the fouth eaft. This is the main land, and we found it, upon inveftigation, contiguous to our first discovery on the 14th. In the vicinity of Cape François, eastward, we discovered two bays separated by a strip of land of a remarkable form, having the effect of a magnificent arch or gate-way, through which we faw light. In what manner the elements acting upon this ridge had in process of time made fuch an opening in its fides as to exhibit the prefent fingular appearance, it is difficult to fay----

# Tantum ævi longinqua valet mutare vetuftas.

From the 17th to the 23d, the winds were very irregular, with a fky fometimes clear and fometimes hazy. We contented ourfelves with a general furvey of the figure of the Coaft, which making a fweep from the north eaft to the fouth eaft forms a most extensive gulph. The waves broke with great violence on the furrounding rocks, 4 and

and we were not a little apprehenfive of being wind-bound in this perilous fituation. In the bofom of the gulph is a low ifland of confiderable extent. We faw many whales with whitifh fpots, and a fpecies of Penguins of a reddifh colour, which hovered about the fhip, frighting us with a hoarfe obfcene fcream between that of a crow and a duck. The keennefs of the air produced a fharp appetite in the fhip's company, in fo much that fome of them fainted on duty for want of fufficient fubfiftence, and it was neceffary to increafe their daily allowance.

From the 27th to the 29th, the wind being at W. N. W. blew in fuch fqualls as to endanger our rigging; fome of the men became indifpofed from the feverity of the weather; it was full moon, and we had fog, rain, and hail alternately to contend with.

The 30th was fine weather; but from the 31ft to the 2d of January, 1774, the wind veering in the fame quarter from N. N. W. to N. W. freshened into heavy gales.

The violence of the form had carried us confiderably

confiderably towards the eaft, and, on the 5th, we difcovered new land ftretching out of fight eaft and weft. The lead gave us 125 fathoms on a fine black fand mixed with fmall pebbles of the fame colour. On this coaft the land appears lower and lefs rude than any we had hitherto obferved. In the morning we faw numbers of Penguins and a fpecies of fmall Gouallettes.

# C H A P. IX.

Landing at the Island of Re-union, and Poffession taken of the discovered Countries— The Crews suffer very severely from the Rigour of the Climate—Restlections on the Prevalence of Storms, and particular Winds in this Part of the Globe.

**F**ROM the 3d, the wind continued at eaft varying to the north eaft, but moderate with a beautiful fea; we profited by this favourable interval to repair to the Ifland of Re-union.

On the 6th we landed in the first bay, east

eaft from Cape François, and took formal posseficition of our discoveries.

The ship anchored in a small road about half a mile in length, and a third more in breadth, containing a fmall port or harbour which fronts the fouth eaft, and is half a mile broad at its entrance. In the road the foundings are from forty-five to thirty fathoms; and in the harbour from 16 to 8-a depth of water which continues the fame close to the fhore. The bottom, in both, is of black fand mixed with clay. The coaft, on each fide, is lofty, but green, with an abrupt defcent, and fwarms with a species of Bustard. At the upper end of the harbour is a little hill, between which and the fea, is a fmall bank of fand and gravel; acrofs which, a river inconfiderable in its dimensions, but containing very fine water that iffues from a lake beyond, and, at fome distance from the hill, runs into the fea. The fand was covered with Penguins and Sea-lions; which, from their great familiarity and entire freedom from any alarm at our approach, feemed to affure us, that the country was totally uninhabited. The

The foil produces a kind of grafs, about five inches in length, with a broad black leaf, and, feemingly, of a rich quality; but we faw not a fingle tree nor the veftige of a human habitation. The Island of Reunion lies in latitude  $48^{\circ} 21''$ . and longitude  $66^{\circ} 47''$ . The variation of the needle was  $30^{\circ}$ . always towards the north weft.

On the morning of the 9th, it being fine weather, we fent off a boat to the fhore; fo little were the Penguins and Buftards apprehenfive of us, that they fuffered themfelves to be knocked down with the oar. In a fhort time the fky became overcaft, and the boat in doubling a rocky point on the starboard, in order to enter the road, was fuddenly driven back by a violent guft of wind, rain and hail. The boat drifted and was every moment in danger of finking; happily, however, after a ftorm of fome hours, the bad weather abated, when the crew finding themfelves near Rolland Ifle, and in view of the Corvet, made towards her with all poffible difpatch. The men, who were completely worn out with fatigue and cold, had no fooner got on board

So VOYAGE TO THE SOUTH POLE. board than the boat funk. We immediately flood out to fea.

It is aftonishing how much we fuffered from the intenfenefs of the cold during the ftorm, which lasted from ten in the morning till three in the afternoon. The wind fet in from the fouth east, varying from the fouth point to weft fouth weft ; and the fnow and hail adhered in a thick cruft to the mafts and rigging. An attempt was made to take in the forefail which was in danger of being carried away; but the ftrongeft men on board were unable to hand it; it was a perfect fheet of ice. Such was the weak and benumbed condition of the crew from the froft and piercing wind that covered them with fnow and hail, that, after repeated exertions, the bufinefs was left uneffected. What shall we think of this extraordinary climate? We were now in the middle of the fine feafon, this very day corresponding to the oth of July in the northern hemifphere.

The currents in thefe regions feem to run N. E. though in the gulph, east of Cape Francois, they appear very irregular;

it

it should feem, however, from the direction in which the corvet drifted, between the 7th and 8th, that they fet in from the fouth weft, and made the circuit of the gulf.

The days following we had fair and hazy weather alternately, and in a very rapid fucceffion; the mean heat at the Ifland of Reunion I computed to be about 6° above froft; and at the fame place 100 pounds of fea-water gave four pounds and a half of falt. I obferved that we had more haze and rain in the middle than in the beginning of fummer; fince for fome time the rains and fog had become extremely frequent, whilft the winds were in general lefs violent and more variable. All along, however, we had occafionally ftrong gales, fuch as that of the oth; and the twilight, from the variety and brilliancy of colouring which it spread over the heavens, afforded a very beautiful profpect. I imagined that the winds were more boifterous about the time of full moon than in her wane.

Ever fince we croffed the meridian of the iflands difcovered by the Mafcareigne and Caftries, the wind began and continued to fet in with a haze from the N. N. E. quar-G

VOL. III.

ter, varying to the N. N. W. where it generally became fresh. It then used to veer in fqualls, but with less haze, from N. W. to W. N. W. when the weather clearing up, it frequently terminated in a calm. If the wind continued to veer towards the fouth west, the weather became rough and tempestuous in violent squalls; but as its force feemed to exhaust itself, the weather became gradually fine. In a short time the wind again returned to the N. E. or N. N. E. fresh and hazy.

From the time of our arrival on this newly-difcovered coaft, the wind was feldom in the eaft, and in the few inftances of its blowing from that quarter, it was always faint, and accompanied with a clear fky. The character of the winds, in other refpects, was much the fame as has been mentioned, with this difference, that they blew most violently, attended by rain or fog, when passing from the N. N. E. to the N. N. W.—and as they shifted in fqualls to the W. N. W. the weather gradually became fine. If they continued to veer from the W. S. W. to the S. W. the fky became

became ferene with a gentle breeze; but foon getting round to the N.E. and N.N.E. they began to blow with their ufual violence.

I found, upon comparing the journals we kept during the interval of our feparation, that the winds in thefe regions are extremely limited. It has happened, that when the two fhips were only eight leagues afunder, the one was labouring in a ftorm, while the other enjoyed moderate weather ; and hence the capricious and turbulent genius of thefe feas.

Confidered in their abrupt operation, I difcovered fome analogy between the winds in thefe latitudes, and in the feas of Siberia and Nova Zembla, where ftorms and intervals of fine weather follow in a fucceffion furprifingly rapid. The latitudes which I now compare are no doubt much higher in the north feas than in the fouth, still, however, a comparifon may be made between them, fince in fimilar latitudes the fea is much more rough and tempestuous in the fouthern than in the northern hemifphere. This peculiar violence of the fouth feas I am inclined to attribute to their amaz-G 2 ing

ing extent. They flow from eaft to weft without any material interruption, if we except the points of South-America and New Zeland, limits which include a fpace equal to two thirds of the globe. But be this as it may, nature, I am convinced, conducts herfelf, in all cafes, according to fixed and certain rules; and if, on fome occafions, fhe fhould feem to act anomoloufly or from caprice, fuch appearances are to be imputed to the weaknefs of our limited capacities, which are unable to collect from a very partial furvey of the different parts the unity and confiftency of the whole.

The 16th the wind changed from the north eaft to the north weft; on the following day it blew fresh, accompanied during the night with snow and hail.

CHAP.

voyage to the south pole. 85

# С Н А Р. Х.

The Veffels quit their Difcoveries, and fail for Madagafcar—Sudden Transition from fevere Cold, to fine temperate weather—Anchorage in the Bay of Antongil, where the Sick are refreshed—Defcription of the island of Madagafcar—The Author, desirous to inform himself of the natural History of the Island, and the Manners and Customs of the Inhabitants, embarks in a Canoe, and lands near a small Village.

O N the 18th we quitted our cruize, which from the extreme caution of the commander we had continued without any voluntary deviation for the fpace of thirty five days. We now fet fail for the Ifland of Madagafcar, ftanding northward with weft and weft fouth weft winds.

We foon perceived an agreeable mitigation in the feverity of the atmosphere; half the men neceffary two days before to hoift a fail from the thawed and flexible condition of the rigging, were now fully equal to  $G_3$  the

the tafk. The thermometer in my cabin flood after fun fet at nine degrees; and rofe in the open air to eleven; but it was then exposed to a wind blowing from the quarter of the fouth. Some of the crew fuffered from collicky pains and extreme laffitude, owing perhaps to the quick transition from a cold to a milder climate; but the fcurvy foon manifested itself, which was a more formidable enemy.

From the 7th to the 9th we had been at much pains to difcover, though without fuccefs, the Ifland of St. John de Lifboa, which is laid down in latitude  $25^{\circ}$ . and longitude  $55^{\circ}$ .

On the 11th we began to encounter the ftorms and rains then prevalent on the coaft of Madagafcar.

The 17th we difcovered the coaft of St. Mary's Ifland, and foon after that of Madagafcar; and on the 21ft dropped anchor in Antongil bay, clofe to a creek in the Ifland of Marroffe. On this little ifland we erected tents for the accommodation of fuch as were ill of the fcurvy. From the woods we had plenty of lemons and pine apples, with an ample ample fupply of fruit, fowls, and fresh meat, from the Indian villages, whence our fick derived the agreeable prospect of a speedy recovery.

The Island of Madagafcar is about nine hundred miles in length, and one hundred in breadth, and, next to Borneo, is the most extensive in the world. As it extends from the 12°. to the 26°. of latitude, it is favoured with a mild and agreeable climate. The foil is of amazing fertility; travellers, and efpecially botanists who profess to be accurate observers of nature, maintain with a kind of enthulialm that the no where lavithes her bounty with equal prodigality as in this ifland. Here she indulges in a peculiar difplay of vigorous and multifarious vegeta-The country from its vaft extent, tion. fouth and north, includes various modifications of climate, and rears the productions of the regions fituated in the higher latitudes as well as of those placed between the Tropics. The parts lying towards the north feem fomewhat analogous in foil and climate to the ifles of the Chinefe Archipelago; and in thefe I have no doubt fpices might be cultivated with G 4 advantage.

advantage. The fruit Rabinfara is common in the woods; a fubftance which unites in it the qualities of cloves, cinnamon, and nutmeg, and when gathered a little before it arrives at full maturity is capable of fupplying the place of those fpices. The number of rivers in Madagascar, the fuperior quality of the cattle and poultry, the great abundance of corn, indigo, and fugar, with many other valuable productions, all concur in attesting the luxuriant fertility of the foil.

The travellers who first visited this country, imagined that it contained mines of gold and filver, an idea still maintained by fome perfons, though in my opinion with few or no reasons to support it. I found in the course of my refearches rock crystal, the specimens of which were eighteen inches in length, and from five to fix in diameter. I shaw likewise pieces of Marcassifite, which might have been mistaken for the ores of the precious metals.

But my chief object in this ifland was to fudy the manners and principles of action in the people, whofe great population and original

nal fettlement, probably extremely ancient, feemed to militate with the notion of finding fimplicity of character in their prefent circumftances. Some faint traces of religion, much fuperfition, no public mode of religious worfhip, gleams of goodnefs, alternate examples of cowardice and courage, a ftrong propenfity to fufpicion, the ufual mark of treachery; ufages in fhort in flat contradiction to every thing like delicacy of fentiment, and good morals among other men, are particulars, which, if true, well deferve fome inveftigation.

The little island of Marroffe did not efcape my notice; but the inhabitants, who are few, invited by the fociety of ftrangers, having, for the greatest part withdrawn to the main land; it was by no means in condition to gratify my curiofity. I imitated their example, and went to refide in a village adjacent to the harbour; but as it was occupied by a kind of military colony, which had arrived from Europe a few days before us: fuch a mixture of natives and foreigners feemed little calculated to promote my views. I now fell in with fome men

men who had been fent to buy provisions in a diftant village, when, learning that it was entirely free from the company of Europeans, I made choice of it for the place of my refidence, and departed. My eagernefs however to profit of a fmall canoe, which was just returning thither, had nearly put an end to all my enquiries; after doubling the Ifland of Marroffe, the wind frefhened, and our little paltry boat, not exceeding two feet in breadth, was unable to cope with a high fwell which fuddenly arofe in the fea. The water poured into her on all fides, and as there were only three perfons in number, we were unable to row and bail the boat at the fame time; fortunately I obferved that the coaft directly opposite confifted of a fandy foil, whilft a little further on it prefented a rocky and dangerous fhore. Not a moment was to be loft; we inftantly put in for land, and going right before the wind we approached it with great celerity. Still however as the furf broke upon the beach with great violence, I could think of no expedient, by which, the boat might be kept above water, but that of hoifting a fail; 6 the

the experiment fucceeded to our wifh, and running a confiderable diftance on fhore, we escaped without any greater misfortune than that of feveral waves paffing over our heads, and drenching us to the skin. A number of Indians were ftanding on the beach, who had come about a quarter of a league to invite me to pass the night in their village. They offered me their fervices in transporting my baggage, and feemed forward to fliew me every mark of kindnefs. Meanwhile I could not help observing, that the part of my things they took up with the greatest alacrity, was a basket, containing fome bread and bottles of wine.

CHAP.

# C H A P. XI.

The Author vifits the Chief of the Village, from whom he finds a most cordial reception —He makes an Excursion to another Village, where he meets with two Incidents, which serve to show the selfish Disposition and Cunning of the Natives.

N our arrival at the village, I was conducted to the manfion of the Chief, who faluted me with much civility, and foon after defired I should be shewn to an apartment, which was ready with a fire for my accommodation. The floor was covered with a mat, and above it, towards the top of the chamber, was a rich carpet. I was followed into my bedroom by a croud of Indians, who behaved refpectfully; though they put many queftions to my conductor, and made it a very late hour before it pleafed them to withdraw. After they had been regaled with bread and wine, they were fucceeded by the ladies, but in a finaller number; and they all retired foon, except two or three .

three who had no foruple to honour me with their company as long as I thought it agreeable. I now recollected the relations of travellers refpecting the good nature of the fex in the illand of Madagafear, and began to be of opinion, that fuch tales were not wholly void of foundation. I was at length left by myfelf, though not till the night was confiderably advanced.

In the morning I received an early and obliging meffage from the chief, inviting me to affift in drinking Toe.\* Upon entering an affembly of about a hundred and fifty of his vaffals, he made me fet by him at the upper end of the room, while the reft of the company remained on their legs. There was prefently introduced and diftributed amongft the guefts a fpecies of liquor confifting of the juice of the fugar cane, fermented with myrtle and muftard; I drank to the health of the Chief, and after attending his levee upwards of two hours, and receiving from him a thoufand kind attentions, I took the liberty to withdraw.

A few hours afterwards I had a fecond meffage, with an invitation to dinner; at

\* Named by the English a Tofter.

this

this meal he was attended only by his own family; the women took their places at our backs, and performed every office of menial fervice. Our board was furnished with plenty of rice, piled upon figleaves, and garnished with pieces of fish and fowl, which were dreffed with different forts of herbs. Figleaves were fubftituted likewife for plates and fpoons; each fpoonful of rice was moiftened with fifh broth before it was carried to the mouth; and this diftribution of fauce was the care of the Chief's daughters; for it feemed to be the department of his wife to ferve up fresh supplies of rice and fowl as occasion might require. I ordered in fome of my wine and our entertainment became tolerably gay. I now withdrew to my apartment and after a finall interval fent the chief an invitation to tafte another bottle of my wine. I was immediately honoured with his company, and at the conclusion of his vifit prefented him with a few bottles. The weather having fet in fine I took leave of my hoft, after engaging him to come on board, where I affured him he should be received in the best manner. I gratified his wife and daughters with fome large needles, and

vovAGE TO THE SOUTH POLE. 95 and we parted on the moft friendly terms. A number of Indians, charging themfelves with my baggage, followed me to the boat, and after acknowledging their fervices by a prefent of needles, I proceeded on my excurfion.

In the evening I arrived at a village, called Mahanlevou, where I propofed to refide for fome time. It has an agreeable fituation, being placed about a gun fhot from the fhore, on a fmall river, whole banks, though not extensive, are pleafantly diversified with tufts of wood and meadow ground. The village is completely infulated at high water, by a little canal in the fand. The houfes. though at no great distance from one another, leave intermediate spaces, prefenting the fweet verdure of various trees and vegetables. The population of the village is confiderable, though at this time the people were generally fcattered over the country, being employed in the culture of their rice fields.

An incident occurred the day after I came to the village, which began to throw fome light on the character of the natives. A Frenchman, who had lived in a ftate of intimacy with a daughter of the chief, for reafons

fons I could not learn, defifted fomewhat abruptly from paying her his ufual court. I muft obferve, that it was cuftomary with the chief never finally to conclude the fale of his bullocks, until the fhallop appeared which was to carry them away. The fhallop now made its appearance, but the Chief would liften to no terms whatever, unlefs it was previoufly ftipulated, that the Frenchman fhould immediately return to his miftrefs, and behave to her with his former kindnefs.

A proposition fo little expected, could not fail to excite my furprife, which was by no means diminished when I faw the Chief's requifition treated as an object of grave deliberation in an affembly of the principal inhabitants. From the fequel of the bufinefs however, I had fufficient reafon to be fatisfied that a principle of interested policy was at the bottom of this extraordinary behaviour; in fhort, that the Chief's charge against my countryman was only a mercenary pretext, employed to extort from him fome additional prefents. Next day one of our people, defiring to frighten away fome children who teafed him with their petulance.

lance, threw at them a piece of wood, which unluckily ftruck the head of a boy belonging to the Chief. The Chief, without difcovering the smallest symptom of passion or refentment against the offender, fent his fon, defiring we would drefs his wound: which was done by wrapping a bandage of linen cloth round his head. When the boy appeared, however, with his head tied up with a bandage of little value, the parent was unable to conceal his anger. Thus I have mentioned fome fituations in which they appeared to me to be felfish and defigning, whilft at the fame time I will do them the justice to relate, that in receiving the trifling prefents which they either folicited or expected from our generofity, I could not obferve the fmallest appearance of rapacity. They are upon the whole frank and open in their dealings, difpose of their goods on moderate terms, and are not accufed of ever departing from any part of their engagements.

In the fame manner I might have miftaken the character of this people, had I only attended to their behaviour as it regarded ftrangers; for I am convinced that a felfish Vol. III. H fpirit

fpirit exerts itfelf towards all perfons poffeffed of fuch articles as can administer either to their comfort or pleafure. But having faid this, I am not at liberty to add, that the fame principle has place in their intercourfe as neighbours and friends. They vifit and pafs fome time at the houfes of their acquaintances; and feem without any illiberal motive mutually useful to each other in 'their daily occupations'. If one of them is in want of rice, he goes without referve to find a fupply of it at the house of his neighbour; if a family moves into the country, in their absence, their house and canoe are at the fervice of any acquaintance in the village; circumftances which plainly exhibit naturally kind and benevolent difpositions. I had the pleasure to receive from them various little prefents, and I always found that a pair of sciffars, a few needles, or a little brandy, gave ample fatisfaction, and were regarded as more than an equivalent for what they had given me. I was not employed in the purchases we made of provisions for the ship, and on that account, was confidered, I believe, as a difinterested stranger.

CHAP.

# C H A P. XII.

Quarrel between the Governor of the French Colony, newly fettled at Madagafcar, and one of the Native Chiefs—the Laws of Hospitality are inviolably preferved by the Author's Host—A Village is burned, and feveral of the Natives killed by the Europeans.

I Had been but a few days at this place, when the Governor of the new colony, fettled five leagues from Mahanlevou, quarrelling with a Chief of confequence in the island, rashly gave orders to fire upon him; an infult which the Indian retorted with becoming dignity and spirit. These acts of hoftility fpread a general alarm over the country, and the Chief of our village, collecting his followers, prepared to ftand on his defence. Being only four strangers at this place, we, in our turn, judged it but prudent to be prepared, and, therefore, befides our fmall arms, loaded a fwivel, which by some accident had been brought on H 2 thore.

fhore. Our alarm did not escape the vigilance of one of the Chief's daughters, who communicating her fuspicion to her father, he immediately stepped forward to remove our fears, and express his concern for the present interruption of public tranquillity, affuring us at the fame time, that in the character of his guefts we had nothing to apprehend, either from him or the enemies of the French. He added, however, that should this unhappy dispute admit of no amicable compromise, as it was not improbable we might be inclined to take part with the French planters, fo he, in like manner, might find himfelf obliged to efpoufe the cause of his countrymen; but that in. the meantime it was his intention to remain neuter, though in a state of defence. He concluded, that, whatever might happen, we thould be treated and effected as his friends. and allies, as long as we chose to live under his roof.

The village of Mahanlevou was now no longer the peaceful and agreeable retreat we had found it; all was clamour and confufion: guards posted at regular distances; patroles

troles on the roads; fpies paffing and repaffing on both fides; labourers bufy in throwing up works around the fort; women, children, and herds of cattle removing into the interior parts of the country; were prefages of an approaching war, whilft amidft thofe warlike preparations all focial intercourfe was completely fufpended. I had no choice but to return to the fhip, and therefore my vifit to Mahanlevou was unfortunately limited to twelve days.

The exifting breach was not to be healed by the lenient hand of negociation, and nothing lefs than an appeal to arms would fatisfy the governor. Having refolved to feize the perfon of the Indian Chief, or if he should happen to make his escape, to burn his village, he required that we should arm, and lend him our shallop to second his enterprife, a requifition which we did not think ourfelves at liberty to refuse. But, alas! what a fad violation of every tie of focial convention! we were now going in cool blood to carry fire and fword against a man, with whom we had formerly exchanged prefents, and every token of a  $H_3$ covenanted

covenanted alliance; and who, but a few days before, attended by his wives and daughters, had made us a vifit of confidence and affection. I own I could not figure to myfelf the open and manly afpect of this Indian Chief, the unaffected and gentle demeanor of his women, with an innocent and infant offspring; all doomed to the flames, or to expire under those very hands which had fo lately received their careffes, without being impreffed with fentiments of horror. It is impoffible to express the indignation I felt at the conduct of the governor. A man but just emerged from obscure life to a refponfible fituation, and who yet had the prefumption to proftitute the blood of two nations to gratify a perfonal animofity; a man who, uncandid enough to admit of no competition between his rights and those of another perfon, did not fcruple to difgrace the honour and justice of his country by the perpetration of the baseft crimes. Were the Governor of a diftant fettlement modeftly to confider how little in the eye of general justice he may differ from a Freebooter or Pirate, he would have fome forbearance with the ancient inhabitants of a country. He

-

He would be more careful to abftain from every act of injuftice and opprefilion; he would take up arms with reluctance, and ufe them with moderation; or, if urged by the neceffity of the cafe, and the duty he owes his country, he fhould reduce the natives to a ftate of fervile obedience, ftill it fhould be expected, that his humanity, feeling their misfortune, would gladly garnifh the yoke with flowers, that it might fit light on the galled and degraded necks of the vanquithed.

It was with unfpeakable fatisfaction that I found I fhould have no fhare in the campaign against the natives. It is indeed the duty of a military man to meet danger in the cause of his country, and to defeat all such criminal designs as may tend to disturb or subvert the public peace and security; but I hope this does not imply the tacit derelication of character as a moral agent, or, in other words, the absolute barter, and alienation of reason, life, and liberty.

But fuch acts of enormity or incapacity in a Governor, have a tendency to be tray the young and unthinking part of the fervice into crimes

of

of the first magnitude; of which the prefent difpute furnished a very melancholy example. It was in the character of a young officer of undoubted courage; but who from the Governor's mifconduct, and his own indifcretion, was involved in fuch a fcene of iniquity as must have imbittered his mind with shame and remorfe to the latest period of his life. He had lived, fince his arrival, with the unfortunate Chief, who was now to become the victim of the Governor's refentment, and had received under his roof every mark of confidence and hofpitality. In the intercourfe of domeftic life, he tafted the pleafures of love blended with the most genuine fentiments of friendship; a ftate of happiness he had continued to enjoy for fome time, having only joined his companions two days before. But viewing the prefent as an excellent opportunity for difplaying the genius and talents of the foldier, all the endearing ties of love and hofpitality were diffolved in a moment. He even availed himfelf of a local knowledge of the country, and conducted his men by intricate paths, known only

only to himfelf, to inveft the manfion of his benefactor. Falfe and miftaken notions of honour feemed to have obliterated in his mind, not only the facred obligations of gratitude, but every tender fentiment due to his miftrefs. Probably he never once dreamed that he was about to act the part of a monfter, who not contented with the lives of thofe who had lately taken him to their bofoms, was determined that one drop of blood in the whole family fhould not efcape the brutality of himfelf and his affociates.

The village and fort of the Chief were fpeedily reduced to afhes; but the inhabitants, getting notice by their fpies of the approach of the enemy, had taken fhelter in the woods. A few infirm women, who, unable to efcape by flight, were endeavouring to hide themfelves in the bufhes, fell into their hands; captives who owed to the depredations of old age an exemption from the miferies of perpetual flavery. The troops returned to the governor in all the exultation of triumph, and prefented him with a few articles of Indian furniture; fpoils

fpoils but little formed to grace the arms, or gratify the avarice of his dependents. In what manner these hostilities finally terminated I am ignorant; but certainly they reflected no credit on our national character in the minds of the natives; a people who I confess, began to interest me much in their happiness and prosperity.

# C H A P. XIII.

Distinction betwixt the Aborigines of the Island of Madagascar, and the adventitious Indian Settlers—Characteristics and Dress of the former—Their Husbandry—Their Religious Worschip—Cautions to Europeans, who fix their Abode on this Island.

ROM the hair, complexion, and make of the natives, I conceive them to be defcended from different races of men. Some are fhort and remarkably thick fet in their perfons, with lank, fmooth hair, and an olive complexion : they have a ftrong refemblance the

to the Malay Indians; nor indeed do I regard them as originally forung from the Aborigines of Madagafear. Some are tall and well-proportioned; have crifped locks, large and beautiful eyes, an eafy carriage, and an open and unreferved countenance; and this clafs I<sup>-</sup> fhould efteem the true pofterity of the primitive inhabitants; their colour is nearly black, and differs but little from that of the natives on the Malabar Coaft.

In their difpolition they are lively and obliging, but wholly deflitute of genius; vain, whimfical, interefted; dexterous in the ufe and application of their bodily faculties; but without the powers of combination, and in the general conduct of life, light, precipitate, and incapable of profecuting in their minds any thing like principle or fyftem. They feem to have no title to what we call a decided character; good qualities they certainly poffefs as well as bad and hence I would clafs them with that defcription of men, who, though of a weak mind, are yet found to inherit a confiderable portion of wit and vivacity. But

as

as they have few wants to be fupplied, and fewer diffinctions to promote rival/hip, or fentiments of emulation, their weakneffes are rarely felt; while their virtues are of daily ufe, and operate habitually in the ordinary commerce of life. In emergencies, I mean fituations of public danger, they might be miftaken for a people collected, fyftematic, and brave; but the refult of their conduct never corresponds to these pretensions, unless the danger is of the greatest urgency, and requires to be repelled with the utmost promptitude.

They wear an apron at the girdle, and fomething of the fame kind on the fhoulders, with a bonnet conftructed like an umbrella. The hair is combed into fmall treffes, and the beard is permitted to grow only on the chin.

The men are little addicted to agriculture, and are more inclined to look after their cattle, which roam in the woods. They conftruct war cances, as well as cances for the ordinary bufinefs of life. The latter are very fmall, and navigated only with the oar; but the former, which are the property voyAGE TO THE SOUTH POLE. 109 perty of the Chief, are much larger, and have a fort of rigging. Some of them carry a hundred men, and are in condition to fail round the ifland.

The women have expressive faces, are in general of the middle fize, though many of them are diminutively fhort; and although I faw but few of them ugly, I cannot rank them either with the handfome or pretty part of the fex. They have a long apron tied round the waift, with a kind of underwaistcoat, which barely covers the breafts. They frequently wear, by way of ornament, a large plate of filver, of a circular form, and furprisingly well manufactured. A number of fmall filver chains are thrown round the neck, and fall down upon the bofom. The hair appears in a multitude of little treffes, dangling over the forehead, or on the corner of the eye; or turned up in the form of a crefcent, or perhaps à la grecque, according to the particular fancy, or tafte of the individual.

The women befides cultivating fields of rice, corn, and other forts of grain, are 3 employed

employed in planting trees and roots, particularly the caffava, or Madagafcar bread tree, potatoes, and the banana or plantain. - The leaves of the tree, named rafia, by a particular treatment, are made to fupply them with thread; and of these materials, dyed of various colours, they manufacture a fpecies of cloth, woolly, and affords a very handfome article which is of drefs. They are capricious enough, however, to give a preference to the cotton stuffs imported by Europeans fro.n the continent, though of lefs value than their own. Every family is provided with a loom, and carries on a manufacture equal to its own confumption. From the leaves of a tree, named vacoua, they procure materials for matts, bonnets, bags, and other uleful articles.

Their common food confifts of rice, bananas, and dried fifh; they confume very little either of fresh meat, or fresh fish; their drink is rice water, or the juice of the sugar cane, fermented with pimento and mustard.

The houfes are fmall and in a very aukward ftile of building. The walls are formed

ed of bull-rushes, and the roof covered with plaintain leaves. The principal part of the timber work, confifts of many pieces of wood, while the reft is of bamboo, very rudely and clumfily executed. The floor is laid with the pith of the palm, or fome other tree, and in many inftances is confiderably raifed above the level of the ground, to avoid the exhalations of the foil. Houfes thus constructed, befides tending to preferve the health of the inhabitants, efpecially during the rainy months, guard them from the annoyance of ferpents and different species of infects,

Such are the houfes in which Europeans who have occasion to winter in this island, ought to refide; and as the prefervation of health, in a country often fatal to the European conftitution, is a matter of no finall importance, they would do well to fubmit to that regmen which feems from experience best fuited to the genius of the climate. I would therefore recommend to every foreigner, a light diet, abstinence from wine, and all fermented liquors; little animal food, especially if it is large and

and of a coarfe quality, and leaft of all when it is falted. I would advife exercife to keep the bowels in order, as well as for preferving the elafticity and tone of the folids. His drefs should be light and cool, and he need not be afraid of the fun, in a clear atmofphere, provided he does not fit or ftand under its rays, when a stilness in the air denotes an approaching ftorm. It is neceffary to be particularly careful to avoid wet or damp cloaths, which never fail to affect the whole frame with chilnefs; and indeed if an European is caught in the rain, he cannot do better than strip himself immediately, keeping his cloaths from the wet, and putting them on dry, when the fhower is over. He fhould likewife avoid immoderate fatigue, and above all, every fpecies of debauchery; his drink ought to be clear fpring water of the best quality; for rain water here is to be avoided if poffible. I obferved this method of living myfelf in the ifland of Madagafcar, and found it falutary from experience; and though the natives suffer little but from cutaneous disorders, Europeans, during the rainy feafon, are liable

VOYAGE TO THE SOUTH POLE. 113 liable fometimes indeed from their own folly, to fevers of the most malignant kind.

Although, as I have before obferved, the natives have no regular form of religious worfhip, yet they adore one fupreme being, as the Patron of justice and goodnefs, who will judge men after death, and reward or punish them according to the merit or demerit of their actions. The rite of circumcifion is performed upon males between the feventh and eighth year of their age; unlefs delayed in order that the company may be more numerous, and the ceremony have a greater degree of celebrity. The day of circumcifion is folemnized in families with much joy and feftivity, and concludes with the fingular cuftom of firing from a mufket the forefkin of the patient.

They believe also in a devil or evil being; and upon this article of their creed is founded the craft of the Pansaret or Magician, who being supposed to defeat, or control the machinations of the invisible enemy, practifes a thousand tricks on the Vol. III. I credulity

credulity of the multitude; few Indians indeed of good fense give credit to the virtue of his inchantments; but the more ignorant and fuperstitious, who always compose the largest portion of the people, fuffer themfelves to be miferably duped by his fraud and imposition. Amulets of a fpecies of wood, fufpended round the neck, or preferved in a little bag, are fupposed to secure the possession against wounds and the diffasters of war. A shrimp or toad, applied with words of incantation to the head of a perfon afflicted by difeafe, is expected to reftore the patient to his wonted health. Exposing the fick in a hut of a certain elevation, open towards the east, from which is let fly an affemblage of party-coloured threads, is a fovereign remedy in the most desperate cases. A cure is fometimes effected by only painting the pofts or pillars of the patient's house of different colours. Perfumes mix in abundance in all the arts and inchantments of the Magician. Madagafcar, laftly, prefents the traveller with many other abfurd obfervances, of which it may be difficult to trace

, VOYAGE TO THE SOUTH POLE. IIS

trace the origin, but which in general feem to be the barbarous veftiges of religious notions, indiffinctly transmitted to the people from their Asiatic neighbours: the rite of circumcition, the common use of perfumes, and a profound veneration for the quarter of the East, are evidently the remains of religious systems of the highest antiquity.

But the moft horrid part of their fuperfition confifts in this. When an infant has the misfortune to drop into the world on a day efteemed unlucky, or of bad omen, by the Panfaret, he is expofed or fuffered to die of want, or to be devoured by wild beafts. I never was an eye witnefs of this enormity; but have heard the exiftence of it afferted by fo many perfons of credit, that I am obliged to believe the practice to be but too frequent.

The natives are accuftomed to hunt the whale all along their coaft; and having been fortunate enough to ftrike him with the harpoon, they wait till his ftrength is nearly exhaufted, when they haul him I 2 towards

towards the fhore. The women, who by this time are affembled on the beach, raife fongs of praife in honour of him who had the merit of giving the first wound. The chorus having withdrawn, the whale is dragged as near as possible to land, and furrounded by all the men of the village, when the publick orator advances, and having pronounced a long oration on the pre-eminence and excellent qualities of the fifh, the whale is cut up, and affords an immediate repart to the company.

# CHAP.

## C H A P. XIV.

The Palavers, or Conferences, the Natives of Madagafcar hold, even on the most trivial Occasion-Their Possesions-Arms-Mode of internal Defence-Military Operationstheir Cruelty in War, and irreconcilable Hatred of their Enemies.

HE smallest matter of dispute which happens to occur between the natives of Madagafcar and the Europeans, or, indeed, between Indians of different tribes, receives a formal discussion in the palaver, or council of the tribe. Here they affect to confider the fubject before them, very minutely, in its origin and probable confequences. All the alliances, as well as difputes, that have at any time fubfifted between them and the opposite party, are brought under review. Much time is fpent in weighing the arguments of the fpeakers on both fides, and in general the feffions of the palaver are fpun out to a very tedious length before they can come to a decifion. Such are the mighty pretenfions

fions of the natives to talents for deliberation; pretensions which, were they as folid as they are vain and affected, would ferve to diferedit the account I have already given of their character. But the fact is, the inhabitants of Madagafcar are a people of a weak intellect, and far from being qualified by a found understanding to avail themfelves of maxims, drawn from experience, in confidering the contingencies of futurity. Befides, as the country is divided into many fmall and independent ftates, mutually difposed to humble and depress each other, the interests of any individual community are very much involved, infomuch that it is often difficult to fay what is the line of conduct it ought in good policy to purfue, But their chief misfortune, as politicians and men of bufinefs, originates in the verfatility of their own minds; things of a trivial nature, fuch as a fmall prefent advantage, are fufficient to unhinge their judgement, and to impede the execution, of even their gravest resolves.

Property in this ifland confifts of cattle, grain, and flaves of the fame nation 2 with

with their mafters. Every perfon who has the misfortune to be made a prifoner of war, man, woman, or child, is reduced to the condition of flavery, and from that moment is regarded by his own kindred as an object of contempt.

Their arms confift of a fhield, and the *fagay*, a fpecies of lance, which they have the art of throwing with peculiar addrefs. They are tolerably well provided with mufkets, which they have purchafed from the French, and in the management of which fome of the natives are not unfkilful. A few of the petty princes have obtained fwivel guns from the fame quarter, and I am told the Chief of Foulpoint is in condition to bring cannon into the field, affording an example of that infatuated avarice fo notorious in the character of a French merchant.

The refidence of the Chief is within a Fort or Stocade, confifting of three rows of large trees, fixed in the ground fo clofe as almost to exclude the light. The outer row is about fifteen feet high, the next nine, and the last, or innermost at I  $_4$  least

leaft fix. The three rows, having fcarcely any space between them, form one compact mass of timbers, all mutually ftrengthening and fupporting one another. They are fastened together at the top by a cross beam, fretching along a groove, common to all the ftakes in the paling, and extending the whole breadth of the fort. The gate is extremely narrow, being intended to admit one perfon only in front; the door, compofed of a number of fmall stakes, rolls at the top on a transverse axis, and is capable of being pulled up, and let down, in the manner of a portcullis, as occasion may require. A double door is not unfrequent, which is inclosed in a cafe or frame, confifting likewife of stakes. Their forts in general are nothing more than fimple pallifades, constructed in the form of an oblong fquare; though fome of them have the advantage of baftions, and galleries, with openings, for the purpose of reconnoitering.

On the eve of war, the women, children, and cattle, retreat to the woods, and remain in concealment till the iffue of the campaign,

paign. The village is then occupied only by the men, who, previoully to an act of . hoftilities, facrifice an ox. An Indian, diftinguished for his eloquence, then rifes, and makes a long harangue on the arrogance and injuffice of the enemy; his countrymen meanwhile dipping their fagays in the blood of the victim. The carcafe is now cut in pieces, with the fkin, and diffributed among the by-ftanders, who inftantly begin to devour each man his allowance with a horrid voracity; a ceremony fufficiently defcriptive of those ferocious fentiments with which they proceed to vindicate their rights, or avenge their wrongs. On this occasion a stranger must not prefume to dip his lance in the blood, or to share in the warlike entertainment, unlefs he is the reputed ally of the tribe; but touching the point of his fagay with the point of theirs, ratifies his title to their alliance.

Their operations in the field are of a very defultory defcription, confifting chiefly in teazing and harraffing the enemy, or in attempting to furprife him, difadvantageoufly posted, in the night. If they have reason

reafon to imagine that the enemy is off his guard, or little prepared for the defence of his fort, they form a blockade round it, and endeavour by a *coup de main* to make the Chief a prifoner of war: fhould they have the good fortune to fucceed, they plunder his village, drive off his cattle, and enflave his vaffals; but feldom or never come to any thing like a regular engagement.

In fituations where it is deemed fufficient to remain on the defensive, they shew confiderable vigilance and address in the use of advanced posts, fentinels, and above all fpies, who are conftantly bufy in reconnoitring the ground and motions of the enemy. An example of this fort fell under my observation at Mahanlevou. The Chief of that feigniory, hearing that diffurbances were breaking out in the country, began to confult his fafety, by demolifhing fuch houfes in the vicinity of his pallifade as obffructed his view. He fortified the mouth of his river by throwing up a mound of earth, and placing his fufileers in ambufcade in the ditch. On the top of the mound he laid a large plank of wood, pierced

pierced like a hay rack, through the apertures of which they passed the barrels of their fire-locks. Heaps of grafs were fo difpofed in front of the work, as to make it difficult to difcover this mafked battery at the diftance of a piftol shot; while those charged with its defence were wholly covered from the fire of the enemy. The Chief never gives audience to an Embaffador, till he has been previoufly informed by his fentinels of the general nature and import of the embaffy. Should the Embaffador's inftructions be deemed fatisfactory, the Chief makes his appearance, and admits him to an interview at fome diftance from the fort. He comes up and accosts his Excellency with a noble, manly, and fedate mien; but on no occafion whatever does he permit him to enter the gate of his pallifade.

The natives of Madagafcar are fufceptible of very violent enmities, and fometimes execute on their devoted objects the moft deliberate cruelties. I faw a Chief dreffed in a necklace formed of the teeth of a rival whom he had flain in battle. A man of the fame quality having captured a daughter and coufin

coufin of an obnoxious neighbour, ordered them into his prefence, and in cold blood, with a fingle ftroke of his lance, killed the former, difmiffing her companion to carry home the difmal news to the parent; and to affure him at the fame time, that he, and every foul under his roof, fhould fooner or later experience his vengeance, in a fimilar manner.

I am doubtful, whether the fenfibility natural to a man in an uncultivated or favage ftate, when greatly exafperated or provoked, with all the angry and unfocial paffions in full possession of him, may not act as an incentive to the cruelty of his revenge. How often has the favage of America, from the impulse of natural goodness, welcomed me to his hut, and refreshed me with the wild animal, which, with the fweat of his brow, he had killed in the defart; while in the mean time the fcalp of an enemy hung dangling round his neck, and imparted to his ordinary beverage a delicious flavour. The new Zelander fates his appetite with the quivering limbs of a gueft, who, from folly or ingratitude, roufes him into a paroxifm

of

3

of rage. The native of Madagaſcar, while he lives and afſociates with a ftranger as with a brother, may with great compofure be feen pulling out the teeth of a man whom he flew in his anger: thefe are the fpoils which at once footh his rage and adorn his perfon; nor can a more defirable object prefent itſelf to his fenſes, than the tears and anguiſh of thoſe who were united by the moſt tender afſection to the fortunes of his victim.

# C H A P. XV.

Mode of giving and receiving Prefents at Madagafcar—The Licences in which the young Females indulge, arife from a Motive of Avarice—Chastity of the married Women—Observations on the Language of the Inhabitants.

T HE cuftomary use of prefents is the fame here as in India; it is the business of the inferior to make the first advance as well as the first present, but he always

always receives another in return. Upon our arrival in this bay, we fpent fome days in receiving compliments from the Chiefs of the adjacent villages. They fet off from the fhore in their canoes, beating their Gongs, and feemed highly delighted with the honour of difplaying the fiag of France: in this manner they fignified their fatisfaction at feeing us on the coaft; and as the main object of this vifit was to folicit our alliance, they prefented us with oxen, fowls, and fruit. They were efcorted by a numerous retinue of armed Indians, who faluted us with many expreffions of friendfhip; particularly by grounding their arms in the canoe. The Chief was likewife attended by his favourite wife, daughters, and nearest female relations, whom we were not unmindful to regale with fruit and ftrong liquors. We prefented the Chief with a gun, and the ladies with a piece of muflin, faluting them at their departure with three rounds of cannon, to which they answered by repeated shouts of joy and exultation. The French flag had

had been flying at the villages ever fince our first arrival in the bay; nor was any mark of attention and good will omitted on the part of the natives, that could excite fimilar fentiments in our minds. Having, however, a nice fenfibility of character, if they could at any time guess from the nature or degree of our acknowledgements, that our feelings were not in unifon with their own, they were apt to become fufpicious or at best perfectly indifferent to our concerns. It was confidered as our duty to make a prefent to the Chief, who always prefides over the market, as often as we had occafion for a fresh supply of provisions. Our repairing to their villages for the purpose of providing for our wants, fhewed our dependence on their friendship; an advantage to be purchased with a present; they, in their turn appearing on board to request a renewal of their alliance with the French, felt the propriety of proving themfelves worthy of it by making prefents in their turn; facts in perfect conformity to all the maxims of the East respecting the nature of prefents.

The

The natives of Madagafcar indulge in all the offices of hospitality; a virtue, which there is rather the refult of a natural impulse of the heart, than the practice of any fixed and defined precept, fuch as founds the exercise of it in the nations of Asia. When travellers tell us, however, that in the Island of Madagafcar, the offices of hofpitality are carried to fuch a pitch of extravagance, as to make it customary for parents to proftitute their children to the embraces of strangers, they speak either from ignorance or from a defire of exciting aftonishment in the reader. From a closer inspection of their manners, they might have found that the little regard shewn to chaftity among that people, may be refolved into a covetous defire of parents, and a long acquaintance with the propenfities of diffolute men. I was at much pains to examine into the grounds of this report; for had I found, as has been stated by fome voyagers, that a parent made no difficulty to deliver up his daughter to the defires of every vagrant who happened to land upon the coaft, I fhould then have inferred

ferred that in this illand an original fenfe of modefly and perfonal dignity made no part of the moral character of man. But what young woman, in any part of the globe, ever offered fo ftrong an exception to the general character of the fex, as that, previoufly to example and early feduction, fhe would give herfelf up to a man fhe never faw before, and one widely differing from. her own countrymen in complexion, language, and manners. Or can we figure to ourfelves a race of men fo vile and contemptible in their own eyes, as to feel themfelves honoured by administring, in the perfons of their own offspring, to the improper appetites of ftrangers. This tale therefore I place with confidence to the account of exaggeration, a figure but too incident to the narrations of travellers.

In endeavouring to refolve those equivocal appearances, which tend to mislead a fuperficial observer on this point, I remarked in the first place, that boys and girls are not only permitted to live together without the finallest restraint, but, from the earliest dawn of puberty, are prompted

VCL. III.

by

by their parents, to the use of those powers with which nature has endowed them. Tt is eafy to imagine that having once tafted the fweets of pleafure, they will be inticed, by opportunity and the influence of a warm climate, to a frequent repetition of the fame enjoyment. Every thing they either hear or see, acts as a stimulus to paffion; words and gestures, the most free and licentious, are fanctioned by cuftom, and mix in the ordinary commerce of life. The parent observes with fatisfaction the effects of fuch education on the character of his child, and thence augurs every thing happy and profperous to his family in time to come.

I fpeak, however, only of boys and girls; for married women are very little addicted to violate the nuptial engagement. A hufband indeed may poffers concubines or wives of a fecondary order; but making allowance for this cuftom, by no means peculiar to them, I am inclined to believe there is much mutual fidelity between the fexes in a married ftate. The foreigners, who firft vifited this ifland in modern times, were

were Mahometans: they were followed by Europeans, particularly the French, who have been fettled here as a colony for a confiderable time; and both these races, with whom the natives early affociated, to fay no worfe of them, were men of intriguing manners. The first were fo from constitution and the license granted them by the genius of their religion; the fecond, from. habit, and perhaps from an affectation of gallantry, and the love of the fex. Both, ftimulated by the fame defires, and favoured by the loofe principles of education in the females, infinuated themfelves into the company of the lower order of the people, whom by prefents, and the hope of future gain, they eafily made fubfervient to their views. A fort of prodigality, incident to the character of a feaman on fhore, foon removed the fcruples of the interested parents; and thus, by gradually extinguishing all fentiments of referve between native and foreign avarice, triumphed in the end over every obstacle to illicit gratification. The Chiefs themfelves, naturally jealous of Europeans, and not infenfible to the K 2 emolu-

emoluments of proftitution, bred up theirdaughters in all the arts of the coquet, in order that they might obtain a preference in the eye of ftrangers. Befides the article of prefents, the Chief, by means of his/ daughters, who act as fpies on the fentiments and conduct of the paramour, obtains fuch intelligence as is fometimes conducive to his fafety and independence. Thus the young ladies of Madagafcar, habituated to intrigue, prompted by the political and pecuniary views of their parents, and captivated by the charm of fome new ornament for their perfons, ceafe to be reluctant to the wifhes of their admirers.

Such, I am convinced, are the origin and progrefs of that want of modefly in the fex taken notice of by all travellers who have vifited this ifland; a feature however, which, far from being the refult of any natural fentiment, plainly arifes, as in all fimilar cafes, from depravity of manners. But extravagant as the natives are in their worfhip of the Paphian Goddefs, I could not learn that any female ever makes the first vovAGE TO THE SOUTH POLE. 133 first advances to a stranger. That there are women who hold out meretricious lures to the publick I have no doubt of; but suffuch characters belong to a description of the fex by no means peculiar to this island.

I was not a little furprifed that this great relaxation of manners had in no degree formed a union between the natives and the French. It should feem natural to imagine, that the habits of commerce with the fex would often connect the male and female by ties of mutual confidence and affection: certain it is, however, that no fuch attachment prevails. When a woman happens to conceive by a foreigner, she industriously procures abortion, by the application of certain drugs whole efficacy is well known to the natives: and this practice feems to be fo universal, that I did not meet with a fingle Mulatto, or perfon of colour, in Madagafcar; a country, which, from the ufual courfe of things, might be expected to contain many thoufands of this breed.

Should

Should it be alledged, that in the above detail, by offending against the modesty of the fex, as well as of men devoted to the austere habits of the cloifter, I have departed, from those moral maxims which ought ever to prevail in the traveller's narrative, I have only to fay in my justification, that if, befides prefenting a faithful picture of human manners, with an analyfis of character applicable to the natives of Madagafcar, I have endeavoured to difcredit fuch mistaken notions as would make the reality of moral diffinctions contingent on habit and education, I hope I shall not only have credit for the purity of my motives, but be allowed to have ferved, in fome degree, the caufe of virtue and morality.

Relying on the authority of many perfons who have vifited the ifland of Otaheite, of which we have had reports fimilar to those of Madagascar, I would observe in the same view, that there too an interested principle produces the prostitution of the women. In the latter, the semale places an implicit confidence in the honour and

and liberality of her admirer; while in the former, the ufually enters into a previous and formal bargain, or contract, for the use of her perfon, a circumstance which implies a still greater degree of felfishness and depravity. Again, if we may depend on the veracity of a native of Otaheite, whom I had frequent opportunities of conversing with at Paris, as well as the reports of various voyagers, who give teftimony to the conjugal fidelity of the Otaheitan matrons, we 'fhall be fatisfied that the commerce between the fexes is nearly the fame in Otaheite as in the island of Madagafcar, and feems equally to fpring from the fame principles. Such alfo, with very little difference, are the manners in this respect of New Zealand, and Greenland; and all ought doubtless to be referred to a fimilar origin.

From facts, equally mifunderflood, travellers feem to have been led to the common doctrine of cannibals; for I am convinced there is no race of favages on the face of the earth, who devour their fellow men in cool blood. The rage of war, K 4 and

and an indignant fenfe of injuffice and opprefion, urge fome Indian nations to eat the body of a dead enemy; but has not the fury and madnefs of fanaticifm, on many occafions, acted with equal enormity?

In the language of Madagafcar, which is by no means harfh or difagreeable to the ear, I perceived fome of the fame inflexions of voice which occur in that of the Philippine ifles. It feems a compound of different languages, and contains many words borrowed from the Arabic and Portuguese. Kabar, for instance, fignifies new, and Ouagh, the face, as well in Madagascar as in Arabia. Palabra, or Palaver, means speech or discourse in Portuguese, and difcourfe or council in the language of this island. The term parole might be ufed without any great impropriety to express council in our own tongue. Parlement and parlementer, the one fignifying the place, and the other, as a term of war, the act of holding a council, are evidently derived from parler. But I ceafe enlarging on a country, the hiftory of which is familiar

vovAGE TO THE SOUTH POLE. 137 familiar to many of my readers, and return to the frigate.

## C H A P. XVI.

The two Veffels, having refitted, feparate— The larger one, in which the Author is, fails for the Cape of Good Hope—Anchorage in Simon's Bay—Further Obfervations on the natural Hiftory and Productions of the Cape—Departure for Europe, and arrival in Brest Road,

HE ftrip of land, which lies weft from the mouth of the river Emballe, is in latitude 15° 27"; and its longitude, as determined by an eclipfe of the fun, obferved on the 12th of March, 47° 45".

Our people, who had been ill of the fcurvy, were now in a ftate of convalefcence; and as we were apprehenfive left longer delay might expofe us to the malignant fevers of the country, we laid in a fresh stock of rice, beef, and poultry, and, on the 29th of March, began to fall down the

the bay. We difpatched the Corvet to the ifle of France, and made fail with the frigate for the Cape of Good Hope.

With all our diligence, however, to quit the coaft of Madagafcar, upon the first fymptoms of feverish diforders, we were unable to clear the bay before the commencement of the rains; the confequence of which was that a number of the crew caught the fever of the feason.

Nothing material occurred on the paffage, except the difcovery of fome currents, in a weft fouth weft direction.

On the 29th of April, the appearance of fome *Manches de velour*, or velvet fleeves, announced our approach to Needle Bank, which runs along the fhore eaft from the Cape of Good Hope. The lead gave us 100 fathoms, on a bottom of fine white fand, mixed with fome earth and fhells. The 1ft of May we faw the coaft of Africa, when we had foundings of fixty fathoms on the fame fand, mixed with black pebbles, and fhells pointed like needles. The north wind barred our entrance to Falfe Bay; but on the 5th in the voyAGE TO THE SOUTH POLE. 139 the evening, after failing a little fouth eaft, we dropped anchor; and came to moorings in Simon's Bay the day following.

The feeds of a fever we had imbibed in Antongil Bay, now fhewed themfelves in the mortality of many of the fhip's company. I found, however, agreeably to what is above mentioned, that the bulk of the unfortunate fufferers had imprudently exposed themfelves either to the rain or the heat of the fun. Happily, in many of our fick, the wholefome air of the Cape foon began to produce fymptoms of recovery.

On this occafion I employed my time at the Cape, either in traverfing the mountains, from which I ufed to return, very idly perhaps, loaded with plants, particularly onions in flower, wonderfully diverfified in their fpecies; or in the amufement of fifhing, which I found extremely productive. In my excursions, I frequently faw a finall species of stag, and a race of very large monkies, named Bavian. The *Dacy*, a kind of rabbit, prefented itfelf, basking in the fun, and often fuffered me to

to approach within a fmall diftance before he betook himfelf to his hole.

My ear was delighted with the fweet note of a fmall yellow bird like the Greenfinch; nor was I lefs pleafed with the melody of another fpecies of the fame fize, remarkable for his tail, which is at leaft eight inches in length.

There is a wonderful beauty and delicacy in the plumage of the Senegaly, or Sparrow of Senegal, which is named at the Cape, Red-bill. I faw likewife various fpecies of the Colobris, one of the most elegant breeds of birds. It is faid by the naturalist, that his feathers prefent us with all the beautiful colours of precious stones. He is a native of many different parts of the globe, Surinam, New Spain, Mexico, and other countries. Here too is a very handfome fpecies of tufted Sparrow, whole feathers are fpotted with black; and Partridges in great abundance. The Lion, Tiger, Zebra, Cafoat, one of the largest birds in the world, Oftrich, and Eagle, are all natives of this country, but are feldom

vovAGE TO THE SOUTH POLE. 141 feldom feen except in the interior regions of the continent.

The Elements at the Cape feem to vie with each other in administring to the wants of the inhabitants. Five or fix failors, who were fond of fishing, foon caught with the line enough to fatisfy the whole crew; and the fish were in fuch plenty, that the men often hooked them in the belly, by only dangling the line carelefsly in the water. They shewed me a kind of white fish, of a reddish tinge, with a large infect, which seemed to live and feed in his mouth. I caught a Thornback of a monstrous fize, that having swallowed a fish at the hook, found himfelf unable to get rid of his prey.

On the 26th of June we fet fail for Europe, but the wind, being in the north weft, continued unfavourable till the 4th of July, when it went round to the fouth eaft, and we made a quick run towards the north.

On the 14th we got to the  $20^{\circ}$  24" fouthern latitude, and  $51^{\prime\prime}$  eaftern longitude; where 100 pounds of fea water gave

3 lb.

 $3 \text{ lb.} \frac{1}{2}$  of falt. The 23d we faw the illand of Ascension, but in spite of the temptation of its Turtle we continued our courfe. On the 28th we croffed the Line under the 19° of western longitude. On the 3d and 4th of August we spoke with veffels, bound from New England for the whale fifhery on the coaft of Africa, who told us they had loft fight of the Cape de Verd islands three days. The wind continued in the north east till the 26th. when we found ourfelves in 26° north latitude, and 44° west longitude. The west winds, which are extremely prevalent in those parts, carried us rapidly eastward. On the 7th of September we. arrived in the Sound off the coaft of Britany, and next day dropped anchor in the road of Breft.

## A VOY-

# V O Y A G E

# TOWARDS THE NORTH POLE,

IN THE YEAR 1776.

## C H A P. XVII.

Confiderations on the Diverfity of the Climates, fituated under equal Latitudes, towards the two Poles—The probable Caufes of this fingular Difference—The Climates which are the least uniform, with Respect to Heat and Cold, are the most flormy—The Author, with a View to many useful Objects, determines to penetrate as far as possible towards each Pole, and embarks accordingly at Toulon.

AVING in former voyages rifited many parts of the terraqeous globe in different latitudes, I had opportunities of acquiring a confiderable knowledge of climate in the torrid as well as in the temperate divisions of the earth; in a fubfequent voyage,

voyage, I made it my bufinefs to be equally well informed refpecting the reputed inhofpitable genius of the South Seas; and upon my return from that expedition, which extended beyond the ordinary tract of navigators, three hundred leagues directly fouth, and confifted in all of more than a thoufand leagues, performed in three months, in the mildeft feafon of the year, I entertained not the fmalleft doubt, that there exifts a peculiar and perpetual rigor in the fouthern hemifphere.

Surprifed as I was at fo great a difparity of climate in corresponding latitudes towards the two poles, I had a strong defire to be enabled to give fome account of this extraordinary phenomenon in the constitution of the globe. Northward, I observed a fea of very great extent, in whose high latitudes one would naturally expect angry and tempestuous climates; but it should feem that the ice, extending over a great proportion of its surface, qualifies, from the quiescent state of its own atmosphere, the asperity of the elements in these frozen regions. I should therefore refer the intemperate con-

VOYAGE TO THE NORTH POLE. 145 ftitution of fouthern climates to the prodigious extent of an almost unbounded ocean, which intirely abforbs the folar rays; and this opinion derives confiderable credibility from the report of mariners, who fail between Manilla and Acapulco, a fea in length and breadth next to the fouthern ocean, the most extensive on the globe. They tell us, that this fea is fubject to very high and tempeftuous winds; and that on the confines of the American fhore, though they feldom fail into a higher latitude than forty degrees, they often fall in with floating ice, fea-wolves, and white bears, appearances which are ftrong indications of a rude and inhospitable atmosphere. I then confidered the difference of climate under fimilar latitudes in the Atlantic, particularly on the coafts of Europe and America. The latter, compared with the continent of Europe, is of narrow limits; it contains vaft lakes, is overfpread by extensive forest, and prefents to the rays of the fun a furface equally vacillating and unftable with that of the ocean. Europe, on the contrary, is of very large extent: all of it, in fome degree VOL. III. of L

25

of improvement, receives the united influences of the great continent, and as it confines and hems in the north feas, by many confiderable iflands, is in every refpect better formed for reflecting the folar rays. Hence in the climates of Great-Britain and Germany we find fcarcely any thing analogous to the inceffant fogs and boifterous winds of the Labradore coaft, and fouth cape of Greenland.

Thus I obferved, that in parallel latitudes, the South Sea being of vaftly greater extent, embracing almost the whole circumference of the globe, is likewife much more flormy and tempestuous than the Pacific Ocean; that the latter being of larger bounds is also more tempestuous and turbulent than the Atlantic; whils the Atlantic is more rough and ferocious towards the narrow and wild country of America, than towards the vast and improved continent of Europe.

In my excursions round the world, I made fome remarks on the varieties incident to the torrid zone; and shall observe in general, that from one pole to another the climate, in proportion as it is uniform

or

VOYAGE TO THE NORTH POLE. 147 or fluctuating in temperature, is more or lefs infefted with abrupt and impetuous winds. To be fatisfied of the truth of this observation, we have only to mark what passes on the cold extremities of the temperate zones. There the hoar froft, generated on the fpot, or wafted thither from colder regions in their vicinity, is converted into vapour by a fudden encreafe of the heat of the atmosphere; and fuch vicifitudes of temperature, happening in quick fucceffion, give occafion to violence, and a fort of caprice, in the operations of the winds. The opposite extremities of the fame zones, which border on the torrid, fhare in the more uniform tenour of that division of the globe. The frozen zones, being for ever in a very low temperature, with little variety of heat and cold, are but feldom troubled with high winds; in them the energies of nature may be faid to be in a conftant state of comparative repose, and are confequently lefs liable to any violent fermentation than in the temperate zones. In the 'torrid, on the contrary, L 2 nature

148 VOYAGE TO THE NORTH POLE. nature feems to keep the elements in an unvaried state of vigor and activity.

The more I revolved these ideas in my mind, the more anxioufly I courted an opportunity of afcertaining their veracity with my own eyes. I wished to furvey the climates in the vicinity of the pole, in their whole extent north and fouth, to compare them, and to contrast their peculiarities with those of the torrid zone, all round the globe; for the accomplishment of which purpofes, there was now but little wanting, except a voyage to the north feas. As I wifhed likewife to bring under one view the various obstacles arising from the ice, which have impeded the refearches of navigators in those feas, I was prepared to continue my voyage northward to as high a latitude as poffible; and having heard of no navigator whatever, who had taken the fmallest notice of the different expedients that might be opposed to the difficulties of the ice, by fuch as would penetrate to the pole, I was much inclined to think I fhould be able to fupply this defect in the annals

5

annals of navigation. Intending to direct my courfe towards the north and weft of Spitzberg, and, piercing through the ice beyond 80°. of latitude, to traverfe that region which is a kind of depofit or magazine, whence arife the numberlefs fhoals that are feen floating towards Iceland, and the coaft of America, I hoped alfo to be able to fay, from my own obfervation, whether any land actually exifts northward from the coaft of Greenland; and in fine to confult the gratification of a private curiofity, by attending to fuch objects of natural hiftory, as might fall in my way, particularly the native animals of those feas.

Being on board a frigate at Toulon, which was under failing orders for the port of Breft, I made application to the minister of my department for leave of absence, and entered directly upon the execution of my enterprize. This passage afforded me an opportunity of visiting Gibraltar, a very strong and important fortres, in which the art of man has only improved upon nature, in supplying the little that was L 3 requisite

requifite for the completion of her bold defign. On my arrival at Breft, I had the pleafure to meet the minifter's approbation of my intended voyage, and prepared to proceed to Holland, where I had, no doubt I fhould find a fhip defined for the North Seas.

# C H A P. XVIII.

Voyage from Breft to the Downs—Paffage thence to Calais—Journey, by the Canals of Flanders, the Meufe, and Holland, to Amfterdam—Comparifon between Auftrian Flanders and Holland, with Reflections on the latter Country, and the Character of its Inhabitants.

AVING departed the 11th of March, I arrived at Cancalle the 16th, and refumed my voyage the 18th, on board a veffel bound for the river Thames. We freered between the islands Jerfey and Guernfey, then between the Stark and Aran, and

and afterwards between Alderney and the coaft of Normandy. In this courfe the Light houfe on the Cafkets was of very great ufe to us; but we now made a tack towards the coaft of England, it being lefs incumbered with rocks than the French fhore. The ferene afpect of the fea and fky, in a feafon but little advanced, produced an agreeable furprife; an Indian canoe might have accomplifhed the navigation with all fafety.

On the 21st, we passed Dover castle, and the East point of England. The Lighthouses on two strips of land, called North and South Foreland, are of equal benefit to commerce and the interests of humanity; fuch objects of national police feem to be under better regulations in this island than in the kingdom of France. We now anchored in the Downs, where we met a confiderable fleet of merchant fhips waiting an Eafterly wind to fall down the Channel. I difembarked at a finall open town, named Deal, ftanding on a flat, between two ancient caftles, of little moment for national defence; but finding no opportunity at this L4

this place of croffing to Holland, the third day after my arrival, I fet out for Dover. Having been accustomed to confider the climate of this country much colder than that of France, I was aftonished at the mildness of the air, the charming verdure of the fields, the trees in bloffom, and the fpring in general in a more forward state than I had left it in my own country. Dover properly confifts of two towns, both fituated in a bottom, and is overlooked by very high cliffs, whence I should suppose it not favoured by a very wholefome atmosphere, North from the harbour stands a castle, commanding the town and fea-fhore; a fortrefs, which feems of at least equal antiquity with those of Deal, but much more confiderable in point of ftrength. My time was too fhort in England to enable me to form an opinion of the national character; but I readily prefume there is a great difference in urbanity of manners, between the natives in the inland country, and fuch as a ftranger meets with in the maritime parts of the island,

I landed

VOYAGE TO THE NORTH POLE. 153 I landed in the harbour of Calais the 24th, and proceeded to Holland by the Flemish canals, a route which afforded me a fight of Greveline, Dunkirk, Newport, Bruges, and Ecluse; and failing along that arm of the fea which borders on Zeland, and the canals of the Meuse and Holland, I faw Flushing, Middleburgh, Vellumstand, Dort, Rotterdam, Delf, and Leyden, and on the 2d of April reached the city of Amsterdam.

I should prefer the quiet and easy condition of the Fleming to the reftlefs toil and buffle of the Hollander. The country of the latter, however, offers to the eye of the traveller, numberless canals of great capacity and magnificence; many fine towns almost afloat; country feats; parks and gardens in which a tafte for expence and elegance is equally confpicuous; and fea dikes, the extent, folidity, and elevation of which, mark a fpirit of the most daring as well as judicious enterprize. One is indeed aftonished at the incredible labour employed by these creators of their country; first in wresting it from the waves, then in

in improving and embellishing it, and, last of all, in defending its boundaries against the irruptions of the ocean. But after all, what are the Dutch but a race of illustrious exiles, in a manner bound to the fands of the fea. My eyes were conftantly abroad in admiration, but my heart was filent. On one fide lie fields, which, having been deluged by a fudden inroad of the fea, require all the art and induftry of man to reftore even to the condition of a morafs. On the other, multitudes of machines appear in conftant operation to empty the flocd into an adjacent canal; but a ftorm arifes, and the whole is annihilated in a moment. The application of windmills to almost every species of manual industry, I regard as a certain proof that with all the ground recovered from the fea, at fuch an amazing expence of labour and anxiety, the foil is by no means equal to the maintenance of the inhabitants. Their cities, which are erected on piles, fcarcely able to fuftain their burthen, feem in conftant jeopardy of diffolving in the waters. The dikes conftructed as barriers against the ocean, as well as others in the inland country, '

country, are undermined, or fuddenly fwept away by the ravages of the fea, or the violence of a river, which commit alternate devastation in the provinces. The air itself, of an infalubrious quality, feems to forbid man to occupy a country, which nature never intended for his ufe. In the great towns, the traveller meets with fome handfome buildings; a commerce which aggrandifes a few lofty individuals; fhipping, the fize and number of which denote the extentive fpeculations of their owners. But the houfes in town and country are deferted by the poorer fort; a race of men who may be faid to fubmit to perpetual exile, and all the perils of the ocean, in earning a little pittance for their families, the hovel they live in, a few roots, and a fmall portion of rye for their fublistence; men, in fhort, the fweat of whofe brows, whole strength and life itself, often fall a facrifice to the eafe and convenience of the rich. I can think of nothing to which Holland may more properly be compared, than a tract of country that has been undermined, and almost floated by the ocean; but

but which retaining a varnish of green turf, incorporated with the adjacent foil, and bound together by the roots of its own productions, is preferved for a while from final diffolution. Such vegetables as are unable to extend their fibres to the folid ground, perifh; but as they decay become foil for others. If a tree happens to fpring up, the tender roots will fustain it a little; but should it thrive and increase in fize, the thin foil which ferves it as a bafe gradually gives way, and the tree falls to the ground. The Dutch appear to posses a certain ferenity of mind; they have fome good qualities, are a little roguish and covetous of money, but generally in the file of honeft people.

СНАР.

# C H A P. XIX.

The Author embarks in the Texel for Spitzberg—Paffage through the German Ocean to the East of Norway—New Experiments on Sea-water—And Reflections on the Mode of living of the Norwegians and Inhabitants of Greenland.

T Remained in Holland only three weeks ; L the merchants, to whom I had letters of recommendation, affifting me with their good offices, I found a ship bound for the feas of Spitzberg, and failed from the Texel on the 16th of April, 1776. We fell down the river by the fouthern paffage, which is efteemed the fafeft, and is formed by the coaft and fand banks, which extend two leagues into the fea. We then flood N.  $\frac{1}{4}$  N. W. acrofs the German ocean, which has foundings in its whole extent as far as the Etland iflands. The Sound, however, is very irregular, owing to frequent fand banks, which afford plentiful fisheries to the inhabitants of the lea coast. Of these fands, the most confiderable is the

the Dogger-bank, which runs N. E. and W. S. W. nearly in the form of a projection of the cone, having the bafe towards the west south west: Its mean breadth is fourteen leagues, and its center is in latitude 55° 5". Its most westerly point is fifteen leagues from the English coast, and its most easterly twenty-four from the coast of Jutland. Such parts of the Bank, as lie fouth, and fouth we'ft, have the leaft depth of water, it being only from nine to eighteen fathoms; while east and north the Sound has from twenty to thirty fathoms; without its fouthern extremities the lead gives twenty-five, and without its northern, forty or forty-five fathoms. On the 17th we arrived in the latitude of 55° and 31" of eastern longitude from the meridian of Paris; the variation of the needle being 18° towards the north weft. Two leagues fouth from the above point of latitude we had fixteen fathoms; but now, at feven in the evening, having failed ten leagues N: N. W. from the fame point, the lead gave us twenty-four. Two days after, being five leagues fouth of 57° 31" latitude and

and 21'' eaftern longitude, we had 50 fathoms; and ten leagues N.  $\frac{1}{4}$  N. W. from this fecond point, our foundings were forty five fathoms. The currents here, as well as along the adjacent main land, run northward; but on the coaft eaft from Scotland, and at the Shetland ifles, their direction is towards the fouth.

On the 20th, in latitude  $59^{\circ}$  4" the lead gave fixty-five fathoms foundings, which we retained all the way to the latitude of  $61^{\circ}$ . We coafted along the Shetland iflands, but the weather was hazy and we paffed without obferving them. The water is much deeper off the coaft of Norway; but navigators give a preference to this route, becaufe in cafe of a wefterly wind, which is much more common than a wind at eaft, the fhip can eafily run into a greater depth of water. The diftance betwixt the two coafts is about forty-five leagues.

I practifed the fame experiments in my progrefs north; that I had made towards the other extremity of the globe, and in the latitude of 64° 30" and 2" eaftern longitude, I weighed

I weighed 100 pounds of fea-water, and found that it contained 4 pounds of falt. In latitude 59° 8", and longitude 55" the fame quantity of water gave only  $3\frac{1}{2}$  pounds of falts but at that time we were still within the limits of the German ocean. We spoke with two veffels on their paffage from Drontheim. The trade of Norway confifts chiefly of flockfish, train-oil, and copper. In the northern part of this province the climate is too cold to raife corn equal to the fubfiftence of the inhabitants, and hence they as well as their cattle, have been forced to have recourfe to fifh as the chief means of their fupport; the fame is the unhappy lot of the Greenlanders and the natives of Iceland; the latter, by far the most miferable of the three, derive no advantage whatever from their foil, and are indebted for both clothes and lodging to the fkin of the fea-wolf. A ftranger is aftonished at the avidity with which the Greenlander fwallows his whale and feal oil. When there is a fcarcity of drifted trees, he may be feen dreffing his fifh and warming his fingers

vovAGE TO THE NORTH POLE. 161 fingers at a wretched fire of matches kept burning with train oil.

On the 23d, our latitude being 66° 27" with one degree 48" of longitude, a bubbling appearance on the furface of the water admonifhed us of currents, the direction of which we found to be towards the north. We faw a fpecies of fea fowl called Malmoque; it fnowed in large fleaks, and Reaumaur's thermometer stood a fraction above 4°. The cold, as well as the aspect of the skies, was much the same as in the South Seas; but there is one material difference between the two climates, and it is this, that here the weather being almost quite calm the cold is uniform, whereas in the fouth, being introduced by high winds, it is capricious and irregular; befides, the feafon was greatly more advanced in the latter than in the former climate.

On the 26th, we ceafed to have the return of night; I read eafily at 12'o clock P. M. without the light of a candle, and could diffinguish objects at the distance of three leagues from the ship; meanwhile Vol. III. M our

our latitude was 68° 6" of declination, and confequently the fun was 8° below the horizon.

# C H A P. XX.

The north Cape of the great Continent is paffed, and Iflands of Ice encountered— Thefe large Bodies are the probable Caufe of a great and fudden Change in the Weather, which now becomes remarkably ferene—The curious Appearances the Ice exhibits; and the Manner of navigating through the little Channels it forms.

ON the 30th, we fhot north of the Cape of the great continent on which voyagers have engraved the following infeription. *Hic ftetimus nobis ubi defuit* Orbis. "Here ends our voyage where "the world fails us". The mercury remained three days conftantly below froft; we had unremitting fnow, which, being generated in very cold regions, fell not in the ordinary form of fleaks, but in that of thin fcales, fmall ftars, or like the down 6 of

of the catterpillar. Sometimes the weather was fine, and this very day, though the thermometer flood in the fhade, a little more than one degree below froft, when exposed to the fun in a window fheltered from the wind, it rose to  $25^{\circ}$ : the ice, however, did not melt in the fmallest degree on deck. The start was much more beautiful than in the fouth, though the cold was actually more intense, but without the fame trouble and difagreeable fensation.

The 2d of May, the wind blew fresh from the fouth eaft, and this was only the fecond instance fince we failed of a fresh wind, which on both occasions came from the quarter of the fouth; the cold was extremely piercing, though the mercury was 3° only below froft. The water, dashed over our heads by a strong wind, froze on the deck and rigging; while the fea formed a kind of hoop about the fides of the veffel, confifting of an incruftation three inches in thicknefs. Neverthelefs I was furprized to find a climate in fo high a latitude fo little fubject to violent winds. Next day we croffed the 77° 14" of M 2 observed

obferved latitude, our longitude being 3? 12" eaft; and the variation of the needle 19° towards the north weft; a direction it retained the whole of the voyage.

We were overtaken by the above high winds in a very unfeafonable moment; for at five o'clock in the morning of the 30th of May, having reached the ice, we had rather precipitately preffed the fhip among the fhoals. It is very unadvifeable however to enter the ice if it can be avoided, ! with a high wind, fince not having it in your power to moor, you are obliged to keep under fail, confcious that the violent ftrokes received from the fhoals may be attended with the most ferious confequences.

I obferved with fome furprize, that in proportion as we advanced into the ice, the winds moderated and the heavens increafed in ferenity and beauty; infomuch, that while we enjoyed the fineft weather in the world, I faw at the horizon, the region we had but lately quitted dark and probably embroiled with a ftrong gale. I cannot confider this fudden change of weather

as

as the effect of accident, but rather as arifing from the physical conftitution of the Frozen Zone; a point which I examined afterwards with confiderable attention, as will be feen in its place. The mercury rofe in the fun to  $23^{\circ}$ , and fell in the fhade to  $2^{\circ}$  below froft.

At three o'clock in the afternoon, we difcovered the fnowy mountains on the bays of Clock and Havrifound; the firft, in the N. E. and the other in the E.  $\frac{1}{4}$  S. E. at the diftance of fixteen leagues. Thefe mountains are fituated northward from their refpective bays. The mountains of Clock may be diftinguifhed by their fuperior magnitude and lofty crefts, which fuftain a number of fummits rifing to a point. Spitzberg, as I am told, fignifies a conical topped mountain, and is derived from the great frequency of this appearance in that country.

The fouth wind having drifted the fhoals back from the open fea in great quantities, our prefent navigation became fomewhat embarraffing; the greateft diftance between the fhoals, as far as I could fee, did not M<sub>3</sub> exceed

exceed one cable's length, and this interval was commonly occupied by an icy wreck. The fhoals indeed were not very extensive, none of them appearing more than two hundred yards in length; a circumstance which is owing to their having been broken by concussion in their passage from the west coast of Nova Zembla and the Straits of Nassau.

Thus far, however, our navigation had received little interruption; but being now in a very high latitude, we met with multitudes of fhoals, which fometimes united by a fort of fnowy cement, and prefented the appearance of an extensive coaft. The coafts of ice, which are very common in fome parts of those feas, are separated by a channel often barely large enough to admit the vessel, and generally terminate in a kind of bay. Some of these large masses appear stationary, projecting in Capes and Promontories, while others drift freely with the current.

The little noife and buftle occafioned in navigating the ship, the tranquillity of a frozen sea, and the stilness of an unrussed atmosphere,

atmosphere, diffuse a mournful filence over the face of those snowy regions; a filence which is only interrupted by the cries of the Retchis, as she flits from one shoal to another, or by the undulations of the water in the crevices and cavities of the ice. Whoever has surveyed the aspect of a country merged in the floods of winter, and prefenting every prominent feature tipped with snow, can form to himself a pretty adequate notion of the landscape now in my eye. The hedges, trees, houses, hamlets, even to the walls of the cloister, are all faithfully delineated on the furface of this extensive shoal.

The management of the rudder now became an object of anxious folicitude. The captain, taking his place at the maft head, made it his bulinefs to defery from a diftance the most navigable channel, while two pilots flationed in the shrouds, one on each fide of the ship, gave notice to the helmssinan how he might avoid the adjacent shoals. The seamen arranged themsselves abast, and endeavoured to facilitate the ship's progress by means of M 4 poles,

poles, at least twenty feet long, with which they either funk or diflodged the larger fragments. Sometimes a strip of ice, of moderate fize and thickness, intercepting our navigation, we charged it with refolution; and the momentum of the veffel bore down all refiftance. Sometimes fteering parallel and clofe to the fhoals, we brushed away innumerable beautiful criftalizations that projected from their fides. If the Channel, as it fometimes happens, terminated in an Ifthmus of recent ice, we fet with fome advantage our fails, and the ship, with the affistance of the feamen, who broke the ice before her, forced her way into an adjoining channel. If we could difcover no poffible means of perfevering in a direct line, but obferved on one fide of us a navigable channel, from which we were excluded only by a piece of practicable ice, deadening the fhip's motion by backing the fails, we came up to it at an articulation of the fhoal, when the leeward tide of the veffel, burfting the fnowy cement, opened a paffage into a new route; and then fetting our fails.

fails, we again recovered the wind, and continued our voyage. The fhocks we fustained in fuch fituations were to me very alarming; and I was not a little furprized at the phlegm and indifference of my patient Dutchman under all the circumftances of these violent efforts. The fhip was low rigged, very ftrong, and in every respect constructed for the present fervice; had her masts been equally tall with those of ordinary shipping, they would, I have no doubt, on feveral occafions have been carried over the fide. It was particularly the bufinefs of the crew to protect the ftern, as it is by no means equally ftrong with the head, and confequently more liable to receive damage from the impulse or refistance of the ice.

# CHAP.

# C H A P. XXI.

The Paffage towards the North is completely blocked up by the Ice, and another one fought—Manner of anchoring on an Ifland of Ice—Natural History of the Sea Unicorn and Sword-fish—The Veffel is completely enclosed by the Ice, which renders the Navigation impracticable—By the Exertions of the Grew this Difficulty is obviated.

ON the 4th at nine o'clock in the morning, the paffage northward feemed completely flut up. We flood eaft and weft in queft of another channel in the fame direction; and at eleven, hitting upon a place where the ice appeared weak, we forced our way in the manner already difcribed. It was ten in the evening, however, before we began to make a progrefs towards the north. The channel feemed univerfally clofed, and the floals too long and compact to be parted, or fet in motion by any manœuvre of the flip. Meanwhile we

we cruized about in fearch of an opening, tacking, or fuffering ourfelves to be drifted, according as room was afforded us in the ice: but not an inch of water was visible in the quarter of the north; all in that direction was one fnowy furface, confifting of fhoals lately cemented by the freezing of the intermediate channel. The fudden freezing of fea-water, as related by voyagers, now ceafed to be an object of my aftonifhment; for while the mercury flood at 3°, and fometimes only 2°, below frost, the fea, in fpite of the ship's motion, froze fast around her, incircling her with an encruftation of ice. Perhaps the tranquillity of the water may favour the congelation of its furface. We gained a little west north weft, and north weft; but the weather fetting in hazy, and we being under the neceffity of shifting our course with much caution and forefight, it was thought prudent to moor upon a bank, and wait the opening of the ice towards the north.

The manner of anchoring on the ice is fimple, and being well known to all who navigate those feas, it feems unneceffary to

detain the reader by any minute detail of the procefs. A party of the crew fet off in a boat with a pick axe, a shovel, and a crow in the form of an S; the failors, having got upon the bank, clear away the fnow, and, making a hole in the ice, hook it with one claw of that inftrument; in the meantime the veffel comes to windward, with the ice under her bow, and throws out a rope, which is made fast to the S, when the ship begins to drift like an appendage of the fhoal. This operation is very much the fame, whether the ice is an island and in motion, or a bank and apparently at reft; only in this laft cafe it is proper to be extremely watchful of the changes fo incident to those large maffes. Here the currents bear towards the north, with confiderable rapidity; but as our ifland drifted fomewhat eaftwardly, we fhifted the crow to another, whose direction was north weft. We faw many whales, of which we were fortunate enough to take three; but as the northern whale is of a fmaller fize, than that more to the weft, I referve anv

voyAGE TO THE NORTH POLE. 173 any obfervations I have to make on this animal for a future occasion.

We faw likewife numbers of the Sea Unicorn, an animal which is but feldom feen on this fide of 80° latitude. The Unicorn feems to be the friend and companion of the whale, for they commonly appear nearly in the fame place. The one and the other refpire or blow at the furface of the water. A Unicorn of the largest fize meafures fifteen feet in length, is of a grey colour mixed with black, and fometimes tiger fpotted; his head is not large and conical like that of the whale, but rather finall and round like that of the Sea Cow. The fnout of the male fends off an horizontal tooth or horn, fix or feven feet in length, which at the bafe is about the thickness of a man's leg, while at the oppofite extremity it fcarcely exceeds that of a finger. The horn has all the luftre and folidity of polifhed ivory, and on the furface are gutters running in fpiral lines.

The Sword-fifh is alfo feen at times among the ice, though he but rarely defeends fo far from the more frigid regions of

of the pole. He is from twenty three to twenty-five feet long, and of a black colour; the fword rifes perpendicular from his back, and measures four feet in length, with the concave edge towards the tail.

As the Unicorn is the friend, fo the Sword Fifh is the deadly enemy of the Whale, to whom he gives battle in a troop, headed by a leader who is always longer in fize than his followers. I have feen the Whale purfued, and fwimming before the Sword Fifh with all his fpeed; and in fome of thofe we caught, were found wounds inflicted by the fabre of that warlike animal.

In the meantime, the ice having opened, we had drifted confiderably northward, infomuch that on the 7th we were in 79° 23" latitude and in longitude 4° 10" eaft; the variation of the needle 14°. The fame day, however, the fhoals returned, and began to clofe in all around us, leaving only here and there a fmall pool of water, formed by the falient angles of the ice. The crew defcended upon the ice, and partly by towing the fhip, and partly by pufhing forward the fhoals, through which we were defirous

defirous to país, endeavoured to free us from our prefent confinement; but a dead calm depriving us of the use of our fails, our utmost exertions were intirely ineffectual.

We were at leifure to contemplate a most beautiful sky without the slighest breath of wind; the mercury rose in the fun from  $2^{\circ}$  below frost, to  $28^{\circ}$ ; at eleven the evening before, it had mounted to  $20^{\circ}$ .

On the 10th the ship was locked in by the fhoals; every fluid fpot difappeared, leaving us the difinal profpect of one extended mass of ice. Our best observations placed us now in a latitude of 81°. The shoals having been carried east and north east by the current, often remain here for a long time. The whole expanse of the horizon, except one dark fpeck in the fouth, appeared white from the reflection of the fnow, a circumstance which feemed to warn us that the fea was in the fame impenetrable state to a great extent. The wind was wefterly; the ice, though every where fo close as to prevent the paffage

fage of a canoe, was, however, not very compact; and apprehending left a ftrong frost fetting in might cement together the shoals, and render every means of escape impracticable, we refolved inftantly to attempt the recovery of our liberty. To one as inexperienced as myfelf, our fituation would have appeared already without hope," but my companions, confiding in their own skill and resources, were differently affected, and went boldly to attack the ice, where it feemed to be fusceptible of the smallest resistance. We hoisted our fails oppofite to the place we meant to penetrate; a part of the crew stationed on each fide of the veffel pushed against her in order to widen the channel, while the men on board propelled her by pushing away the ice at her stern. The united force of the wind, capftern, and poles, producing a violent compression in the circumjacent fhoals, the fhip got into motion, entering progreffively into places which but a little before were incapable of containing our fmalleft boat. This more than Herculean labour lasted all the 11th and 12th, when we

voyAGE TO THE NORTH POLE. 177 we at last conducted the ship into a region of navigable channels, or at least only incommoded with such recent ice as was unable to obstruct our navigation.

# C H A P. XXII.

Description of the Varieties of Ice encountered on this Voyage—Reasons why the British Ships which prosecuted northern Discoveries in 1773, did not succeed in penetrating farther towards the Pole—The Author conjectures that a Voyage to the Pole itself is not impossible, and supports his Hypothesis by Reasonings.

THE ice from its various modifications is named ificle, ice, ice bank and ifland or mountain of ice. The ificle implies chips or fmall ice produced from friction or preffure; ice, large fragments from four to a thousand feet in length; ice bank, an affemblage of shoals confolidated by the frost, and measuring from fix to seven leagues in extent; the islands or moun-Vol. III, N tains

tains of ice cannot be faid to be very extensive, but they are extremely high above the bafe, drawing fometimes upwards of twenty fathoms water. They are generated in the large bays and rivers of North America; nor are they even met with in thefe feas. The higheft ice I obferved at any time on this voyage, did not exceed thirty or thirty five feet above the level of the fea. On the 11th, our latitude was 80° 38", longitude 4° 25"; the variation of the needle 14°. We took the advantage of a fair wind, and the opening of the ice, to stand fouth: and on the 14th came in view of the Devil's Cape, which forms the north weft point of Spitzberg. Next day the wind went round to the fouth, and we were obliged to keep upon a tack which carried us at times within a league of the land; the variation of the needle was only 10°.

Owing to the violent winds, prevalent in the quarter of Spitzberg, the promontory in which the land terminates has been named Cape de Diable. North north eaft, and north eaft from the Cape, the country

country falls away towards the ifle of Moffin, and the coast of Renneveld. Probably these boisterous winds do not extend fo far to the east; for the sky in that quarter appeared ferene, and the mountains in beautiful funfhine, while we were buffeted about under a most difmal atmosphere.

To work the fhip, circumstanced as we now were, was a matter of the greatest nicety; but were not at liberty to charge the ice as we had done on former occasions, fince in a motion highly accelerated bythe wind, the veffel might have received irreparable damage from the flocks, and yet we chose to keep under some fail, rather than to moor upon ice, which drifted fo rapidly with the current. West from Spitzberg the currents bear northward; but at the north west point, meeting with land, which flopes towards the east, they take a courfe north east and east.

The fea was now become much more open than formerly; a fresh wind at south, having fet in, had chaced the fhoals towards the north, while the currents, in concert N 2 with

with the wind, had drifted us confiderably in the fame direction. On the 15th, being north north eaft from Gelofdeclip ifland, we faw the mountains which compose the boundaries of the plains of Renneveld. Here the magnetical variation is only five degrees towards the north weft; at the bay of Renneveld the variation ceases; a little further eastward it is renewed, but there the variation is towards the north east. The plain of Renneveld, as well as the island of Moffin, lies too low to be obferved at any confiderable distance.

I faw a very large fpecies of fea lion as he crawled from one fhoal to another, or came to take air at the furface. This animal is from eight to ten feet long, and nearly of the fame fhape with the fea wolf. Nature has furnifhed him for his defence with a couple of large tufks at each fide of the mouth, faftened in the upper and lower jaws. In his native element he is bold and irafcible, infomuch that when inraged by the lofs of one of his companions, his eyes gliftened, and he fet upon the canoe with his teeth; he is neverthelefs cowardly

cowardly on fhore; and tho' he frets and growls at fuch as moleft him, prefumes not to act on the offenfive but when pushed to extremity.

Nearly in the fituation in which we now were, the British veffels, which failed in the year 1773, for the purpose of making difcoveries in the north feas, after having been locked in for fome time, terminated their expedition. It is pretended by fome of our failors, who were spectators of their misfortunes, that they arrived too late in the feafon, and were not apprized of the currents which drifted them to the north east of the Devil's Cape. Be this as it may, finding themfelves caught by the shoals which accumulate here in vast quantities, and the feafon being greatly advanced, they were much alarmed, and began to look around them in defpair. One of the crews actually quitted the ship, and were making the best of their way to a greenlandman at some distance, when turning round they observed the veffel afloat in the ice which had opened fpontaneoufly, and they returned on board.

 $N_3$ 

Our,

Our failors, who were accuftomed to this navigation, appeared aftonifhed at the continuance of the fouth wind in April and May; fince in thefe months north and north eaft winds are in general the most prevalent. On the 16th it blew with confiderable force, when yielding to the joint impulse of the wind and currents, we foon found ourfelves north of 81° of latitude. In this very high latitude, I faw, with fome furprize, the fea very confiderably open and freed from the fhoals.

We were now lefs than a hundred and eighty leagues from the pole, and the idea of fo fmall a diftance ferved effectually to awaken my curiofity. Had I been able to infpire my fellow voyagers with fentiments fimilar to my own, the winds and currents which at this moment carried us faft towards the pole, a region hitherto deemed inacceflible to the eye of mortals, would have been faluted with acclamations of joy. This quarter, however, is not the moft eligible for fuch an enterprize; here the fea lying in the vicinity of thofe banks of ice, fo frequent a little farther to the

the west, is much too confined. Neverthelefs, when I confider the very changeable nature of the fhoals, under whatever form, even in their most crouded and compact state; their constant changes and concuffions which break and detach them from each other, and the various expedients that may be employed by the navigator for freeing the ship from confinement, as well as for obviating impending danger, I am far from viewing a voyage to the pole as a chimerical idea. At the fame time, he who undertakes it, ought to be patient under many hardships, inured to bodily fatigue, and particularly skilful in the practical navigation among the ice. My own experience of the dangers and difficulties incident to the navigation of frozen feas, as well as of the means by which they were furmounted, fuffices at least to give an air of practicability to my hypothefis.

N<sub>4</sub> CHAP.

# C H A P. XXIII.

The Ruffians are of all others the leaft calculated to profecute Difcoveries towards the North Pole—Sea-Water is freed of its Salt by intenfe cold—At particular Seafons, towards the North Pole, it affumes a blackift Hue—Obfervations made with the Barometer, by which it would appear that Ice in large Bodies forms an Atmofphere of its own—Defcription of the Ifland of Amfterdam.

SUCH is the navigable flate of the ice in the months of April and May, that fhips arrive at the illand of Jean Mayen fo early as the end of March, the feafon when rivers and harbours are flill frozen to a great depth, whence I infer that Ruffia is the nation leaft in condition to make voyages of difcovery in the region of the pole. The circumflances of the Siberian Sea, flut up towards the fouth, and greatly confined to the eaft and weft of Nova Zembla and the land of Tchufchis, 2 united

VOYAGE TO THE NORTH POLE. 18; united to my experience in the course of this voyage, induce me to conceive, that there is no very practicable fea in that quarter, and that the ice fojourns even longer in those than in these regions. The ice, in effect, can circulate fouthward but in fmall quantities, partly perhaps by the north of Nova Zembla, and partly by the Straits of Naffau and the North Cape of Tchuschis, and even if it is not true that the American continent extends into the north east quarter of these feas, still I do not conceive it possible, that the Siberian Seas should discharge the ice towards the north, to be afterwards drifted fouth by a contrary fet of currents, fince the shoals generated in the vicinity of the pole, during nine months of the year, would unavoidably oppose its circulation. I am inclined to think, however, that the ice is not equally abundant in that . quarter, as in the feas of Spitzberg; for though the fhoals of the latter migrating north and fouth by means of different currents, at length find an outlet; yet the accumulated stock of this vast magazine, is

is fully kept up by the conftant influx of fhoals from the weft of Nova Zembla, and the north of the white fea.

On the first of the month, being in latitude 74°, I repeated my experiments on fea water, and found that 100 pounds gave  $4\frac{3}{4}$  of falt; when north of  $81^\circ$  of latitude, where the intenfity of the cold produces a confiderable difcharge of that fubftance, a fimilar quantity of water contained only 4 pounds of falt. The feamen directed my eye to black fpots in the water, though of an unfathomable depth; an appearance as common as it is to me unaccountable, in the vicinity of Spitzberg. I am affured they only appear in the months of April and May, and that in June and July fpots of a whitish colour are equally frequent. I cannot pretend to give any explanation of this appearance, and should have been disposed to confider it as a fort of visual difception, if I had not examined it with care.

The barometer ferves, in a great degree, to confirm an opinion I adopted upon my first entering these frozen regions; I mean, that

VOYAGE TO THE NORTH POLE. 187 that the ice creates an atmosphere peculiar to itfelf, and differing from that either of the fea or dry land. In these climates there exifts not a fingle cloud; when the fky is overcaft, the air feems loaded with a universal haze. When the fun shines. the heavens prefently affume a uniform ferenity. A warm fun is often fucceeded by winds fomewhat high; but their general character is mild and feeble, and I am convinced, that the fea gales penetrate but a fhort way into the frozen zone. My barometer, graduated by Rhinland, has the variations of Europe marked 28 inches o lines, while the variations of the ice feem to be 29 inches. I am of opinion likewife, that the mercury ferves to indicate the greater or finaller quantity of ice, with which we happen at any given time to be furrounded; and the fequel of this voyage feemed to establish the truth of this conjecture. The greatest fall of the barometer happened on the 17th, with the wind at east north east, by no means blowing fresh; it is true, the sky was clouded over, it had blown the evening 6 beture.

before, and we had fnow the fucceeding days, accompanied with fevere cold. Navigators affure me, that here eafterly winds are almost constantly attended with haze and rain, a circumstance, which joined to the finking of the barometer, inclines me to suppose, that east and north east of us, there exists a fea much less incumbered with shoals. On the other hand, north and west winds, especially the last, uniformly usper in fine clear weather.

On the 17th, a north and north caft wind drifted us fouthward to the Devil's Cape; it stands upon the island of Amfterdam, and affords pretty good anchorage, but fomewhat exposed to ftorm. The island is not more than three leagues in length by two in its greateft breadth; and confifts of much lower ground than the mainland, from which it is diftant two leagues and a half. It is a league and half from the ifland of Archipel, which stretches north and fouth to the end of the mainland, and is at a fimilar diftance from Dean's Island. The anchoring ground is in a creek, east from the Cape; though veffels anchor

anchor likewife at the eaftern point of the island, as well as between this and Dean's island; but the last of these situations is in a great measure environed with rocks, particularly towards the eaft; the most convenient passage into it is from the weft. The island of Dean is higher than that of Amfterdam, though covered by the mainland. East from Dean's bay, and fouth from Engelse bay, it has very good anchorage; the laft of which, however, is the most fecure. In these stations the depth of water is from eighteen to feven fathoms, close in with the land. At a fmall distance, on the fide of the main sea, the found deepens very confiderably; and between the islands and the mainland, the lead gives three hundred fathoms. The fmall island of Vogelfand affords also very good anchorage, which, being lefs expofed to the wind, is perhaps more eligible than any of the former; the anchoring ground lies fouth east close to the land, infomuch, that they moor the ship upon the island itself.

About .

About feven leagues fouth, on the north west fide of the Cape, is Magdelene bay, where fhips anchor in three different places, of which the fafeft and most convenient is in the north east quarter of the bay, between a finall ifland and the mainland, with twelve fathoms water. In the fourth and fouth east, behind a prominent strip of land, is another, which is alfo fafe. Here the navigator may even refit, and return his ship into fix fathoms water. Eastward, however, stands a mountain. from which the wind is apt to defcend in violent gufts. That which lies in the fouth west, though of the largest extent, is the least convenient. The bay itself is a league over at its entrance, and a league and a half to its bottom, with from fixteen to twenty fathoms water.

On the north and weft coafts, which are very well known all the way from the Straits of Hinloopen, are feveral bays and other fituations, where a fhip may drop anchor. Thofe, however, of Clok, north eaft from Vorland Ifle, Cruis, Magdelene, Deen's Ifle, and Renneveld, are the vovAGE TO THE NORTH POLE. 191 the best ascertained. But in the very fafest of those places, feamen ought not to be unmindful of the violent squalls that fuddenly come from the adjacent hills.

# C H A P. XXIV.

Description of the Islands of Spitzberg—Huge Mountains of Ice are scattered along the Sea Coasts, which are washed by excessive Torrents—The Vegetation is extremely rapid—The Quadrupeds of these Islands described, and the periodical Changes in the Colour of their Fur explained.

A LL along the fhore lie numbers of drifted firs, carried in by an eaftern current; trees which probably defcend from Samojede, and the coaft of Lapland. Many more are feen floating among the ice.

The islands of Spitzberg extend from 76° 30" to 80° 9" of latitude; Vorland Island, which is the most westerly, lies in 6? 45", and the small island farthest towards the east, in 30" eastern longitude. Spitzberg

Spitzberg prefents itfelf to the eye in lofty ridges, with tops of a conical form; while the lower grounds briftle up in large fragments of rocks. Hence the generalafpect of the country is extremely favage; rocks rifing in perpendicular strata to a great heighth, huge maffes of stone hanging in the air near the fummit, or tumbling from their bases half way to the bottom of the mountain, led me at first to imagine, that its prefent difastrous appearance had been owing to the eruptions of volcanic mountains, or other dreadful convultions of nature. Upon clofer attention, however, I should rather refer it to the domineering violence of torrents, originating annually in an abrupt and copious diffolution of the fnow; torrents which tear up the foil, loofen the rocks, and fweep every thing before them in their defcent. The wild and difmal features of Spitzberg, being very fimilar to those of all the countries I have feen equally high in latitude, incline me to this, rather than to the former opinions. The rocks have a fine grain and compact texture, with their colour better defined

defined in general than is that of ours; the greatest part of them are of a greyish black, fome of a whitish grey, and fome approach to a yellow; many of them are shaded with veins of different colours in the manner of marble. They emitted, when fet a rolling, a kind of fulphurous fmell, which feemed to fuggeft, either that they were volcanic, or at least substances that had been detached from mountains containing volcanic matter; but as the fmell was encreafed by refiftance, and in proportion to the number of obftacles the frone met with in its fall, I am convinced it was nothing more than a general effect of friction. Slate Strata are very common in this country, which is faid to contain likewife mines of iron and coal.

I observed mountains of ice standing at certain intervals along the shore, an appearance which, as it seems certain that no such masses drift into those seases, occasioned in me some surprise. Considering their feite, which was close to the land, I imagine they originate from the base of shoals thrown upon the coast; and that from the Vol. III. O alternate

alternate freezing and thawing of the fnow, their fummits, in the course of time, gradually rife to this high elevation. On many of the Capes of Spitzberg appears a species of small Glaciere, in the form of a fugar loaf, which I am disposed to refer to a fimilar process of nature. I frequently observe, that when it neither freezes on deck, nor is the weather difagreeably cold, the haze after a fine funshine in our \* inferior day, generates icicles at the top of the rigging; thefe capes however stand much higher in the atmosphere than the ship's mafts, and though the fun is ftrong enough to make a confiderable impreffion on the fnow and hoarfrost at the fummit, yet a part of the mass being left in a state of partial folution, is converted by the nextfrost into solid ice, which is henceforth infoluble by the folar rays. Thus the fun producing but a fuperficial effect upon ice and hail of any confistency, only prepares. them for a flate of confolidation upon the return of froft. Supposing, therefore,

\* The first twelve of the twenty-four hours.

the

the bafis of the fmall Glaciere to have been laid upon the Cape in this manner, it is eafy to conceive, how it fhould have affumed a conical form from a conftant repetition of the fame procefs. If the largeft ridges prefent no fuch appearance, it is becaufe the floping fides of the mountains, with their intervening vallies, are too extensive to admit fo fudden a ceffation of heat as would interrupt the melting and defcent of the fnow.

Summer commences, and the noife of innumerable torrents begins to be heard on all fides; torrents, which, from the prodigious impetuofity of their fall, fcour the creeks and bays of fuch large maffes of ice as the currents of the fea had been unable to diflodge. The coaft becomes clear of every incumbrance, when white fishes, as well as feveral other kinds, may be found in abundance in the bays and mouths of the torrents. The foil, impregnated with moiflure, begins to feel the genial warmth of the fun, and nature feems to awaken to life and activity; confcious, however, that the has only a momentary  $O_2$ refpite

refpite. The plants push their leaves, open their bloffoms, ripen and die; the Rein-deer defcend from the mountains, and fatten in the plains of Renneveld, on the downs of Wittebay, or marshes of Clok. The birds lay their eggs, and hatch their brood, upon the fouthern fide of the rocks. Six or seven weeks pass away and then every thing relapses again into the calm and torpid state of death.

The foil produces neither tree nor fhrub; but abounds in grafs forrel, and a fpecies of mild fourvy grafs. Here and there one meets with a large white flower, on a ftem about two feet high, with a few others fcattered over the ground.

The native animals of Spitzberg Islands are Bears of an extraordinary fize, a finall species of Foxes and the *Rennes a gros fabot*, or the large hoofed Rein-deer. The first are constantly white, as well as fome of the fecond tribe, which in general, however, are of a whitish grey; and the last are uniformly grey in the fummer, and white in the winter feason. As foon as the warm weather fets in, they begin to moult

moult and fatten. The young fur grows of an iron grey with a reddifh tint, and at the return of winter is full grown, still retaining the fame colour. The cold increases, the animal becomes languid and lean, and is foon reduced to fuch extreme want, as to gnaw his hoofs and fuck his own juices; his hair, meanwhile, becoming long and white. Now this close connection of grey fur with a ftrong and white, with a weak and fcanty ftate of the bodily humours, leads one to imagine that the periodical change of colour in northern animals chiefly depend on this circumftance. In the fummer the bodily humours circulate freely over the whole fystem; but in winter, the veffels shrinking from the cold, the fluids are propelled towards the vitals, leaving the extremities in a ftarved and withered state; when the fur, from a privation of moifture, lofes its colour, and becomes white. The weakeft animals of their kind are the most liable to this change; and I have been told by the fox hunters of Spitzberg, that the fkin of the white fox lofes its fur much fooner than that 0 3

that of the grey. The Ruffians, who are fettled as hunters on these northern shores, catch white foxes in December and January only; the feafon when the fur is deemed of the finest quality. But whence, it may be asked, come these animals, particularly the Foxes? we may fuppofe that the Bears, rendered amphibious by hunger and natural ferocity, might have migrated hither by paffing from one fhoal to another. They take the water with alacrity, 'can dive, and remain a long time under it, infomuch, that the ice, rather than the land, feems to be their natural element. Some of them are of a monstrous fize. I have seen the fkin of a white bear that measured eight feet by five. The Rein-deer, though reluctantly, likewife takes the water when it lies in his way, and can fwim to a great distance. His hoof is very large and turned upwards; the horn of which it is composed is extremely hard: his flefh is finer than that of the ftag and equally palatable; he expreffes defire by beating the ground with his forefeet, is docile, and eafily tamed. The foxes are remarkably fmall, being little above the fize of a large cat; and are

2

vovAGE TO THE NORTH POLE. 199 are in the fame manner capable of being domefticated, though with more difficulty than the Reindeer.

# C H A P. XXV.

Description of the Sea and amphibious Birds of the Islands of Spitzberg—Account of the Establishments the Russians have made there, for the collecting of Furs—And critical Reflections on the Advantages which present themselves to that enterterprising Nation.

THE Partridge is the only fpecies of land bird I have feen on the iflands of Spitzberg; but the Retchis, Prienwen, Molmoque and fome other kinds of feafowls, are met with in abundance.

From his being unable to ftand upon his legs, it fhould feem that the fea is exclusively the element of the Molmoque. He is about the fize of a large duck, with the body fhort and robust, the neck thick, the head flat, and wings very ftrong; the O 4 plumage

plumage is commonly grey, though fometimes whitish, with a thick down on the fkin; he has a grey webfoot, and pinions rather long, but thinly clad: the bill is black, of a confiderable length, and hooked and tharp at the extremity like that of the Sparrow Paroquet. Though this fpecies defcend as low as 66° of latitude, they are there but few, compared with the multitudes we meet with in the higher latitudes; at this moment they furround us in great numbers. Their food is flesh or fifh, they feem of a very irritable temper, and the feathers emit an intolerable fmell. As often as we were engaged in the diffection of a whale, thefe animals flocked around the veffel; fome devouring the fleshy refuse that was thrown into the fea, while others sipped the oil as it floated on the furface. Their cry has a refemblance to that of the Goualon, and their chirp is like that of common fowls, but in a ftronger note.

The Prienwen, though a bird both of land and water, difcovers a predilection for the ice. In fize he is like a large 6 pigeon;

pigeon; his wings are long and flender, with feathers of a dazzling whitenefs: in the young birds the tail, extremity, and edges of the wings, are fpotted with black. He has a black webfoot, and the eye dark like that of the Molmoque; the beak yellow, weakly formed, and moderate in length; he appears of an inoffenfive nature, is eafily tamed, rather dull, and lives on flefh and fifh. I kept one of them for fome time, which took his food from between my fingers, and feemed to know me when I approached his cage. He feeks to perch in a high fituation, and his cry is analogous to his name Prienwen.

The fpecies, named Retchis, is extremely numerous, and attached to the ice and grounds in its vicinity. He is about the fize of a large thrufh, and his voice approaches to that of the fame bird, when on wing; he dives rather from fear than choice, and in this refpect differs from the Prienwen and Molmoque; he has a ftrong refemblance to a fpecies of wild duck, I have feen in the Philippine Ifles, which is known by the name of Balivis. The

The Burgomaster, Paroquet, Pigeon, and Lomb, are likewife found in these islands and feas, though in fmaller numbers. The Burgomafter ranks the first among the feathered tribes of those northern regions; he is as large as a Goofe, with body and wings extremely robuft; his eye and feet are yellow; his bill flender, and except one fpot on the under part of it, of the fame colour with the eye; his plumage, though in general white, is of an ash colour, on the back and wings, while a white edging round its border, produces a beautiful contrast, and renders him a very handfome bird. The Paroquet probably owes his name to his hooked beak; but what makes it an object of fome curiofity, are the red, white, and blue bands which incircle it from one extremity to the other. The Pigeon, as well as the Paroquet, has red feet, and in both, the plumage is fpeckled black and white. The Lomb appears to be a fpecies of Duck, and refembles him in his plumage; but with a very wild and difmal cry.

I have

I have feen among the fhoals, and at a great distance from land, a pretty and finall fpecies of bird, which lives conftantly on the ice, and is on no occasion observed on shore. He seems of a very delicate frame, avoids the water, and indeed nature having denied him the web foot of the acquatics, does not appear to have intended him for that element. It is impoffible to fay with certainty upon what he fubfifts, or where he builds his neft; though the mariners feem to imagine that he builds in the ice, and feeds upon fnow. But I am not credulous enough to be of the fame opinion; one of them lived under my eye for a confiderable time; he fed upon fand and flower, and picked fnow at times like the Prienwen; but it feemed to be for the purpose of drink, rather than of food. He is of the fize of a fparrow, with the bill longer and more delicate. The ground of the plumage is grey; his wings and tail, which are confiderable in length, are black mixed with white feathers; his beak is grey interfperfed with fome white fpots; the head and neck have likewife a mixture

mixture of white with a collar of the fame, and a white ftripe runs along the wings; the belly and remaining parts of the body are white, except fome fmall reddifh fpecks on the head and breaft like the Linnet. He is a charming fprightly little bird; his voice refembles that of the Lark, when fhe flits from one field to another, and I am told he chants at times very agreeably.

It is now upwards of thirty years fince fome Ruffian merchants formed hunting fettlements in different parts of thefe islands. The object of their traffic is not the Whale; but Bears, Reindeer, Foxes, Sea-Lions, and Sea-Wolves, whofe oil and fkins are fent from time to time to Archangel. Once in two years their countrymen arrive in fix or feven fmall vefiels to relieve the hunters on duty; and this happens towards the end of July, or in the month of August, when those who have completed the term of their fervice, return home to their families. The fettlements stand on four bays, Clok, Green, Vorland, and Crugs, fituated on the west coast of the island; befides

befides a fifth in the north coast on the bay of Renneveld. This hardy race of men pass their winter on the frigid extremities of Spitzberg, and boldly oppofe their perfons to all the rigors of the Frozen Zone. Invited to the little island of Moffin, by the profpect of game in greater abundance, they are known to remain on that defert fpot, imprifoned by the ice, for the fpace of fix weeks, deftitute of every means of fublistence, but the flesh of the fea Lion; meanwhile a fort of twilight, the fplendor of the Aurora Borealis, and the reflexion of the fnow, ferve to light them on their excursions, and to enable them to continue the chace during the very long nights of a Hyperborean winter. There prevails towards the end of December, in the month of January, and the beginning of February, a dry penetrating cold, when the atmosphere is perfectly still, the fky of a peculiar ferenity, and the whole firmament feems to glow with the united effulgence of stars. In March and April, the feafon when the north and north east winds fet in, there are fnow and

and hoar-frofts. The month of May, and the beginning of June, are fine, and then the winds varying from the north to the . north west, west, south, and sometimes, but rarely, to the eaft, the froft feems disposed to relax of its feverity. June and July are warm, but fraught with haze, accompanied by weak and variable winds. In the months of July and August the rains become frequent, and the winds, fhifting to the quarter of the east, assume a bolder tone. The fnow returns and prevails with fresh breezes in September, October, and November, during which period it freezes with great feverity; and the white frost falls every where in profufion. About ten years fince, fome ships of war appeared in thefe feas, charged by the court of Petersburgh to visit the hunting fettlements of Spitzberg, and to make an accurate furvey and plan of the ifland.

But what a fingular view here prefents itfelf of the policy of Ruffia, which, with an empire extensive enough to embrace the confines of Germany, China, Perfia, and Turkey, and with harbours on all the prin-

principal feas in the world, is yet not unmindful of a few miferable hunters in the ifland of Moffin. Were the population of this kingdom in tolerable proportion to her extent of territory, what bounds could be opposed to her ambition? But the flavish dependance of the Russian peafantry, and the want of proper regulations refpecting marriage, threaten to retard this effential branch of national confequence to a very late period of her hiftory. On the other hand the practice of transporting convicts to Siberia, a vast country, almost destitute of inhabitants, appears highly politic, inafmuch as it makes the punishment of criminals the means of populating and improving the foil. Her harbours on the coafts of Kamfchatka, and the Black fea, may contribute to render her navy, one day, fuperior to that of any other nation whatever. I question, however, whether the navigation of the fea of Tartary can ever be made to anfwer a more valuable object than a coafting trade; though I have little doubt but it may be extended even beyond the boundaries of Tchuschis, provided

provided that Cape has been actually doubled, and the communication between the rivers Colima and Anadin can be opened and afcertained.

# C H A P. XXVI.

The Navigation amongst the Ice becomes fo very difficult, that the Veffel is in Danger of being crushed in Pieces, and is extricated by almost incredible Exertions —By the Process of freezing, the Sea Water is almost entirely freed of its Salt —The Fact is established that an extensive Range of Ice forms an Atmosphere peculiar to itself.

E had again launched into the ice, fteering weft fouth weft, and on the 24th of May were in latitude 78°, and in 1° 20" eaft longitude. The wind, which continued from the 17th to the 28th in the north and north eaft, was in our favour; the weather was exceflively cold, and the thermometer funk eleven degrees below

below frost. We had frequent falls of fnow, and the fea was frozen all around us to the depth of five or fix inches. On the external furface of a window glass belonging to my cabbin, the door of which was kept shut, there appeared a crust of ice half an inch in thicknefs; and the water and beer froze in the cafks: The precautions employed in this navigation are various; fometimes we moor upon a fhoal which intercepts our courfe, and wait patiently till fome variation in the wind enables us to clear it; fometimes, when at anchor, finding that we drift with fuch velocity as to be in danger of running foul of the furrounding ice, we contrive to deaden the ship's motion by attaching ourfelves to the fummits of two different shoals; fometimes the fhoals, in drifting towards us, encounter, but inftantly parting with an accelerated motion, it is neceffary to manœuvre with alertness and precision, in order to avoid a mass of ice, which, from its vast fize, must greatly damage, if not crush the ship to atoms. On the 28th we entered that region, which is Vol. III. P chiefly

6

chiefly occupied by banks of ice, whence it has been named by navigators the weft coaft. Here a dazzling whitenefs, overfpreading the whole western quarter from. north to fouth, except a few dark fpecks, appeared to indicate that all below was one extended furface of ice. Our latitude, meanwhile, was 78°, with 25" west longitude; the variation of the needle 20%. The wind obliging us to moor, upon a bank, by a fudden movement of the adjacent ice we found ourfelves' deprived of every kind of outlet. The ice lay directly along fide of the ship, and I was unable to difcover, through the whole extent I could embrace with my eye, a furface of water equal to ten fathoms. We furveyed the thip, and were happy to find that hitherto we had nothing to dread from the preffure of the fhoals. At three o'clock, however, next morning, an icy wreck, which floated abaft, compressed by the shoals in our wake, accumulated at the ftern; when apprehending that the preffure falling unequally upon the rudder might fpring he iron fastenings, we thought it prudent to

to unhang it. Luckily the center of comprefion was at a greater diftance from us than we imagined, and in the fpace of two hours the wind fhifting to the fouth eaft with a fine breeze, the fea fell a little, and the banks parting, floated in large fragments along fide the vefiel.

As foon as these shoals broke up, a dead Whale which had fallen a victim to the harpoon, came drifting towards us, and we wrested it from the jaws of a multitude of Birds, Bears, and Sea Dogs, whofe affemblage first directed our eye towards it, and who afterwards kept hovering around us, ready to affert by force their title to the carcafe. The Bears fitting on their tails, at a fmall diftance, growled difappointment, and feemed to reproach us with an act of violence and piracy, committed against them in the feas over which they claimed a dominion. The Unicorn and Sea Lion become lefs frequent in proportion as we defcend to a lower latitude; and Whales now appear in troops; but they likewife become rare from the infrequency of the shoals. I have observed, P 2 at

at times, the female with a young one which fhe fuckles, but I never faw more than one cub attending the fame mother.

I wished to know whether the falt of fea water is discharged in the act of freezing, and for this purpose I tasted pieces of ice on the 3d, which had been frozen round the ship on the 2d of June; when I found that the water had loft  $\frac{3}{4}$  of its falt. I tafted ice again on the 8th, and found it much fresher than what I had tasted on the 3d; but during this interval the mercury having been only twice to low as one degree and an half below froft, I imagined that perhaps a more intense cold, or a longer continuance of it, might discharge the falt intirely; and therefore on the 27th, I tafted ice which had been exposed to an unremitting cold of between fix and eleven degrees for the space of ten days, and found it almost perfectly fresh; a brackish taste being scarcely distinguishable. It appeared to me, however, that the ice had deposited a greater proportion of its falt between the 3d and 8th, than it had done during this intense cold, even

at

at the end of 19 days. My fluid balance, immerfed in a folution of ice on the 31st, funk as in fresh water to the graduation of 33°, whilft it flood in common fea water at  $25^{1}$ . Sea water, exposed in a bay to a cold of 9° below frost, was frozen, but lost only a very finall portion of its falt, and acquired little confistency; whether this circumstance was owing to a very tranquil state of the atmosphere, I cannot pretend to fay. On fome occasions the ship, in traversing new ice of the thickness of three inches, moved without the fmalleft noife, as if she had been failing through butter of a hard confiftency; but I remarked alfo, that this appearance was not always the fame in fimilar fituations. I diffolved pieces of ice, dug out of the heart of large blocks, and found that the water in fome of these specimens was perfectly fresh; in others lefs difcharged of the falt than in the ice I had prepared for the experiments; but I could not be equally fure as of my own ice, that these famples were homogeneous, I mean wholly and uniformly composed of sea water.

P 3

Such

Such had been the crowded and compact ftate of the fhoals as to prevent our enlargement, till the 1st of June; and in this perilous fituation having obferved a finalI piece of water, where the fhip, if fhe could reach it, would lie more at her eafe, we had recourfe to that particular process in which hawfers, fails, and poles are all employed in the extrication of a veffel thus entangled. This almost incredible effort of labour and perfeverance, the unceafing object of my aftonishment, lasted no less than 36 hours; and the effect is only practicable where the fhoals are of a moderate extent, and not very compact in their arrangement; fince it is by increafing compreffion in the adjacent ice, that a paffage may be opened in this manner to the veffel; and hence it is an expedient wholly inapplicable to the banks, though in fome of the least extensive, we observed it to produce a very fmall degree of motion. Preffing a little more to the weft, we came to a bay, where being overtaken by a thick haze, we were obliged to moor upon a bank ftretching weftward.

. 6

The

The elevation of the Barometer in this region, where the furface of the ocean is wholly converted into banks of ice, with fcarcely a drop of water in a fluid flate, confirms me in my opinion that the ice ftamps a particular character on the incumbent atmosphere. In an overclouded fky, attended by a very thick haze, the mercury pointed 29 inches four lines and a half; it remained at the fame height for fome days, and only defcended when the channels began to appear between the banks.

# C H A P. XXVII.

Description of the Whale Fishery on the West Coast, with an Account of the various Instruments employed, and Suggestions for their Improvement.

ON this cruize we faw a number of Whales, and caught one, while fome others extricated themfelves from the harpoon. The two branches of P 4 this

this inftrument, terminating in a fharp point, frequently tear the flefh, and lofe their hold of the fifh; probably this inconvenience might be remedied by fubflituting a kind of knob in the form of an inverted cone, inftead of the fharp point. As the weftern whale is of a much longer fize than that of the North Seas, I fhall here make a few obfervations on this celebrated fifhery.

The ships defined for the Greenland Seas, carry fix or feven boats, each of which is provided with a mafter, four rowers and a harpooner. These boats are of a light conftruction and row remarkably well. Their dimensions are five and twenty feet in length, by fix and one third, and about three from the benches to the keel. They carry a fishing apparatus, confisting of feven pieces of cordage of a hundred and twenty fathoms each; twelve fathoms of a fine flexible rope for the purpose of eluding the fhells; three harpoons, fix lances, a pickaxe, a hammer, a stake shod with iron to moor the boat upon the ice, a fea compaís, and a flag.

The

The harpoon, which is of an angular form, has two edged fides, terminating at the extremity in a fharp point; the fides or branches, are barbed interiorly with a kind of femiharpoon; in the plain of the angle is a perpendicular iron rod fixed in a wooden handle feven feet in length; the whole length of the iron is two feet and a quarter, and its fmalleft circumference an inch and an half. The edge of each branch is fix inches and an half in length; the diftance between them five inches  $\frac{3}{4}$ , and the greateft thicknefs of the iron in the plain of the angle nine lines.

The twelve fathoms of fine white line are meant to be fixed to the harpoon, and fpliced with a piece of larger cordage, the first being two, and the last three inches in circumference.

The lance has a blade nine inches long, three and  $\frac{1}{3}$  broad, and two lines in thickness, and an iron rod five feet in length, and one inch and  $\frac{3}{4}$  in circumference, inferted in a handle fix feet long.

As foon as the fhip arrives on her fifhing flation, fhe fhortens fail and hoifts out two

two of her boats which row round her at a confiderable distance. If an opportunity should offer, she finds it still more convenient to furl her fails, and moor upon the ice; as in this cafe, being in a condition to spare the greater part of her crew, fhe can employ more boats on a cruize. If the ice is in the form of banks, the rowers lie on their pars, or ply along the coaft at the diftance of a gun fhot or more from the fhip, as well as from the other boats, infomuch, that altogether they occupy a fpace equal to a cannon fhot and a half in extent. The harpooner choofes to cruize on the east rather than on the west fide of the ice, finding by experience, that the Whale always burfts from her confinement towards that quarter. The bottom of a bay however among the shoals is efteemed the most eligible situation for the Whales, as his game, hampered by the ice, is conftantly in readinefs to embrace the first opening to rear his head above the furface.

The

The harpooner stationed at the bow with his left thigh paffed through a board and his right knee refring upon another, is completely fecured from every accident which might occur from the motion of the boat. He holds in his right hand, the harpoon ftretched over the left, in which is a coil of white line, keeping his eye conftantly fixed on the furface of the water. At length the Whale farts into view, and in the fame moment the rowers fet upon her generally from behind, though fometimes directly in front, as the head of the animal is fo large as to prevent her perceiving the boat. Having come within the diftance of two or three fathoms, the attentive harpooner lodges the inftrument in her head, back or fide, and inftantly runs off his line. At the fame time it is the business of the boats in company, if at hand, to follow up the attack by throwing a fecond, perhaps third harpoon. The principal danger to be apprehended on this occasion, is from the first stroke of the Whale's tail, which in her anguish and furprize she is apt to weild with dreadful

ful violence. She frequently however dives directly to the bottom, or fhoots diagonally through the water; a mode of flight very inconvenient to the boats, as in this cafe they may be dragged after her to a great diftance, while the harpooner must fupply line as long as the Game continues to require it.

Mean while the harpooners give fignals of fuccefs to the fhip, that they have ftruck a Whale; the fhip in order to prevent the interference of ftrangers repeats the harpooner's fignals, by hoifting a flag accompanied with three cheers. All hands on board, with every boat in their poffeffion now proceed to affift their companions, by fupplying more line and by coiling it up as the Whale becomes fatigued and ceafes to be capable of refiftance.

It is common upon firiking a Whale to run off 350 or 400 and fometimes the length of 1000 fathoms of line. If the wounded Whale dives perpendicularly, fhe ftruggles at the bottom, and not very rarely effects her efcape; though generally 3

the becomes faint from fatigue and lofs of blood, and furrenders at diferetion. If her flight is diagonal or in an inclined plane, the boats continue drifting in the direction of their prize, who feldom makes a longer trip under water than a league and a half; but the route of all others the most perplexing to her purfuers is under 2 shoal: for the boat being intercepted by the ice, must keep running off an immense quantity of line, while the Whale perhaps comes afloat, but getting intangled is loft below the ice. Frantic with the pain of her first wounds, she fometimes rebounds and struggles on the furface, when the feldom fails to be faluted with another harpoon; but, if she has taken under the ice, as there is fome probability of her breaking cover on the oppofite fide of the floal, it is the duty of the auxiliary boats to be ready to strike her the moment she lifts up her head. She is now played or hauled on the line according as the is felt to be more or lefs exhausted; when reduced to such a state of weaknefs as to obey the line and rife

to

to the furface, still she refumes a little vigour, and confequently continues to be played with by the harpooner, an exercife in which I have feen him employed upwards of four hours. She comes afloat a fecond time and is now exposed to an attack from a multitude of lances; but once more collecting all her ftrength fhe makes the last dying effort, the harpooner ftill running off a fmall quantity of line. At length, however, the prize lies motionlefs on the furface of the water; and the crew, plunging their lances into his bowels, atchieve the cataftrophe with repeated fhouts of joy. The tail and fins enable them to lay her along fide the fhip; and by means of hook and pullies they hoift the carcafe a little above the furface, beginning the bufiness of diffection by cutting off the tail.

## CHAP.

# C H A P. XXVIII.

Method of Whaling employed by the North Americans, and Inhabitants of Davis's Straits, in Seas unincumbered by Ice— The different Proceffes used in separating from the useles Parts of the Animal the Blubber and Bone—Natural History of the Whale.

COME nations, particularly the British Americans and the favage tribes of Davis's Straights, harpoon the Whale in the open fea; and instead of employing a large quantity of line, like the Europeans, employ fifty or fixty fathoms only, at one extremity of which is the harpoon, and at the other, a fpecies of buoy or wind balloon. The fisherman, having thrown his harpoon, permits the Whale to flounce as she pleases; but after swimming and diving by turns for feveral hours, fhe begins to weary from lofs of blood and the unfupportable incumbrance of the buoy. The buoy, becoming a counterpoize

poize to the weight of the Whale, rifes to the furface, when the harpooner who follows as much as he can in the path of the fifh, at laft comes up with his balloon and takes poffeffion of his prize; a mode of whaling however only practicable in the open fea, fince among fhoals of ice the buoy would unavoidably either be deftroyed or carried out of fight and loft by the intervention of the ice. Befides, in an unfrozen fea, as well as on the confines of the ice, the Whale is but rare; it being in the higher latitudes alone that fhe is found in any degree of frequency.

As foon as the Whale has been laid along fide of the veffel, it becomes the bufinefs of the crew to get the blubber on board; and the carvers, as a precaution against flipping down on the greafy fkin, fit to the foles of their boots a fquare piece of iron or a fort of patten garnished with fpikes. Furnished with knives of different fizes from two to three feet and an half, inferted in handles three or perhaps four feet long, they defcend upon the carcafe, which is furrounded with cances

canoes containing all the other implements of diffection. They make an incition near the head, cutting a circular fection of fat without feparating it from the flefh, in the form of a collar, which by means of hooks and pullies enables them to turn up new furfaces to the knife. The blubber is then divided into longitudinal ftripes or flices from head to tail, and fubdivided tranfverfely into pieces of four or five feet, which are hoifted on board by the afistance of the capftern. These large portions are once more fubdivided into finaller ones of about a foot and an half, which are thrown into the hold in order to their being afterwards stored up. The gums, containing the beard or whale bones, are got on board intire; but afterwards divided by wedges into convenient portions.

The carvers return to the fat now collected in the hold, and prepare it for the cafks, by ftripping off fuch flefhy and finewy appendages as attached it to the folids. The flices are again cut into pieces of four or five inches, and thrown into a large tub, from which they are fhovele l Vol. III. Q into

into a funnel inferted in a cafk; and as the fat has been fomewhat melted by the former part of the process, it is stowed in this manner with little difficulty. The more coarfe and fibrous parts of the fat, which are feparated with great care from that of the best quality, they convey into feparate cafks, throwing the hard and skinny filaments into the sea; a refuse, however, which, after being dried, contributes to the fublistence of those milerable favages who roam the fhores of Davis's Straits. The whole of this bufinefs is executed by means of an apparatus confifting of knives, shovels, forks, &c. without the crew at all touching the fat with their fingers. There are other articles of detail on this fubject, but too unimportant to be defcribed here.

A Whale of the middle fize, fuch as we met with on this cruize, measures forty-eight feet from the head to the extremity of the tail, and twenty-fix in the largest circumference, which is at the head. The head is a little more in length than  $\frac{2}{5}$  of the whole body; the opening

opening between the two branches of the tail, is a little lefs than the length of the head, with two feet and an half in depth; the breadth of the fins is  $\frac{3}{8}$  of that of the tail; and their length a little more than their breadth. The jawbones, uniting before in an eliptical form, are eighteen feet each; the gums are fourteen in length, and contain the roots of the beard or whalebone attached to the upper jaw, whole extremity forms the fnout or muzzle of the fifh. The eyes are placed laterally on each fide of the head; the orbit from one corner of the eyelid to the other is five inches; and the eye ball, which is three inches in diameter, is covered with a kind of retina, shewing the black of the pupil partially in the form of a vertical oval. At one foot distance behind the eyes stand the ears, with a very fmall tube not exceeding the bore of a tobacco pipe; the orifice of the tube, which creeps in a fpiral line acrofs the flesh and fat, seems loaded with the humors of the ear.

Q 2

The

The noftrils are feated five or fix feet before the eyes, but in a high plane, and run acrofs the upper jaw; their orifice forms the arch of a circle, whole radius is feven inches; but the nafal duct gradually diminishes, and at the distance of a foot, internally, does not exceed five. The noftrils are feparated by a membrane two inches thick externally, but which increases in dimension farther up; the skin round the orifice is foft and flexible, with the capacity of clofing for the purpofe of excluding the water; the intermediate membrane is likewife formed to dilate and contract, in fuch a manner as to open and fhut the canal; the use of the noftrils in this, as in other animals, is refpiration, which the Whale performs by blowing the water backward.

The navel and the general ftructure of the parts of generation, are very much the fame in the Whale as in quadrupeds. We obferve in the male an eliptical cavity or fheath about four feet in length, and eight inches in depth; which, from a rotundity in the flefh, appears almost close. Three

6

or

or four inches from the commencement of this cavity, backwards, are two holes, which contain the tefticles, and near which is the penis. The penis extends the whole length of the fheath or cavity, and terminates in a point, in which is a finall perforation for the purpofe of animal evacuation. At, the diftance of a foot behind thefe parts is the anus or excremental duct, prefenting an opening of three inches.

In the female we find two teats, placed laterally before the parts of fex, and nearly fix inches in diameter; the nipple is hard, and shrinks under the furface of the teat. which is fomewhat globular in its formation; the nipple is two inches in length, by one and an half in diameter; and terminates in a point. The lacteal canal, winding near the furface, leads to a finall bafon or refervoir, and has its termination at another of greater dimensions. The external diffinction of fex confifts in a ' longitudinal flit of eleven inches; and is formed inwardly of a hard fubstance approaching to the confistency of bone, covered  $Q_3$ 

covered with a fine kind of flefh. A little within the aperture is a fold of cartilaginous fubftance of a rough and irregular furface, before which is the urinary paffage, and behind it a canal of a fmaller fize; clofe to the longitdinal flit behind is the anus.

In the ftructure of the mouth we find only three bones, the two bones of the lower jaw and the nafal bone, to which are attached two large lips covering the beard, and a vaft tongue of a foft fubftance, fourteen feet in length, fix in breadth, and three in thicknefs.

The palate is composed of the whalebones arranged in plates on each fide of the upper jaw, to which they are attached by a white fubftance of the nature of hard tallow, but finer and more compact in the grain. The plates run parallel to each other, but a little carved, and, making a fweep on each fide of the mouth, towards the throat, prefent the appearance of a vault or gothic arch. They are from ten to eleven feet in length, by five inches and an half in their common breadth,

breadth, with two lines in thickness. They are difposed furface against furface in the manner of leaves prefenting their edges to the eye, fo that the breadth of the plates becomes the depth of the palate. The palate is covered with a kind of hair, which is about fifteen inches long at the extremity of the plates, and feems to be nothing more than the continuation of the fmall fibres of the whalebone. The plates become fmaller as theyapproach the lip of the jaw, where they terminate in a point. This provision of nature is meant to answer the purpose of teeth; the plates enable the animal to bruize as well as to collect her food, while the hairs acting like a net, detain fmall fubftances, and allow the water to escape.

Q 4

CHAP.

# C H A P. XXIX.

Conjectures respecting the Food of the Whale —Continuation of its Natural History the Errors which have crept into the Description of this Animal—and a few philosophical Restlections which naturally occurred to the Author, from the Contemplation of so states a Creature.

Am unable to fay what conftitutes the food of the Whale, though generally it feems to confift of fubftances of a fmall fize, not very folid, and probably of an aqueous kind, as the elafticity of the whalebone certainly would not yield to any thing either hard or tough. I made the failors hoift up a fmall Whale to the capfterns, in order that I might have an opportunity of examining her ftomach; but the tackle by which fhe was fufpended giving way, and the men in the boat below having narrowly efcaped being hurt, I abandoned my defign. Some pretend to affirm that the Whale eats a fpecies

fpecies of Polypus of the finall fize of a bean; others, that she lives on a fleshy excrefcence, which I was fhown, as large as an egg, and nearly in the shape of a melon. The longitudinal fibres that embrace its fpherical furface, give it very much the ribbed appearance of that fruit; while red threads, traverfing it internally, render its colour of a reddifh hue; the reft of it confifts of a kind of mucilaginous fubstance. But I am very doubtful how far we may reafonably afcribe the nourifhment of the Whale to this excrefcence; for having exposed it to the fun, I found there remained of it in a dried state next to nothing, and yet, as the excrements of the animal, which are of a faffron colour, are by no means destitute of confiftency, it feems natural to fuppofe, that her aliment, whatever it may be, is of a more fubftantial kind. My own opinion is, that the Whale feeds upon fhrimps; for I afterwards caught a fea wolf, having his ftomach full of them; a circumftance which ferves at least to shew that the fhrimp is in great abundance at the bottom

bottom of the fea. Upon the fuppofition that this is actually her food, nature's fubfitute for teeth is excellently contrived, for collecting, as well as for bruizing the means of her fupport; befides, the arrangement of the plates, or whalebone, is clofe enough to prevent fuch fmall fubftances as the fhrimp from efcaping through their intervals.

I caufed a piece of flefh, containing a part of the elophagus, to be extracted from the mouth of a Whale; the alimentary canal was about five inches in circumference, and formed at a certain depth a fpecies of bason perforated by a fecond canal. The orifice of this last appeared protected by a fort of lining prefenting a circular canal; by which contrivance the food is made to pass round it, and confequently guarded against falling into the fecond paffage. If by accident the food should deviate from its proper direction, it will be received by the circular canal, to be afterwards returned by the coughing of the animal, into its natural courfe. This canal is befides thut by a kind of valve forming 2

VOYAGE TO THE NORTH POLE. 235 forming three points, one of which, like the point of a triangle, enters wedgeways betwixt the two others. The valve confifts of a cartilage fomewhat long but flexible, and is covered with flesh of a fine texture. The canal, formed likewife of a flexible cartilaginous fubstance, becomes thicker and more capacious at a smaller distance. It seemed, however, no where open in a relaxed state, and is probably fo contrived as to remain conftantly shut, except when the Whale chuses to dilate it for the purpose of respiration. The orifice is about four inches in diameter, and the canal itfelf is, I apprehend, what we call the efophagus; but an anatomift would have understood and executed this part of my diary in a style to which I cannot pretend.

The fins have five cartilaginous bones, with articulations refembling those of the fingers, but very flightly marked; perhaps in the great chain of animated nature, the Whale forms that link which connects the Seacalf with the fcaly tribes.

The

The ftrength of the tail is chiefly exerted by means of an affemblage of mufcles running on each fide of the fpine. It confifts of fix or feven fmall ones, each of which is three lines in diameter, and the whole is united by a fet of nerves, and covered by a membranous fubftance.

The brain confifts of a fubftance refembling foft tallow, with threads or filaments croffing it in all directions. As to the quantity belonging to this fpecies, I can only fay in general, that in this inftance it was fufficient to fill a large pail. The folid flefh runs in ftrong fibres like that of the Ox, is of a red colour, and about three inches in depth; immediately over the flefh lies the blubber, which in fome parts is from eight to ten, and in others from twelve to fourteen inches deep; the whole being covered with a black fkin ten lines in thicknefs.

Like all the native animals of cold regions, the Whale has a great ftock of blood and animal heat. I introduced Reaumur's Thermometer into the carcafe of

of a Whale that had been dead about an hour and an half; but after feven minutes it only role to 17°. In this cafe however, befides that I had accefs only to the fat, as the tail had been cut off, the blood was in a great meafure difcharged, and confequently I could not regard it as a fair experiment. I thrust my hand into the body of a Whale which had been dead fome days, and felt, I am fure, a greater degree of heat than had been expressed by the thermometer in the former inftance; but in this cafe I did not chufe to measure the heat with the thermometer, as it had dropped into the blubber, and was with difficulty recovered, in the first experiment.

The general colour of the Whale is black; the under part and edges of the mouth are white, or black mixed with white; the eyelashes, the navel, the paps of the female, and the organs of fex, are white; the general effect of the two last is that of a white *fleur de lis*. The fear of a wound to which this animal is extremely liable, particularly on the back, tail,

tail, and fins, from the accidents of the ice, and the hoftilities of the fword fifh, is always white. The white colour is much more prevalent on the body of an old than on that of a young Whale, and probably depends in this fpecies, as in land animals, on the circumftance of age and the ftate of the bodily fluids.

Adhering to the fkin, and very frequently under the fins, we meet with a fpecies of Sea-loufe, which feeds and thrives in this fituation; it is about the fize of a fmall bean.

The back of the Whale is commonly reprefented higher and more arched than it really is; a miftake which probably has arifen from the appearance fhe makes upon the furface of the water. In this attitude, as well as in that of diving, the back only is vifible, the head being funk between the back and nafal bones. The elevation of the former is about two feet, and that of the latter a foot and an half above the level of her body.

The female, as I have already observed, feems to have only one cub at a birth. I con-

I conceive there is a fpecific difference in the fize of the Whale in thefe feas, that of the north appearing longer but more flender than that of the fouth weft; and I am fure I have feen fmall Whales which were of a greater age than others of much larger fize. The Whale which was the fubject of the above remarks, being of the ordinary fize, yielded fixty barrels of oil; there are fome, though rare, from which are obtained a hundred and fifty; and there are many which furnifh from fifteen to twenty barrels only.

When I reflect on the enormous fize of these fishes, which I should regard, if I may be allowed fo to express myself, as forming a part of the winged tribes of the aquatic fluid, I cannot help calling to remembrance the animals of the most distinguished magnitude, which people the aerial fluid, and which are endowed with an organized system, and with principles of life and growth, fuited to the particular mode of their existence.

Attending to fuch as are permanently fixed in the foil, and of fuperior dimenfions,

fions, I obferve the vaft and majeftic trees of America holding the first place. Among beings which creep or walk, whether with a flow and restrained or more accelerated motion, the largest is the Elephant; and among those which sometimes walk, but more commonly soar alost in the air; the most distinguished for size is the Cazoot or Oftrich.

Now I am unacquainted with any thing in the aqueous fluid analogous to thefe tribes, except the Madrepore, which is of an immenfe extent, and, like vegetables, fixed to the foil; and the Whale which can quit the ground like the Oftrich, and roam at diferetion through the incumbent fluid. I know not whether beings have been formed to creep or walk under the water of the great deep; but if there be any clofe analogy between the inhabitants of the aerial and aqueous fluids, and if I may compare the Madrepore to the American-tree, and the Whale to the Cazoot or Oftridge, of what enormous fize must that animal be, which, correfponding to the Elephant, treads the foil at

at the bottom of the ocean. As to Crabs, Lobsters, and the larger species of the fame genus, which crawl on the borders of the fea, I confider them as races of mere infects, which frequent the mountainous ridges of the marine foil. It should feem highly probable from analogy, that in the great chain of beings which replenish the terraqueous globe, there are many links which have never vet fallen within the fphere of human observation. My conjecture on this subject receives fome countenance from the many curious difcoveries made by naturalists in modern times; men who, with infinite industry and penetration, have purfued this chain to a very great extent.

I may, perhaps, have dwelt too long on the article of the Whale; but this being the animal of the largest dimensions bitherto discovered in our planet, I thought him intitled to more than ordinary notice; had I been more conversant in the language and science of anatomy, the above observations on his structure and economy Vol. III. R would 24.2 VOYAGE TO THE NORTH POLE. would have been more technical as well as inftructive; but I return to the fhip.

# C H A P. XXX.

The Veffel, stationed in a small Creek, is nearly crusched in Pieces by large Bodies of Ice—the curious Motions and Evolutions of these Bodies—with incredible Labour a Bason is cut in the Ice; but is not so effectual as to prevent imminent Danger—the Author philosophizes and recounts the various Perils he has run.

I HAVE already informed the reader that we moored in very foggy weather on a bank of ice, which ftreached parallel to a bay about a league in breadth; and except this fmall piece of water the fea appeared wholly covered with ice. We foon found reafon to have little confidence in our prefent fituation; an immenfe fhoal was feen drifting towards us, and we made hafte

hafte to tow the fhip into the bottom of a finall creek, but fhe prefently fettled on two points of ice which composed the angle we occupied. While we lay here, completely hemmed in by the fhoals of ice, numbers of Whales fwam on the furface with impunity in the bofom of the bay. We hastened to transport onr boats over the ice, to a distance at least equal to ten cables' length; but after fubmiting to much toil and fatigue, the crew returned without the smallest fucces; nevertheles, our ears were stunned with noise, for by this time the Whales had begun to blow even in our little creek.

The next day, June the 5th, the bay was intirely choked up; and the ice falling with violence on the fhoal that had barred the entrance to our creek, one of our capes was demolifhed. It is difficult to convey a tolerable idea of the various evolutions of the fhoals. I have feen maffes of ice, in perfect freedom, drift in directions varying from each other at leaft four points of the compafs; another would take eight different routes in the R 2 fpace

fpace of three hours; a third, after floating towards us with confiderable velocity, would without any visible cause flacken its pace, veering fometimes to one fide. and fometimes to another. The various configuration of the inferior as well as fuperior furfaces of the ice, prefenting itfelf to the winds and currents in a great diverfity of aspects, is the only reason I can affign for these extraordinary movements. A bank, however, from its vaft extent is but little affected by the wind: the movements of all fuch maffes feem to be produced and regulated by their own mutual interference. If the impelling power happens to fall on the center of a bank, the whole moves forward uniformly; if it be applied to one end, the hither extremity turns off obliquely, while the motion impreffed upon the other is greater or lefs according to its diftance from the point of concuffion; if the end of a bank, driven in this manner from the line of its courfe, falls upon another cape, it either breaks it, or is itfelf retarded in its progrefs; and should the refisting be more than

than a counterpoize to the impelling force, the motion of the latter will acquire a new direction. Thus are the fhocks and interferences of those enormous masses as various as they are constant in their operation; but, a thick haze having drawn a veil over what was passing around us, I had nearly paid too dear for all the knowledge I obtained on this fubject.

Some hours after the cape of our creek was deftroyed, we observed from the accumulated state of the fmall ice, that compreffion was rapidly increasing, and were not a little apprehenfive that as foon as it should reach the veffel she must go to pieces; a difaster which befel two ships this feafon, and of which there have been many examples on former occafions. In confidence, however, that the center of the bank, upon which we were moored, would be able to counteract the force of the preffure, we refolved to conftruct a bafon, where we hoped the fhip might be exposed to less danger. I viewed the magnitude of this undertaking with infinite furprize; an expedient I had indeed heard of, but the practicability of which I could fcarcely  $R_3$ 

fcarcely conceive. The labour and perfeverance, however, of our indefatigable crew, were in the end crowned with fuccefs. The ice faws employed on this occasion were fourteen feet in length, feven-inches broad, and two lines and an half in thicknefs, with teeth an inch and an half deep. In the upper end of the faw are two holes, meant to receive two handles which crofs each other, and at which fifteen or fixteen men can work with eafe at the fame time. If the depth of the ice is fuch as to render it impracticable with the ordinary application of the faw, a couple of posts are erected with a cross beam, from which the faw is hung, having a large weight appended at its lower extremity, when, by hawling the inftrument on the beam they operate with great effect against the ice. The jaws are of different fizes, corresponding to the various thickness of the ice. The failors having traced an outline of the bason, cut the inclosed area into parallel fections, which they got rid of by finking fome and ftowing others in a fmall piece of water that remained a head of us. We now unshipped the rudder,

rudder, and hawled the veffel into her new berth. This appeared to me an important though a very laborious operation; pity it is, however, that man fhould thus be degraded into a mere tool or engine of avarice; which, taking advantage of his poverty, drives him to the frozen regions of the pole, there to toil and fuffer in adminiftering to the luxury of a few effeminate individuals.

In order that the compression of the shoals might get from head to stern, the direction in which her power of refiftance is most confiderable, we laid the ship's bow towards the mouth of the bafon. The construction of a Dutch Greenland-man is particularly adapted to the navigation of the ice; befides many other circumstances in which she differs from ships of the ufual conftruction, the confifts wholly of double planks of oak, extending all the way to her keel; a precaution of infinite moment in a compressed state, when she is not only in danger from the violence offered to her fides, but also from the shocks of ice which, drifting under the thoals R 4

248 VOYAGE TO THE NORTH POLE. fhoals, in their efforts to come afloat, ftrike with confiderable force againft her bottom.

We received little moleftation for fometime; but, on the 6th, fuch was the violence of compression, that the shoal at the mouth of the creek crumbled in pieces and difappeared, the fragments forcing their way under the ice. But what was of more ferious confequence to us, the bank itfelf foon experienced a fimilar fate, while the blocks into which it parted, rushed against each other with great velocity. The force of the preffure now falling upon our larboard quarter, the ship lay over, making herfelf a bed in the ice, which fhe ground to powder. The fmaller ice accumulated in heaps, and the ship was fcrewed up in fo dangerous a degree, that I could perceive her figure at times fenfibly altered. She was labouring in the utmost distrefs, her convulsed frame began to make a noife fimilar to that of the capftern, when employed to raife an immenfe weight, and the compression of the shoals still increasing, we expected every moment the crifis of her diffolution,

In

In the mean time we raifed from the hold fome cafks of provisions, as the means of our fubfiftance, when we should have the misfortune to leave our ship a wreck in the ice. It is true, we could take refuge on the fhoals, and, with the affiftance of our boats, furvive the cataftrophe for fome time, by making our way from one island to another; but what deplorable hardships and toil feemed to await us in this inhospitable retreat! As we already conceived ourfelves a company of unfortunate exiles, doomed to all the rigors of cold and famine, on the face of those frozen deferts, I wished to collect my thoughts, and, by the aid of reflection, to ftrengthen my mind against every approaching fcene of mifery to which I might be exposed. For this purpose, I brought under review many perilous fituations from which I had efcaped in former stages of my travels. I figured to myfelf the rafh and wrathful favage of America, whofe fury I had encountered; the anguish of famine I had felt in the plains of Tegas; my captivity on the coaft 3

coast of Samar in the South-sea; the vengeance, ready to fall upon me, of the incenfed natives of the Arabian deferts; the imminent danger of shipwreck I had run off Cape Tourmentes, near the coaft of Africa; in fine, the rocks and tempefts of unknown feas in the fouthern hemisphere; from all which the arm of Providence had exerted itself for my deliverance, and I still entertained hope, that the fame over-ruling goodnefs would not forfake me now, an outcast amidst the eternal fnows of the North Pole. We fat in mournful filence as we liftened to the cracking of the ship, which seemed to complain under the preffure of the shoals. Her head was forced up by the ice, which had compressed her under the bow; but all our refources were at an end : this was a most difinal morning,

# CHAP.

# C H A P. XXXI.

After encountering a Variety of Difficulties, during which, by the indefatigable Exertions of the Crew, a new Bason is cut in the Ice, the Vessel is at length freed from her perilous Situation.

A T eleven o'clock, however, the in-tenfenefs of compression ceased; the activity of the ice, and the refistance of the veffel, counterpoifed each other, and she remained quiet till fix o'clock in the evening, when the again began to fuffer the rude attacks of the shoals. The force of the compression, however, appeared to be fomewhat blunted, and at one o'clock in the morning it fubfided entirely; an interval of respite, which lasted all the 7th. At two o'clock in the morning of the 8th, the preffure revived, though not in the fame immoderate degree; a high shoal dispersing the small wreck in its progrefs, drifted under our bow, and funk fome of the compressed ice, which furrounded

rounded the veffel. But fuch was the vast magnitude of this mass, that we had every thing to dread for her fafety, should it happen to exert itfelf with violence against the ship. We had chosen in an evil hour, our station at this end of the bank, for in the course of these vicifiitudes we faw channels and bays of confiderable extent at no great diftance. Shoals, however, were in a state of constant fluctuation, infomuch that the fame places appeared alternately open, and occupied with the ice. Of all fituations, perhaps, that at the extremity of a bank is the most hazardous for encountering the attacks of the ice; fince there, from the vast momentum of the mass, compression is most likely to be feverely felt. On this fubject, however, it is extremely difficult to lay down any general rule; for if at the extremity of a bank the ship is in great jeopardy of being in the center of compression, there, in return, she has a better chance of doubling the cape, and eluding the danger intirely, than in any fituation along fide the ice.

Either

Either cafe, however, has its difadvantages. I am equally uncertain whether it is more eligible to construct a bason in ice of a very thick and firm, or in that of a more flender and brittle kind. One is apt to fuppofe that ftrong ice, being lefs liable to fail, promifes to place the veffel in a state of greater fecurity; but, then should the compressing power be of fufficient force to break the cohefion of thick ice, leaving the larger fragments entire, the ship in this cafe, being placed in the center of compression, if the furrounding ice be capable of greater refistence than herfelf, must infallibly be crushed to pieces. If on the contrary the bafon is constructed in ice of lefs depth and folidity, the veffel may be in condition to give way to the force of compreffion; grinding and heaping up the finall ice as The recedes, and in the mean time the impelling power may be gradually exhausted; but still, if in this conflict she happens to fall upon a fragment of much folidity, the iffue may prove equally fatal.

Such

Such are the accidents by which fhips perifh annually in these feas; and as to the precise manner in which the difaster commonly happens, I have been told that the vessel is laid over on her fide, with her head forced into the ice, when the power of pressure continuing to act abast, at length prevails, and bulges her stern. It is to be observed, that in this position she prefents the weakest part of her frame to the action of the ice, for her stern being either plain or concave, is evidently much less capable of resistance than any part of her convex face.

On the 9th, a bank ftretching weft from our own broke up, and the fragments, probably impelled by fome anterior mafs, divided ours into fmaller pieces. At fix o'clock in the evening the lofty fhoal, under our bow, abovementioned, drifted feven or eight fathoms from its place, when we made a vigorous effort to recover our liberty, but without fuccefs; our beft ropes and poles failing in the attempt, it was utterly impracticable to difengage her from the ice. We imagined

gined the fluck fast to ice under the water, which might form the bafe of fome adjacent shoal. At ten o'clock the ice which had drifted a little returned, and heaping up the fmall wreck, began to prefs upon us with confiderable force. Next day, however, the bank floated away intirely, when Providence at length delivered us from a most painful and dangerous fituation. After having difengaged the ship, a manœuvre which our utmost exertions were but barely equal to, we found she had stamped her image on the ice, which appeared like pounded glass, with the fame precision as if it had ferved her as a mould; a circumstance from which we may have fome idea of the aftonishing degree of preffure the had fuftained; fuch facts will, I am afraid, fcarcely be credited, but by those who have feen them. In the meantime our bank had been constantly shifting its polition, veering from W. N. W. to N. \* N. W. and then returning to the N. W. Our latitude was 78° 2"; longitude 3° weft; the variation of the needle 220

22°. The weather for fome days had been frequently thick and hazy.

We now warped the fhip along the fame bank, to a station which seemed lefs liable to be molefted with shoals; and here we proposed to remain till the opening of the ice should afford us a paffage into channels on the outfide of the bank. For this purpose we constructed another bason, always taking care that the head of the veffel flould lie towards the open fea, and her ftern oppofite to ice of moderate refistance, fo that should compression return, she might recoil without injury to her hull. In a little time, we faw a shoal floating towards us; its progrefs was in a line nearly parallel to the bank, neverthelefs, it touched and carried along with it one of our capes. Our bason was no longer in condition to be of any use to us, and we were again looking out for a new berth; when obferving a creek, which communicated with a fmall channel, we made shift to enter it, and at last found ourselves in a state of fome tranquillity.

As

As the haze was often fo thick as to prevent our feeing at any diftance, we difpatched a boat along fide of the bank to reconnoitre our route. The bank altered its polition confiderably; and from, the W. N. W. which was its former afpect, veered all the way to the eaft. The wind was conftantly fmall and variable; nor did it freshen till the 17th, when it began to blow from the quarter of the South-east. In the mean time, it was evident from the appearance of the horizon, that it blew a gale at fea; the weather was by no means cold, and the thermometer flood above the froft. The fnow that lay upon the ice, moistened for some days by the haze, now with a fmall rain began to melt. The wind increased, and on the 18th, blew fomewhat fresh; when the flioals broke up and yielded us a free navigation. We embraced with alacrity this favourable change in the circumstances of the ice, and in fpite of a thick haze, efcaped with all poffible fpeed from the neighbourhood of this formidable bank.

VOL. III.

This /

This was the first instance of a fresh wind, which was of any confiderable continuance, fince we could be faid to have entered the ice; our former winds, as well as those we met with in periods fubsequent to the present, had much resemblance to the gentle land breezes of fummer. I remarked that the wind always declined towards evening; a fact which fuggested a few reflections.

# C H A P. XXXII.

Reflections on tropical Winds, and the Calms which almost constantly prevail near the Poles—The Voyage is pursued amongst the Ice—Singular Difference betwixt the Sea Wolves of the North and South Seas—The Traffic the Hamburghers carry on to procure the Fat of these Animals.

IN my travels round the world, I found that the eaft, or trade winds, prevail between the tropics over the whole

whole circumference of the globe, without any other variety than fuch as arifes from ftorms introduced by wefterly winds. These winds are evidently owing to the vertical rays of the fun, acting upon the land on either fide of the equator, and which form that feafon named Hivernage in the torrid parts of Africa and America, and the weftern Monsons in India and China.

Now, as the fun is the great efficient principle of motion and activity in bodies, to what fhall we afcribe that lethargic calm, and that torpor, for remarkable within the bounds of the frozen zone, but to its extreme diftance; whence it feems natural to fuppofe, that the elements approach nearly to a flate of perfect quiefcence in the regions directly under the pole.

We directed our courfe towards the weft; but on the 20th, the wind continuing fresh, we were obliged to come to our moorings on a bank: we lay to leeward, but the ice making a movement to windward, in the space of four hours the wind  $S_2$  was

was on our fide. Having coafted the ice three leagues, we again anchored to the leeward; but the ice still shifting round, in a few hours the wind blew along fide the bank, when, dreading that we should foon be difabled from using our fails, and the wind abating a little, we got under weigh. A thick haze prevented our reaching a channel for which we made, and we were under the neceffity of laying to. Next day we anchored on the fame bank, but by this time it had loft its rotatory motion, and drifted uniformly in one direction. I have no doubt that these changes in the position. of this bank, originated in the interference of some similar mass at one of its extremities.

The wind, in paffing the quarter of the weft, became calm, and returned in a very gentle breeze from the fouth, fouth-eaft. Though involved in a very thick haze, we endeavoured to profit by the prefent quiet ftate of the weather to purfue our courfe weftward; in a higher wind we could have derived no benefit whatever from

from our fails, by reafon of the large ice fo frequent between the banks. One of our boats plied at a distance a-head to direct our way, while the reft took us in tow. Our only beacon in this state of the atmosphere was a fort of white fringe at the bafe of the mift, which was occafioned by the reflection of the ice; and therefore the best method of avoiding the fhoals was to fteer the fhip into the thickeft of the haze. We moored upon a bank in order to give fome refpite to the crew, but a shoal moving with celerity towards us, we found it convenient to get under fail, by the fpeediest means in our power. The fnow melted copioufly, and I heard it fall like rivulets into the fea. We faw Sea-wolves. and a fpecies of fifh named Polfcop, the first of the kind we had observed to far to the north. Our latitude was 77° 15", our longitude 8° 30", and the variation of the needle 26°. We faw likewife numbers of fir-trees drifting with the currents. The Polfcops are feen in troops, blow at the furface, and leap above the water S 3

water like the Sea-hog. They are black, have a fnout like a boar, but more conical in its form, and are about 20 feet long.

The Sea-wolf of the north differs in fome refpects from that of the South-feas ; in the former, the fore feet are formed with toes, instead of a thick membrane, which composes those of the latter; the toes and nails are well formed, ftrong, and of a confiderable length, and without any extension of a membranous substance beyond the nails. The hind feet are larger, and like those before, have the nails placed at the extremities of the toes. The extremity of the fnout is larger, the higher part of the face more depressed, the eyes more prominent, the head and neck fmaller, and the tail shorter and more round, than in the fame animal in -the fouthern regions. In this the tail is about  $4\frac{1}{2}$  inches in length, and refembles that of the sheep upon the coast of Barbary; but the hair is fhorter, thinner, and lefs handfome than in the former.

Ships

Ships come from Hamburgh, annually, in queft of the Sea-wolves, and generally return home full freighted with their fat; they are found in the greatest plenty, between the 72° and 74° of latitude, in - the months of March, April, and May. The fishermen, who on this occasion never proceed far in the ice, relate, that the winds feldom blow against, but commonly in a line parallel to the fhoals, when they are used to take shelter behind fome point or promontory of the ice. At times, but rarely, a high westerly wind blows over the ice; circumstances which have a tolerable agreement with the idea that the atmosphere of the frozen zone is of a peculiar nature, affording little access to the high winds of the open fea.

Except intervals of haze, which were very frequent, we had fine weather, with gentle breezes from the fouth, during the remainder of this month. We continued our courfe fouth weft, mooring occasionally on the ice; but the interferences of the fhoals, and the fluctuating ftate of  $S_4$  the

the winds, frequently obliged us to get under fail with great expedition. The . fea, however, was tolerably open, and our navigation but little interrupted. Mean while, the weather was by no means fevere, and the mercury was rarely fo low as the freezing point. But though the thermometer flood above frost upon deck, the haze froze at the maft's head, and the icicles fell in abundance during the whole inferior day. On the 26th, the fun's rays were ftrong enough-to caufe an exhalation from the fea water which had been spilt on deck, and the ships timbers were warm to the touch. On the 3d of July, the mercury which had pointed 7°, all the inferior day, at ten o'clock in the evening role in the fun to It is very remarkable, that ever 330. fince we entered regions lefs occupied by the ice, and confequently exposing a greater furface of water, the barometer even in our longest intervals of fine weather, never rofe fo high as where the ice was more univerfal, though accompanied with weather much less ferene; an appearance which

voyAGE TO THE NORTH POLE. 265 which I regard as almost conclusive of the specific atmosphere of the ice. The variation of the barometer from 79° to 80° of latitude, appeared to me to be 29 inches, and in our present cruise, 28 inches nine lines.

# C H A P. XXXIII.

Paffage towards the Coast of America—The Land of Gallhamsques is paffed, but is not seen, on Account of an impenetrable Fog—Reflections on the Formation of the huge Mountains of Ice met with on the American Coast.

THE ift of July we were in latitude 76°, longitude 11°, and the variation of the needle was 28°. The fea frequently prefented us with red flefhy fubstances, in which, according to fome, confifts the natural aliment of the Whale; it was now a very confiderable time fince we loft fight of that animal, but our courfe

course was towards the coast of America, in the vicinity of Gallhamsque, a fituation very favourable to the Whale fishing in the month of July, and accordingly on the 2d we caught two fishes.

It now became much more necessary to be cautious how we interfered with the fhoals, than in the month of May; as they were ftripped of that thick fnowy covering, which in an early period, contributed to render the shock of less dangerous confequence. The ice derives from the heat of fummer, a kind of elasticity which increasing the cohesion of its parts, renders it still more formidable to the navigation. Befides, as the bafes, as well as the shoals themselves, in the western regions of the ice, are much more extenfive than in the feas of Spitzberg, if a fhip comes upon them with the wind, fhe is in danger of overfetting, as on a leefhore; an accident that can only be remedied by a very tedious and troublefome procefs. It was occasionally neceffary, however, to penetrate where it was choaked up with fmall ice, and in this cafe we

we ran the fhip against the windward ice, which the shock separated from the other bodies to which it was attached. The ship, in recoiling, now pressed against that to the leeward, and swept it to a distance. In such situations we manœuvred the sails, as has been already deforibed.

The thick fogs, fo prevalent in thefe regions, frequently rendered our navigation extremely difficult; but at the fame time they feemed to become temporary, in proportion as we proceeded towards the weft; an alteration probably owing to our being in the vicinity of the land of Gallhamfque. The fea prefenting itfelf fometimes green and fometimes of a whitifh colour, we founded frequently, but without finding bottom. The vermilion colour of the horizon gave notice of a land atmosphere, while the birds flying backwards and forwards in the fame direction, fhowed it was at no great diftance.

On the 8th, our latitude was 75° 6'', longitude 13°; the thermometer, exposed 3 to

to the fun at our inferior noon, role to 31°, we still faw drifted firs.

The ice had begun to break up in all directions; and the explosion it made, which was heard feveral times in the course of an hour, was like that of a cannon, or the fall of a high pile of timber; a noife which was repeatedly echoed from the adjacent shoals. The shoals are composed of different strata of ice, united by compreffion, and confolidated in one mafs by fubfequent freezing. The eminences obferved on the upper, and which are equally frequent on the under furface of the shoal, arife from compression, and are nothing but detached fragments of ice, which had been hurled by concuffion, partly above and partly below, while in both fituations they come to be cemented to the principal mass. I observed, in the lofty fhoal abovementioned, a composition of different fragments, which had been forced up and down in the manner now defcribed, and thus added to the elevation of the whole above the furface of the water.

As

As foon the heat and moifture of fummer strip off the covering from the shoals, the cement, by means of which their feveral parts cohere, is diffolved, their union ceafes, and the eminencies, which rife above the furface, depending on the fame principle, tumble down. The shoal in the mean time is often unequally difcharged of its burden, and hav ing appendages below, which have a tendency to float, it dips at one end and starts at the other. The elevated part, exposed to the action of the air, and receiving no support from the water, becomes brittle and breaks off, especially if it is extensive and happens to be loaded with loofe ice at the extremity. In a shoal thus confisting of a feries of different parts, we often find that the lower ftrata extend only partially over the bafis of those immediately above them; now, after the fnow on the top comes to be diffolved, the fhoal emerges in proportion to its diminished gravity, and the higher Arata ceafe to bear upon the water; in the mean time the waves repel the fides of

6

of the ice that reft upon their furface; when, at laft, the incumbent mass, being only fustained at its center, falls in a thousand pieces.

These particulars, however, simply apply to ice in the form of shoals; for such is the enormous extent of what is termed a bank, that it is exposed to the fame accidents only in a very inferior degree, Their destruction feems to be occasioned folely by their mutual interferences, and the rolling of a high fea after it has been agitated by a ftrong gale of wind. Obferving the edges of the ice immediately applied to the furface, eaten or carved into festoons, I wished to know whether this appearance was produced by heat or the friction of the water; but the thermometer, plunged into the fea, role from 3° to  $4^{\circ}\frac{1}{2}$ , and I believe the air in these regions is never of a high enough temperature to diffolve folid ice.

I was a good deal furprised, that in this navigation we met with nothing fimilar to those mountains of ice, which, isfuing from Hudson's Bay, and Davis's Straits, float

float along the coaft of America. The higheft ice I have feen in this voyage was only about thirty-five feet above the level of the fea, an elevation which bears but a finall proportion to that of those huge maffes. I am fatisfied the little mole hills of Spitzberg are generated from compression; but I find it more difficult to explain in what manner the icy mountain, so often seen in the American-feas, grows up to fuch an amazing height; it feems impoffible to conceive a degree of cold intense enough to freeze water at fo great a depth. Davis's Straits, however, if we may believe navigators, contain little ice, but in the form of mountains, or fhoals of very moderate dimensions; and, from the particulars they relate, I am led to conclude, that the mountain of ice is a compound body made up of parts, which once existed independently of each other. When the mariner finds it expedient to moor his ship on one of these floating maffes, he observes that the pickax makes the whole to refound, fhake, and fometimes to detach fragments, which тоШ

roll into the fea; circumstances which evince the unincorporated ftructure of the mountain, and confequently that nothing but compression can account for the original union and cohefion of its various parts. In risking a conjecture on this fubject, permit me to fuppofe, that in the northern regions of America there are very extensive lakes, giving rife to deep and copious rivers, which are much contracted at certain intervals; that the ice in its defcent from those great inland refervoirs choaks up the narrow paffages, while fresh supplies, constantly carried down by an impetuous current, and forced to feek an egrefs below the obstruction, adhere from preffure to the accumulating mass; but, in this fituation, from its fpecific levity, the ice gradually emerges high above the water, and in process of time. burfts into the ocean in the form of a majestic mountain.

Continuing our cruife towards the weft, our latitude on the 11th, and 12th, was 74° 40", our longitude from 15° to 16° by the meridian of Paris; the variation.

riation of the needle 30° towards the north weft, according to the report of the feamen, it is 33° clofe into the land of Gallhamfques. Owing to a most obstinate haze, I was denied the pleafure of viewing this coast; but we spoke a vessel which had observed it ten leagues west from where we fell in with her.

# C H A P. XXXIV.

Defcription of the Coast of Gallhamsques-Importance of the Whale Fishery, and the Encouragement it receives from different Nations of Europe—The Practicability of penetrating to the North Pole itself further investigated.

THE shores of Gallhamsques are frequented annually by the whale fishers, who have coasted the land from the 76° to the 70° of latitude, where it is separated from Greenland by a strait of more than 25 leagues in breadth. Hitherto, no navigator has passed Vol. III. T this

this strait, but it is supposed, with fome reason, to communicate with Baffin's Bay. It is observed by the fishers, that the Whales struck at the entrance of Baffin's Bay, not far from Women's Ifland, fwim in the direction of this land, where the fea spreads out to such an extent as to have no visible boundary. The Whales killed on the coaft of Gallhamfques, come from the west fouth west, and are exactly the fame in fize and fhape with those of Davis's Straits. Now it is to be observed, that none of the fame defcription are to be found, either on the east coast of Greenland, or at Cape Farewell; whence I conclude, that they iffue through that opening where the coafts are feen to terminate under the latitude of 70°. Indeed it can fcarcely be doubted, that their progrefs is from Baffin's Bay, and Davis's Straits, fince it is certain that Whales are caught on the coast of Gallhamfques, with harpoons in their fiesh made of ftone, and in all refpects fimilar to those used by the favages of Greenland.

The

The coaft towards the north is not very high, the ground feems tolerably level, and the foundings begin five or fix leagues from land; fouthward, however, the land confifts of high round hills, like those of Spitzberg, and off that part of the coast there is no bottom. Fifteen leagues from shore, in the east fouth east, and under  $7I^{\circ}\frac{i}{2}$  of latitude, lies a fand bank, whofe mean foundings are ninety fathoms. But the ordinary navigators of those feas, more bent on harpooning the Whale, than on examining the coaft, have no defire to go on fhore, and give themfelves very little trouble refpecting the circumstances of this navigation. My indefatigable Dutchmen having fpied a Whale, immediately gave her chace; giving me leave to ruminate on my difappointment at not being permitted to explore a coaft, which lay within fo finall a diftance, and the particulars of which are fo little known. I was much pleafed however, that an opportunity had occurred of fatisfying my own mind as to its actual existence. The longitude of Gallhamfques,

fques, according to observations made ins going and returning, which I compared and corrected with all the accuracy in my power, is 17° west, with a latitude of 74° 20", a polition which agrees tolerably well with the report of fuch navigators, as lay it down under the fame parallel of the meridian with the ifland Tenerif. But with respect to that part of the American continent found on the charts under the latitude of Spitzberg, and faid to have been difcovered in the years 1655 and 70, the most experienced and intelligent navigators of my acquaintance feem to have no knowledge of it whatever. For my own part I can give nocredit to the report; fince in those days mariners feldom ventured to penetrate into the ice, much less to pursue a western navigation; probably the coaft of ice, having been termed by the whalefishers the west coast, had led to this mistake; and accordingly we find a coaft actually traced in this very fpot on fome of the old Dutch charts. I have no doubt, however, of the existence of land in the quarter

quarter of the north, for I have observed on different occasions, shoals covered with earth and fand to the north and north east of our prefent cruize. Now the direction of the currents in those parts being towards the fouth, this ice could not poffibly have come from any other than the quarter of the north, fince it was plainly too far to the west to have been detached from the feas of Spitzberg. Besides, the immense number of shoals and banks of ice, which cover the furface of the ocean all the way to these isles, could not have failed to intercept its progrefs. Should it be alledged that it might have been drifted by a northern current from the fhores of Spitzberg, and afterwards circulated hither, still it is evident that the fouthern currents, which must in this cafe be fuppofed to have received it, would have floated it down with much lefs weftern longitude.

The fight of the Whale had carried us backward towards the eafl, from fhoal to fhoal, without the fmalleft fuccefs.

T 3

The

The fea was become perfectly open, and the Whale feemed to have taken his final leave of us. But, were the feafons in general equally productive with the prefent, the whale-fifhery would conflitute a very lucrative article of trade, Some veffels returned home this year from the ice, with a profit of 300 per cent. to their owners; a fuccess, however, which is extremely precarious, in fo much, that the fpeculator in this branch of traffic, often fuffers a lofs of more than one half of the money employed in it. It is, nevertheless, an excellent nurfery for feamen, and in this view, as it requires little expence, befides what is neceffary... for provisions and the pay of the ship's company, is regarded by all the northern powers as an object of great public utility. Hence the parliament of Great-Britain grants a bounty to fuch of their thips as remain in the ice until the 20th of August. The king of Denmark encourages the fame fpecies of industry in his fubjects by his own example; equipa ships annually for the north seas, and carries

vovAGE TO THE NORTH POLE. 279 carries on the bufinefs upon his own account: his Swedifh majefty, I am told, has adopted a fimilar policy.

Recollecting now the ardent defire I entertained when beyond 81° of latitude, of attempting to penetrate to the pole, I am defirous to effimate by fonce data the practicability of this project, and therefore shall throw into one view my obfervations on all the circumstances, particularly the movements of the ice. I am convinced from the prodigious force with which I have feen the fhoals act upon each other, that though the ocean may be caught, as it were, by furprife, in the midst of a fevere winter, yet from the convultions which prevail inceffantly among these enormous masses, it cannot remain long under arreft; indeed the ftructure of the shoals, which confist, as has already been observed, of many different parts, feems fufficiently to fnew that this is actually the cafe. The fmall ice too, which we faw drifting in chips with the currents, is generated from the furface of the channels, which are occafionally frozen, T 4 but

but afterwards broken and fet afloat by compression. Now, the motion of the water being the primary caufe of all the revolutions of the ice, and as wherever there is a fea there will be currents, it is evident that compression must take place over the whole frozen zone, not excepting the pole, provided the fea extends to that region of the globe; banks and shoals, wherever they exift must have room to move; nay, their constant changes originating with the currents unavoidably produce it; whence I infer, that the fea is not one folid mass, nor is navigation impoffible even at the pole. Beyond 81° of latitude, I faw the fea difcharged of those vast shoals which had lately compofed one compact body of ice, but which the currents had broken up and drifted northward. They had confequently found room, and a fea but partially frozen, in the vicinity of the pole. In the year 1773 fome Dutch veffels found it pofiible to return from the very center of the ice, fo late as the end of November; and it appears from the voyages made by two Dutch

3

Dutchmen, Hamfkerk and Barem, to the north eaft of Nova Zembla, as well as from the journals of Ruffian navigators, employed to furvey the diffances between the rivers Lena, Junifen, and the Oby, that in those feas they were often fhut in, and as often liberated, by the commotions of the ice; whence we may obferve, that the changes and revolutions fa incident to the fhoals are prevalent in the high latitude of the Siberian feas, and north from Nova Zembla, even during the ftrong frosts at the end of the month of November,

CHAP.

# C H A P. XXXV.

The Seas of Siberia and Spitzberg are not the best calculated for a Passing to the North Pole—The Compression of the Ice and every other Obstacle may be surmounted in 'such an undertaking—The Precautions in Point of Season, &c. which should be observed in a similar Expedition—The Vessel directs her Course for Europe, and passes by the Island of 'John Mayen, which is described.

ERE I, however, to conduct an expedition to the pole, I fhould not efteem either the fea of Siberia or that of Spitzberg, as the most favourable to my voyage; the Siberian fea being fhut up towards the fouth, and affording little egrefs to the east and west, must be perpetually loaded with ice; while that of Spitzberg, receiving constant supplies, from the eastern currents, to its own spitzberg

Spitzberg and Nova Zembla, however, lies a large tract of fea, which from its great extent and the outlet it affords to the ice, would in my opinion be found much more practicable. The experience of the navigators I have cited, and my own observations on what passes in the ice, shew how necessary it would be to keep at the greatest possible distance from land. I do not suppose, however, that there exists to the north north west of Nova Zembla any fea entirely open; I only with to infer, that the fea in that quarter being but moderately furnished with ice, is probably not lefs fufceptible of navigation, than we find it about twenty leagues to the north west of Spitzberg.

I am of opinion that it is abfolutely impoffible to navigate the fea of Siberia, fo as to reach India by a north eaft paffage in one feafon. This part of the ocean, for reafons I have mentioned, must be eternally crouded with shoals of ice; a situation in which a feaman being obliged to purfue a very circuitous courfe, and to navigate his ship with little fail, even under

under the mildeft and most favourable breezes, cannot be fupposed to make speedy progress. Nevertheless, I think it by nomeans impossible to perform five hundred leagues in the same direction in one seafon, across a sea, as I have presumed it to be, but moderately incommoded with ice.

Befides that the ice, as has been shown, occupies the fame fpot, but in a tranfient manner, and that, from its constant fluctuations, ships far from land feldom remain locked up for any confiderable time, the refources of the faw, cables, and poles, enable the failors to open the ship's way through any moderate obstruction. Of all the expedients I have feen practifed on this voyage, that of the faw, provided the fhip does not labour under compression, as it extricates the vessel from confinement, feems to me the most important. Perhaps, in cafes where the ice may be of too great a depth for the application of the faw, a feparation might be effected at the articulations of the shoals, by a very powerful species of pulley.

But,

But what I regard as the chief and most invicinble obstruction of all, is compreffion; and therefore, befides that the fhip, deftined for the pole, fhould be conftructed in the best and most impregnable manner, I should propose to have on board a finall decked veffel, having her fides bound, and her keel shod with iron, and at the fame time light enough to be capable of being hoisted on the ice. With this refource, fhould the fhip be exposed to the last misfortune, I mean that of bulging among the fhoals, as her auxiliary bark would be portable over the ice, as circumstances might require, and confequently little liable to a fimilar accident, the voyage might still be continued. Were the navigator, I imagine, thus equipt, to hit upon a tract of fea exempted from any violent agitation, the expedition could fcarcely fail of fuccefs; and having vifited the pole, he would find little difficulty to return in fafety, by crofling through the fhoals of Nova Zembla to the White fea.

If ever a navigator should be found hardy enough to undertake this curious paffage, he should fail towards the end of February, and, paffing along the weft . of the German Ocean, endeavour to get in view of the ice by the end of March, in order that he may be in a fituation to avail himfelf of the first opening of the fhoals. This is the period of rendezvous for fuch as are employed in the Sea-wolf fifhery, at the island St. John Mayen; and the Spitzberg Whale fishers frequently reach the 80° of latitude, by the 15th or 20th of April. The ships destined for Davis's Straits beyond the latitude of 71°, fail from Europe in the first days of March, though the place of their deftination is much more fubject to boifterous winds than the north feas. The month of March, therefore, or the beginning of April, is by no means too early in the feafon; especially if we confider that the most ferene weather in those regions occurs in the months of April, May, and June, and of what confequence

fequence it is in this navigation to have a diftinct view of furrounding objects. The latter part of June, and the whole of July and August, are thick and rainy; but then I am affured, that the voyager leaves the haze behind him as he rifes into a higher latitude, and indeed it seems to confist with reason, that as the fun's rays diminish in force, they should exhale a proportionally smaller quantity of vapour.

On the 14th our latitude was  $73^{\circ}$ , longitude 7°, and confequently we had made confiderable progrefs on our return eaftward. We now took in frefh water, which is an operation of little labour or difficulty. After laying the fhip along fide a bank, we opened in the fnow a number of fmall channels, which conducted the water from its courfe into pools prepared to receive it; when having hoifted out and filled our cafks upon the ice, they were rolled back and put on board the fhip. The ice is of an even furface, a circumftance which facilitates the procefs.

My

My Dutchman being fatisfied with his cargo of fifh, prepared to withdraw from the ice on his return home; and on the 18th we faw John Mayen's island, fituated fouth - fouth-weft, at the diftance of ten leagues. The northern point of this island is in the latitude of 72°, and in 9° 30" west longitude; the variation of the needle 23°. It may eafily be diftinguished by what is called Bears's Mountain, which is very high and abrupt. This mountain feems to be about two fhort leagues in circumference at the bafe, and its form is that of a fugar loaf, terminating in two sharp points at their fummits. The ridge feems to be lefs steep towards the east than towards the weft. It stands half a league from the north east corner of the island, and is feen at a great diftance. In the vicinity of Bears's Mountain, we observed three small round hills. St. John Mayen's ifle is in length nine leagues, from the north eaft to the fouth weft extremity, and two leagues in breadth. Ships come to anchor in

voyAGE TO THE NORTH POLE. 289 in the north weft of the island, opposite to the most northerly of the round hills. In front of the fame little rising ground, there is likewife anchorage; but by no means equally good with the former.

# C H A P. XXXVI.

The Regions of Ice are paffed, and the Fact completely established, that the Congelation of Water forms a peculiar Atmosphere— Several new Species of the Whale are seen and described—Sensible Difference between the Northern and Southern Climates near the Poles—Passage into the German Ocean, and Arrival at Amsterdam.

W E had now a view of the fea in its ordinary fluid ftate; one chain of ice only was feen towards the eaft, while a confiderable fwell on the furface fhewed our proximity to the open fea. Inftead of our former haze, numbers of Vol. III. U thick

thick white clouds appeared floating in the regions of the air; and the state of the weather refembled that of a day in autumn. In the courfe of fome hours, however, we had fnow, which fell in fmall flakes, with the wind at north eaft. Our fnow in the earlier part of May, as I have already observed, imitated the down of the caterpillar, or thin fcales shaped like croffes; while that which fell during a haze, was in the shape and fize of a pin. The configuration of the particles of fnow, a fmall drizzling rain, and intervals of a louring fky, with the fall of the barometer, were clear indications of a palpable difference between the atmospheres of water and ice. I cannot regard fo material a change in the nature of the air as accidental, happening as it did at the moment of our transition from the climate of a frozen to that of a fluid fea.

On the 19th we doubled the laft chain of ice, fituated towards the Eaft; the waves, recoiling from the thaw, caufed a very rough fea in the fame quarter; but the fwell fubfided in proportion as we penetrated

netrated the main fea. Next day a high rolling fea fetting in from the east north east, that is to fay, from the northern cape of the great continent, the fhip rolled in a most disagreeable manner; but this, too, generally diminished as we doubled the main land. Three particular fpecies of whale, the Beaupoiffon or fine fifn, the Nordlassen, and Cagelot, are feen occafionally in this part of the ocean. The first is the animal of the largest dimensions that has hitherto been discovered, being about fourfcore feet in length; he furnishes, however, a fmaller quantity of blubber than the ordinary whale, and the whalebone is lefs elaftic. This fea monfter is but feldom feen, and is probably the fame mentioned by Ægide, the Danish missionary in his voyage to Greenland. \* The Nordlaffen is of a fmaller fize than the common whale, and differs from her in point of respiration; which the first performs by blowing the water forward, and the laft, by blowing it backward to-

\* Perhaps this is the fifth which has given rife to the account of the fabulous monfler denominated the Kraken.

U 2

this

wards its tail. The Cagelot, in place of whalebone, has forty-eight teeth, and in this refpect differs likewife from the common whale; the teeth confift of a fine fpecies of ivory, which I have feen employed as the materials of very handfome buttons. These three species of fish are feldom met with in the interior regions of the ice.

This is a very difmal climate; for as foon as the wind gets a little eafterly, we are fure to have a little drizzling rain; and though we are at times favoured with the fun, the air is habitually damp, and much more difagreeable to the feeling than that of the ice.

On the 24th, our latitude being  $66^{\circ}$ 18", and longitude  $6^{\circ}$ , we were nearly under the fame parallel with Iceland. Though the thermometer had been rifing ever fince we reached the open fea in lower latitudes, our climate was by no means improved. At the ifland of John Mayen, the mercury varied from  $2^{\circ}$  to  $4^{\circ}$ ; and here it ftood from  $9^{\circ}$  to  $11^{\circ}$  above froft. In this quarter we prefer a weft to an eafterly courfe, on account of the frequency of the weft wind; befides which, we are not

2.

a little apprehenfive of rocks and currents in the gulph of Drontheim; whence it is almost impossible to retire with a wind of that defcription.

I made it my conftant bufinefs, on this voyage, to compare the northern with the fouthern climates, and am now fatisfied they are very diffimilar. Judging from the thermometer, the temperature of the air, in latitude 70° north, approaches that of 50° fouth, by a difference of only 4° or 5°. In the fame fouthern latitude, the barometer was fo low as 26 inches 10 lines, whilft its finalleft elevation in the north feas was 28 inches 4 lines. I believe thefe two latitudes 70° north and 50° fouth, to be pretty fimilar in point of wind and weather, though in different periods of the year; the end of April, or the beginning of fpring in the north, corresponding to the end of December, or the month of January in the fouth. I admit, however, in comparing these equivalent latitudes, that I met with lefs hoar froft, and an inferior degree of cold fouth, than north, in corresponding feasons.

 $U_3$ 

The

The wind varying little from the quarter of the fouth, we were threatened with a tedious paffage. At the opening of the coaft of Iceland and Etland illes, we felt the ferocious fouth-west blasts of Hudson's Bay and Davis's Straits. Probably the bold coafts of the above iflands contributed to produce a very high fea; but the wind shifting to the northwest, the fwell abated by the time we came opposite to Etland. On the 31st of July, we entered the German Ocean, and faw the termination of a very long day. We were now obliged to place a candle in the binnacle, to fhew us the compafs; although on the preceding day I was able to read by the twilight at twelve o'clock at night. Meanwhile our latitude was 62° 25"; the Sun's declination 18" 21", and confequently 9° 14" below the Horizon. Thus one day, confifting of 96 times four. and twenty hours, came to a termination. Having paffed without being able to difcover the Etland Isles, the fight of Mackerel fatisfied us that we were now within the boundaries of the German Ocean. I am convinced

convinced, by fresh observations, that here the direction of the currents is towards the north; the wind varies little from the fouth, fhifts at times towards the weft, but rarely towards the east point. The atmosphere becomes lefs damp and unpleafant. We took all poffible advantage of the wind confiftently with our keeping in a western courfe. On the 5th of August we reached the end of the Dogger-Bank, in thirty-fix fathoms water; but the wind being at fouth fouth east, we foon loft it. On the 11th we were on the fouthern quarter of the fame bank, with eleven fathoms. Towards the fourth weft the bottom is mixed with fmall fint ftones, and is the fame as at little Well-Bank; but, towards the German coaft, it is composed of a strong yellowish clay. At the fouthern extremity of the bank the currents feem to bear east north east; and as we leave it behind us the found increases. The 14th the lead gave us feventeen fathoms at Breeveertien, a bank which rifes from the province of Holland, like the bill of a bird, and runs out to a point towards the north eaft. As foon as we came in view of U 4 the

the ifle of Texel, we took a pilot on board; but the currents having carried us more to the eaftward than we imagined, we found, to our furprise, that we were east from the entrance to the roads. The wind being a head, we entered the Zuiderzee. by a paffage lying between the iflands Flieland and Terfchelling, which we got along fide of next day. Flieland maintains one, and Terfchelling two light-houfes; from the laft of thefe islands extends a fand bank, exhibiting breakers, a league into the fea. The wind continuing still right a head, we were obliged to tack in a very confined channel; the direction of which is pointed out by buoys stationed at the end of the bank. By the time we reached the coaft of Frifeland, and came in view of the town of Harlingen, which is a station for ships of war, we were in condition to tack with more eafe and advantage. Entering a new channel we came in fight of the city of Enkuifen, and the little ifle of Urk, and arrived without inconvenience at Pampus Bank, where ships frequently get aground. This bank affording

ing a fufficient depth of water for thips of fmall burthen only, is to be confidered as the ftrong bulwark of Amsterdam. In conveying ships of war from this department to the places of their deftination, the Dutch employ floating machines, named Camels, which being laid under the veffel at low water, owing to their flat and extended bafes, float them confiderably at the return of the tide. I proceeded to Amsterdam, at the distance of five leagues, where I had the pleafure to receive fresh instances of that kindness and civility I had experienced previoufly to my departure for the North Seas. I faw the city of Haerlem, and the very agreeable environs of Bloumendal; but as I found no opportunity at Amfterdam of croffing to the English coast, I set out for Rotterdam. where I met with a veffel ready for the island of Guernsey. Rotterdam is a very handfome town, extremely commercial, and, in point of fize, yields to none in the United Provinces but that of Amsterdam. Here the English appear to carry on a very confiderable part of the trade, and upon a more

more extensive scale than in the capital. I descended the Meuse to Brille, a small fortified town near the mouth of the river, and set fail the 9th of September.

# C H A P. XXXVII.

Paffage from Rotterdam, through the British Channel, to the Island of Guernsey, and from thence to the Island of Breha, in Lower Brittany—Arrival at Brest.

T requires confiderable attention in the pilot, on this paffage, to avoid the banks of Zealand and Flanders, as well as the points of the Goodwin Sands, which form, towards the fea, the road of the Downs. Having fallen down the English Channel, until we came in view of the Isle of Wight, we croffed over to pass into the race of Alderney, a strait formed by this isle and the coast of Normandy; we entered the race late in the evening with little wind, and it was our intention, if we could gain the point

point of the ifle of Sark, to pass the remainder of the night near the land, out of the reach of the currents; but by the time we came in fight of the Sark, the wind fell to a dead calm; a thick haze fucceeded, and being now within the Race, it would have been highly imprudent to have thought of a retreat. Mean while we were the fport of the currents, and became entirely at a lofs what courfe we ought to fteer; in general we made it our bufinefs to keep as much as poffible in the line of the fhore; but about ten o'clock in the morning we difcovered ourfelves drifting faft upon a reef of breakers; we have the lead and found only ten feet water, the ship drawing nine and an half. I am unable to imagine by what accident we escaped, on this occafion, without touching the bottom; perhaps the recoil of the waves might, in a critical moment, have driven us to the windward of the rocks. We took this reef for the great Amphroques, but found afterwards that it is a chain of rocks, fituated in their north eaft, which are covered at high water. We paffed a very difinal

difmal night; and upon the return of day a calm and haze still confined us in the fame perilous fituation. After a fmall shower, however, the wind sprung up and we reached the Ifle of Sark, between which, and the Isle of Arn, we entered a passage called the Great Ruau. We coafted the Sark till we came almost opposite to St. Martin's point, in the fouthern extremity of the Island of Guernfey. This paffage, from a long chain of rocks which ftretches to the fouthern point of the Isle of Arn, is by far the best from the Sark to Guernfey. We steered upon the points of St. Martin, eaft, from which we dropped an anchor undifturbed by the currents, and waited till the return of the tide enabled us to proceed along the coaft and enter the harbour. In gaining the anchorage at St. Martin's point, we made it our bufinefs to keep at an equal diffance between that point and a fmall fandy creek in the north east, above which, and on the highest part of the creek, ftand a church and guardhouse; the south point of a reef of rocks, extending from the Isle of Arn, ferves to lead

lead the eye to the guard-houfe, which stands near a mill on the Sark; and in clearing the rocks, the Arn light-houfe begins to be feen. The coaft of Guernfey feems to be wholly inacceffible, except at the fandy creek above-mentioned, named, I believe, St. Nicholas, and the harbour, oppofite to which, on a finall isle, stands a castle for the protection of the fhipping. The harbour is formed by two piers making two fides of a fquare, the paffage into which might be intercepted by a chain. It affords accommodation to merchant-fhips only, and even the largeft of thefe are obliged to break bulk before they can enter it; fome remain at anchor under the fort. The capital of Guernfey is a large open town, populous, and tolerably well built; it has much, refemblance to the ancient town of Lower Brittany, while the country in general differs little from fuch parts of France as are fituated on the opposite fide of the Channel. The people, whom I used to regard as little better than a hord of fmugglers and pirates, have, to my furprife, none of thofe

those rude furly manners which feem to characterize the English populace; but, on the contrary, a fincere and unaffected affability of character, analogous to the primitive manners of the Francs. I was admitted eafily into fociety; mixed in family parties; and, in fhort, was entertained in all refpects more like a relation than a stranger. Here is the first example I have met with of citizens of credit and character forming themfelves into a club, the object of which is to relieve fuch of their members as happen to be reduced to neceffitous circumstances : into this fociety no feaman is admitted. The penfion granted to the unfortunate is proportioned to the age and particular defcription of the petitioner's cafe. I attached myfelf to the fociety of the Bourgeoifie, or citizens, alone; and was nota little aftonished at the luxury observable in the richer fort. The militia, confifting of every man able to carry arms, is under the beft difcipline; and the people at large feem to have the fentiments of patriotifm engraven on their hearts. I cannot help, however, regarding the bold rocks and cur-

rents

voyAGE TO THE NORTH POLE. 303 rents which furround their fhores, as the ftrongeft finews of their defence.

Here I met with fome French veffels from Breha, on the coaft of Lower Brittany, and embarked for that ifland. I proceeded afterwards in a canoe to Pampoul, whence I continued my journey by land, and arrived at Breft on the 27th of September, 1776.

## FINIS,

