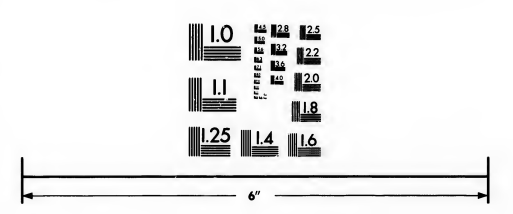


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STIME THE STATE OF THE STATE OF

CIHM/ICMH Microfiche Series.

CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



(C) 1982

Technical and Bibliographic Notes/Notes techniques et bibliographiques

origi copy which repre	Institute has attern inal copy available to which may be bib to may alter any of oduction, or which usual method of film Coloured covers/Couverture de cou Covers damaged/Couverture endom Covers restored at Couverture restau Cover title missing Le titre de couvertine in the couverture de couverture de couverture restau Cover title missing Le titre de couvertine restau in the couverture de cou	or filming. Featur liographically union the images in the may significantly ning, are checked lieur nmagée nd/or laminated/ rée et/ou pelliculo	es of this que, change i below.	qu'il de ce point une i modi	lui a été posset exemplaire de vue biblic mage reproduification dans indiqués ci-de Coloured pages de cou Pages damag Pages endon Pages restau Pages discole	ges/ uleur ged/	nurer. Les de fite unique i peuvent nuvent exige ormale de fi	étails es du nodifier er une ilmage
V	Coloured maps/ Cartes géographiq	ues en couleur			Pages detach			
	Coloured ink (i.e.	other than blue o		<u></u>	Showthrough Transparence	h/		
V	Coloured plates ar Planches et/ou illu				Quality of pr Qualité inéga	int varies/ ale de l'impress	sion	
	Bound with other Relié avec d'autre					plementary ma u matériel supp		
	Tight binding may along interior mar La re liure serrée p distortion le long de Blank leaves adde appear within the have been omitted II se peut que cert lors d'une restaurs mais, lorsque cela pas été filmées.	gin/ eut causer de l'or de la marge intéri d during restorati text. Whenever p d from filming/ taines pages blanc ation apparaissen	mbre ou de la eure ion may ossible, these ches sjoutées t dans le texte,		slips, tissues ensure the be Les pages tot obscurcies pa etc., ont été		en refilmed age/ artiellement errata, une eau de faç	to : pelure,
V	Additional comme Commentaires su		'itle page is a photo	reproduction	n. Irregular pagi	nati on.		
	item is tilmed at th locument est filmé							
10X			8X	22X	20	6X	30X	
	12X	16X	20X		24X	28X		32X

The to th

The i

Original begind the list sion, other sion, or ille

The I shall TINU whic

Maps differ entire begin right requi meth The copy filmed here has been reproduced thanks to the generosity of:

National Library of Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque nationale du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte ::ne telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents.
Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

1	2	3

1	
2	
3	

1	2	3
4	5	6

errata to

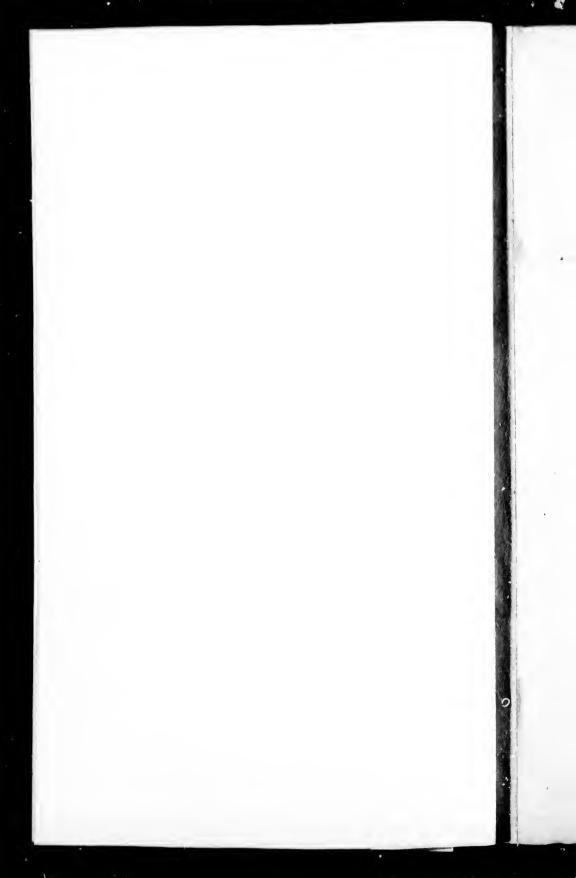
itails s du odifier

une

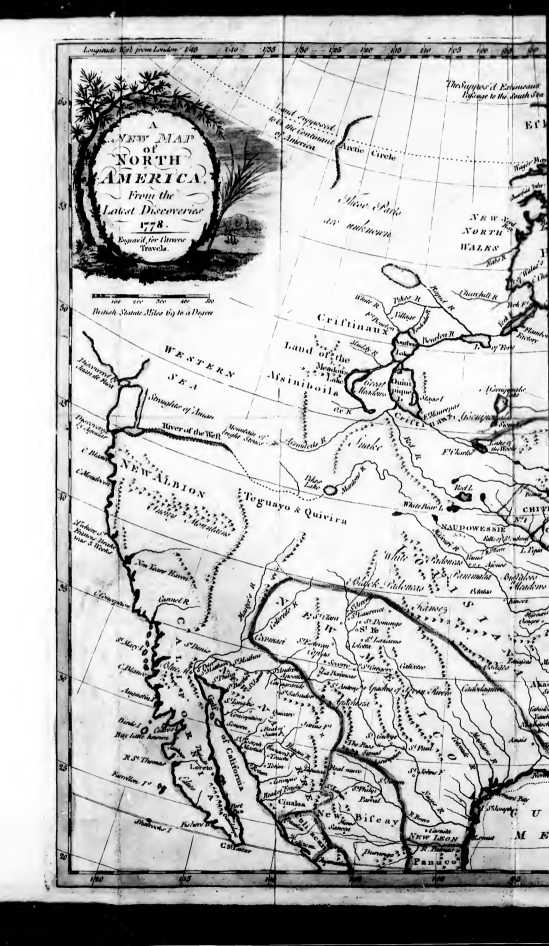
Image

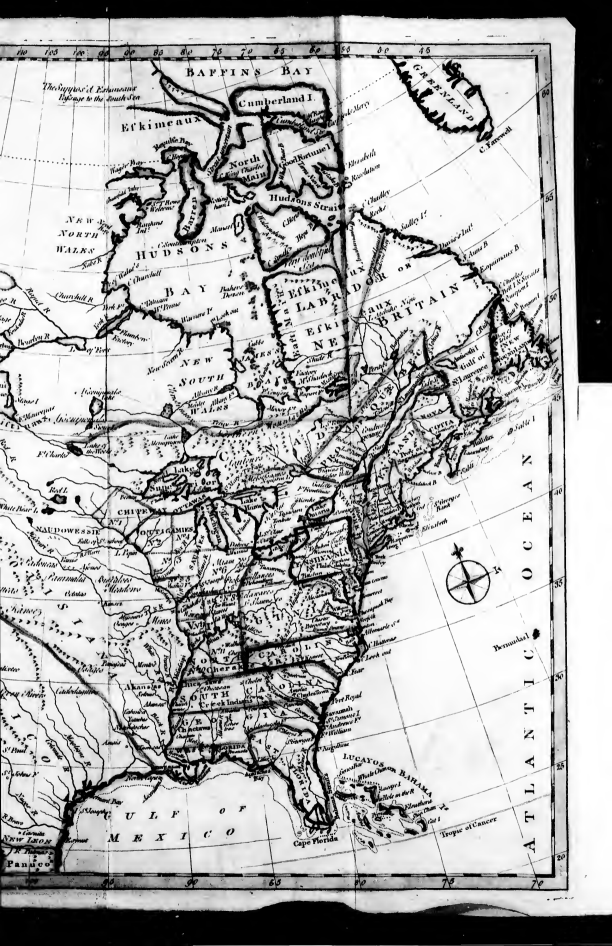
pelure, on à

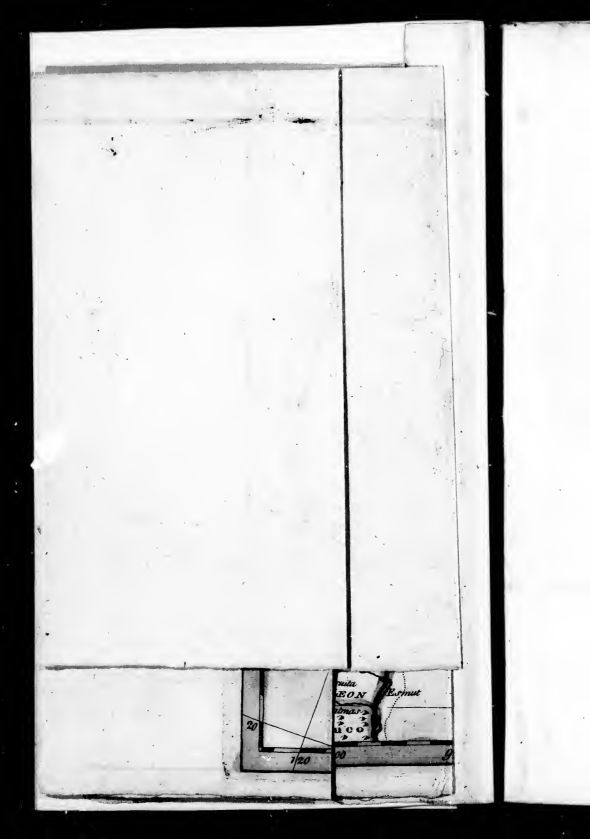
32X















Capt JONATHAN CARVER.

Trom the Original Picture in the flofeforon of ff. lettsom M.D.,
Published as the Sectionary Reserver. N. 27 near 6 Turnetic Retorn Nov. 16.1780.

TR

INT

NOR

YEARS

By J.

CAPTAIN OF

ILLUSTRAT

THE

To which is AUTHO

Printed for C. 1 Pall-mall; a Lombard-Stree

Риотодкарніс в

TRAVELS

THROUGH THE

INTERIOR PARTS

OF

NORTH AMERICA,

IN THE

YEARS 1766, 1767, and 1768.

Br J. CARVER, Esq.

CAPTAIN OF A COMPANY OF PROVINCIAL TROOPS DURING THE LATE WAR WITH FRANCE.

ILLUSTRATED WITH COPPER PLATES,
COLOURED.

THE THIRD EDITION.

To which is added, Some Account of the AUTHOR, AND A COPIOUS INDEX.

LONDON:

Printed for C. DILLY, in the Poultry; H. PAYNE, in Pall-mall; and J. PRILLIPS, in George-Yard, Lombard-Street.

M DCC LXXXI.

PHOTOGRAPHIC FACSIMILE OF LONDON (1781) EDITION

FEV fal editions years. print a transformation was printed of I have Account Index to feparately purchase

London, M

extrac

ADVERTISEMENT.

FEW works have had a more rapid fale than the following; two large editions having been disposed of in two years. This induced the proprietors to print a third: but, as soon as this impression was finished, I purchased both the printed copies and the copy-right.

I have fince added to the work, some Account of the Author's life, and an Index to the Travels, which are published separately, for the convenience of the purchasers of the first and second editions; on whom, I was unwilling to raise extraordinary tax for the third edition.

JOHN COAKLEY LETTSOM.

London, March 30, 1781.

J

Í

S

the I

your fition your

your i

JOSEPH BANKS, Efq;

OFTHE

ROYAL SOCIETY.

SIR,

WHEN the Public are informed that I have long had the Honour of your Acquaintance—that my Design in publishing the following Work has received your Sanction—that the Composition of it has stood the Test of your Judgment—and that it is by your Permission a Name so deservedly eminent in the Literary World

A 2

DEDICATION.

is prefixed to it, I need not be apprehensive of its Success; as your Patronage will unquestionably give them Assurance of its Merit.

For this public Testimony of your Favour, in which I pride myself, accept, Sir, my most grateful Acknowledgments; and believe me to be, with great Respect,

Your obedient

humble Servant,

J. CARVER.

A

P

THE
has n
grateful a
tions havi
the fale a
new impre
occasion w
pass over,
ficial and
the imput
might not
which now
the Public
the warm

AN

ADDRESS

TO THE

PUBLIC.

THE favourable reception this Work has met with, claims the Author's most grateful acknowledgments. Two large editions having run off in a few months, and the sale appearing to be still unabated, a new impression is become necessary. On this occasion was he to conceal his feelings, and pass over, in silence, a distinction so beneficial and slattering, he would justly incur the imputation of ingratitude. That he might not do this, he takes the opportunity, which now presents itself, of conveying to the Public (though in terms inadequate to the warm emotions of his heart) the sense

ADDRESS.

be entertains of their favour; and thus transmits to them his thanks.

In this new edition, care has been taken to restify those errors which have unavoidably proceeded from the hurry of the press, and likewise any incorrectness in the language that has found its way into it.

The credibility of some of the incidents related in the following pages, and some of the stories introduced therein, having been questioned, particularly the prognostication of the Indian priest on the banks of Lake Superior, and the story of the Indian and his rattle snake, the author thinks it necessary to avail himself of the same opportunity, to endeavour to eradicate any impressions that might have been made on the minds of his readers, by the apparent improbability of these relations.

As to the former, he has related it just as it happened. Being an eye-witness to the whole transaction (and, he flatters himself, at the time, free from every trace of sceptical obstinacy or enthusiastic credulity) he was consequently able to describe every circumstance

circumstante he has do account for complished the result certain con by the say of it merel really endo the narrante aders; a ried accoreach were that canno causes.

The story to him by a veracity; work as the gacity and animal, as sured of the that those through the are liable woods, at each (as cur

ADDRESS.

circumstance minutely and impartially. This he has done; but without endeavouring to account for the means by which it was accomplished. Whether the prediction was the result of prior observations, from which certain consequences were expected to follow by the sagacious priest, and the completion of it merely accidental; or whether he was really endowed with supernatural powers, the narrator left to the judgment of his readers; whose conclusions, he supposes, varied according as the mental faculties of each were disposed to admit or reject sacts that cannot be accounted for by natural causes.

The story of the rattle snake was related to him by a French gentleman of undoubted veracity; and were the readers of this work as thoroughly acquainted with the sagacity and instinctive proceedings of that animal, as he is, they would be as well assured of the truth of it. It is well known, that those snakes which have survived through the summer the accidents reptiles are liable to, periodically retire to the woods, at the approach of winter; where each (as curious observers have remarked) takes

ADDRESS.

takes possession of the cavity it had occupied the preceding year. As soon as the season is propitious, enlivened by the invigorating rays of the sun, they leave these retreats, and make their way to the same spot, though ever so distant, on which they before had found subfistence, and the means of propagating their species. Does it then require any extraordinary exertions of the mind to believe, that one of these regular creatures, after baving been kindly treated by its master, should return to the box, in which it had usually been supplied with food, and had met with a comfortable abode, and that nearly about the time the Indian, from former experiments, was able to guess at? It certainly does not; nor will the liberal and ingenuous doubt the truth of a story so well authenticated, because the circumstances appear extraordinary in a country where the subject of it is scarcely known.

These explanations the author hopes will suffice to convince his readers, that he has not, as travellers are sometimes supposed to do, amused them with improbable tales, or wished to acquire importance by making his adventures savour of the marvellous.

 \mathbf{C}

INTROL The Author Travels, Description of

Arrives at the goes, Excursion of th

Spanish Settle
Description of te
Instance of Reseman.

Description of a Remarkable Sto The great Town Upper Town of Description of t Lower Town o

Prairie Le Ch An Attack by for

INTRODUCTION,	i
The Author sets out from Boston on	his
Travels, —	17
Description of Fort Michillimackinac,	18
Fort Le Bay,	2 I
the Green Bay,	26
Lake Michigan,	28
Arrives at the Town of the Winne	_
_	
goes, —	32
Excursion of the Winnebagoes towards	the
Spanish Settlements, —	35
Description of the Winnebago Lake,	37
Instance of Resolution of an Indian V	Vo-
man, —	40
Description of the Fox River, —	4 I
Remarkable Story of a Rattle Snake,	43
The great Town of the Saukies, -	46
Upper Town of the Ottagaumies,	48
Description of the Ouisconsin River,	ib.
Lower Town of the Ottagaumies, or	
Prairie Le Chien, — —	
	50
An Attack by some Indian Plundercrs,	51
b Descrip	11071

Description of the Millippi from the
Mouth of the Ouisconsin to Lake Pe-
pin, — 54
Remarkable Ruins of an ancient Fortifi-
cation, — 57
The River Bands of the Naudowessie In-
dians, — 59
Adventure with a Party of these, and some
of the Chipérvays, — 60
Description of a remarkable Cave, 63
Uncommon Behaviour of the Prince of the
Winnebagoes at the Falls of St. An-
thony, — 66
Description of the Falls, — 69
Extent of the Author's Travels, - 71
Description of the River St. Pierre, 74
Sources of the Four great Rivers of North
America - 76
Reflections on their Affinity, — 77
The Naudowessies of the Plains, with
whom the Author wintered in .the Year
1766, — — 80
The Author returns to the Mouth of the
River St. Pierre, - 84
Account of a violent Thunder-storm, 85
Speech made by the Author in a Council
held

held by Cave, Adventure Lake Pe Description River St. Account of Marble R Description of Extraordinar The Author on the No. perior, Account of t North-west nepeek, La Red Lake, Account of a have been Kings,

A fingular P,
of the Killi,
Description of
Story of the tro
Island of M
Account of g
Ore,

1.11 to the New Jones Con at the sunst
held by the Naudoweffies at the great
, 020,
Adventure with a Party of Indians near
Lake Pepin, — 95
Description of the Country adjacent to the
River St. Pierre, — 100
Account of different Clays found near the
Marble River, — — 101
Description of the Chipéway River, 102
Extraordinary Effects of a Hurricane, 103
The Author arrives at the Grand Portage
on the North-west Borders of Lake Su-
perior, — 107 Account of the Lakes lying farther to the
North-west: Lake Bourbon, Lake Win-
nepeek, Lake Du Bois, Lake La Pluye,
Red Lake, &c. — ib.
Account of a Nation of Indians supposed to
have been tributary to the Mexican Kings, — 118
-the shining Mountains, 121
A singular Prediction of the Chief Priest
of the Killistinoes verified, — 123
Description of Lake Superior, — 132
Story of the two Chipéways landing on the
Island of Mauropas, — 135
Account of great Quantities of Copper
Ore, — — 139
b 2 Description
J 1

80

the 84 85 incil held

CONTE N T S. Description of the Falls of St. Marie, 142 ——Lake Huron, -Saganaum and Thunder Bays, 145 Extraordinary Phænomenon in the Straights of Michillimackinac, 146 Description of Lake St. Claire, -150 ----the River, Town, and Fort of Detroit, 153 Remarkable Rain at Detroit, 153 Attack of Fort Detroit by Pontiac, 154 Description of Lake Erie, 166 ----the River and Falls of Nia-169 gara, ____Lake Ontario, 170 -the Oniada Lake. Lake Champlain, and Lake George, 172 Account of a Tract of Landgranted to Sir Ferdinando Gorges, and Captain John Mason, 173 The Author's Motives for undertaking his Travels. 177 CHAP. The Origin of the Indians, 181 Sentiments of various Writers on this Point,

Sentiments

Corroboration bertson

Of the Perso

An Account of this Subject Description of

with a Pla

fies, with I The Manner Tents and H Their domestic

C

Of the Manne the Indians, Peculiar Custom

182

Sentiments

Sentiments of Monsieur Charlevoix, 192 ————————————————————————————————————
The Author of this Work, 208 Corroboration of the latter by Dostor Robertson CHAP. II. Of the Persons, Dress, &c. of the Indians An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians ———————————————————————————————————
The Author of this Work, 2008 Corroboration of the latter by Doctor Robertson CHAP. II. Of the Persons, Dress, &c. of the Indians An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians
Corroboration of the latter by Doctor Robertson — 216 C H A P. II. Of the Persons, Dress, &c. of the Indians An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians ——their Dress, — 225 ——the Dress of the Ottagaumies with a Plate, — 220 ——the Dress of the Naudowes sies, with Ditto, 230 The Manner in which they build their
Corroboration of the latter by Doctor Robertson — 216 C H A P. II. Of the Persons, Dress, &c. of the Indians An Account of those who have written on this Subject, — 226 Description of the Persons of the Indians ———————————————————————————————————
CHAP. II. Of the Persons, Dress, &c. of the Indians 219 An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians ———————————————————————————————————
Of the Persons, Dress, &c. of the Indians 219 An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians ———————————————————————————————————
An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians. ———————————————————————————————————
An Account of those who have written on this Subject, ————————————————————————————————————
An Account of those who have written on this Subject, — 220 Description of the Persons of the Indians ———————————————————————————————————
this Subject, ————————————————————————————————————
Description of the Persons of the Indians
their Dress, — 225 the Dress of the Ottagaunies. with a Plate, — 229 the Dress of the Naudowes fies, with Ditto, 230 The Manner in which they build their
with a Plate, — 229 ————————————————————————————————
with a Plate, — 229 ————————————————————————————————
with a Plate, — 229 —————————————————————————————————
fies, with Ditto, The Manner in which they build their
sies, with Ditto, 230 The Manner in which they build their
The Manner in which they build their
Their domestic Utensils, — 233
C H A P. III.
Of the Manners, Qualifications, &c. of
Peculiar Customs of the Women, 236
b 3 Tb
-

- 2 ir n 3 is 7

1 t, 2

The circumspect and stoical Disposition the Men, — — — — — Their amazing Sagacity, —	n of
the Men, —	237
Their amazing Sagacity, -	241
Remarkable Story of one of the Naudo Women, —	wessie.
Women,	245
The Liberality of the Indians, and	their
The Liberality of the Indians, and Opinion respecting Money,	247
CHAP. IV.	4
Their Method of reckoning Time, &c.	250
The Names by which they distinguis	b the
Months, —	251
Their Idea of the Use of Figures,	253
C H A P. V	
Of their Government, &c	2,55
Their Division into Tribes,	ib.
The Chiefs of their Bands,	257
The Members that compose their Cou	
	259
CHAP. VI.	
Of their Feasts,	262
Their usual Food, — —	263
Their Manner of dressing and eating	
Victuals, — —	264

The Pipe
The War
The Pawer
An uncon
among
The Danc
of the
fournal
The Dance

Of their The Mann

Of their Hi Their Preparate Their Mann Ec.

CHAP.

CHAP. VII.

f. 7 i.e. 5

7,

o be

3

5. b.

57 ls,

59

Ρ.

Of their Dances, -	266
The Manner in which they dance,	267
The Pipe or Calumate Dance, -	268
The War Dance, — —	269
The Pawwaw Dance,	
An uncommon Admission into a S	sciety,
among the Naudowessies, —	272
The Dance of the Indians on the	Banks
of the Missippi, referred to	
fournal, — -	279
The Dance of the Sacrifice, -	282

CHAP. VIII,

Of their Ha	inting,	·	283
Their Prepa	ration be	fore they set	
Their Mann	er of hun	ting the Bea	
		———Buffi	ilo, Deer,
orall c.			287
*		——Bear	ver, 289

b 4 C H A P.

CHAP. IX.

Of their Manner of making War, &c.	29.3
The Indian Weapons, with a Plate,	296
Their Motives of making War,	29.7
Preparations before they take the	
	301
The Manner in which they solicit	
Nations to become their Auxiliaries,	
Their Manner of declaring War,	_
Their Method of engaging their Ene	
	310
An Instance of the Efficacy of it in the	
feat of General Braddock,	
A Detail of the Massacre at Fort Wil	—
Henry in the Year 1757, -	
Acuteness and Alacrity of the India	
pursuing their Enemies, — Their Manner of Scalping, —	328
The Manner in which they retreat	and
carry off their Pi soners, —	
A remarkable Instance of Heroism in	a Fe-
maie Prisoner, —	332
Treatment of their Prisoners,	335
The Origin of their selling Slaves,	346
	J^{+}

C H A P.

Of their N.
Account of
Iroquois
kies,
Manner in
Peace,
Description

Of their Ga The Game o

Of their Mar The Manner nada celebi The Form o dowessies,

Of the Indian

Their Manner

CHAP. X.

CHAP. XI.

Of their Games, — 363 The Game of the Ball, — 364 ——the Bowl or Platter, 365

CHAP. XII.

Of their Marriage Ceremonies, — 367
The Manner in which the Tribes near Canada celebrate their Marriages, 369
The Form of Marriage among the Naudowessies, — 373
Their Manner of carrying on an Intrigue,

Of the Indian Names, — 378
C H A P.

C HAP. XIII.

Of their Religion, -	380
Their Ideas of a Supreme Being,	381
a future State, -	383
Of their Priests, -	384
The Sentiments of Others on the re	ligious
Principles of the Indians opposed,	

CHAP. XIV.

Of their D	iseases, &c.	_	389
The Compl	aints to which	h they ar	e chiefly
The Mann	er in which	they constr	uct their
	g Stoves,		
The Metho	ds in which t	hey treat th	heir Dis-
cases,			391
	dinary Instanc		udgment
of an	Indian Wom	an in a	desperate
- Cafe,		********	395

C H A P. XV.

The Manner	in	which	they	treat	their
Dead,					398
				4	A Spe-

A Spec

Their N A singu a N

A concij Their per Their pu Comm

Of their I Of the Cl Description phicks, Vocabular

Of the Be Infects, Parts

A Specimen of their Funeral Harangues,
399
Their Method of burying the Dead, 401
A singular Instance of parental Affection in
a Naudowessie Woman, — 403

CHAP. XVI.

A concise Character of the Indians, 408
Their personal and mental Qualifications, 409
Their public Character as Members of a
Community, — 411

C H A P. XVII.

Of their Language, Hieroglyphicks, &c. 414
Of the Chipéway Tongue, — 416
Descriptive Specimen of their Hieroglyphicks, — 417
Vocabulary of the Chipéway Language, 420
——the Naudowessee Language, 433

ut

te

5

ir

8

e-

CHAP. XVIII,

Of the Beasts, Birds, Fishes, Repilles, and Insects, which are found in the Interior Parts of North America, — 441

BEASTS.

BEASTS.

The Tyger. The Bear, —	442
The Tyger. The Bear, — — The Wolf. The Fox, — —	444
Dogs. The Cat of the Mountain.	The
Buffalo, — — —	445
The Heer	446
The Elk, — — —	447
The Moofe, — — —	448
The Carrabou, — —	449
The Carcajou. The Skunk,	450
The Porcupine, The Woodchuck. The Racoon,	453
The Woodchuck. The Racoon,	454
The Martin. The Musquash, -	455
Squirrels, — — —	456
The Beaver,	457
The Otter — — —	464
The Mink, — —	465
BIRDS.	
	,
The Eagle. The Night Hawk,	46.6
The Fish Hawk, — — — The Whipperwill, — —	467
The Whipperwill, — —	468
The Owl. The Crane. Ducks,	469
The Teal. The Loon, -	4.70
The Partridge. The Woodpecker.	The
Wood Pigeon,	471
The Blue fay. The Wakon Bird,	472
	The

The Blace The Redi

C

The When

The Sturg
The Cat H

The Rattle The Long The Striped Snake.

Snake.

The Speckle Two-hed The Tortoif

The Swift
The Tree

The Silk Wo The Tobacco Lightning

CONTENTS.	
_ v / a	73
The Redbird 4	74
The Whetfaw. The King Bird.	The
	75
FISHES.	
The Sturgeon, — 4	77
The Sturgeon, — 4 The Cat Fish. The Carp. The Chub, 4	78
SERPENTS.	
The Rattle Snake, - 4	79
The Rattle Snake, — 4 The Long Black Snake, — 4	85
The Striped or Garter Snake. The Wa	iter
The Striped or Garter Snake. The Was Snake. The Hissing Snake. The Gr	reen
Snake. The Thorn-tail Snake,	.86
The Speckled Snake. The Ring Snake.	The.
Two-headed Snake, — 4 The Tortoise or Land Turtle, — 4	.87
The Tortoise or Land Turtle, — 4	.88
LIZARDS.	
The Swift Lizard. The Slow Liza	ird.
The Swift Lizard. The Slow Liza The Tree Toad, — 488, 4	.89
I N S E C T S.	
The Silk Worm, — — — — — — — — — — — — — — — — — — —	.90
The Tobacco Worm. The Bee.	The
Lightning Bug or Fire Fly,	191
	The

NUTTREES.

The Butter or Oi	'l Nut,	500
The Beech Nut.	The Pecan Nut,	50 i
The Hickory,		502

FRUIT TREES.

The Vine.	The M	ulberry	Tree.	The	Crab
Apple T			Tree,		503
The Cherry	-		_	-	504
The Sweet	Gum Ti	ree -			505
			SH	R U	JBS.

C

The Saffafr. The Monfe Elder, The Shrub The Myrtle

The Fever The Choak

ROOS

Spikenard. Ginfang. (Solomon's Se. Blood Root,

Sanicle. RPoor Robin' Rock Liv Skunk Cabbas Wake Robin.

F

SHRUBS.

The Willow. Shin Wood, -	506
The Sassafras. The Prickly Ash,	507
The Monfe Wood. The Spoon Wood.	The
Elder, —	508
The Shrub Oak. The Witch Haz'e,	509
The Myrtle Wax Tree. Winter G	Freen,
	510
The Fever Bush. The Cranberry Bush,	5 I T
The Choak Berry, -	512

ROOTS and PLANTS.

Spikenard. Sar	saparilla,		513
Ginfang. Gold	Thread,		514
Solomon's Seal.	Devil's Bit	,	515
Blood Root,			516

H E R B S.

Sanicl	e. Ra	tle Snake	Plantain,	517
Poor	Robin's	Plantain.	Toad	Plantain.
Ro	ck Live	rwort. Go	argit or S	koke, 518
Skunk	Cabbag	e or Poke,		519
Wake	Robin.	Wild Indi	co. Cat I	Aint, 520

FLOWERS, 521

FARI-

CONTENTS.

FARINACEOUS and LEGU-MINOUS ROOTS, &c.

Maize or Indian Corn,	 522
Wild Rice, -	 523
Beans. The Squash,	 526

APPENDIX.

The Probability of the interior Parts of
North America becoming Commercial Co-
lonies, — — 527
The Means by which this might be effected,
529
Tracts of Land pointed out, on which Co-
lonies may be established with the greatest
Advantage, — 531
Differtation on the Discovery of a North-
west Passage, — 539
The most certain Way of attaining it, 540
Plan proposed by Richard Whitworth, Esq.
for making an Attempt from a Quarter
bitherto unexplored, — 441
The Reason of its being postponed, 543

INTRO-

INTR

TO foo Franc blished by th Year 1763, (having rend vices during tinue still se much as lay vast acquisiti Great Britain tageous to it penfably need be acquainted true state of now become pose, I detern my zeal, to

INTRODUCTION.

TO fooner was the late War with France concluded, and Peace established by the Treaty of Versailles in the Year 1763, than I began to consider (having rendered my country some fervices during the war) how I might continue still serviceable, and contribute, as much as lay in my power, to make that vast acquisition of territory, gained by Great Britain, in North America advantageous to it. It appeared to me indifpenfably needful, that Government should be acquainted in the first place with the true state of the dominions they were now become possessed of. To this purpose, I determined, as the next proof of my zeal, to explore the most unknown

parts

parts of them, and to spare no trouble or expence in acquiring a knowledge that promifed to be fo useful to my country-I knew that many obstructions would arise to my scheme from the want of good Maps and Charts; for the French, whilst they retained their power in North America, had taken every artful method to keep all other nations, particularly the English, in ignorance of the concerns of the interior parts of it: and to accomplish this defign with the greater certainty, they had published inaccurate maps and false accounts; calling the different nations of the Indians by nicknames they had given them, and not by those really appertaining to them. Whether the intention of the French in doing this, was to prevent these nations from being discovered and traded with, or to conceal their discourse, when they talked to each other of the Indian concerns, in their presence, I will not determine; but whatfoever was the cause

cause from missead.

As a pro greatly decei that their k had usually b conquest of C been esteeme but no fooner convinced tha fecurity from its possessions, ed down with its fituation, v fo very advant its advantages not be denied b countries have French with a but these are drawn on fo r are nearly iner

the Mississippi,

[iii]

cause from which it arose, it tended to

As a proof that the English had been greatly deceived by these accounts, and that their knowledge relative to Canada had usually been very confined, before the conquest of Crown-Point in 1759, it had been esteemed an impregnable fortress: but no fooner was it taken, than we were convinced that it had acquired its greatest fecurity from false reports, given out by its possessions, and might have been battered down with a few four pounders. Even its fituation, which was represented to be fo very advantageous, was found to owe its advantages to the same source. It cannot be denied but that some maps of these countries have been published by the French with an appearance of accuracy; but these are of so small a size and drawn on fo minute a scale, that they are nearly inexplicable. The fources of the Mississippi, I can affert from my.

of

n

h-

bf

nt

d

ė,

he

11

he

ſe

A 2 own

own experience, are greatly misplaced; for when I had explored them, and compared their situation with the French Charts, I sound them very erroneously represented, and am satisfied that these were only copied from the rude sketches of the Indians.

Even fo lately as their evacuation of Canada they continued their schemes to deceive; leaving no traces by which any knowledge might accrue to their conquerors: for though they were well acquainted with all the Lakes, particularly with Lake Superior, having constantly a veffel of confiderable burthen thereon, yet their plans of them are very incorrect. I discovered many errors in the descriptions given therein of its Islands and Bays, during a progress of eleven hundred miles that I coasted it in canoes. They likewife, on giving up the possession of them, took care to leave the places they had occupied in the same uncultivated state they had found them; at the same time de**ftroying** ftroying all myself part vessel, burn the opening rie's into th

Thefe di

fufficient to ing, and I What out. gaining a kno toms, Langu ductions of t habit the bac ascertain the nent, which the Pacific O tween 43 and titude. Had this, I intend vernment to e those parts ab which having Francis Drake stroying all their naval force. I observed myself part of the hulk of a very large vessel, burnt to the water's edge, just at the opening from the Straits of St. Marie's into the Lake.

These difficulties, however, were not sufficient to deter me from the undertaking, and I made preparations for fetting out. What I chiefly had in view, after gaining a knowledge of the Manners, Cuftoms, Languages, Soil, and natural Productions of the different nations that inhabit the back of the Mississippi, was to ascertain the Breadth of that vast continent, which extends from the Atlantic to the Pacific Ocean, in its broadest part between 43 and 46 Degrees Northern Latitude. Had I been able to accomplish this, I intended to have proposed to Government to establish a Post in some of those parts about the Straits of Annian, which having been first discovered by Sir Francis Drake, of course belong to the A 3 English.

y

et

I

15

s,

es

en, c-

y

g

English. This I am convinced would greatly facilitate the discovery of a Northwest Passage, or a communication between Hudson's Bay and the Pacific Ocean. An event so desirable, and which has been so often fought for, but without fuccefs. Befides this important end, a fettlement on that extremity of America would answer many good purposes, and repay every expence the establishment of it might occafion. For it would not only disclose new fources of trade, and promote many useful discoveries, but would open a passage for conveying intelligence to China, and the English settlements in the East Indies, with greater expedition than a tedious voyage by the Cape of Good Hope, or the Straits of Magellan will allow of.

How far the advantages arising from fuch an enterprize may extend can only be ascertained by the savourable concurrence of suture events. But that the completion of the scheme, I have had the honour of

first plans time or doubt. at present and Ame years befo whenever carried on fo fortunat clusive of must ensu most fangu their spirit perhaps th dations and first pointed though but my toil, I

To what world will arisen from time alone of Empire fr

first

first planning and attempting, will some time or other be effected. I make no doubt. From the unhappy divisions that at present subsist between Great Britain and America, it will probably be some years before the attempt is repeated; but whenever it is, and the execution of it carried on with propriety, those who are fo fortunate as to succeed, will reap, exclufive of the national advantages that must ensue. Emoluments beyond their most fanguine expectations. And whilst their spirits are elated by their success, perhaps they may beftow fome commendations and bleffings on the person that first pointed out to them the way. These, though but a shadowy recompence for all my toil, I shall receive with pleasure.

To what power or authority this new world will become dependent, after it has arisen from its present uncultivated state, time alone can discover. But as the seat of Empire from time immemorial has been

A 4

gradually progressive towards the West, there is no doubt but that at some future period, mighty kingdoms will emerge from these wildernesses, and stately palaces and solemn temples, with gilded spires reaching the skies, supplant the Indian huts, whose only decorations are the barbarous trophies of their vanquished enemies.

As some of the preceding passages have already informed the Reader that the plan I had laid down for penetrating to the Pacific Ocean, proved abortive, it is necessary to add, that this proceeded not from its impracticability (for the farther I went the more convinced I was that it could certainly be accomplished) but from unforeseen disappointments. However, I proceeded so far, that I was able to make such discoveries as will be useful in any future attempt, and prove a good foundation for some more fortunate Successor to build upon. These I shall now lay before the Public in the following

pages; and part of the by any per the interior ticularly, the dowessies, and the four within a feely about the nent; viz. empties itself. Waters of sippi, and the of the West Ocean at the

The impereturning, be purposes, we Michillimack post, in Sep Mr. Rogers, it, to furnish of goods, as

pages; and am fatisfied that the greatest part of them have never been published by any person that has hitherto treated of the interior Nations of the Indians; particularly, the account I give of the Naudowessies, and the situation of the Heads of the four great rivers that take their rise within a few leagues of each other, nearly about the center of this great continent; viz. The River Bourbon, which empties itself into Hudson's Bay; the Waters of Saint Lawrence; the Missifispi, and the River Oregon, or the River of the West, that falls into the Pacific Ocean at the Straits of Annian.

The impediments that occasioned my returning, before I had accomplished my purposes, were these. On my arrival at Michillimackinac, the remotest English post, in September 1766, I applied to Mr. Rogers, who was then governor of it, to furnish me with a proper assortment of goods, as presents for the Indians who

inhabit the track I intended to pursue. He did this only in part; but promised to supply me with such as were necessary, when I reached the Falls of Saint Anthony. I afterwards learned that the governor sulfilled his promise in ordering the goods to be delivered to me; but those to whose care he intrusted them, instead of conforming to his orders, disposed of them elsewhere.

Disappointed in my expectations from this quarter, I thought it necessary to return to La Prairié Le Chien; for it was impossible to proceed any farther without presents to ensure me a favorable reception. This I did in the beginning of the year 1767, and finding my progress to the Westward thus retarded, I determined to direct my course Northward. I took this step with a view of finding a communication from the Heads of the Mississippi into Lake Superior, in order to meet, at the grand Portage on the North-west side

about this
Of these
and then
quarter by
Dubois, a
the river of
said before
the termin

of that la

I accom defign, and proper time met there a goods to spatially demands in appointed a obliged to red I began my continuing season to the Bays selves into the

[xi]

of that lake, the traders that usually come, about this season, from Michillimackinac. Of these I intended to purchase goods, and then to pursue my journey from that quarter by way of the lakes de Pluye, Ram Dubois, and Ounipique to the Heads of the river of the West, which, as I have said before, falls into the Straits of Annian, the termination of my intended progress.

I accomplished the former part of my design, and reached Lake Superior in proper time; but unluckily the traders I met there acquainted me, that they had no goods to spare; those they had with them being barely sufficient to answer their own demands in these remote parts. Thus disappointed a second time, I found myself obliged to return to the place from whence I began my expedition, which I did after continuing some months on the North and East borders of Lake Superior, and exploring the Bays and Rivers that empty themselves into this large body of water.

As

As it may be expected that I should lay before the Public the reasons that these discoveries, of so much importance to every one who has any connections with America, have not been imparted to them before, notwithstanding they were made upwards of ten years ago, I will give them to the world in a plain and candid manner, and without mingling with them any complaints on account of the ill treatment I have received.

On my arrival in England, I presented a petition to his Majesty in council, praying for a reimbursement of those sums I had expended in the service of government. This was referred to the Lords Commissioners of Trade and Plantations. Their Lordships from the tenor of it thought the inteiligence I could give of so much importance to the nation that they ordered me to appear before the Board. This message I obeyed, and underwent a long examination; much I believe to the

the fatisf When it know wh without h That I m pleased. fion, I dif but when press, an o board, req delay, into Charts and lative to th order to ob ged to refeller, at a them up. deavoured t had already was denied only acted, conformabl

ceived fron

[xiii]

the fatisfaction of every Lord present. When it was finished, I requested to know what I should do with my papers; without hefitation the first Lord replied, That I might publish them whenever I pleased. In consequence of this permisfion, I disposed of them to a bookseller: but when they were nearly ready for the press, an order was issued from the council board, requiring me to deliver, without delay, into the Plantation Office, all my Charts and Journals, with every paper relative to the discoveries I had made. In order to obey this command, I was obliged to re-purchase them from the bookfeller, at a very great expence, and deliver them up. This fresh disbursement I endeavoured to get annexed to the account I had already delivered in; but the request was denied me, notwithftanding I had only acted, in the disposal of my papers, conformably to the permission I had received from the Board of Trade. This loss.

[xiv]

loss, which amounted to a very considerable sum, I was obliged to bear, and to rest satisfied with an indemnissication for my other expences.

Thus fituated, my only expectations are from the favour of a generous Public; to whom I shall now communicate my Plans, Journals, and Observations, of which I luckily kept copies, when I delivered the originals into the Plantation Office. And this I do the more readily, as I hear they are mislaid; and there is no probability of their ever being publift-To those who are interested in the concerns of the interior parts of North America, from the contiguity of their poslessions, or commercial engagements, they will be extremely useful, and fully repay the fum at which they are purcha-To those, who, from a laudable fed. curiofity, wish to be acquainted with the manners and customs of every inhabitant of this globe, the accounts here given of the various track of it, explored, we amusement expectations will be as Public, as afford no of arises from that seem to this coulimmense ex

To make prehenfible afhall first gi the route I continent (able to atten prefixed) and number of the Rivers at of the coustill treat,

[xv]

the various nations that inhabit so vast a track of it, a country hitherto almost unexplored, will furnish an ample sund of amusement and gratify their most curious expectations. And I flatter myself they will be as favourably received by the Public, as descriptions of islands, which afford no other entertainment than what arises from their novelty; and discoveries, that seem to promise very sew advantages to this country, though acquired at an immense expence.

To make the following Work as comprehensible and entertaining as possible, I shall first give my Readers an account of the route I pursued over this immense continent (through which they will be able to attend me by referring to the plan prefixed) and as I pass on, describe the number of Inhabitants, the situation of the Rivers and Lakes, and the productions of the country. Having done this, I shall treat, in distinct Chapters, of the

Man-

Manners, Customs, and Languages of the Indians, and to complete the whole, add a Vocabulary of the Words mostly in use among them.

And here it is necessary to bespeak the candour of the learned part of my Readers in the perusal of it, as it is the production of a person unused, from opposite avocations, to literary pursuits. He therefore begs they would not examine it with too critical an eye; especially when he affures them that his attention has been more employed on giving a just description of a country that promifes, in some future period, to be an inexhaustible source of riches to that people who shall be so fortunate as to possess it, than on the style or composition; and more careful to render his language intelligible and explicit, than fmooth and florid.

A

CAP

nates, and every periodes may, progrefs; be this conflit exhibit the of the indiv

Jonathan

following we Joseph Carv who was a king Willia with such di that prince with the gov New-Englan

ACCOUNT

O F

CAPTAIN J. CARVER.

THERE is a disposition peculiar to every mind, that early predominates, and continues its influence through every period of life. Many circumstances may, indeed, obscure or divert its progress; but on all interesting occasions this constitutional bias will recur, and exhibit the natural character and genius of the individual.

1

Jonathan Carver, the author of the following work, was grandson of William Joseph Carver, of Wigan, in Lancashire, who was a captain in the army under king William, and served in Ireland with such distinguished reputation, that that prince was pleased to reward him with the government of Connecticut in New-England, which appears to have

been the first appointment to that station by the crown.

Our author was born, anno 1732, at Stillwater, in the province of Connecticut, fince rendered famous by the furrender of the army under General Burgoyne; his father, who resided at this place, and acted as a justice of the peace, died, when he was only fifteen years of age. He had received the rudiments of as liberal an education as could be procured in that neighbourhood, and, being defigned for the practice of medicine, he was foon after his father's death placed with a gentleman of that profession in Elizabeth Town, in the same province. A profession that requires not only a close and regular attention, but likewise a steady perseverance, was not fuited to that spirit of bold enterprize and adventure, which feemed to be the ruling passion of our author, who, at the age of eighteen, purchased an enfigncy in the Connecticut regiment, in which, as I have been informed, he acquired so much reputation, as to obtain the command of a company. Of this event, however, I have not

found of nor, in cumflat when he Webb, ful mawhere n stroyed

the Frei

In the of light nel Oliv province of Gover invading ferved as Hawks's advanced Colonel V during th Hutching time, in manded a Saltonstall

I have anecdotes tary fervic commenda

found

found the least mention among his papers, nor, indeed, of any other important circumstance of his life till the year 1757, when he was in the army under General Webb, and fortunately escaped the dreadful massacre at Fort William Henry, where nearly 1500 brave troops were described in cold blood by the Indians in the French army of General Montcalm.

In the ensuing year, 1758, a battalion of light infantry, commanded by Colonel Oliver Partridge, was raised in the province of Massachusets Bay, by order of Governor Pownall, for the purpose of invading Canada, in which our author served as second lieutenant of Captain Hawks's company; and in 1760 he was advanced to be captain of a company in Colonel Whetcomb's regiment of soot, during the administration of Governor Hutchinson. In Governor Barnard's time, in 1762, Captain Carver commanded a company of foot in Colonel Saltonstall's regiment.

h

r

n

d

I have not been able to collect any anecdotes of our author, during his military services; but from the written recommendations in my hands, of persons

A 2 high

high in office, under whom he acted, he appears to have acquitted himself with great reputation, and much to the fatisfaction of his superior officers. These recommendations are not confined to military conduct merely; they uniformly introduce him as a person of piety, and of a good moral character. Throughout the narrative of his travels, indeed, an animated regard to the duties of religion is evidently prevalent, which must procure a credibility to the facts he mentions, that might otherwise be fuspended. If authors, who have visited countries unknown to their contemporaries, had always been actuated by a facred regard to truth and moral rectitude, history in general would have been developed with just and convincing relations, and not left involved in doubt and obscurity.

This firm integrity and undaunted courage appeared evident upon every interesting occasion: they were, indeed, essentially requisite to conduct him through the most dangerous enterprizes with a perseverance that is more generally the offspring of true fortitude, than

of dari

for fuccion from partary and their for gacity, united in object or whose comoral as should n

the com

It is a true fortian humb by indust to estimat of our ow spires amdour for tial imagi we natura gradually reap rewarto desert: turally mo

[5]

of daring boldness or impetuosity of imagination.

With so many favourable requisites for success and advancement, descended from parents respectable for their military and civil dignity, as well as for their fortune; endued with courage, sagacity, and a spirit of enterprize, rarely united in one individual, it might be an object of enquiry, why Captain Carver, whose conduct was so excellent, in a moral as well as in a military view, should never have been promoted above the command of a company.

It is a truth confirmed by history, that true fortitude is the genuine offspring of an humble mind. Whatever we acquire by industry and labour, we are apt highly to estimate; it is a kind of new creation of our own; and a persuasion of this, inspires ambition, and even a forward ardour for distinction; and what a partial imagination magnifies to ourselves, we naturally magnify to others, and gradually acquire a consequence, and reap rewards adequate, if not superior, to desert: but the naturally brave is naturally modes; what is innate, does not present

present itself to the imagination as its own; it neither begets vanity, nor excites ambition; and thus great endowments, which might have been cherished, and turned to the most important advantages, are frequently neglected, and lost to society. Whatever natural or acquired excellencies were possessed by Captain Carver, not only feemed unnoticed by himself, but were accompanied by a diffidence, which in some instances was extraordinary indeed; and the reader must be convinced of this, when he is informed, that Captain Carver died, through want, with three commissions in his pocket.

The year after his commission under Colonel Saltonstall was signed, the peace of Versailles took place, namely, anno 1763, when our author, having discharged his military obligations to his country, retired from the army. But his natural turn for enterprize, and the pursuit of novelty, did not suffer him to enjoy a life of useless ease; he began to consider, to use his own sentiments (having rendered his country some services during the war) how he might continue still

fervice-

lay in h quisition Britain to it; a biograph the follohis visit

Thou

fervicea

cure maingeniou memory, the natio bring tog racter, arriod, who between can color culars of been able from that has taken scribe.

This be ever, in fo important in the fuce regard him

[7]

ferviceable, and contribute, as much as lay in his power, to make that vast acquisition of territory, gained by Great Britain in North America, advantageous to it; and here he commences his own biographer, continuing his relation in the following history of his travels, till his visit to England in the year 1769.

Though I have not been able to procure many additional anecdotes of this ingenious traveller, yet a respect to his memory, and a sense of his services to the nation at large, excited a desire to bring together a sew outlines of his character, and probably at some suture period, when the present unhappy contest between this kingdom and the American colonies shall have subsided, particulars of more importance than I have been able to meet with, may be procured from that part of the world, which he has taken so much useful labour to describe.

This barrenness of materials is, however, in some degree compensated by the important relations he has communicated in the succeeding pages, which not only regard himself, but likewise a part of the

great

great American continent, hitherto almost unknown to the inhabitants of Europe, and even to those of the cultivated parts of the same continent.

In his descriptions of these vast regions, he seems to have embraced every opportunity of pointing out the advantages which might be derived in a commercial view, from a just knowledge of them, and of the policy of the various tribes who possess them. In his picturesque view of the scenery round Lake Pepin, his imagination, animated as it was by the magnitude, the novelty, and grandeur of the objects, is not so far transported, as to interrupt the most scrupulous attention to the situation, as improveable for commercial and national advantages.

In the midst of a new and rich creation, he suggested the probability of rendering this lake, and its variegated environs, the center of immense traffick, with a people whose names and tribes were scarcely known to the commercial parts of either side of the British empire, but whose dispositions and pursuits seemed

feemed of

The ! milés in through . course, is the entra and as r Boston, a between . lacitude. extensive. tion: elk, including martin, sa buffaloes i tants of th cies of w whose wat great abun riant in the is indigeno make great fermentatio the grapes H most any under a lik them; rice

[9]

feemed calculated to promote and fecure this interesting and national benefit.

The lake, which is about twenty miles in length, and fix in breadth, and through which the Mississippi directs its course, is about two thousand miles from the entrance into the gulf of Mexico, and as many westerly from Quebec, Boston, and New-York; it is situated between 42 and 43 degrees of north lacitude. The plains in its vicinity are extensive, and fit for immediate cultivation: elk, deer, and other quadrupeds, including the beaver, otter, mink, martin, fable, musk-rat, and the largest buffaloes in America, are the inhabitants of this region, whilst various species of wild fowl frequent the lake, whose waters are stored with fish in great abundance; vegetation is luxuriant in the meadows, where the maple is indigenous, of whose sap the Indians make great quantities of sugar, capable of fermentation, and of producing spirit; the grapes hang in fuch clusters, that almost any quantity of brandy might, under a like process, be distilled from them; rice, a grain adapted to many useful

useful purposes of life, is also very plentiful.

The number of hunting Indians, who frequent Lake Pepin, is not less than 2000, each of whom brings about one hundred pounds weight of beaver to barter, which, at the lowest price, in the London market, is five shillings a pound; hence a trade at this place will command annually 200000 crowns worth of furs, besides skins. But there is reafon to conclude, that when a general mart is established here, surnished with a sufficient assortment of goods, and a supply of liquors, that there would be a more general resort of traders.

The French, indeed, supported a trade at this lake, before the English had made a conquest of the country; but they never attempted the lucrative branch of distilling spirituous liquors upon the spot, though they have been conveyed hither two thousand miles of disticult carriage, and produced considerable profit.

It may be doubted in a moral, if not in a political view, whether such a traffic of rendering the means of inebriation

tion mor with the ture. C puted the be made West-Inc expence of traders w cent. besi gencies: a tion, ever duce ther pounds in eventually of trade, tion and p

The gre
faries of 1
and falutar
of the foil,
render prov
ble, and
traffic hithe

From Ca in the neig among the Indians, he their langua

[11]

tion more easily attainable, should meet with the encouragement of the legislature. Captain Carver, however, computed that 2000 gallons of brandy could be made on the spot, as cheap as in the West-Indies; and that by avoiding the expence of 3000 miles carriage also, the traders would make a faving of 2000 per cent. besides duties and various contingencies: and as, by a moderate computation, every gallon of spirits will produce there what will amount to ten pounds in the London market, it must eventually prove a most lucrative branch of trade, if pursued with proper caution and policy.

The great plenty of the edible necesfaries of life, will afford a cheap, easy, and salutary supply; and the goodness of the soil, with very little labour, will render provisions still more easily attainable, and altogether form a place of traffic hitherto unequalled.

f

e d

t

a

From Captain Carver's long residence in the neighbourhood of Lake Pepin, among the Naudowissie and Chipèway Indians, he acquired a knowledge of their languages, and an intimacy with

3 2 many

many of their chiefs, which, with his spirited and judicious conduct in acting as a mediator between these two nations, conciliated their attachment and friendship; and as an acknowledgment of their grateful sense of his happy interserence, the Naudowisses gave him a formal grant of a tract of land, lying on the north side of Lake Pepin. The original, duly subscribed by two chiefs, is in my possession; and as an Indian deed of conveyance may prove a curiosity to many readers, I shall here insert a copy of it.

"To Jonathan Carver, a chief under the most mighty and potent George the Third, King of the English and other nations, the same of whose courageous warriors have reached our ears, and has been more fully told us by our good brother Jonathan aforesiaid, whom we rejoice to see come among us, and bring us good news from his country. We, chiefs of the Naudowissies, who have hereto set our seals, do by these presents for ourselves and heirs for ever, in return for the many presents, and other good services

" done

" him

" and

" certa

" fall

" east 1

" fouth "Lake

" river

" thenc

" accou

" day,

" travel, " day, ar

" of St.

" line.

" affigns,

" nathan

" all the rocks, a

" ourselve

" hunting

" ed or in

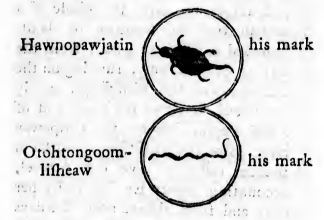
" his heir

es affixed o

" done by the faid Jonathan to ourselves " and allies, give, grant, and convey to " him the faid Jonathan, and to his heirs " and assigns for ever, the whole of a " certain tract or territory of land, " bounded as follows: (viz.) from the " fall of St. Anthony, running on the " east banks of the Mississippi, nearly " fouth-east, as far as the fouth end of " Lake Pepin, where the Chipeway " river joins the Mississippi, and from " thence eastward five days travel, " accounting twenty English miles per " day, and from thence north fix days " travel, at twenty English miles per " day, and from thence again to the fall " of St. Anthony, on a direct straight " line. We do for ourselves, heirs, and " affigns, for ever, give unto the faid Jo-" nathan, his heirs and affigns, for ever, " all the faid lands, with all the trees. " rocks, and rivers therein, referving for " ourselves and heirs the sole liberty of " hunting and fishing on land not plant-" ed or improved by the faid Jonathan, " his heirs and assigns, to which we have " affixed our respective seals, at the great

" cave, May the first, one thousand seven

" hundred and fixty-seven."



Scon after the above period, our author concluded to return to Boston, where he arrived in 1768, having been absent two years and five months, during which time he had travelled about seven thousand miles. After digesting his journal and charts, he sailed for England, and arrived there in the year 1769. The reasons which induced him to undertake this voyage, are amply related by himself in his travels (page 177.) to which I refer.

Few objects have excited a more general enquiry than the discovery of a northwest

west pass municati and the I tion tha promonto or Cape gain, and proposed hitherto, less, thou men have Our trave land, acro North An chart of h his project it may now a proof of th tain Carver, bably, have ragement b pap. 6. and

When he with the mothis character these are now which seemed ficial advantage by General G

west passage, in order to open a communication with the great pacific ocean and the East Indies, by a shorter navigation than by doubling those immense promontories, the Cape of Good Hope or Cape Hern. Every allurement of gain, and national emolument, has been proposed to encourage the attempt, but, hitherto, every attempt hath been fruitless, though the most experienced seamen have engaged in the undertaking. Our traveller suggested an attempt by land, across the north west parts of North America, and actually drew a chart of his proposed rout for effecting his project, which, however visionary it may now be deemed, affords at least a proof of the enterprizing spirit of Captain Carver, and which he would, probably, have attempted, had any encouragement been afforded him: (introd. pap. 6. and append. pag. 539, et seq.)

When he visited England, he appeared with the most favourable credentials of his character in every respect: many of these are now in my possession; but that which seemed to promise the most beneficial advantages, was conferred upon him by General Gage, and, in consequence of

a petition

a petition presented to the king, and referred to the Lords Commissioners of Trade and Plantations, our traveller had formed the fond hope of seeing his labours so far rewarded, as to be reimbursed those sums he had expended in the service of government, agreeable to the relation conveyed in the introduction to his travels.

In a large, free, and widely extended government, where every motion depends upon a variety of springs, the lesser and subordinate movements must be acted upon by the greater, and consequently the more inferior operations of state will be so distant, as not to be perceived in the grand machine: whether Captain Carver's disappointments resulted from these principles, or that government did not estimate his services in equal proportion to his own idea of them, is not so easily ascertained, as that he thought himself not only neglected, but treated with injustice.

The condition of a suppliant is what his mind must have submitted to with reluctance. Men of superior endowments are liable to be jealous of the least inat-

tention,

tention, as an inf mind. lil and fupe to stoop tion, wh infure the power; o fuggested, with Ame languages parts of t theatre of test, would most usefu governmen

With the intimate kn united a det and a fixed countrymen acting agree: science, wou respecting that repeated fervice of I government I drawing his i

tention, which they are apt to consider as an infult on their distress. A feeling mind, like his, conscious of its dignity and superior merit, might not be able to stoop to that importunity and adulation, which are sometimes requisite to infure the smiles and favours of those in power; otherwise it might naturally be fuggested, that his extensive acquaintance with America, and with the customs and languages of the Indians, in the interior parts of that vast continent, then the theatre of an unnatural and bloody contest, would have pointed him out as a most useful instrument in the hands of government.

d

Q

d

With the advantages, however, of an intimate knowledge of Indian affairs, he united a determined loyalty to the king, and a fixed attachment to his American countrymen; and thus the principle of acting agreeably to the feelings of confcience, would equally operate upon him respecting the contending parties. He had repeatedly risked his life in the service of his prince, against whose government he was equally averse from drawing his sword, as against his trans-

atlantic brethren: he might not, therefore, be deemed an important acquisition to the ruling powers here, and the prayer of his petition was scarcely heard in the clamours of popular commotion.

Persons of ingenuity, however oppresfed by their own sufferings, in a busy commercial country, may strike out fome means of subfistence; but, in a domestic state, where many depend upon the industry of an individual, the difficulty of procuring support is not only rendered more affecting to the feeling mind, but likewise greatly augmented. Captain Carver, after having exhausted his fortune, had now a family to support, without knowing how to turn his abilities to any means of succouring them. Diffress of mind begets debility of body, which is still aggravated by penury, and a want of the common necessaries of life. His constitution, naturally firm, gradually grew weaker and weaker; but his regard to his family animated his spirit to exertions beyond the strength of his body, which enabled him to preserve existence through the winter of 1779, by acting as a clerk in a lottery-office; but

by this certain, till at les a long c by want, who, after fortune armany impressible the world.

In fize, above the muscular to firmness of tion; and he to his latest

In conver ble, where I treme diffide general refe familiar epif and agreeabl fome pieces been commu of his lively harmony of I

the vital powers, succoured as they were by this casual support, diminished by certain, though imperceptible, degrees, till at length a putrid sever supervening a long continued dysentery brought on by want, put an end to the life of a man, who, after rendering, at the expence of fortune and health, and the risk of life, many important services to his country, perished through want in the first city of the world.

In fize, Captain Carver was rather above the middle stature, and of a firm muscular texture; his features expressed a firmness of mind and boldness of resolution; and he retained a florid complexion to his latest moments.

1.

d

e.

is

it

is

it

In conversation he was social and affable, where he was familiar; but his extreme diffidence and modesty kept him in general reserved in company. In his familiar epistles, he commanded an easy and agreeable manner of writing; and some pieces of his poetry, which have been communicated to me, afford proofs of his lively imagination and of the harmony of his versification.

C 2 and hin the His

His only authentic publications I have feen are the present work, and a Treatise on the Culture of the Tobacco Plant, anno 1779. The former will speak for itself: the opinion of the public has, indeed, been fully testified by the rapid sale of two large editions of this work in the space of the last two years.

The Treatise on Tobacco is a small octavo of fifty-four pages, containing two engravings of the plant, and an account of its cultivation on the American continent. As this vegetable constitutes one of the most considerable branches of commerce betwixt the old and new hemispheres of the world, and thrives luxuriously in Europe as well as in America, it is now pretty generally known: from the elegance of the plant and beauty of its slowers, it is cultivated in gardens for ornament; in which character it will appear from a view of the annexed engraving of it.

It was first sent into Spain, in 1560: from Tabaco, a province of Yucatan, by Hermandez de Toledo, and from the place of its growth it received the name which it still bears.

It was tiana, after it was that cour Portugal, him.

Before
Great-Bri
96,000 ho
ed from M
with the c
tion, and
produced
country.

The ger known; be equal to t leather, ef hides; and this purpos of the oak

Few full outly treatedes, Stepl Neander, it largely. on this full and ornam

It was called, by the French, Nicotiana, after John Nicot, who went foon after it was discovered, as ambassador to that court, from Francis the Second of Portugal, and carried some of it with him.

Before the present contest between Great-Britain and the Colonies, about 96,000 hogsheads were annually imported from Maryland and Virginia, which, with the duties on the home consumption, and the returns on foreign export, produced an immense revenue to this country.

The general uses of Tobacco are well known; besides which, it is found nearly equal to the best oak-bark for tanning leather, especially with thinner sorts of hides; and would probably be used for this purpose, were it as cheap as the bark of the oak.

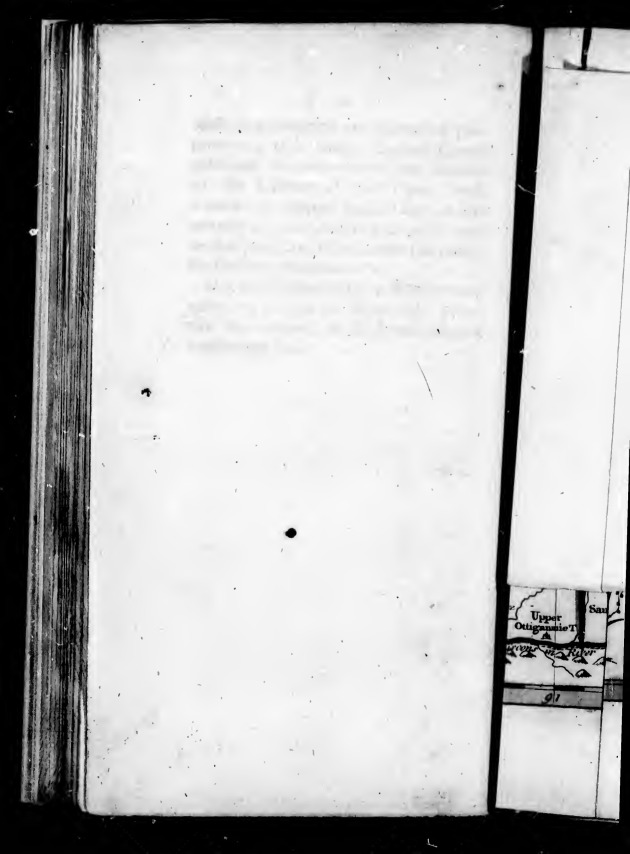
Few subjects have been more copiously treated on than Tobacco: Monardes, Stephanus, Everhartus, Thorius, Neander, Pauli, have each wrote upon it largely. Neander published a volume on this subject, entitled, Tobacologia, and ornamented it with plates, to exhibit hibit its cultivation and manner of preparation; and, lately, Captain Carver published the above-mentioned Treatise on the Culture of this Plant, with a view to instruct landholders in the method of cultivating it with profit, and to this pamphlet I shall refer the reader for further particulars.

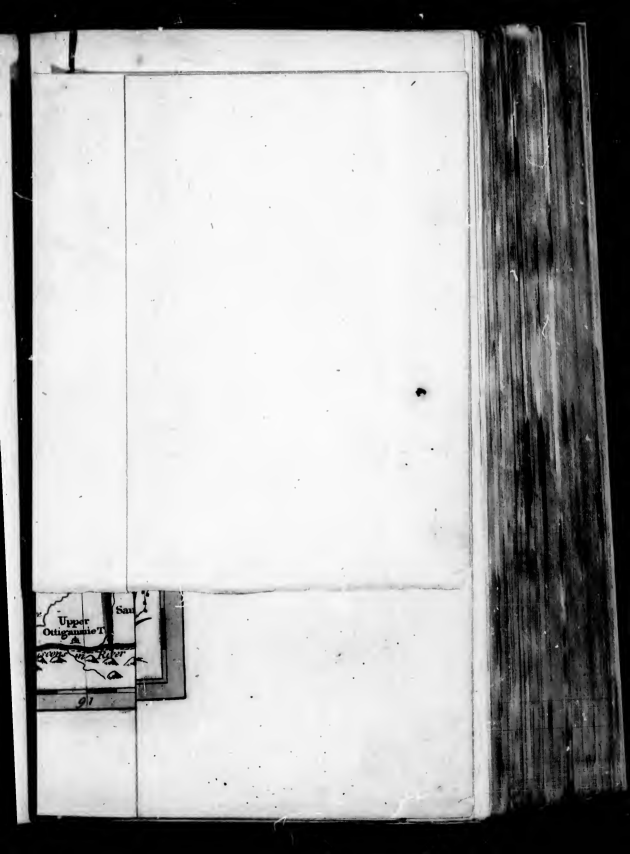
Our author died on the 31st of January 1780, at the age of forty-eight years, and lies interred in Holywell-Mount burying-ground.

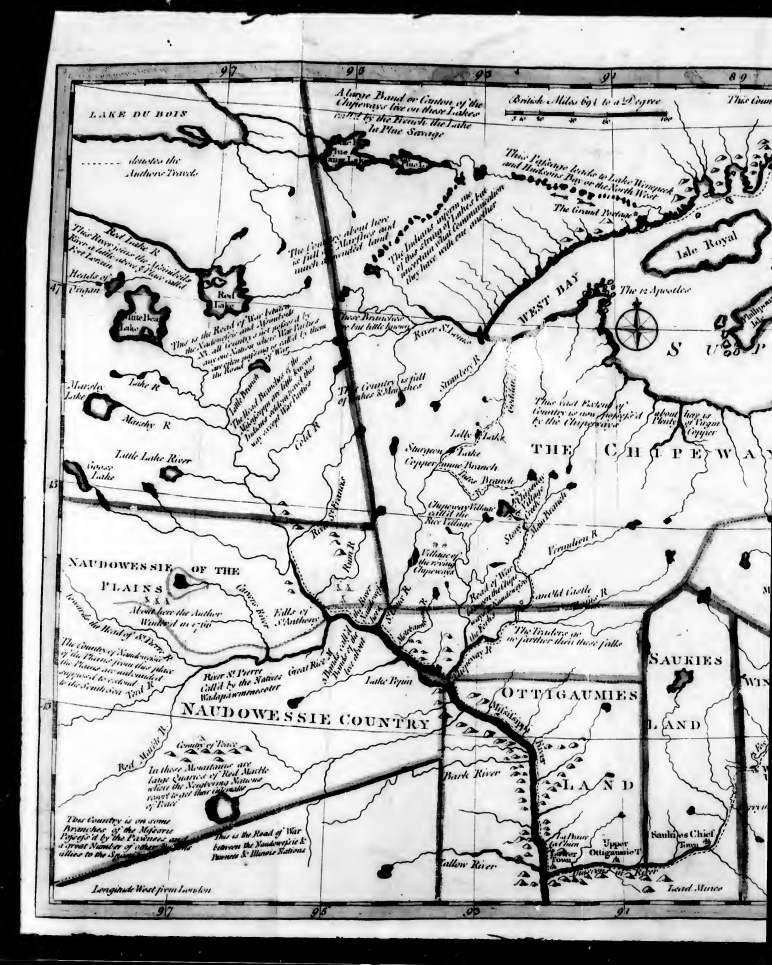
e. 1 14 . 1 112 1231. 7 1

engan of a single singl











JOURNA

DES

COUNT

IN June 176
and proceed
Niagara, to N
situated betwee
Michigan, and
miles. This b
sactories toward
sidered it as th
from whence I

progress, and e gions I designed Reserring my

ions already ex hose Parts of N

--- [1.] .

JOURNAL OF THE TRAVELS,

WITHA

DESCRIPTION

OF THE

COUNTRY, LAKES, &c.

In June 1766, I set out from Boston, and proceeded by way of Albany and Niagara, to Michillimackinac; a Fort situated between the Lakes Huron and Michigan, and distant from Boston 1300 miles. This being the uttermost of our factories towards the north-west, I considered it as the most convenient place from whence I could begin my intended progress, and enter at once into the Regions I designed to explore.

Referring my Readers to the publicaions already extant for an Account of hose Parts of North America, that, from B lying lying adjacent to the Back-Settlements, have been frequently described, I shall confine myself to a Description of the more interior parts of it, which having been but feldom visited, are consequently but little known. In doing this, I shall in no instance exceed the bounds of truth, or have recourse to those useless and extravagant exaggerations too often made use of by travellers, to excite the curiofity of the public, or to increase their own importance. Nor shall I insert any observations, but fuch as I have made myfelf, or, from the credibility of those by whom they were related, am enabled to youch for their authenticity.

Michillimackinac, from whence I began my travels, is a Fort composed of a strong stockade, and is usually defended by a garrison of one hundred men. It contains about thirty houses, one of which belongs to the governor, and another to the commissary. Several trader also dwell within its fortifications, whe find it a convenient situation to traffic with the neighbouring nations. Michillimackinac, in the language of the Chillimackinac, in the language of

péway India place is sup an Island, le the north-ea which has t

During lowed foon nada in the carried on nations com mies, Chipér timies, Missis under the d brated Indian been in the F by furprize The Indians drew near the Ball, a pastin and not unlike their game, at officers, not f looking on, by accident, they repeated make the dec at length, hav

péwi

Ili

orc

ut

tle

in-

ave

gant

by

the

ince.

but

from

they

their

I be-

of a

ended

ne of

nd an

trader

wh

traffi

Michil

e Chi

péwa

1.

péway Indians, signifies a Tortoise; and the place is supposed to receive its name from an Island, lying about six or seven miles to the north-east, within sight of the Fort, which has the appearance of that animal.

During the Indian war that followed foon after the Conquest of Canada in the year 1763, and which was carried on by an army of confederate nations composed of the Hurons, Miamies, Chipéways, Ottowaws, Pontowattimies, Mississauges, and some other tribes, under the direction of Pontiac, a celebrated Indian warrior, who had always been in the French interest, it was taken by furprize in the following manner: The Indians having fettled their plan, drew near the Fort, and began a game at Ball, a pastime much used among them, and not unlike tennis. In the height of their game, at which some of the English officers, not fuspecting any deceit, stood looking on, they struck the ball, as if by accident, over the stockade; this they repeated two or three times, to make the deception more complete; till at length, having by this means lulled B 2 everv every fuspicion of the centry at the fouth gate, a party rushed by him; and the rest foon following, they took possession of the Fort, without meeting with any opposition. Having accomplished their defign, the Indians had the humanity to fpare the lives of the greatest part of the garrison and traders, but they made them all prisoners, and carried them off. However some time after they took them to Montreal, where they were redeemed at a The Fort also was given up good price. again to the English at the peace made with Pontiac by the commander of Detroit the year following.

Having here made the necessary dispositions for pursuing my travels, and obtained a credit from Mr. Rogers, the governor, on some English and Canadian traders who were going to trade on the Mississippi, and received also from him a promise of a fresh supply of goods when I reached the Falls of Saint Anthony, I left the Fort on the 3d of September, in company with these traders. It was agreed, that they should furnish me with such goods as I might want,

for prefents my continuathe governor rived at the efind other gr goods the governe with.

We accord on the 18th This Fort is tremity of a termed by th ants; but wh gained possessi this part of them the Gree being thus de pearance; for o in the spring s have not even you find the c withstanding t fourteen days, dure, and vege be were it fum

This Fort, by a stockade, for presents to the Indian chiefs, during my continuance with them, agreeable to the governor's order. But when I arrived at the extent of their route, I was to find other guides, and to depend on the goods the governor had promifed to supply me with.

f

0

e

m

V-

to

a

up

ıde

oit

lif-

nd the

ian the

im

ods

n-

ep-

ers. ifh

nt, for

We accordingly fet out together, and on the 18th arrived at Fort La Bay. This Fort is situated on the southern extremity of a Bay in Lake Michigan, termed by the French the Bay of Puants; but which, fince the English have gained possession of all the settlements on this part of the Continent, is called by them the Green Bay. The reason of its being thus denominated, is from its appearance; for on leaving Michillimackinac in the spring season, though the trees there have not even put forth their buds, yet you find the country around La Bay, notwithstanding the passage has not exceeded fourteen days, covered with the finest verdure, and vegetation as forward as it could be were it fummer.

This Fort, also, is only surrounded by a stockade, and being much decayed B 3

is fearcely defensible against small arms. It was built by the French for the protection of their trade, some time before they were forced to relinquish it; and when Canada and its dependencies were furrendered to the English, it was immediately garrifoned with an officer and These were made prisoners thirty men. by the Menomonies foon after the furprife of Michillimackinac, and the Fort has neither been garrifoned or kept in repair fince.

The Bay is about ninety miles long, but differs much in its breadth; being in tome places only fifteen miles, in others from twenty to thirty. It lies nearly from north-east to south-west. At the entrance of it from the Lake are a string of islands, extending from north to fouth, called the Grand Traverse. These are about thirty miles in length, and ferve to facilitate the passage of canoes, as they shelter them from the winds, which fometimes come with violence across the Lake. the fide that lies to the fouth-east is the nearest and best navigation.

The

The iflan mostly small rocks are of as if they hands of arti of these isla Ottowaws, a most conside who received could possibl what appeare at the time, person unacq the Indians, with on lan proached the in about thr dians began a fired their pie at the fame charge them fly a few yar this they ran another, sho they were in I was greatly

point of order

[23]

The islands of the Grand Traverse are mostly small and rocky. Many of the rocks are of an amazing fize, and appear as if they had been fashioned by the hands of artists. On the largest and best of these islands stands a town of the Ottowaws, at which I found one of the most considerable chiefs of that nation, who received me with every honour he could possibly show to a stranger. But what appeared extremely fingular to me at the time, and must do so to every person unacquainted with the customs of the Indians, was the reception I met with on landing. As our canoes approached the shore, and had reached within about threescore rods of it, the Indians began a feu-de-joy; in which they fired their pieces loaded with balls; but at the same time they took care to discharge them in fuch a manner, as to fly a few yards above our heads: during this they ran from one tree or stump to another, shouting and behaving as if they were in the heat of battle. At first I was greatly suprifed, and was on the point of ordering my attendants to return their

11

S

it i-

er

es

n

10

their fire, concluding that their intentions were hostile; but being undecrived by fome of the traders, who informed me that this was their usual method of receiving the chiefs of other nations, I considered it in its true light, and was pleased with the respect thus paid me.

I remained here one night. Among the presents I made the chiefs, were some fpirituous liquors; with which they made themselves merry, and all joined in a dance, that lasted the greatest part of the night. In the morning when I departed, the chief attended me to the shore, and, as foon as I had embarked, offered up, in an audible voice, and with great folem. nity, a fervent prayer in my behalf. prayed "that the Great Spirit would favour me with a prosperous voyage; that he would give me an unclouded sky, and imooth waters, by day, and that I might lie down, by night, on a beaver blanket, enjoying uninterrupted sleep, and pleafant dreams; and also that I might find continual protection under the great pipe of peace." In this manner he continued his

his petitions them.

ing the inh

I must he

to entertain of these fava received from interior parts courteous tre that till they example and more refined friendly and strangers. T to their enen great abatemen I would wish this failing is ceived the fanc has taken too te ever extirpa

Among this common kind general, use bu food: whilst the

[25]

his petitions till I could no longer hear them.

I must here observe, that notwithstanding the inhabitants of Europe are apt to entertain horrici ideas of the ferocity of these savages, as they are termed, I received from every tribe of them in the interior parts, the most hospitable and courteous treatment; and am convinced. that till they are contaminated by the example and spirituous liquors of their more refined neighbours, they retain this friendly and inoffensive conduct towards ftrangers. Their inveteracy and cruelty to their enemies I acknowledge to be a great abatement of the favourable opinion I would wish to entertain of them; but this failing is hereditary, and having received the fanction of immemorial custom, has taken too deep root in their minds to le ever extirpated.

Among this people I eat of a very uncommon kind of bread. The Indians, in general, use but little of this nutritious food: whilst their corn is in the milk, as they term it, that is, just before it be-

E

t,

,

t f

gins

gins to ripen, they flice off the kernels from the cob to which they grow, and knead them into a paste. This they are enabled to do without the addition of any liquid, by the milk that flows from them; and when it is effected, they parcel it out into cakes, and inclosing them in leaves of the basswood tree, place them in hot embers, where they are soon baked. And better flavoured bread I never eat in any country.

This place is only a finall village containing about twenty-five houses and fixty or seventy warriors. I found nothing

there worthy of further remark.

The land on the fouth-east side of the Green Bay is but very indifferent, being overspread with a heavy growth of hemlock, pine, spruce and fir trees. The communication between Lake Michigan and the Green Bay has been reported by some to be impracticable for the passage of any vessels larger than canoes or boats, on account of the shoals that lie between the islands in the Grand Traverse; but on sounding it I sound sufficient depth for

for a vessel of proportional

The land this Bay is general level, it pleasing an

A few families on the we opposite to it trance, are for tivate the lancomfortably.

The Green one of those pl as I have men have given nicl inhabitants of Bay; but why minated it the know not. T give for it is, the to mislead strai ing this method each other, cor their presence, by them. For perfons who first when they were

[27]

for a vessel of fixty tons, and the breadth proportionable.

The land adjoining to the bottom of this Bay is very fertile, the country in general level, and the perspective view of

it pleasing and extensive.

A few families live in the Fort, which lies on the west-side of the Fox River, and opposite to it, on the east side of its entrance, are some French settlers who cultivate the land, and appear to live very

comfortably.

g

he

ng

17-

ne

nn

by

ge

s,

en

ut th

for

The Green Bay or Bay of Puants is one of those places to which the French, as I have mentioned in the Introduction, have given nicknames. It is termed by the inhabitants of its coasts, the Menomonie Bay; but why the French have denominated it the Puant or Stinking Bay I know not. The reason they themselves give for it is, that it was not with a view to mislead strangers, but that by adopting this method they could converse with each other, concerning the Indians, in their presence, without being understood For it was remarked by the by them. persons who first traded among them, that when they were speaking to each other about

about them, and mentioned their proper name, they instantly grew suspicious, and concluded that their visiters were either speaking ill of them, or plotting their destruction. To remedy this they gave them some other name. The only bad consequence arising from the practice then introduced is, that English and French geographers, in their plans of the interior parts of America, give different names to the same people, and thereby perplex those who have occasion to refer to them.

Lake Michigan, of which the Green Bay is a part, is divided on the northeast from Lake Huron by the Straits of Michillimackinac; and is situated between forty-two and forty-fix degrees of latitude, and between eighty-four and eighty-feven degrees of west longitude. Its greatest length is two hundred and eighty miles, its breadth about forty, and its circumference nearly fix hundred. There is a remarkable string of small islands beginning over against Atkin's Farm, and running about thirty miles fouthwest into the Lake. These are called the Beaver Islands. Their situation is very pleafant, pleasant, but they afford a

On the n the waters br which lies to of Noquets, just described.

The water great Lakes a of fufficient large thips. try that lies Lake Huron, Indians. The ritories from ly north and from the fouth across the high through the ce that when thef at the factory, own dominion from the stocks

The countreast or west side but of an indimall brooks o

[29]

pleafant, but the foil is bare. However they afford a beautiful prospect.

On the north-west parts of this Lake the waters branch out into two bays. That which lies towards the north is the Bay of Noquets, and the other the Green Bay

just described.

r

-

e

en ch

OF

to se

en th-

of

be-

of

and

de.

and

rty,

red.

nall

rm,

hth-

Hed

ery

ant,

The waters of this as well as the other great Lakes are clear and wholesome, and of fufficient depth for the navigation of large thips. Half the space of the country that lies to the east, and extends to Lake Huron, belongs to the Ottowaw The line that divides their ter-Indians. ritories from the Chipéways, runs nearly north and fouth, and reaches almost from the fouthern extremity of this Lake, across the high lands, to Michillimackinac, through the center of which it passes. So that when these two tribes happen to meet at the factory, they each encamp on their own dominions, at a few yards distance from the stockade.

The country adjacent either to the east or west side of this lake is composed but of an indifferent soil, except where small brooks or rivers empty themselves

into

into it; on the banks of these it is extremely fertile. Near the borders of the Lake grow a great number of fand cherries, which are not less remarkable for their manner of growth, than for their exquifite flavour. They grow upon a fmall shrub not more than four feet high, the boughs of which are fo loaded that they lie in clusters on the fand. As they grow only on the fand, the warmth of which probably contributes to bring them to fuch perfection, they are called by the French, cherries de fable, or fand cherries. The fize of them does not exceed that of a fmall musket ball, but they are reckoned fuperior to any other fort for the purpose of steeping in spirits. There also grow around the Lake gooseberries, black currants, and an abundance of juniper; bearing great quantities of berries of the finest fort.

Sumack likewise grows here in great plenty; the leaf of which, gathered at Michaelmas when it turns red, is much esteemed by the natives. They mix about an equal quantity of it with their tobacco, which causes it to smoke pleafantly.

Ne fantly. about all the of willow, tel rouge, in Eng when only of fine scarlet col tiful; but as i into a mixtur stalks of this together, and eight feet, the inch diameter. from the flicks is also mixed tobacco, and highest estimati ing. A weed lakes, in rock fummer feafon dians, Segockin on the ground eight or ten fee the fize of a fi it is of the fu laurel, and is, an evergreen.

powdered, they

[31]

C

or

·-

Il

ne

ey

ey

of

m

he

es.

fa

red

ofe

OW

ur-

ar-

est

eat

at

ich

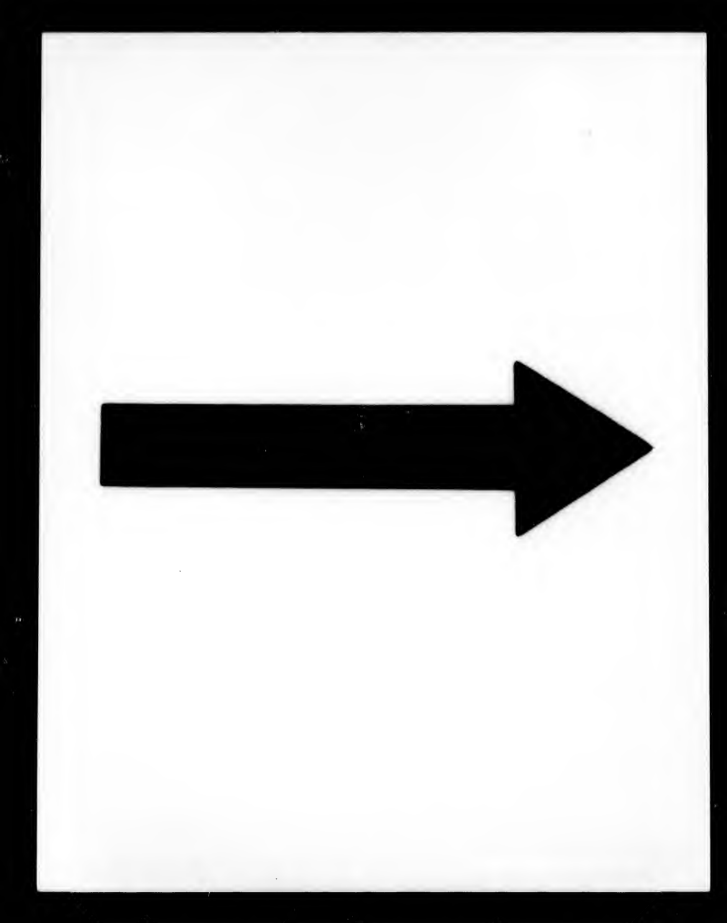
nix

eir

ea-

ly.

Near this Lake, and indeed fantly. about all the great lakes, is found a kind of willow, termed by the French, bois rouge, in English red wood. Its bark, when only of one year's growth, is of a fine fearlet colour, and appears very beautiful; but as it grows older, it changes into a mixture of grey and red. The stalks of this shrub grow many of them together, and rife to the height of fix or eight feet, the largest not exceeding an inch diameter. The bark being fcraped from the sticks, and dried and powdered, is also mixed by the Indians with their tobacco, and is held by them in the highest estimation for their winter smoaking. A weed that grows near the great lakes, in rocky places, they use in the fummer feafon. It is called by the Indians, Segockimac, and creeps like a vine on the ground, fometimes extending to eight or ten feet, and bearing a leaf about the fize of a filver penny, nearly round; it is of the substance and colour of the laurel, and is, like the tree it refembles, an evergreen. These leaves, dried and powdered, they likewise mix with their tobacco;



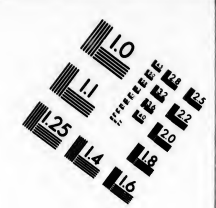
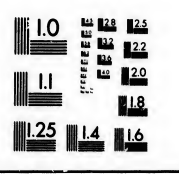


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503 STATE OF THE STATE



tobacco; and, as faid before, fmoak if only during the fummer. By these three fuccedaneums the pipes of the Indians are well supplied through every season of the year; and as they are great smoakers, they are very careful in properly gathering and

preparing them.

On the 20th of September I left the Green Bay, and proceeded up Fox River, still in company with the traders and some Indians. On the 25th I arrived at the great town of the Winnebagoes, fituated on a small island just as you enter the east end of Lake Winnebago. Here the queen who prefided over this tribe instead of a Sachem, received me with great civility, and entertained me in a very diftinguished manner, during the four days I continued with her.

The day after my arrival I held a council with the chiefs, of whom I asked permission to pass through their country, in my way to more remote nations won business of importance. This was readily granted me, the request being inguage, and cuff esteemed by them as a great compliment hese enquiries I paid to their tribe. The Queen fat in hat the Winneba

the council. tions, or gar matters relati are never allo except they I the fupreme customary for fpeeches as the ancient woman much distingu leveral young These her atten whenever I sho to their queen, her, which I her favour. old lady endeave gaiety, and by was equally ple aid her.

The time I ta making the best he country, and ertain intelligen

it

ree

are

the

hey

and

the

ver,

ome

the

rated

the

e the

flead

t ci-

dif-

days

ld a

ask-

coun-

tions

was

being

ment

at in

the

the council, but only asked a few questions, or gave fome trifling directions in matters relative to the state; for women are never allowed to fit in their councils. except they happen to be invested with the fupreme authority, and then it is not. customary for them to make any formal fpeeches as the chiefs do. She was a very ancient woman, small in stature, and not much distinguished by her dress from several young women that attended her. These her attendants seemed greatly pleased whenever I showed any tokens of respect to their queen, particularly when I saluted her, which I frequently did to acquire her favour. On these occasions the good old lady endeavoured to assume a juvenile gaiety, and by her smiles showed she was equally pleased with the attention I paid her.

The time I tarried here, I employed in making the best observations possible on the country, and in collecting the most estain intelligence I could of the origin, anguage, and customs of this people. From these enquiries I have reason to conclude, that the Winnebagoes originally resided in

C fome

fome of the provinces belonging to New Mexico; and being driven from their native country, either by intestine divisions, or by the extension of the Spanish conquests, they took refuge in these more northern parts about a century ago.

My reasons for adopting this supposition, are, first from their unalienable attachment to the Naudowessee Indians (who, they say, gave them the earliest succour during their emigration) notwithstanding their present residence is more than six hundred miles distant from that people.

Secondly, that their dialect totally differs from every other Indian nation yet discovered; it being a very uncouth gut tural jargon, which none of their neighbours will attempt to learn. They converse with other nations in the Chipéway tongue, which is the prevailing language throughout all the tribes, from the Mohawks of Canada to those who inhabit the borders of the Mississippi, and from the Hurons and Illinois to such as dwell near have been filver Hudson's Bay.

Thirdly, from their inveterate hate were ornamented to the Spaniards. Some of them is they had fatiated

form

formed me t cusions to up feveral m particularly forty-fix wint head of fifty west, for thre expedition, v plain, they di horseback, wl People; for As foon as the ceeded with ca felves till nig drew fo near a number and f Finding they so great a supe waited till they they rushed up were shod with

ew

na-

ns.

onnore

ion,

ach-

who,

cour

ading

n fix

le.

y dif-

n yet

h gut-

formed me that they had made many excusions to the fouth-west, which took up feveral moons. An elderly chief more particularly acquainted me, that about forty-fix winters ago, he marched, at the head of fifty warriors, towards the fouthwest, for three moons. That during this expedition, whilst they were croffing a plain, they discovered a body of men on horseback, who belonged to the Black People; for fo they call the Spaniards. As foon as they perceived them, they proceeded with caution, and concealed themselves till night came on; when they drew fo near as to be able to difcern the number and fituation of their enemies. neight Finding they were not able to cope with y cone so great a superiority by day-light, they peway waited till they had retired to rest; when nguage they rushed upon them, and, after have Moring killed the greatest part of the men, bit the took eighty horses loaded with what they om the termed white stone. This I suppose to Il nea have been filver, as he told me the horses were shod with it, and that their bridles hatre were ornamented with the fame. When em in hey had fatiated their revenge, they carforme ried

ried off their spoil, and being got so far as to be out of the reach of the Spaniards that had escaped their fury, they left the useless and ponderous burthen, with which the horses were loaded, in the woods, and mounting themselves, in this manner returned to their friends. The party they had thus defeated, I conclude to be the caravan that annually conveys to Mexico. the filver which the Spaniards find in great quantities on the mountains lying near the heads of the Coloredo River: and the plains where the attack was made. probably, fome they were obliged to pass over in their way to the heads of the River St. Fee, or Rio del Nord, which falls into the Gulph of Mexico to the west of the Mississippi.

The Winnebagoes can raise about two hundred warriors. Their town contains about fifty houses, which are strongly built with palisades, and the island on which it is situated nearly fifty acres. It lies thirty-five miles, reckoning according to the course of the river, from the Green Bay.

The River, for about four or five miles from the Bay, has a gentle current; after that space, the bago Lake, it paid. At man land our canoe able way. It the Green Bay between seven land on its bowooded with h

The Winne

miles long from wide. At its falls into it the of the norther. River. This ver, in confequivails among the destroyed, in so which from the

crocodile or an and the land adjusted fertile, abounding other fruits, which will be winnebago the Winnebago of Indian quash, and wate

bacco. The L

ar

ds

he

ch

and

re-

hey |

the

ico,

in

ying

and

rade,

pass

Ri-

falls

est of

t two

htains

built

ich it

hirty

courfe

tha

that space, till you arrive at the Winnebago Lake, it is full of rocks and very rapaid. At many places we were obliged to land our canoes, and carry them a considerable way. Its breadth, in general, from the Green Bay to the Winnebago Lake, is between seventy and a hundred yards: the land on its borders very good, and thinly wooded with hickery, oak, and hazel.

The Winnebago Lake is about fifteen miles long from east to west, and six miles wide. At its south-east corner, a river salls into it that takes its rise near some of the northern branches of the Illinois River. This I called the Crocodile River, in consequence of a story that prevails among the Indians, of their having destroyed, in some part of it, an animal, which from their description must be a crocodile or an alligator.

The land adjacent to the Lake is very fertile, abounding with grapes, plums, and other fruits, which grow spontaneously. The Winnebagoes raise on it a great quantity of Indian corn, beans, pumpkins, squash, and water melons, with some to-bacco. The Lake itself abounds with

C 3 fish,

fish, and in the fall of the year, with geese, duoks, and teal. The latter, which resort to it in great numbers, are remarkably good and extremely fat, and are much better flavoured than those that are found near the sea, as they acquire their excessive fatness by feeding on the wild rice, which grow so plentifully in these parts.

Having made some acceptable presents to the good old queen, and received her blessing, I left the town of the Winnebagoes on the 29th of September, and about twelve miles from it arrived at the place where the Fox River enters the Lake on the north side of it. We proceeded up this river, and on the 7th of October reached the great Carrying Place, which

divides it from the Ouisconsin.

The Fox River, from the Green Bay to the Carrying Place, is about one hundred and eighty miles. From the Winnebago Lake to the Carrying Place the current is gentle, and the depth of it confiderable; notwithstanding which, in some places it is with difficulty that canoes can pass, through the obstructions they meet with from the rice stalks, which are very large

large and the abundance. very fertile gree for cur places near too low. It and yet can it demands of This river if fowl of every whole courfe fun would be minutes toget

About for the great town a fmaller town

Deer and these parts, as other furs are empty themse

The River able for havin ago, the resid the Ottigaum the French hatheir wonted Reynards, the

e,

ort

ly

et-

nd

ive

ich

nts

her

me-

and

the

ake

eded

ober

hich

Bay

nun-

nne-

cur-

onfi-

Come

can

meet

very

large

large and thick, and grow here in great abundance. The country around it is very fertile and proper in the highest degree for cultivation, excepting in some places near the River, where it is rather too low. It is in no part very woody, and yet can supply sufficient to answer the demands of any number of inhabitants. This river is the greatest resort for wild sowl of every kind that I met with in the whole course of my travels; frequently the sun would be obscured by them for some minutes together.

About forty miles up this river, from the great town of the Winnebagoes, stands a smaller town belonging to that nation.

Deer and bears are very numerous in these parts, and a great many beavers and other furs are taken on the streams that empty themselves into this river.

The River I am treating of, is remarkable for having been, about eighty years ago, the residence of the united bands of the Ottigaumies and the Saukies, whom the French had nicknamed, according to their wonted custom, Des Sacs and Des Reynards, the Sacks and the Foxes, of

C 4 whom

whom the following anecdote was related to me by an Indian.

About fixty years ago, the French missionaries and traders having received many infults from these people, a party of French and Indians under the command of Captain Morand marched to revenge their wrongs. The captain fet out from the Green Bay in the winter, when they were unsuspicious of a visit of this kind, and pursuing his route over the snow to their villages, which lay about fifty miles up the Fox River, came upon them by furprize. Unprepared as they were, he found them an easy conquest, and confequently killed or took prisoners the greatest part of them. On the return of the French to the Green Bay, one of the Indian chiefs in alliance with them, who had a confiderable band of the prisoners under his care, stopped to drink at a brook; in the mean time his companions went on: which being observed by one of the women whom they had made captive, she fuddenly seized him with both her hands, whilst he stooped to drink, by an exquisitely susceptible part, and held him

him fast till
the chief, fro
suffered, was
friends, or to
on without kr
and the wom
those of her
in the rear, w
This heroine v
nation as their
ess in her own
tail the same h
an unusual distion extraordinar

About twelve Carrying Place mountains whi These indeed we molehills when back of the colo sirft I had seen a track of nearly could not leave

The Fox R
Winnebago Lal
wide, but it g
Carrying Place,

[41]

ţ.

ıt

n

is

W

ty

m

re,

nd he

of

he

ho

ers

a

ns

ne

p-

oth

k, eld

im

him fast till he expired on the spot. As the chief, from the extreme torture he suffered, was unable to call out to his friends, or to give any alarm, they passed on without knowing what had happened; and the woman having cut the bands of those of her fellow prisoners who were in the rear, with them made her escape. This heroine was ever after treated by her nation as their deliverer, and made a chiefes in her own rig t, with liberty to entail the same honour on her descendants: an unusual distinction, and permitted only on extraordinary occasions.

About twelve miles before I reached the Carrying Place, I observed several small mountains which extended quite to it. These indeed would only be esteemed as molehills when compared with those on the back of the colonies, but as they were the sirst I had seen since my leaving Niagara, a track of nearly eleven hundred miles, I could not leave them unnoticed.

The Fox River, where it enters the Winnebago Lake, is about fifty yards wide, but it gradually decreases to the Carrying Place, where it is no more than

five

five yards over, except in a few places where it widens into small lakes, though still of a considerable depth. I cannot recollect any thing else that is remarkable in this River, except that it so serpentines for five miles, as only to gain in that place

one quarter of a mile.

The Carrying Place between the Fox and Ouisconsin Rivers is in breadth not more than a mile and three quarters, though in some maps it is so delineated as to appear to be ten miles. And here I cannot help remarking, that all the maps of these parts, I have ever seen, are very The rivers in general are deerroneous. fcribed as running in different directions from what they really do; and many branches of them, particularly of the Misfiffippi, omitted. The distances of places, likewise, are greatly misrepresented. Whether this is done by the French geographers (for the English maps are all copied from theirs) through defign, or for want of a just knowledge of the country, I cannot fay; but I am satisfied that travellers who depend upon them in the parts I visited, will find themselves much at a

loss. Having tare, every passed, I can to this work precision than

Near one the rivers, is kind of long with some fev ing thereon. number of ra sance, a Frenc able flory co tiles, of which witness. An Menomonie na them, found m he had done t calling it his ing it with hi This th went. veral fummers accidentally me ing Place, just winter's hunt. was furprized, place the box v

knowled next

43

loss. Having surveyed with the greatest care, every country through which I passed, I can affert that the plan prefixed to this work is drawn with much greater

precision than any extant.

-

n

or

CC

OX

iot

rs,

as e I

aps ery

de-

ons

any Aif-

češ,

he-

gra-

cofor

try,

traparts

at a

loss.

Near one half of the way, between the rivers, is a morafs overgrown with a kind of long grass, the rest of it a plain, with fome few oak and pine trees grow-I observed here a great ing thereon. number of rattle-fnakes. Monf. Pinnisance, a French trader, told me a remarkable story concerning one of these reptiles, of which he faid he was an eye-An Indian, belonging to the Menomonie nation, having taken one of them, found means to tame it; and when he had done this, treated it as a Deity; calling it his Great Father, and carrying it with him in a box wherever he This the Indian had done for feveral fummers, when Monf. Pinnisance accidentally met with him at this Carrying Place, just as he was setting off for a winter's hunt. The French gentleman was furprized, one day, to see the Indian place the box which contained his god on the the ground, and opening the door give him his liberty; telling him, whilst he did it, to be fure and return by the time he himself should come back, which was to be in the month of May following. As this was but October, Monsieur told the Indian, whose simplicity aftonished him, that he fancied he might wait long enough when May arrived, for the arrival of his great father. The Indian was fo confident of his creature's obedience, that he offered to lay the Frenchman a wager of two gallons of rum, that at the time appointed he would come and crawl into This was agreed on, and the fecond week in May following fixed for the determination of the wager. At that period they both met there again; when the Indian fet down his box, and called for his great father. The fnake heard him not; and the time being now expired, he acknowledged that he had loft. However, without feeming to be difcouraged, he offered to double the bett if his great father came not within two days more. This was further agreed on; when behold on the fecond day, about

one o'clock own accord was placed gentleman flory, and i received of t I fee no real

I observe Fox River that of the east; and branches of ing into th feet of each of the Carry Rivers shoul other, and courfes, em at a distance having paffe and run upw falls into the the other, a and having miles, disem of Mexico) i met in the

70

30

ne

as

g.

old

red

ng

val

fo

hat

ger

ime

into

the

for

that

hen

lled

eard

ex-

lost.

dif-

tt if

two

on;

bout

one

one o'clock, the snake arrived, and, of his own accord, crawled into the box, which was placed ready for him. The French gentleman vouched for the truth of this story, and from the accounts I have often received of the docility of those creatures, I see no reason to doubt his veracity.

I observed that the main body of the Fox River came from the fouth-west, that of the Ouisconsin from the northeast; and also that some of the small branches of these two rivers, in descending into them, doubled, within a few feet of each other, a little to the fouth of the Carrying Place. That two fuch Rivers should take their rife so near each other, and after running fuch different courses, empty themselves into the sea at a distance so amazing (for the former having passed through several great lakes, and run upwards of two thousand miles, falls into the Gulf of St. Lawrence, and the other, after joining the Mississippi, and having run an equal number of miles, disembogues itself into the Gulph of Mexico) is an instance scarcely to be met in the extensive continent of North America. America. I had an opportunity the year following, of making the same observations on the affinity of various head branches of the waters of the St. Lawrence and the Mississippi to each other; and now bring them as a proof, that the opinion of those geographers, who assert, that rivers taking their rise so near each other, must spring from the same source, is erroneous. For I perceived a visibly distinct separation in all of them, notwithstanding, in some places, they approached so near, that I could have stepped from one to the other.

On the 8th of October we got our canoes into the Ouisconsin River, which at this place is more than a hundred yards wide; and the next day arrived at the This is the Great Town of the Saukies. largest and best built Indian town I ever faw. It contains about ninety houses, each large enough for feveral families. are built of hewn plank neatly jointed, and covered with bark fo compactly as to keep out the most penetrating rains. fore the doors are placed comfortable sheds, in which the inhabitants fit, when the weather will permit, and fmoak their pipes.

pipes. The cious; fo that lized town that land near the plantations, whouses, and withey raise greateans, melons esteemed the benish themselve within eight h

The Saukies dred warriors, we every fummer the territories nations, from great number of frequently retail stroy many of the the reason the saukies of the s

Whilft I ft fome mountain to the fouthwa I afcended one had an extensive many miles no leffer mountain stance like hay

r-

id

V-

: ;

ne

t,

ch

e,

ly

h-

.ed

m

ca-

at

rds

the

the

ver

ach

efe

ed,

s to

Be-

eds,

the

eir

pes.

pipes. The streets are regular and spacious; so that it appears more like a civilized town than the abode of savages. The land near the town is very good. In their plantations, which lie adjacent to their houses, and which are neatly laid out, they raise great quantities of Indian corn, beans, melons, &c. so that this place is esteemed the best market for traders to surnish themselves with provisions, of any within eight hundred miles of it.

The Saukies can raise about three hundred warriors, who are generally employed every summer in making incursions into the territories of the Illinois and Pawnee nations, from whence they return with a great number of slaves. But those people frequently retaliate, and, in their turn, destroy many of the Saukies, which I judge to be the reason that they increase no faster.

Whilft I staid here, I took a view of some mountains that lie about sisteen miles to the southward, and abound in lead ore. I ascended one of the highest of these, and had an extensive view of the country. For many miles nothing was to be seen but lesser mountains, which appeared at a dissance like haycocks, they being free from

trees.

trees. Only a few groves of hickery, and stunted oaks, covered some of the vallies. So plentiful is lead here, that I saw large quantities of it lying about the streets in the town belonging to the Saukies, and it seemed to be as good as the produce of other countries.

On the 10th of October we proceeded down the river, and the next day reached the first town of the Ottigaumies. This town contained about fifty houses, but we found most of them deserted, on account of an epidemical disorder that had lately raged among them, and carried off more than one half of the inhabitants. The greater part of those who survived had retired into the woods, to avoid the contagion.

On the 15th we entered that extenfive river the Mississippi. The Ouisconfin, from the Carrying Place to the part where it falls into the Mississippi, slows with a smooth but a strong current; the water of it is exceedingly clear, and through it you may perceive a fine and sandy bottom, tolerably free from rocks. In it are a few islands, the soil of which appeared to be good, though somewhat woody. The land near the river also seemed feemed to be, that at a difftains, where it mines.

About five the rivers, I o town in a ver enquiring of why it was the ed, that about Spirit had app ramid of rock distance from it warned them t for the land or belonged to hi for it. As a them these orde Spirit, he furthe should immedia very rocks from ed them, which and barren. soon after discov alteration had ta me the spot, bu appeared to be r apprehend this

and

ies.

rge

in

and

e of

ded

hed

This

we

unt

tely

ore

The

reion.

ten-

con-

part

lows the

and

and

ocks.

hich what

alfo

emed

seemed to be, in general, excellent; but that at a distance is very full of mountains, where it is said there are many lead mines.

About five miles from the junction of the rivers, I observed the ruins of a large town in a very pleasing situation. enquiring of the neighbouring Indians why it was thus deserted, I was informed, that about thirty years ago, the Great Spirit had appeared on the top of a pyamid of rocks, which lay at a little distance from it, towards the west, and warned them to quit their habitations; for the land on which they were built belonged to him, and he had occasion for it. As a proof that he, who gave them these orders, was really the Great Spirit, he further told them, that the grass hould immediately spring up on those very rocks from whence he now addressed them, which they knew to be bare The Indians obeyed, and and barren. foon after discovered that this miraculous alteration had taken place. They shewed me the spot, but the growth of the grass appeared to be no ways supernatural. I apprehend this to have been a stratagem

of the French or Spaniards to answer some felfish view; but in what manner they effected their purposes I know not.

dia m

This people, foon after their removal, built a town on the bank of the Miffiffippi, near the mouth of the Ouisconsin, at a place called by the French La Prairies les Chiens, which fignifies the Dog Plains; it is a large town, and contains about three hundred families; the houses are well built after the Indian manner, and pleafantly situated on a very rich soil, from which they raise every necessary of life in great abundance. I faw here many horses of a good size and shape. town is the great mart, where all the adjacent tribes, and even those who inhabit the most remote branches of the Mississippi, annually assemble about the latter end of May, bringing with them their furs to dispose of to the traders. But it is not always that they conclude their fale here; this is determined by a general council of the chiefs, who confult whether it would be more conducive to their interest, to sell their goods at this place, or carry them on to Louisiana, or Michillimackinac. According to the de to copy the mi

cision of this ceed further, homes.

The Mississ Ouisconfin, ne of confiderable mile over; bu tioned town i a mile wide, a of which is ex thinly wooded.

A little far contrary fide, Mississippi, whi Riviere, or the traders who had took up their re then bought a vants, one a other a Mohaw proceeded up th

About ten da the traders, I las evening, and h ordered my me to lay themfelv light that I kep

cifion

51

ne

ey

ral,

pi,

t a

les

ns;

out

well

olea-

from

life

nany

This

e ad-

in-

the

t the

them

aders.

clude

by a

con-

cision of this council they either proceed further, or return to their different homes.

The Mississippi, at the entrance of the Ouisconsin, near which stands a mountain of considerable height, is about half a mile over; but opposite to the last mentioned town it appears to be more than a mile wide, and full of islands, the soil of which is extraordinary rich, and but thinly wooded.

A little farther to the west, on the contrary fide, a small river falls into the Mississippi, which the French call Le Jaun Riviere, or the Yellow River. Here the traders who had accompanied me hitherto, took up their residence for the winter. then bought a canoe, and with two fervants, one a French Canadian and the other a Mohawk of Canada, on the 19th proceeded up the Mississippi.

About ten days after I had parted from the traders, I landed as I usually did every evening, and having pitched my tent, I lucive ordered my men, when night came on, t this to lay themselves down to sleep. By a na, or light that I kept burning I then fat down he de to copy the minutes I had taken in the cision

D 2 courfe course of the preceding day. About ten o'clock, having just finished my memorandums, I stepped out of my tent to fee what weather it was. As I cast my eyes towards the bank of the river, I thought I saw by the light of the stars which shone bright, something that had the appearance of a herd of beafts coming down a descent at some distance; whilst I was wondering what they could be, one of the number fuddenly fprung up and difcovered to me the form of a man. instant they were all on their legs, and I could count about ten or twelve of them running towards me. I immediately reentered the tent, and awaking my men, ordered them to take their arms, and follow me. As my first apprehensions were for my canoe, I ran to the water's fide, and found a party of Indians (for fuch I now discovered them to be) on the point of plundering it. Before I reached then I commanded my men not to fire till had given the word, being unwilling to begin hostilities unless occasion absolutel required. I accordingly advanced wit driven from am resolution, close to the points of the ipears, they had no other weapons, an brandishin

brandishing a stern voice were stagge they were 1 ception, tur retreated. \ jacent wood, faw no mor fear of their nately during The next da great apprehe treated me to had lately left they would no (a term of the the Indians) th was determine route, as an E gaged in an a On this they g walked on the any further at dians who had me, I afterwar those straggling which they bel

en 10-

my

tars

had

ning

hilft

one

I dif-

n an

and I

them

ly re-

men,

d fol-

were

fide,

fuch I

point

them

till

ing to

s, an

dishin

brandishing my hanger, asked them with a stern voice, what they wanted. They were staggered at this, and perceiving they were like to meet with a warm reception, turned about and precipitately retreated. We purfued them to an adjacent wood, which they entered, and we faw no more of them. However, for fear of their return, we watched alternately during the remainder of the night. The next day my fervants were under great apprehensions, and earnestly entreated me to return to the traders we had lately left. But I told them, that if they would not be esteemed old women (a term of the greatest reproach among the Indians) they must follow me; for I was determined to pursue my intended route, as an Englishman, when once engaged in an adventure, never retreated. On this they got into the canoe, and I walked on the shore to guard them from any further attack. The party of Indians who had thus intended to plunder me, I afterwards found to be some of plutel those straggling bands, that having been wit driven from among the different tribes to the which they belonged for various crimes, D 3

now affociated themselves together, and, living by plunder, prove very troublefome to travellers who pass this way; nor are even Indians of every tribe spared by The traders had before cautioned me to be upon my guard against them, and I would repeat the fame caution to those whose business might call them into these parts.

On the first of November I arrived at Lake Pepin, which is rather an extended part of the River Mississippi, that the French have thus denominated, about two hundred miles from the Ouiscon-The Mississippi below this Lake fin. flows with a gentle current, but the breadth of it is very uncertain, in some places it being upwards of a mile, in others not more than a quarter. River has a range of mountains on each fide throughout the whole of the way; which in particular parts approach near to it, in others lie at a greater distance. The land betwixt the mountains, and on their fides, is generally covered with grass with a few groves of trees interspersed, near which large droves of deer and elk are frequently seen feeding. In many

many place resembling amazing pre markable, v felf on one fame mount finest herbag to its fumm heautiful and gination can Verdant plair rous islands, a variety of quantities of tivation, fuch which produc rich grapes, der their blo all, the fine R and reaching a by turns attrac your wonder.

The Lake and near fix i it is very deep. kinds of fish. frequent also th fuch as storks,

d.

e-

or bv

ied

m,

to

nto

ved

ex-

that

out

on-

_ake

ome

in

This

each

yay;

near

ince.

and with

nter-

deer

many

In

many places pyramids of rocks appeared. resembling old ruinous towers; at others amazing precipices; and what is very remarkable, whilst this scene presented itself on one side, the opposite side of the fame mountain was covered with the finest herbage, which gradually ascended From thence the most to its fummit. beautiful and extensive prospect that imagination can form opens to your view. Verdant plains, fruitful meadows, numerous islands, and all these abounding with a variety of trees that yield amazing quantities of fruit, without care or cultivation, fuch as the nut-tree, the maple which produces fugar, vines loaded with rich grapes, and plum-trees bending under their blooming burdens, but above all, the fine River flowing gently beneath, and reaching as far as the eye can extend, by turns attract your admiration and excite your wonder.

The Lake is about twenty miles long and near fix in breadth; in some places it is very deep, and abounds with various kinds of fish. Great numbers of fowl frequent also this Lake and rivers adjacent, such as storks, swans, geese, brants, and

D 4 ducks

ducks: and in the groves are found great plenty of turkeys and partridges. On the plains are the largest bussaloes of any in America. Here I observed the ruins of a French sactory, where it is said Captain St. Pierre resided, and carried on a very great trade with the Naudowessies, before the reduction of Canada.

About fixty miles below this Lake is a mountain remarkably fituated; for it stands by itself exactly in the middle of the River, and looks as if it had slidden from the adjacent shore into the stream. It cannot be termed an island, as it rises immediately from the brink of the water to a considerable height. Both the Indians and the French call it the Mountain in the River.

One day having landed on the shore of the Mississippi, some miles below Lake Pepin, whilst my attendants were preparing my dinner, I walked out to take a view of the adjacent country. I had not proceeded far, before I came to a sine, level, open plain, on which I perceived at a little distance, a partial elevation that had the appearance of an intrenchment. On a nearer inspection I

had greater really been turies ago. covered wit cern that it of about for the best part pacious to co form was for reached to th faced by time able, and app ed with as m ned by Vaub not visible, b more curious there certainl fituation also. must have bee It fronted the covered by the rifing ground commanded it were alone to places fmall by the feet o from the deptl

which it was c

[57]

at

ne

in

a

in

ry

ore

is

it

of

den

am.

ifes

ater

In-

tain

e of

Lake

pre-

take

had

to a

per-

ele-

inon I

had

had greater reason to suppose that it had really been intended for this many cen-Notwithstanding it was now turies ago. covered with grafs, I could plainly difcern that it had once been a breast-work of about four feet in height, extending the best part of a mile, and sufficiently capacious to cover five thousand men. form was fomewhat circular, and its flanks reached to the River. Though much defaced by time, every angle was distinguishable, and appeared as regular, and fashioned with as much military skill, as if planned by Vauban himself. The ditch was not visible, but I thought on examining more curiously, that I could perceive there certainly had been one. From its fituation also, I am convinced that it must have been designed for this purpose. It fronted the country, and the rear was covered by the River; nor was there any rifing ground for a confiderable way that commanded it; a few straggling oaks were alone to be feen near it. In many places fmall tracks were worn across it by the feet of the elks and deer, and from the depth of the bed of earth by which it was covered, I was able to draw certain

certain conclusions of its great antiquity. I examined all the angles and every part with great attention, and have often blamed myfelf fince, for not encamping on the fpot, and drawing an exact plan of To flew that this description is not the offspring of a heated imagination, or the chimerical tale of a mistaken traveller, I find on enquiry fince my return, that Monf. St. Pierre and feveral traders have, at different times, taken notice of fimilar appearances, on which they have formed the fame conjectures, but without examining them fo minutely as I did. How a work of this kind could exist in a country that has hitherto (according to the general received opinion) been the feat of war to untutored Indians alone, whose whole stock of military knowledge has only, till within two centuries, amounted to drawing the bow, and whose only breaft-work even at prefent is the thicket, I know not. I have given as exact an account as possible of this fingular appearance, and leave to future explorers of these distant regions to discover whether it is a production of nature or art. Perhaps the hints I have

here given investigation ferent ideas that we at from the entions of favor

The M

trance of the above Lake fome of when the length. On bers of the around there creeping to Lake upwar feen, and the ver St. Croi Nawdowessie Bands.

This nation of eleven batwelve; but ago revolting from the other this time electermed the Heriefly dwell ver; the other

erc

here given might lead to a more perfect investigation of it, and give us very different ideas of the ancient state of realms that we at present believe to have been from the earliest period only the habitations of savages.

n

g

of

ot

or

1-

11,

318

of

IVC

Juc

lid.

in

r to

the

ne.

dge

11-

ofe

the

118

fin-

CX-

dif-

11:1-

ave

icre

The Mississippi, as far as the entrance of the River St. Croix, thirty miles above Lake Pepin, is very full of islands; some of which are of a considerable length. On these, also, grow great numbers of the maple or sugar tree, and around them vines loaded with grapes creeping to their very tops. From the Lake upwards sew mountains are to be seen, and those but small. Near the River St. Croix reside three bands of the Nawdowesse Indians, called the River Bands.

This nation is composed, at present, of eleven bands. They were originally twelve; but the Assimpoils some years ago revolting, and separating themselves from the others, there remain only at this time eleven. Those I met here are termed the River Bands; because they chiefly dwell near the banks of this River; the other eight are generally distinguished

tinguished by the title of the Naudowessies of the Plains, and inhabit a country that lies more to the westward. The names of the former are the Nehogatawonahs, the Mawtawbauntowahs, and the Shahsweentowahs, and consist of about four hundred warriors.

A little before I met with these three bands I fell in with a party of the Mawtawbauntowahs, amounting to forty warriors and their families. With these I refided a day or two, during which time five or fix of their number, who had been out on an excursion, returned in great haste, and acquainted their companions that a large party of the Chipéway warriors, "enough," as they expressed themfelves, "to fwallow them all up," were close at their heels, and on the point of attacking their little camp. The chiefs applied to me, and defired I would put myself at their head, and lead them out to oppose their enemies. As I was a stranger, and unwilling to excite the anger of either nation, I knew not how to act; and never found myself in a greater dilemma. Had I refused to affift the Naudowessies I should have drawn on myfelf myfelf their the Chipéwa should have and had I be escaped their future occasion rienced the state of this extremiand desired to deavour to avereluctantly as the inveteract between their would be in very some of the state of th

Taking me could speak towards the were supposed during this ke I approached a small party of about eightly manner towards of my conversation; that their rasuasions in sou

myself their displeasure, or had I met the Chipeways with hostile intentions, I should have made that people my soes, and had I been fortunate enough to have escaped their arrows at this time, on some suture occasion should probably have experienced the severity of their revenge. In this extremity I chose the middle course, and desired that the Naudowessies would suffer me to meet them, that I might endeavour to avert their sury. To this they reluctantly assented, being persuaded, from the inveteracy which had long prevailed between them, that my remonstrances would be in vain.

ır

ee

V-

r-

I

ne

en

eat

ns

ar-

m-

ere

of

efs

put

out

s a

an-

to

ater

the

on

felf

Taking my Frenchman with me, who could speak their language, I hastened towards the place where the Chipéways were supposed to be. The Naudowessies during this kept at a distance behind. As I approached them with the pipe of peace, a small party of their chiefs, consisting of about eight or ten, came in a friendly manner towards me; with whom, by means of my interpreter, I held a long conversation; the result of which was, that their rancour being by my persuasions in some measure mollified, they

agreed

agreed to return back without accomplishing their savage purposes. During our discourse I could perceive, as they lay scattered about, that the party was very numerous, and many of them armed with muskets.

Having happily succeeded in my undertaking, I returned without delay to the Naudowessies, and desired they would instantly remove their camp to some other part of the country, lest their enemies should repent of the promise they had given, and put their intentions in execution. They accordingly followed my advice, and immediately prepared to strike their tents. Whilst they were doing this they loaded me with thanks; and when I had seen them on board their canoes I pursued my route.

To this adventure I was chiefly indebted for the friendly reception I afterwards met with from the Naudowessies of the Plains, and for the respect and honours I received during my abode among them. And when I arrived many months after at the Chipéway village, near the Ottowaw lakes, I found that my fame had reached that place before me. The chiefs

recived me the elder pa the mischief formed me, nation and ti nued without forty winters. to put an end rally prevented either nation, ardour when t should be har fame pacific dis possessied an equ coolness, woul tween the two ference of fuch a which on their ed, might be not meet any wards, I had n warding fo good

About thirty
St. Anthony, at
day after I left
markable cave o
lndians term i
the Dwelling o

received

[63]

recived me with great cordiality, and the elder part of them thanked me for the mischief I had prevented. They informed me, that the war between their nation and the Naudowessies had continued without interruption for more than forty winters. That they had long wished to put an end to it, but this was genefally prevented by the young warriors of either nation, who could not restrain their ardour when they met. They faid, they should be happy if some chief of the fame pacific disposition as myself, and who possession and a posses coolness, would settle in the country between the two nations; for by the interference of fuch a person an accommodation, which on their parts they fincerely defired, might be brought about. As I did not meet any of the Naudowessies afterwards, I had not an opportunity of forwarding so good a work.

1-

to

1d

er

ies

nad

xe-

my

ike

this

hen

es I

ebt-

ards

the

rs I

em.

after

tto-

had

hicfs

ived

About thirty miles below the Falls of St. Anthony, at which I arrived the tenth day after I left left Lake Pepin, is a remarkable cave of an amazing depth. The Indians term it Wakon-teebe, that is, the Dwelling of the Great Spirit. The

entrance

entrance into it is about ten feet wide. the height of it five feet. The arch within is near fifteen feet high and about thirty feet broad. The bottom of it confifts of fine clear fand. About twenty feet from the entrance begins a lake, the water of which is transparent, and extends to an unsearchable distance; for the darkness of the cave prevents all attempts to acquire a knowledge of it. I threw a small pebble towards the interior parts of it with my utmost strength: I could hear that it fell into the water, wing furnmer. and notwithstanding it was of so small a Ten miles be fize, it caused an astonishing and horrible hony the River noise that reverberated through all those satives the Wadd gloomy regions. I found in this cave he Mississippi fr many Indian hieroglyphicks, which appendioned by Fa peared very ancient, for time had nearly large fair rive covered them with moss, so that it was lude, must have with difficulty I could trace them. They land that is size were cut in a rude manner upon the in ance, by which fide of the walls, which were compose pted. I should of a stone so extremely soft that it migh ver myself, has be easily penetrated with a knife: then I was sear stone every where to be found near the gh lands opposit Mississippi. The cave is only accessible ight.

by ascending lies near the

At a little cavern is the bands of the N these people ha in tents, and on one fpot, bones of their they take the o the chiefs mee und to settle all

by ascending a narrow, steep passage that lies near the brink of the river.

h

ut

n-

ty

he

ex-

for

at-

rior

: 1

ater,

all a

At a little distance from this dreary cavern is the burying-place of feveral bands of the Naudowessie Indians: though these people have no fixed residence, living in tents, and abiding but a few months on one fpot, yet they always bring the bones of their dead to this place; which they take the opportunity of doing when he chiefs meet to hold their councils, and to fettle all public affairs for the enwing fummer.

Ten miles below the Falls of St. Anrible hony the River St. Pierre, called by the those atives the Waddapawmenesotor, falls into cave he Mississippi from the west. It is not n ap-mentioned by Father Hennipin, although nearly large fair river: this omission, I cont was lude, must have proceeded from a small They land that is ficuated exactly at its enne in tance, by which the fight of it is internpose pted. I should not have discovered this might ver myself, had I not taken a view, see I was searching for it, from the ar thigh lands opposite, which rise to a great ceffib right.

E

Nearly

Nearly over against this river I was obliged to leave my canoe, on account of the ice, and travel by land to the Falls of St. Anthony, where I arrived on the 17th of November. The Mississippi from the St. Pierre to this place is rather more rapid than I had hitherto found it, and without islands of any consideration.

Before I left my canoe I overtook a young prince of the Winnebago Indians, who was going on an embasily to some of the bands of the Naudowessies. Finding that I intended to take a view of the Falls, he agreed to accompany me, his curiosity having been often excited by the accounts he had received from some of his chiefs: he accordingly left his family (for the Indians never travel without their households) at this place, under the care of my Mohawk servant, and we proceeded together by land, attended only by my Frenchman, to this celebrated place.

We could distinctly hear the noise of the water full fifteen miles before we reached the Falls; and I was greatly pleased and surprized, when I approached this astonishing work of nature: but I was not long at liberty to indulge these emotions, my a

The prin point that cade, than h to address th places of resi He told him to pay his a would make power. He pipe into the contained his bracelets he'v next an ornan composed of the ear-rings presented to h that was valu quently fmote lence, threw ! ed to be much

All this what tions, and at lefervent petition constantly afformativels, giving and clear untro

tions

vas

of

alls

the

mon

ore

and

ok a

ians,

ne of

iding

Falls,

iolity

ounts

hiefs:

r the

nouse-

of my

ed to-

y my

pile of

re we

pleased

d this

I was

e emo

tions

tions, my attention being called off by the behaviour of my companion.

The prince had no fooner gained the point that overlooks this wonderful cafcade, than he began with an audible voice to address the Great Spirit, one of whose places of residence he imagined this to be. He told him that he had come a long way to pay his adorations to him, and now would make him the best offerings in his power. He accordingly first threw his pipe into the stream; then the roll that contained his tobacco; after these, the bracelets he wore on his arms and wrifts; next an ornament that encircled his neck, composed of beads and wires; and at last the ear-rings from his ears; in short, he presented to his god every part of his dress that was valuable: during this her frequently fmote his breast with great violence, threw his arms about, and appeared to be much agitated.

All this while he continued his adorations, and at length concluded them with fervent petitions that the Great Spirit would conftantly afford us his protection on our travels, giving us a bright fun, a blue fky, and clear untroubled waters: nor would he

E 2

leave

leave the place till we had smoaked together with my pipe in honour of the

Great Spirit.

I was greatly furprized at beholding an instance of such elevated devotion in so young an Indian, and instead of ridiculing the ceremonies attending it, as I observed my catholic servant tacitly did, I looked on the prince with a greater degree of respect for these sincere proofs he gave of his piety; and I doubt not but that his offerings and prayers were as acceptable to the universal Parent of mankind, as if they had been made with greater pomp, or in a consecrated place.

Indeed, the whole conduct of this young prince at once amazed and charmed me. During the few days we were together his attention feemed totally to be employed in yielding me every assistance in his power; and even in so short a time he gave me innumerable proofs of the most generous and disinterested friendship; so that on our return I parted from him with great reluctance. Whilst I beheld the artless, yet engaging manners of this unpolished tavage, I could not help drawing a comparison between him and some of the more refined

refined inh

The Fa their name a French n thefe parts a the first Eu tives. Thi which are a most pleasing dicularly abo below, in th render the de that when vi pear to be m The al are. laid them do he has made the height of he afferts to latter observa well known feet. But th ten had no o counts than inspection.

In the mid

to-

the

an

ſo

:ul-

ob-

1, I

gree

gave

that

ept-

ind,

eater

oung

me.

er his

ed in

wer;

e me

erous

it on

great

rtless,

lished

com-

more

refined

refined inhabitants of civilized countries, not much, I own, in favour of the latter.

The Falls of St. Anthony received their name from Father Louis Hennipin, a French missionary, who travelled into these parts about the year 1680, and was the first European ever seen by the na-This amazing body of waters, which are above 250 yards over, form a most pleasing cataract; they fall perpendicularly about thirty feet, and the rapids below, in the space of 300 yards more, render the descent considerably greater; so that when viewed at a distance they appear to be much higher than they really The above-mentioned traveller has laid them down at above fixty feet; but he has made a greater error in calculating the height of the Falls of Niagara; which he afferts to be 600 feet; whereas from latter observations accurately made, it is well known that it does not exceed 140 But the good father I fear too offeet. ten had no other foundation for his accounts than report, or, at best, a slight inspection.

In the middle of the Falls stands a small island, about forty feet broad and

 \mathbf{E}_{3}

fome-

fomewhat longer, on which grow a few cragged hemlock and spruce trees; and about half way between this island and the eastern shore is a rock, lying at the very edge of the Fall, in an oblique position, that appeared to be about five or six feet broad, and thirty or forty long. These Falls vary much from all the others I have seen, as you may approach close to them without sinding the least obstruction from any intervening hill or precipice.

The country around them is extremely beautiful. It is not an uninterrupted plain where the eye finds no relief, but compofed of many gentle ascents, which in the fummer are covered with the finest verdure, and interspersed with little groves, that give a pleasing variety to the prospect. On the whole, when the Falls are included, which may be fee: at the distance of four miles, a more pleasing and picturesque view cannot, I believe, be found throughout the universe. I could have wished that I had happened to enjoy this glorious fight at a more feafonable time of the year, whilst the trees and hillocks were clad in nature's gayest livery, as this must have greatly added to the pleasure I received;

W ıd nd he sifix ele ve em om ely ain pothe erres, ect. :lue of que gh-hed PPI, Hight of the Fall 30 feet Propend? -Breadth; near } Lexico. ious the vere nust rered;



Hight of the Fall .

Haight of the Falls of St. Anthony in the River MISSISSIPPI, taght of the Properties near 2/400 Miles from its entrance into the Gulf of Mexico.

Breadth, near

ceived; he my warm deavoured idea of thi in the plan whether of fall infinite At a li stands a sin half, on w oak trees, ev support the nests. The refort in fu that they are either of ma guarded by t never attem is, that they food for ther the animals pieces by the jacent shore.

Having fa the eye of r ceeded on, fti friend, till I Francis, near

CCIVCU

ceived; however, even then it exceeded my warmest expectations. I have endeavoured to give the Reader as just an idea of this enchanting spot as possible, in the plan annexed; but all description, whether of the pencil or the pen, must fall infinitely short of the original.

At a little distance below the Falls stands a small island, of about an acre and half, on which grow a great number of oak trees, every branch of which, able to support the weight, was full of eagles The reason that this kind of birds refort in fuch numbers to this fpot, is that they are here secure from the attacks either of man or beaft, their retreat being guarded by the Rapids, which the Indians never attempt to pass. Another reason is, that they find a constant supply of food for themselves and their young, from the animals and fish which are dashed to pieces by the Falls, and driven on the adjacent shore.

Having satisfied my curiosity, as far as the eye of man can be satisfied, I proceeded on, still accompanied by my young friend, till I had reached the River St. Francis, near sixty miles above the Falls.

YCU';

E 4 To

To this river Father Hennipin gave the name of St. Francis, and this was the extent of his travels, as well as mine, towards the north-west. As the season was so advanced, and the weather extremely cold, I was not able to make so many observations on these parts as I otherwise should have done.

It might however, perhaps, be necesfary to observe, that in the little tour I made about the Falls, after travelling fourteen miles, by the fide of the Miffiffippi, I came to a river nearly twenty yards wide, which ran from the north-east, called Rum River. And on the 20th of November came to another termed Goofe River, about twelve yards wide. On the 21st I arrived at the St. Francis, which is about thirty yards wide. Here the Mississippi itself grows narrow, being not more than ninety yards over; and appears to be chiefly composed of small branches. The ice prevented me from noticing the depth of any of these three rivers.

The country in some places is hilly, but without large mountains; and the land is tolerably good. I observed here many deer and carribboos, some elk, with abun-

dance of bea A little above a number of fand Lakes; the but little free many miles never fails of expectations.

The Miffin higher up th only by Fath far. So tha the Indians, are able to give ern parts. A from the sea burthen, mu of the Ohio, ed with great pidity of the of the river, be made on must be indi tacks of any the same tin advantage of produce to t lity, the cu

dance

dance of beavers, otters, and other furs. A little above this, to the north-east, are a number of small lakes called the Thoufand Lakes; the parts about which, though but little frequented, are the best within many miles for hunting, as the hunter never fails of returning loaded beyond his

expectations.

jĠ

X-

0.-

as ly

biſę

eſ-

r I

ur-

pi,

rds ast,

of

oofe the

iich

the

not

ears

hes. the

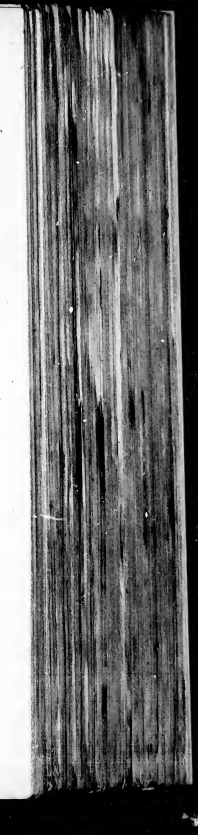
illy,

land

any

ounance

The Mississippi has never been explored higher up than the River St. Francis, and only by Father Hennipin and myself thus So that we are obliged folely to the Indians, for all the intelligence we are able to give relative to the more northern parts. As this River is not navigable from the sea for vessels of any considerable burthen, much higher up than the Forks of the Ohio, and even that is accomplished with great difficulty, owing to the rapidity of the current, and the windings of the river, those settlements that may be made on the interior branches of it, must be indisputably secure from the attacks of any maritime power. the same time the settlers will have the advantage of being able to convey their produce to the fea-ports with great facility, the current of the river from its fource



fource to its entrance into the Gulph of Mexico, being extremely favourable for doing this in small craft. This might also in time be facilitated by canals or shorter cuts; and a communication opened by water with New York, Canada, &c. by way of the lakes. The Forks of the Ohio are about nine hundred miles from the mouth of the Mississippi, following the course of the river; and the Messorie two hundred miles above these. the latter it is about twenty miles to the Illinois River, and from that to the Ouifconfin, which I have given an account of, about eight hundred more.

On the 25th I returned to my canoe, which I had left at the mouth of the River St. Pierre; and here I parted with regret from my young friend the prince of the Winnebagoes. This river being clear of ice by reason of its southern situation, I sound nothing to obstruct my passage. On the 28th, being advanced about forty miles, I arrived at a small branch that fell into it from the north; to which, as it had no name that I could distinguish it by, I gave my own; and the Reader will find it in the plan of my travels

travels denoming forty miles hig of Verd and I join at fome enter the St. 1

The River with the Missi yards broad, a nearly all the wagreat depth or runs very brisk its mouth are higher up there

I proceeded hundred miles dowellies of the above the Fork Red Marble Ri a branch from Messorie River ceived from the believe that th Messorie, thou lippi twelve l other, take the bourhood; and mile. The R branch rifes fro

of

for ght

or

en-

&c.

the

ing

orie

the

uis-

of,

the

vith

ince

ing

itu-

my iced

nall

rth;

ould

and

my vels travels denominated Carver's River. About forty miles higher up I came to the Forks of Verd and Red Marble Rivers, which join at some little distance before they enter the St. Pierre.

The River St. Pierre, at its junction with the Mississippi, is about a hundred yards broad, and continues that breadth nearly all the way I sailed upon it. It has a great depth of water, and in some places runs very briskly. About sifty miles from its mouth are some rapids, and much higher up there are many others.

I proceeded up this river about two hundred miles to the country of the Naudowessies of the Plains, which lies a little above the Forks formed by the Verd and Red Marble Rivers, just mentioned, where a branch from the south nearly joins the Messorie River. By the accounts I received from the Indians, I have reason to believe that the River St. Pierre and the Messorie, though they enter the Mississippi twelve hundred miles from each other, take their rise in the same neighbourhood; and this within the space of a mile. The River St. Pierre's northern branch rises from a number of lakes near

the

the shining mountains; and it is from fome of these, also, that a capital branch of the River Bourbon, which runs into Hudson's Bay, has its sources

From the intelligence I gained from the Naudowessie Indians, among whom I arrived the 7th of December, and whose language I perfectly acquired during a residence of five months; and also from the accounts I afterwards obtained from the Affinipoils, who speak the same tongue, being a revolted band of the Naudowesfies; and from the Killistinoes, neighbours of the Affinipoils, who speak the Chipéway language, and inhabit the heads of the River Bourbon; I say from these nations, together with my own observations. I have learned that the four most capital rivers on the Continent of North America, viz. the St. Lawrence, the Misfishippi, the River Bourbon, and the Oregon or the River of the West (as I hinted in my Introduction) have their fources in the fame neighbourhood. The waters of the three former are within thirty miles of each other; the latter, however, is rather farther west.

This shew highest lands is an instance other three quarivers of such rise together, parate courses different ocea thousand mile in their passage of St. Lawre Mexico, south and to the bay west, each of two thousand

I shall here
sections as or
received this is
had, by numble
the truth of it
possible to arri
personal invest

It is well particularly the Canada, are a time their wind wind, which cand renders the

rom

inch

into

from

m I

hose

a re-

1 the

the

igue,

wef-

eigh-

the

heads

thefe

erva-

most

Jorth

Mif-

Ore-

inted

ces in

ers of

miles

er, is

This

This shews that these parts are the highest lands in North America; and it is an instance not to be paralleled on the other three quarters of the globe, that four rivers of such magnitude should take their rise together, and each, after running separate courses, discharge their waters into different oceans at the distance or two thousand miles from their sources. For in their passage from this spot to the bay of St. Lawrence, east, to the bay of Mexico, south, to Hudson's Bay, north, and to the bay at the Straights of Annian, west, each of these traverse upwards of two thousand miles.

I shall here give my Readers such reflections as occurred to me, when I had received this interesting information, and had, by numberless inquiries, ascertained the truth of it; that is, as far as it was possible to arrive at a certainty without a personal investigation.

It is well known that the Colonies, particularly those of New England and Canada, are greatly affected, about the time their winter sets in, by a north-west wind, which continues for several months, and renders the cold much more intense

there

there than it is in the interior parts of America. This I can, from my own knowledge, affert, as I found the winter, that I passed to the westward of the Misfiffippi, far from fevere; and the northwest wind blowing on those countries confiderably more temperate than I have often experienced it to be nearer the coast. And that this did not arise from an uncertainty of the feafons, but was annually the case, I conclude, both from the small quantity of snow that then fell, and a total difuse of snow shoes by these Indians, without which none of the more eastern nations can possibly travel during the winter.

As naturalists observe, that air resembles water in many respects, particularly by often flowing in a compact body; and that this is generally remarked to be with the current of large streams, and seldom across them, may not the winds that set wiolently into the Bay of Mexico about the latter end of the year, take their course over the continent in the same direction as the Mississippi does; till meeting with the north winds (that from a similar cause blow up the Bourbon from Hudfon's

fon's Bay) the lakes, down of the St. L mit those ravere winters, mentioned congress over the ed, and conford land than

According

natural phild improbable. the laws estal count for the laws not. here given of bodies of wat to each other suppositions of may prove permeans of lead veries.

On the 7t (as I faid before my travels to met with a la fie Indians, as months. Th

s of

own

iter,

Mif-

orth-

con-

often

coast.

un-

nnu-

n the

, and

e In-

more

uring

esem-

ılarly

and

with

ldom

at set

about

ourse

Etion

with

milar

Hud-

fon's

fon's Bay) they are forced across the great lakes, down the current of the waters of the St. Lawrence, and united, commit those ravages, and occasion those severe winters, experienced in the beforementioned countries? During their progress over the lakes they become expanded, and confequently affect a greater tract of land than they otherwise would do.

According to my fcanty knowledge of natural philosophy this does not appear improbable. Whether it is agreeable to the laws established by naturalists to account for the operations of that element. I know not. However, the description here given of the fituation of these vast bodies of water, and their near approach to each other, with my own undigested suppositions of their effect on the winds, may prove perhaps, in abler hands, the means of leading to many useful discoveries.

On the 7th of December, I arrived (as I faid before) at the utmost extent of my travels towards the west; where I met with a large party of the Naudowell se Indians, among whom I resided seven months. These constituted a part of the

eight

eight bands of the Naudowessies of the Plains; and are termed the Wawpeentowahs, the Tintons, the Afrahcootans, the Mawhaws, and the Schians. other three bands, whose names are the Schianese, the Chongousceton, and the Waddapawjestin, dwell higher up, to the west of the River St. Pierre, on plains that, according to their account, are unbounded; and probably terminate on the coast of the Pacific Ocean. The Nau. dowessie nation, when united, consists of more than two thousand warriors. The Assinipoils, who revolted from them, amount to about three hundred; and leagued with the Killistinoes, live in a continual state of enmity with the other eleven bands.

As I proceeded up the River St. Pierre, and had nearly reached the place where these people were encamped, I observed two or three canoes coming down the stream; but no sooner had the Indians that were on board them discovered us, than they rowed toward the land, and leaping ashore with precipitation, lest their canoes to float as the current drove them. In a few minutes I perceived some

fome others; in fight, foll example of the

I now tho with caution fide of the which the In ever, I still fied that the fixed at the English colou stern, would rowing about l ing a point, of tents, and dians, at a littl Being now near dered my men was willing to uch a step, the n them.

As foon as I of the chiefs produced me, and itude, who had white man before entered, and hat universally

fome others; who, as foon as they came in fight, followed, with equal speed, the

example of their countrymen.

the

jeen-

tans,

The

e the

the

o, to

plains

e un-

n the

Nau-

ists of

The

them,

and

in a

other

Pierre,

where

ferved

n the

ndians

ed us,

left

drove

rceived

fome

, and

I now thought it necessary to proceed. with caution; and therefore kept on the fide of the river opposite to that on which the Indians had landed. ever, I still continued my course, satisfied that the pipe of Peace which was fixed at the head of my canoe, and the English colours that were flying at the stern, would prove my security. rowing about half a mile farther, in turning a point, I discovered a great number of tents, and more than a thousand Indians, at a little distance from the shore. Being now nearly opposite to them, I ordered my men to pull directly over, as I was willing to convince the Indians by uch a step, that I placed some confidence n them.

As foon as I had reached the land, two of the chiefs presented their hands to me, and led me, amidst the astonished mulitude, who had most of them never seen white man before, to a tent. Into this we entered, and according to the custom hat universally prevails among every In-

dian

dian nation, began to smoke the pipe of Peace. We had not fat long before the crowd became fo great, both around, and upon the tent, that we were in danger of On this we being crushed by its fall. returned to the plain, where, having gratified the curiofity of the common people, their wonder abated, and ever after they America, in m treated me with great respect.

From the chiefs I met with the most rention to my o friendly and hospitable reception; which ment questions induced me, as the season was so far admethods of make vanced, to take up my residence among theld these them during the winter. To render my great measur stay as comfortable as possible, I first ender ome informativoured to learn their language. This I soon wint I had condid, so as to make myself perfectly intellining a know ligible, having before acquired some slight roduce, both o knowledge of the language of those Indians nose that lay that live on the back of the settlements for was I disa and in consequence met with every accoment I procured modation their manner of living would at stelligence. T ford. Nor did I want for fuch amuse ans of all the ments as tended to make so long a period ey were acqui pais cheerfully away. I frequently hunted ined no great with them; and at other times beheld with nical knowledge pleasure their recreations and pastimes indence on ther which I shall describe hereafter. necessary to g

Sometimes whilst we sm tertained them they gave me with a narrati and a descripti between the H fonal share.

Some

pe of

e the

, and ger of

is we

grati-

eople,

r they

e most

Sometimes I sat with the chiefs, and whilst we smoked the friendly pipe, entertained them, in return for the accounts they gave me of their wars and excursions, with a narrative of my own adventures and a description of all the battles fought between the English and the French in America, in many of which I had a perfonal share. They always paid great attention to my details, and asked many perwhich inent questions relative to the European far ad- methods of making war.

among held these conversations with them in der my great measure to procure from them tender ome information relative to the chief s I soon wint I had constantly in view, that of y intel- aining a knowledge of the fituation and e slight roduce, both of their own country, and Indians hose that lay to the westward of them. ments for was I disappointed in my designs; accomer I procured from them much useful ould af telligence. They likewise drew for me amuse lans of all the countries with which period by were acquainted; but as I enterhunted ined no great opinion of their geograeld with hical knowledge, I placed not much deastimes indence on them, and therefore think it mecessary to give them to the public.

Some

Such as I afterwards found confirmed, by other accounts, or by my own observations, make a part of the map prefixed to this work. They draw with a piece of burnt coal, taken from the hearth, upon the inside bark of the birch tree; which is as smooth as paper, and answers the same purposes, notwithstanding it is of a yellow cast. Their sketches are made in a rude manner, but they seem to give as just an idea of a country, although the plan is not so exact, as more experienced draughts, men could do.

I left the habitations of these hospitable Indians the latter end of April 1767; but did not part from them for several days, as I was accompanied on my journey by near three hundred of them, among whom were many chiefs, to the mouth of the River St. Pierre. At this season, these bands annually go to the Great Cave, before mentioned, to hold a grand council with all the other bands; wherein they settle their operations for the ensuing year. At the same time they carry with them their dead for interment bound up in buffaloes skins. Besides those that accom-

panied me, of

Never did happy a com with a fudder violent storm on our passag were preparin night, when heavens, and lightning, an ever I beheld.

The Indian ran to fuch for only a fev Apprehensive ensue from sta could ferve for appeared to c quantity of th stand as far as chusing rather ings of the st stroke. At t furprized, and not unfavoura ready entertain

I acknowledg

panie

1, by

serva-

ced to

ece of

upon

nich is

e same

a yel-

le in a

as just

plan is

aughts-

hospi-

1767;

feveral

y jour-

among

mouth

feafon,

t Cave,

coun-

wherein

enfuing

ry with

d up in

accom-

panied me, others were gone before, and the rest were to follow.

Never did I travel with fo cheerful and happy a company. But their mirth met with a fudden and temporary allay from a violent storm that overtook us one day on our passage. We had just landed, and were preparing to fet up our tents for the night, when a heavy cloud overspread the heavens, and the most dreadful thunder, lightning, and rain issued from it, that ever I beheld.

The Indians were greatly terrified, and ran to fuch shelter as they could find; for only a few tents were as yet erected. Apprehensive of the danger that might enfue from standing near any thing which could ferve for a conductor, as the cloud appeared to contain fuch an uncommon quantity of the electrical fluid, I took my fland as far as possible from any covering; chusing rather to be exposed to the peltings of the storm than to receive a fatal stroke. At this the Indians were greatly furprized, and drew conclusions from it not unfavourable to the opinion they already entertained of my resolution. Yet panied I acknowledge that I was never more

affected

affected in my life; for nothing scarcely could exceed the terrific scene. The peals of thunder were so loud that they shook the earth; and the lightning slashed along the ground in streams of sulphur; so that the Indian chiefs themselves, although their courage in war is usually invincible, could not help trembling at the horrid combustion. As soon as the storm was over, they slocked around me, and informed me, that it was a proof of the anger of the evil spirits, whom they were apprehensive that they had highly offended.

When we arrived at the Great Cave, and the Indians had deposited the remains of their deceased friends in the burial-place that stands adjacent to it, they held their great council, into which I was admitted, and at the same time had the honour to be installed or adopted a chief of their bands. On this occasion I made the following speech, which I insert to give my Readers a specimen of the language and manner in which it is necessary to address the Indians, so as to engage their attention, and to render the speaker's expressions consonant to their ideas.

ideas. It wa May 1767.

" rous and p

" joice that " you, I ca

" after an

" own tong children.

" had an op

" form you

" the Great
" English a

" fcended f

" fovereigns

" ters; who

" islands, la

" feen, am

" world; v

" and who earth. T

".are equal

" the stalk

" or the b

" plains. V
" his own,

" all the w

" not fuffic

" not luff

ideas. It was delivered on the first day of May 1767.

rcely

The

they

flash-

hur;

s, al-

y in-

it the

ftorm

and

f the

were

r of-

Cave,

e re-

1 the

o it,

which

e had

oted a

cation I in-

en of

it is

as to

er the

their

ideas.

" My brothers, chiefs of the nume-" rous and powerful Naudowessies! I re-" joice that through my long abode with " you, I can now speak to you (though " after an imperfect manner) in your " own tongue, like one of your own " children. I rejoice also that I have " had an opportunity fo frequently to in-" form you of the glory and power of " the Great King that reigns over the " English and other nations; who is de-" fcended from a very ancient race of " fovereigns, as old as the earth and wa-" ters; whose feet stand on two great " islands, larger than any you have ever " feen, amidst the greatest waters in the " world; whose head reaches to the fun, " and whose arms encircle the whole " earth. The number of whose warriors "are equal to the trees in the vallies, "the stalks of rice in yonder marshes, " or the blades of grass on your great " plains. Who has hundreds of canoes of " his own, of fuch amazing big refs, that " all the waters in your country would " not fuffice for one of them to swim F 4 " in;

" in; each of which have guns, not " small like mine which you see before " you, but of fuch magnitude, that a " hundred of your stoutest young men " would with difficulty be able to carry

" one. And these are equally surprizing " in their operation against the great " king's enemies when engaged in battle; " the terror they carry with them your " language wants words to express. You 66 may remember the other day when we " were encamping at Wadawpawmene-66 foter, the black clouds, the wind, the " fire, the stupendous noise, the horrible " cracks, and the trembling of the earth " which then alarmed you, and gave you " reason to think your gods were angry " with you; not unlike these are the war-" like implements of the English when " they are fighting the battles of their " great King. " Several of the chiefs of your bands " have often told me, in times past, when I dwelt with you in your tents, " that they much wished to be counted

" among the children and allies of the

" great King my master. You may re-

member how often you have defired

" me, when " country, to " of your go " and his fu " for traders " among you " my leave o " own coun " the riling " me whether " mind as w " cil last wi " feveral of " from the " ting of th " spoke with " to let me " ing to ackn " dren of m " the Englis " shall take " quaint him

" intentions.

" heed to b

" wicked bir

" neighbouri " per evil thi

" English, c

" me,

not

ore

a

nen

rry

ing

eat

our

we

nethe

ible

irth

you

gry

var-

hen heir

nds

ast,

nts, nted

the

re-

ired me, " me, when I return again to my own " country, to acquaint the great King " of your good disposition towards him " and his subjects, and that you wished " for traders from the English to come " among you. Being now about to take " my leave of you, and to return to my " own country, a long way towards " the rising sun, I again ask you to tell " me whether you continue of the same " mind as when I spoke to you in coun-" cil last winter; and as there are now " feveral of your chiefs here, who came " from the great plains towards the fet-" ting of the fun, whom I have never " spoke with in council before, I ask you " to let me know if you are all will-" ing to acknowledge yourselves the chil-" dren of my great master the King of " the English and other nations, as I " shall take the first opportunity to ac-" quaint him of your defires and good " intentions. I charge you not to give " heed to bad reports; for there are " wicked birds flying about among the " neighbouring nations, who may whifper evil things in your ears against the " English, contrary to what I have told you;

vou; you must not believe them, for I

" have told you the truth.

"And as for the chiefs that are about

" to go to Michillimackinac, I shall take " care to make for them and their fuite,

" a straight road, smooth waters, and a

" clear iky; that they may go there,

" and smoke the pipe of Peace, and rest

" fecure on a beaver blanket under the

" shade of the great tree of peace. Fare-

46 well !"

To this fpeech I received the following answer, from the mouth of the principal chief:

"Good brother! I am now about to

" fpeak to you with the mouths of these " my brothers, chiefs of the eight bands

" of the powerful nation of the Nau-

doweshes. We believe and are well

" satisfied in the truth of every thing

" you have told us about your great na-

" tion, and the Great King our greatest

" father; for whom we spread this beaver

of blanket, that his fatherly protection " may ever rest easy and safe amongst us

" his children: your colours and your

" arms agree with the accounts you have

" given us about your great nation. We « desire « desire th

"acquain " Naudow

" his goo

" us when

" open ou

" speak ev " of the E

" We th

" done for

" the Nau and hope

" that you

" and quite

" tervene,

" and cause

" buried un " of peace.

" We wi

" fent to o

" we defire

" abide amd

" we need, " men, our

" made glad

" tween us,

" the earth,

" Farewell."

[91]

· 1

out

ike

ite,

la

ere,

rest

the

are-

ing

ipal

it to these

ands Nau-

well

hing

naatest

eaver

ction

st us

your have

We desire " defire that when you return, you will acquaint the Great King how much the Naudowessies wish to be counted among his good children. You may believe us when we tell you that we will not open our ears to any who may dare to

" fpeak evil of our Great Father the King

" of the English and other nations.

"We thank you for what you have done for us in making peace between the Naudowessies and the Chipéways, and hope when you return to us again, that you will complete this good work; and quite dispelling the clouds that intervene, open the blue sky of peace, and cause the bloody hatchet to be deep buried under the roots of the great tree of peace.

"We wish you to remember to reprefent to our Great Father, how much
we defire that traders may be fent to
abide among us, with such things as
we need, that the hearts of our young
men, our wives, and children may be
made glad. And may peace subsist between us, so long as the sun, the moon,
the earth, and the waters shall endure.

" Farewell."

I thought

I thought it necessary to caution the Indians against giving heed to any bad reports that may reach them from the neighbouring nations to the disadvantage of the English, as I had heard, at different places through which I passed, that emisfaries were still employed by the French to detach those who were friendly to the English from their interest. And I saw, myfelf, several belts of Wampum that had been delivered for this purpose to fome of the tribes I was among. On the delivery of each of these a Talk was held, wherein the Indians were told that the English, who were but a petty people, had stolen that country from their Great Father the king of France whilst he was asleep; but that he would foon awake, and take them again under his protection. These I found were sent from Canada by persons who appeared to be well affected towards the government under which they lived.

Whilst I tarried at the mouth of the River St. Pierre with these friendly Indians, I endeavoured to gain intelligence whether any goods had been sent towards the Falls of St. Anthony for my use, agreeable

able to the the government of the government of the who passed parts, that fulfilled, I thoughts of north-west original pla Prairie le Chagoods from preceding years.

As these enable me to termined to across the caross the Cake Superithe Grand Fithe traders the traders the traders the doubted not procure good pose, and all more norther Annian.

And I the La Prairie le means the b

e

ıd

10

nt

if-

ch

he

w.

hat

to

the

eld,

the

ple.

reat

was

ake,

ion.

by

cted

hey

the

In-

ence

ards

ree-

able

able to the promife I had received from the governor when I left Michillimac-kinac. But finding from fome Indians, who passed by in their return from those parts, that this agreement had not been fulfilled, I was obliged to give up all thoughts of proceeding farther to the north-west by this route, according to my original plan. I therefore returned to La Prairie le Chien, where I procured as many goods from the traders I left there the preceding year as they could spare.

As these however were not sufficient to enable me to renew my sirst design, I determined to endeavour to make my way across the country of the Chipéways to Lake Superior; in hopes of meeting at the Grand Portage on the north side of it, the traders that annually go from Michillimackinac to the north-west; of whom I doubted not but that I should be able to procure goods enough to answer my purpose, and also to penetrate through those more northern parts to the Straights of Annian.

And I the more readily returned to La Prairie le Chien, as I could by that means the better fulfil the engagement I had had made to the party of Naudowessies mentioned at the conclusion of my speech. During my abode with this people, wishing to secure them entirely in the interest of the English, I had advised some of the chiefs to go to Michillimackinac, where they would have an opportunity of trading, and of hearing the accounts that I had entertained them with of my countrymen confirmed. At the same time I had surnished them with a recommendation to the governor, and given them every direction necessary for their voyage.

In consequence of this one of the principal chiefs, and twenty-five of an inferior rank, agreed to go the ensuing summer. This they took an opportunity of doing when they came with the rest of their band to attend the grand council at the mouth of the River St. Pierre. Being obliged, on account of the disappointment I had just been informed of, to return so far down the Mississippi, I could from thence the more easily set them on their journey.

As the intermediate parts of this river are much frequented by the Chipéways, with whom the Naudowessies are continually

nually at war dent, being be advantage of t me by day; a grand counci friendly leave I had received purfued once

I reached th the fame nig and encamped ing, when I farther, I per me a smoke, v dians were nea covered ten o the bank of prehensive tha Rovers I had not what cour ants persuaded them on the but as I had way to enfure the Indians is without shew would by no Inftead pofal.

[95]

63

h.

hest

he

ere

id-

ad

en

-11

:he

on

in-

ior

ier.

ing heir

the

ing

ent l fo

om heir

ver '

ıys,

ntially nually at war, they thought it more prudent, being but a small party, to take the advantage of the night, than to travel with me by day; accordingly no sooner was the grand council broke up, than I took a friendly leave of these people, from whom I had received innumerable civilities, and pursued once more my voyage.

I reached the eastern fide of Lake Pepin the same night, where I went ashore and encamped as usual. The next morning, when I had proceeded fome miles farther, I perceived at a distance before me a smoke, which denoted that some Indians were near; and in a short time discovered ten or twelve tents not far from the bank of the river. As I was apprehensive that this was a party of the Rovers I had before met with, I knew not what course to pursue. My attendants perfuaded me to endeavour to pass by them on the opposite side of the river; but as I had hitherto found that the best way to ensure a friendly reception from the Indians is to meet them boldly, and without shewing any tokens of fear, I would by no means confent to their propofal. Instead of this I crossed directly

over,

over, and landed in the midst of them, for by this time the greatest part of them were

standing on the shore.

The first I accosted were Chippéways inhabiting near the Ottowaw lakes; who received me with great cordiality, and shook me by the hand in token of friend. ship. At some little distance behind these stood a chief remarkably tall and well made, but of fo stern an aspect that the most undaunted person could not behold him without feeling some degree of terror. He feemed to have passed the meridian of life, and by the mode in which he was painted and tatowed, I discovered that he was of high rank. However, I approached him in a courteous manner, and expected to have met with the same reception I had done from the others: but to my great furprize he with-held his hand, and looking fiercely at me, faid in the Chipéway " Cawin nishishin saganosh," tongue, that is, "The English are no good." As he had his tomahawk in his hand, I expected that this laconick fentence would have been followed by a blow; to prevent which I drew a pistol from my belt, and, holding it in a careless position, passed

passed close by not afraid of h

I learned fo dians, that this French the G Chipéway Chi Chipéways Sau me that he h friend to that p ered up Michi n their evacuat autor had fwo main the avowed ors, as the terri wilt belonged to Finding him be constantly staid; but that as driven awa my abode the my tent at fo ans, and had own to rest, tha

e found of In the outfide of ld a party of th wards us in ar

rench fervant.

passed close by him, to let him see I was not afraid of him.

for

vere

vays

who

and

end-

thefe

well

t the

ehold

error.

an of

e was

at he

ached

pected

I had

great

look-

éway

nosh,"

" As

I ex-

vould

pre-

belt,

ition,

passed

I learned soon after from the other Indians, that this was a chief, called by the French the Grand Sautor, or the Great Chipéway Chief, for they denominate the Chipéways Sautors. They likewise told me that he had been always a steady friend to that people, and when they delivered up Michillimackinac to the English on their evacuation of Canada, the Grand Sautor had sworn that he would ever remain the avowed enemy of its new possessions, as the territories on which the fort is suilt belonged to him.

Finding him thus disposed, I took care be constantly upon my guard whilst staid; but that he might not suppose I as driven away by his frowns, I took p my abode there for the night. I pitch-limy tent at some distance from the Infans, and had no sooner laid myself own to rest, than I was awakened by my much servant. Having been alarmed by a sound of Indian music, he had run the outside of the tent, where he belied a party of the young savages dancing wards us in an extraordinary manner,

G each

each carrying in his hand a torch fixed on their abode. the top of a long pole. But I shall de- land I have be fer any further account of this uncom- Sautor having mon entertainment, which at once fur more difguftfu prized and alarmed me, till I treat of the veterate enmi Indian dances.

The next morning I continued my voye ed near Michi age, and before night reached La Prairie whom I had re le Chien; at which place the party of I should have Naudowessies soon overtook me. No Indians happe long after the Grand Sautor also arrived Chien, the great and before the Naudowessies left that place labit the adjace to continue their journey to Michillima the nations to kinac, he found means, in conjunctio war with each with some French traders from Louisians to restrain their to draw from me about ten of the Naul hostile acts dowessie chiefs, whom he prevailed up This regulation to go towards these parts.

The remainder proceeded, according tience, as with

my directions, to the English fort; from arried on. T whence I afterwards heard that they would at the Red turned to their own country without at ribed) from w unfortunate accident befalling them, a which they m greatly pleased with the reception the indispensable had met with. Whilst not more that every neighborhalf of those who went to the southward iction becomes through the difference of that foutherlity. climate from their own, lived to rea

99

And fince I came to Engtheir abode. land I have been informed, that the Grand Sautor having rendered himself more and more disgustful to the English by his inof the veterate enmity towards them, was at length stabbed in his tent, as he encamped near Michillimackinac, by a trader to y voy Prairie whom I had related the foregoing story.

arty of I should have remarked, that whatever No Indians happen to meet at La Prairie le rrived Chien, the great mart to which all who int place habit the adjacent countries refort, though llima the nations to which they belong are at unction war with each other, yet they are obliged puissant restrain their enmity, and to forbear ne Nat I hostile acts during their stay there. ed upo This regulation has been long established mong them for their mutual conve-

rding pience, as without, it no trade could be t; fro arried on. The same rule is observed they who at the Red Mountain (afterwards deout ar tribed) from whence they get the stone em, as which they make their pipes: these beon the indispensable to the accommodation ore that every neighbouring tribe, a similar renthwar inction becomes needful, and is of public fouther tility.

to rea

G 2 The

th

d on

1 de-

com

fur-

The River St. Pierre, which runs through the territories of the Naudowes. fies, flows through a most delightful country, abounding with all the necessaries of life, that grow fpontaneously; and with a little cultivation it might be made to produce even the luxuries of life. rice grows here in great abundance; and every part is filled with trees bending under their loads of fruits, fuch as plums, grapes, and apples; the meadows are covered with hops, and many forts of vegetables; whilft the ground is stored with useful roots, with angelica, spikenard, and ground-nuts as large as hens eggs. little distance from the sides of the rive are eminences, from which you have view that cannot be exceeded even by the mol beautiful of those I have already described amidst these are delightful groves, and such amazing quantities of maples, that the would produce fugar fufficient for an number of inhabitants.

A little way from the mouth of this trive, by mixing river, on the north fide of it, stands lered, to paint hill, one part of which, that towards the ours. Those Mississippi, is composed entirely of whith here mentioned stone, of the same soft nature as that have been much with it;

have before de all the stone is appears remark is as white as ward part of it and weather in a beautiful con or, I am of on treated, the sto by time, and architecture.

Near that be Marble River, the Indians get which they her In fome of these clay, or rather dowessies make country likewing white clay, of we made equal in and also with a Indians for pain thive, by mixing dered, to paint lours. Those there mentioned much with it:

runs wef-

ounes of

with

le to

Wild

and

g un-

lums,

re co-

of ve

1 with

d, and

At a

view

have before described; for such, indeed, is all the stone in this country. But what appears remarkable is, that the colour of it is as white as the driven snow. The outward part of it was crumbled by the wind and weather into heaps of fand, of which a beautiful composition might be made; or, I am of opinion that, when properly treated, the stone itself would grow harder by time, and have a very noble effect in architecture.

Near that branch which is termed the Marble River, is a mountain, from whence the Indians get a fort of red stone, out of which they hew the bowls of their pipes. e rive In some of these parts is found a black hard day, or rather stone, of which the Naue mos dowessies make their family utensils. This cribed country likewise abounds with a milknd fuck white clay, of which China ware might be at they made equal in goodness to the Asiatic; or and also with a blue clay that serves the Indians for paint; with this last they conof this trive, by mixing it with the red stone powtands dered, to paint themselves of different coards the lours. Those that can get the blue clay f whitehere mentioned, paint themselves very s that much with it; particularly when they are hav

about

about to begin their sports and passimes. It is also ofteemed by them a mark of peace, as it has a resemblance of a blue sky, which with them is a symbol of it, and made use of in their speeches as a sigurative expression to denote peace. When they wish to shew that their inclinations are pacific towards other tribes, they greatly ornament both themselves and their belts with it.

Having concluded my business at La Prairie le Chien, I proceeded once more up the Mississippi as far as the place where the Chipéway River enters it a little below Lake Pepin. Here, having engaged an Indian pilot, I directed him to steer towards the Ottawaw Lakes which lie near the head of this river. This he did, and I arrived at them the beginning of July.

The Chipéway River, at its junction with the Mississippi, is about eighty yards wide, but is much wider as you advance into it. Near thirty miles up it separates into two branches, and I took my course through that which lies to the

eastward.

about fixty banks lie of than I had my travels. branches of of War between the branches of dowessie Ind.

The cour the plan at vels, is almo above that v closely wood and birch. aftonishing i view. In a river, which of a mile in ther than m ed that every more than fi lying flat or the roots. done by fo that came fro but how ma found no int

[103]

The country adjoining to the river, for about fixty miles, is very level, and on its banks lie fine meadows, where larger droves of buffaloes and elks were feeding, than I had observed in any other part of my travels. The track between the two branches of this river is termed the Road of War between the Chipéway and Naudowessie Indians.

The country to the Falls marked in the plan at the extent of the traders travels, is almost without any timber, and above that very uneven and rugged, and closely wooded with pines, beech, maple, and birch. Here a most remarkable and aftonishing fight presented itself to my view. In a wood, on the east of the river, which was about three quarters of a mile in length, and in depth farther than my eye could reach, I observed that every tree, many of which were more than fix feet in circumference, was lying flat on the ground torn up by the roots. This appeared to have been done by fome extraordinary hurricane that came from the west some years ago, but how many I could not learn, as I found no inhabitants near it, of whom I

I took to the

mes.

k of

blue

f it.

as a

Vhen

tions

reat-

their

it La

more

place

it a

naving

l him

which

his he

inning

nction

yards

u ad-

up it

The

4 -

could

could gain information. The country on the west side of the river, from being less woody, had escaped in a great measure this havock, as only a few trees were blown down.

Near the heads of this river is a town of the Chipéways, from whence it takes its name. It is fituated on each fide of the river (which at this place is of no confiderable breadth) and lies adjacent to the banks of a small lake. This town contains about forty houses, and can send out upwards of one hundred warriors, many of whom were fine flout young men. The houses of it are built after the Indian manner, and have neat plantations behind them; but the inhabitants, in general, feemed to be the nastiest people I had ever been I observed that the women and among. children indulged themselves in a custom. which though common, in some degree, throughout every Indian nation, appears to be, according to our ideas, of the most naufeous and indelicate nature; that of fearching each other's head, and eating the prey caught therein.

In July I left this town, and having croffed a number of small lakes and car-

rying planed branch I ascended a these river virgin coppound in as

Here I my guide t distance by render it r was fo fcar no means fo up several o broken dow abled to proc conjunction became no time the w river, which into Lake S after a gentle me from th the Carrying dard's River

To the river, which Lake. Thi

rying

on

ess

his

wn

wn

kes

e of

on-

the

con-

out

nany

The

man-

hem;

emed

been

and from,

egree,

pears

most at of

ng the

naving

d car-

rying

rying places that intervened, came to a head branch of the River St. Croix. This branch I descended to a fork, and then ascended another to its source. On both these rivers I discovered several mines of virgin copper, which was as pure as that found in any other country.

Here I came to a small brook, which my guide thought might be joined at some distance by streams that would at length render it navigable. The water at first was fo fcanty, that my cance would by no means swim in it; but having stopped up several old beaver dams which had been broken down by the hunters, I was enabled to proceed for some miles, till by the conjunction of a few brooks, these aids became no longer necessary. In a short time the water increased to a most rapid river, which we descended till it entered into Lake Superior. This river I named after a gentleman that defired to accompany me from the town of the Ottagaumies to the Carrying Place on Lake Superior, Goddard's River.

To the west of this is another small river, which also empties itself into the Lake. This I termed Strawberry River, from

from the great number of strawberries of a good size and fine flavour that grew on its banks.

The country from the Ottawaw Lakes to Lake Superior is in general very uneven and thickly covered with woods. The foil in some places tolerably good, in others but indifferent. In the heads of the St. Croix and the Chipéway Rivers are exceeding fine sturgeon. All the wilderness between the Mississippi and Lake Superior is called by the Indians the Moschettoe country, and I thought it most justly named; for, it being then their season, I never saw or felt so many of those insects in my life.

The latter end of July I arrived, after having coasted through West Bay, at the Grand Portage, which lies on the northwest borders of Lake Superior. Here those who go on the north-west trade, to the Lakes De Pluye, Dubois, &c. carry over their canoes and baggage about nine miles, till they come to a number of small lakes, the waters of some of which descend into Lake Superior, and others into the River Bourbon. Lake Superior from West Bay to this place is bounded

bounded fouth-west entered it.

At the

before the that interrupted vie wife wou makes the I met a lar Affinipoil kings and come to the traders from this their retakes Lake Superi

Lake Bothofe yet of from fome I nied a party fome years nated by the mily of Frawaters of the I have before

[107]

of

on

kes

un-

ods.

od.

s of

vers wil-

ake

Mof-

most their

y of

after at the

orth-

Here

trade,

&c.

about num-

fome r, and

ke Su-

lace is

bounded by rocks, except towards the fouth-west part of the Bay where I first entered it, there it was tolerably level.

At the Grand Portage is a small bay, before the entrance of which lies an island that intercepts the dreary and uninterrupted view over the Lake which otherwife would have prefented itself, and makes the bay serene and pleasant. Here I met a large party of the Killistinoe and Affinipoil Indians, with their respective kings and their families. They were come to this place in order to meet the traders from Michillimackinac, who make this their road to the north-west. From them I received the following account of the Lakes that lie to the north-west of Lake Superior.

Lake Bourbon, the most northern of those yet discovered, received its name from some French traders who accompanied a party of Indians to Hudson's Bay some years ago; and was thus denominated by them in honour of the royal family of France. It is composed of the waters of the Bourbon River, which, as I have before observed, rises a great way

to

to the fouthward, not far from the northern

heads of the Missisppi.

This Lake is about eighty miles in length, north and fouth, and is nearly cir-It has no very large islands on it. The land on the eastern side is very good; and to the fouth-west there are some mountains: in many other parts there are barren plains, bogs, and moraffes. Its latitude is between fifty-two and fifty-four degrees north, and it lies nearly fouthwest from Hudson's Bay. As through its northern situation the weather there is extremely cold, only a few animals are to be found in the country that borders They gave me but an indifferent on it. account either of the beafts, birds, or fishes. There are indeed some buffaloes of a small fize, which are fat and good about the latter end of fummer, with a few moofe and carribboo deer: however this deficiency is made up by the furs of every fort that are to be met with in great plenty around the Lake. The timber growing here is chiefly fir, cedar, spruce, and some maple.

Lake Winnepeek, or as the French write it Lac Ouinipique, which lies near-

fame waters hundred milhas never his supposed miles in its very full of of no great derable river which, as yany names. fish, such as with others of these Lakes.

The land very good, of a large by which flows River there by the French which the trackillistinoes. Who inhabit fifty miles so with them; Indian corn to hawks, and ot

n

in

r-

it.

d;

me

are

la-

our

ith-

ugh

e is

are

ders

erent

thes.

inall

the

noose

defi-

every

lenty

wing

fome

rench

near-

eft

est to the foregoing, is composed of the fame waters. It is in length about two hundred miles north and fouth; its breadth has never been properly ascertained, but is supposed to be about one hundred miles in its widest part. This Lake is very full of islands; these are, however, of no great magnitude. Many considerable rivers empty themselves into it, which, as yet, are not distinguished by The waters are stored with any names. fish, such as trout and sturgeon, and also with others of a smaller kind peculiar to these Lakes.

The land on the fouth-west part of it is very good, especially about the entrance of a large branch of the River Bourbon which slows from the south-west. On this River there is a factory that was built by the French called Fort La Reine, to which the traders from Michillimackinac resort to trade with the Assinipoils and Killistinoes. To this place the Mahahs, who inhabit a country two hundred and sifty miles south-west, come also to trade with them; and bring great quantities of Indian corn to exchange for knives, tomahawks, and other articles. These people are supposed

supposed to dwell on some of the branches of the River of the West.

Lake Winnepeek has on the north-east some mountains, and on the east many barren plains. The maple or fugar tree grows here in great plenty, and there is likewise gathered an amazing quantity of rice, which proves that grain will flourish in these northern climates as well as in Buffaloes, carribboo, and moofe warmer. deer, are numerous in these parts. buffaloes of this country differ from those that are found more to the fouth only in fize; the former being much smaller: just as the black cattle of the northern parts of Great Britain differ from English oxen.

On the waters that fall into this Lake, the neighbouring nations take great numbers of excellent furs. Some of these they carry to the factories and settlements belonging to the Hudson's Bay Company, situated above the entrance of the Bourbon River: but this they do with reluctance on several accounts; for some of the Assimption and Killistinoes, who usually traded with the Company's servants, told me, that if they could be

fure of a condition of any where of any where of cloth and purchased as the overe made been a barter.

Allowing true, I coul opinion. B rrobably pro from the int ers: for whi session of M quired a thor of the north employed on duction of Ca ers there, ir trade with v quite unacqua they took to their attachn Company, ar nion in beha was by depre Company's

103

east

iny tree

e is

of rish

s in

oofe

The

hofe

only

ler:

hern

glish

ake,

num-

these

ettle-

Bay

ice of

y do

; for

noes,

pany's

1d bc

fure

fure of a constant supply of goods from Michillimackinac, they would not trade any where else. They shewed me some cloth and other articles that they had purchased at Hudson's Bay, with which the, were much distaissied, thinking they had been greatly imposed upon in the barter.

Allowing that their accounts were true, I could not help joining in their opinion. But this diffatisfaction might probably proceed, in a great measure, from the intrigues of the Canadian traders: for whilst the French were in posfession of Michillimackinac, having acquired a thorough knowledge of the trade of the north-west countries, they were employed on that account, after the reduction of Canada, by the English traders there, in the establishment of this trade with which they were themselves quite unacquainted. One of the methods they took to withdraw these Indians from their attachment to the Hudson's Bay Company, and to engage their good opinion in behalf of their new employers, was by depreciating on all occasions the Company's goods, and magnifying the advantages



advantages that would arise to them from trafficking entirely with the Canadian In this they too well fucceeded. and from this, doubtless, did the diffatisfaction the Affinipoils and Killiftinocs expressed to me, partly proceed. But another reason augmented it; and this was the length of their journey to the Hudson's Bay factories, which, they informed me, took them up three months during the fummer heats to go and return, and from the finallness of their canoes they could not carry more than a third of the beavers they killed. So that it is not to be wondered at, that these Indians should wish to have traders come to reside among them. It is true that the parts they inhabit are within the limits of the Hudson's Bay territories, but the Company must be under the necesfity of winking at an encroachment of this kind, as the Indians would without doubt protect the traders when among them. Besides, the passports granted to the traders that go from Michillimackinac give them liberty to trade to the north-west about Lake Superior; by which is meant Fort La Reine, Lake Winnepeck, or any other

other parts of River, where Traders, may relide.

Lac du Boi by the French lish the Lake from the mul on its banks: fpruce, &c. up a branch o nearly east fro Winnepeek.] places. Its len seventy miles, about forty mil and these of n fishes, fowls, found near it, of the other t Killistinoe Indi the borders of

This Lake I between Lake Winnepeek and not esteemed que other lakes, it muddy bottem.

[113]

rom

dian

ded,

liffa-

nocs

But

this

the

y in-

onths

l re-

r ca-

ian a

that

these

come

that

he li-

, but

neces-

nt of

thout

mong

to the

c give

1-west

meant

or any

other

other parts of the waters of the Bourbon River, where the Couriers de Bois, or Traders, may make it most convenient to reside.

Lac du Bois, as it is commonly termed by the French in their maps, or in Engis the Lake of the Wood, is so called from the multiplicity of wood growing on its banks; fuch as oaks, pines, firs, foruce, &c. This Lake lies still higher up a branch of the River Bourbon, and nearly east from the fouth end of Lake Winnepeek. It is of great depth in some places. Its length from east to west about seventy miles, and its greatest breadth about forty miles. It has but few islands, and these of no great magnitude. The filles, fowls, and quadrupeds that are bund near it, vary but little from those of the other two lakes. A few of the Killistinoe Indians sometimes encamp on the borders of it to fish and hunt.

This Lake lies in the communication between Lake Superior, and the Lakes Winnepeek and Bourbon. Its waters are not esteemed quite so pure as those of the other lakes, it having, in many places, a muddy bottom.

H

[114]

Lac La Pluye, so called by the French, in English the Rainy Lake, is supposed to have acquired this name from the first travellers, that passed over it, meeting with an uncommon deal of rain; or, as some have affirmed, from a mist like rain occasioned by a perpendicular water-fall that empties itself into a river which lies to the south-west.

This Lake appears to be divided by an isthmus, near the middle, into two parts: the west part is called the Great Rainy Lake, the east, the Little Rainy Lake as being the least division. It lies a few miles farther to the eastward, on the fart branch of the Bourbon, than the last mentioned Lake. It is in general ver shallow in its depth. The broadest par of it is not more than twenty miles, it length, including both, about three hun dred noiles. In the west part the wat is very clear and good; and fome excellent fish are taken in it. A great many fow refort here at the fall of the year. Moon deer are to be found in great plenty, an likewise the carribboo; whose skin so breeches or gloves exceeds by far an other to be met with in North-America

The land of efteemed in rather too Here reside péways.

Eastward fmall ones, the great car into Lake Si Lakes are served to accordious, as it voyage from parts.

Red Lake lake at the Bourbon River. And about fir On one fide island, close ters. It bears Lake Winnep The parts adjor frequented, selves.

The land on the borders of this Lake is esteemed in some places very good, but rather too thickly covered with wood. Here reside a considerable band of the Chi-

péways.

ench, posed

e first

eeting or, as

e rain

er-fall

ch lies

by an

parts

Rainy

Lake

s a few ne femo

an laft

ai ven

eft par &

iles, it

ee hun

e wate

xcellen

ny fow

ity, an

Ikin fo

far an

Americ Th

Moo

Eastward from this Lake lie several small ones, which extend in a string to the great carrying place, and from thence into Lake Superior. Between these little Lakes are several carrying places, which renders the trade to the north-west difficult to accomplish, and exceedingly tedious, as it takes two years to make one voyage from Michillimackinac to these parts.

Red Lake is a comparatively small lake at the head of a branch of the Bourbon River, which is called by some Red River. Its form is nearly round, and about sixty miles in circumference. On one side of it is a tolerable large island, close by which a small river enters. It bears almost south-east both from Lake Winnepeek and from Lake du Bois. The parts adjacent are very little known, or frequented, even by the savages themselves.

H 2

.

Not

Not far from this Lake, a little to the fouth-west, is another called White Bear Lake, which is nearly about the size of the last mentioned. The waters that compose this Lake are the most northern of any that supply the Mississippi, and may be called with propriety its most remote source. It is fed by two or three small rivers or rather large brooks.

A few miles from it, to the fouth-east, are a great number of small lakes, none of which are more than ten miles in circumference, that are called the Thousand Lakes. In the adjacent country is reckoned the finest hunting for furs of any on this continent; the Indians who hunt here seldom returning without having their canoes loaded as deep as they can swim.

Having just before observed that this Lake is the utmost northern source of the Mississippi, I shall here further remark, that before this river enters the Gulph of Mexico, it has not run less, through all its meanderings, than three thousand miles; or, in a strait line from north to south, about twenty degrees, which

which is no miles.

These Is the north-wanother, who ceeded any to of. They do Lake Superior for far to the that it was Archipelago the communicand the north Ocean.

There are lakes, on the western head-as well as be nepeek, but n to suppose eithor waters mea

They likev of the norther and the fouther have a comm except for a m their canoes. from them,

[117]

which is nearly fourteen hundred English miles.

:he

ear

of

m-

of

nay

ote

nall

east.

none

cir-

isand

reck-

any

hunt

aving

can

t this

ce of

er re-

s the

less,

three

from

egrees,

which

These Indians informed me, that to the north-west of Lake Winnepeek lies another, whose circumference vastly exceeded any they had given me an account of. They describe it as much larger than Lake Superior. But as it appears to be so far to the north-west, I should imagine that it was not a lake, but rather the Archipelago or broken waters that form the communication between Hudson's Bay and the northern parts of the Pacific Ocean.

There are an infinite number of small lakes, on the more western parts of the western head-branches of the Mississippi, as well as between these and Lake Winnepeek, but none of them are large enough to suppose either of them to be the lake or waters meant by the Indians.

They likewise informed me, that some of the northern branches of the Messorie and the southern branches of the St. Pierre have a communication with each other, except for a mile; over which they carry their canoes. And by what I could learn from them, this is the road they take

H 3 when

when their war parties make their excurfions upon the Pawnees and Pawnawnees. nations inhabiting fome branches of the Messorie River. In the country belonging to these people it is said, that Mandrakes are frequently found, a species of root refembling human beings of both fexes; and that these are more perfect than fuch as are discovered about the Nile

in Nether-Ethiopia.

A little to the north-west of the heads of the Messorie and the St. Pierre, the Indians further told me, that there was a nation rather smaller and whiter than the neighbouring tribes, who cultivate the ground, and (as far as I could gather from their expressions) in some measure, To this account they added the arts. that some of the nations, who inhabit those parts that lie to the west of the Shining Mountains, have gold fo plenty among them that they make their most common utenfils of it. These mountains (which I shall describe more particularly hereafter) divide the waters that fall into the South Sea from those that run into the Atlantic.

The

The peop supposed to that were tr and who fled feek an afyl time of the Spaniards, n

As fome tion it is ren the most in being still p the fea-coasts with monster about thunde bowels iffue instruments. killed the ha ing distance. fore-fathers (them that f to the retire For as they sters which I not approacl who had de not care to siderable dist ed a resolut

119

The people dwelling near them are supposed to be some of the different tribes that were tributary to the Mexican kings, and who fled from their native country to feek an afylum in these parts, about the time of the conquest of Mexico by the Spaniards, more than two centuries ago,

As some confirmation of this supposition it is remarked, that they have chosen the most interior parts for their retreat, being still prepossessed with a notion that the fea-coasts have been infested ever since with monsters vomiting fire, and hurling about thunder and lightning; from whose bowels issued men, who, with unseen instruments, or by the power of magick, killed the harmless Indians at an astonishing distance. From such as these, their fore-fathers (according to a tradition among them that still remains unimpaired) fled to the retired abodes they now inhabit. For as they found that the floating monsters which had thus terrified them could not approach the land, and that those who had descended from their sides did not care to make excursions to any considerable distance from them, they formed a resolution to betake themselves to H 4

The

ur-

ees.

the

ng-

an-

of

oth

fect

Nile

eads

the

as a

the

the

ther

sure.

dded

nabit

the

enty

most

tains

larly

into

into

fome

some country, that lay far from the seacoasts, where only they could be secure from fuch diabolical enemies. They accordingly fet out with their families, and after a long peregrination, fettled themfelves near these mountains, where they concluded they had found a place of per-

fect fecurity.

The Winnebagoes, dwelling on the Fox River (whom I have already treated of) are likewise supposed to be some strolling band from the Mexican countries. But they are able to give only an imperfect account of their original residence. They fay they formerly came a great way from the westward, and were driven by wars to take refuge among the Naudoweffies; but as they are entirely ignorant of the arts, or of the value of gold, it is rather to be supposed, that they were driven from their ancient settlements by the abovementioned emigrants, as they passed on towards their present habitation.

These suppositions, however, may want confirmation; for the imaller tribes of Indians are subject to such various alterations in their places of abode, from the wars they are continually engaged in, that it is almost

almost impo century, the them.

That rang Shining Mo Mexico, and back, or to the waters o fall either in the Gulph continuing | between the the rivers th they appear t forty-eight de a number of selves either fon's Bay, o municate bet

Among th to the west called the S infinite num amazing fize ed, and which upon them, very great di

[121]

ea-

ure

ac-

and

m-

ney

er-

the

ited

oll-

ies.

per-

nce.

way

by

vef-

t of

ra-

ven

-svc

on

Vant In-

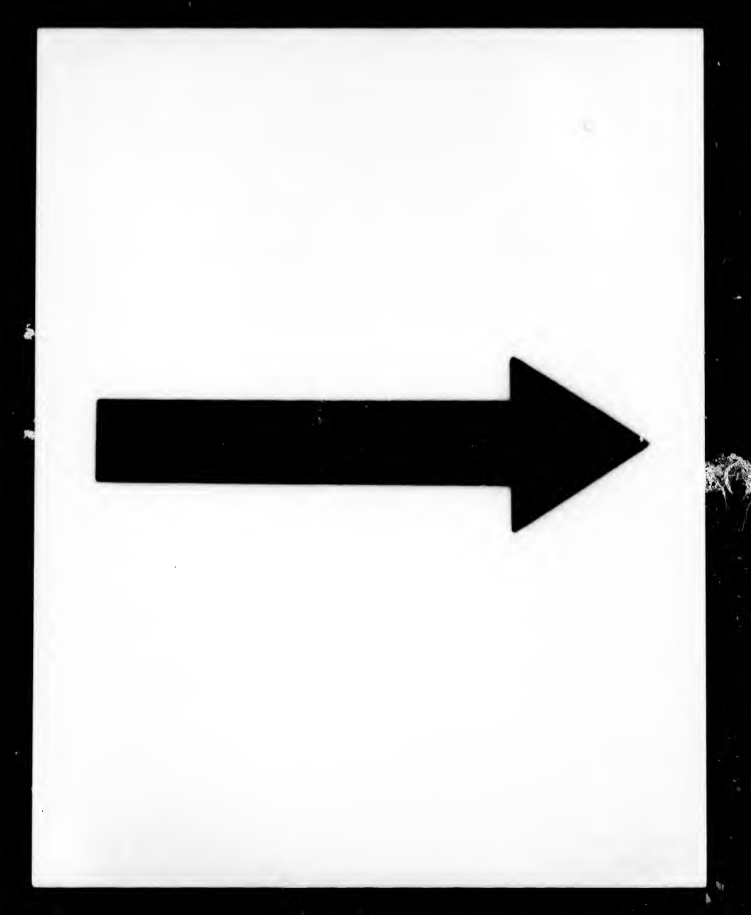
ions

wars it is nost almost impossible to ascertain, after half a century, the original situation of any of them.

That range of mountains, of which the Shining Mountains are a part, begin at Mexico, and continuing northward on the back, or to the east of California, separate the waters of those numerous rivers that fall either into the Gulph of Mexico, or the Gulph of California. From thence continuing their course still northward, between the fources of the Mississippi and the rivers that run into the South Sea, they appear to end in about forty-seven or forty-eight degrees of north latitude; where a number of rivers arise, and empty themselves either into the South Sea, into Hudfon's Bay, or into the waters that communicate between these two seas.

Among these mountains, those that lie to the west of the River St. Pierre, are called the Shining Mountains, from an infinite number of chrystal stones, of an amazing size, with which they are covered, and which, when the sun shines sull upon them, sparkle so as to be seen at a very great distance.

This



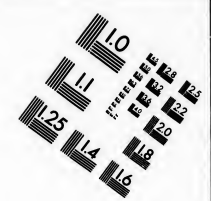
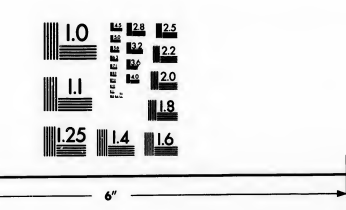


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE STATE



This extraordinary range of mountains is calculated to be more than three thou. fand miles in length, without any very confiderable intervals, which I believe furpasses any thing of the kind in the other quarters of the globe. Probably in future ages they may be found to contain more riches in their bowels, than those of Indostan and Malabar, or that are produced on the Golden Coast of Guinea: nor will I except even the Peruvian Mines. To the west of these mountains, when explored by future Columbuses or Raleighs, may be found other lakes, rivers, and countries, full fraught with all the necesfaries or luxuries of life; and where future generations may find an afylum, whether driven from their country by the ravages of lawless tyrants, or by religious persecutions, or reluctantly leaving it to remedy the inconveniences arising from a fuperabundant increase of inhabitants; whether, I fay, impelled by thefe, or allured by hopes of commercial advantages, there is little doubt but their expectations will be fully gratified in these rich and unexhausted climes.

But to r Killistinoes, Portage, and foregoing ac the north-we

The trade feason than a considerable, three hundre sion we had exhausted, as for their arri

One day, our wishes looking from seeing them chief priest ! Killistinoes deavour to Great Spirit, the traders w tention to th it would be trick, just su the ignorant that tribe tell undertaken b anxiety, and

[123]

But to return to the Affinipoils and Killistinoes, whom I left at the Grand Portage, and from whom I received the foregoing account of the lakes that lie to the north-west of this place.

The traders we expected being later this feason than usual, and our numbers very considerable, for there were more than three hundred of us, the stock of provision we had brought with us was nearly exhausted, and we waited with impatience for their arrival.

One day, whilft we were all expressing our wishes for this desirable event, and looking from an eminence in hopes of feeing them come over the lake, the chief priest belonging to the band of the Killistinoes told us, that he would endeavour to obtain a conference with the Great Spirit, and know from him when the traders would arrive. I paid little attention to this declaration, supposing that it would be productive of some juggling trick, just sufficiently covered to deceive the ignorant Indians. But the king of that tribe telling me that this was chiefly undertaken by the priest to alleviate my anxiety, and at the same time to convince

But

itains

thou-

very

elieve

n the

oly in

ontain

ofe of

orodu-

; nor

Mines.

en ex-

leighs,

and

neces-

ere fu-

lylum,

by the

ligious

r it to

from

tants;

or al-

ntages,

tations

ch and

me

me how much interest he had with the Great Spirit, I thought it necessary to restrain my animadversions on his design.

The following evening was fixed upon for this spiritual conference. When every thing had been properly prepared, the king came to me and led me to a capacious tent, the covering of which was drawn up, so as to render what was transacting within visible to those who stood without. We found the tent furrounded by a great number of the Indians, but we readily gained admission, and seated ourselves on skins laid on the ground for that purpose.

In the centre I observed that there was a place of an oblong shape, which was composed of stakes stuck in the ground, with intervals between, fo as to form a kind of chest or coffin, large enough to contain the body of a man. These were of a middle fize, and placed at fuch a diftance from each other, that whatever lay within them was readily to be discerned. The tent was perfectly illuminated by a great number of torches made of splinters cut from the pine or birch tree, which the Indians held in their hands.

In a few n when an amaz firead on the g id himself d fript himself o which he wor Being now pro hid hold of folded it over leaving only 1 was no foone young men wh vards of ftrong hide, and rolle 6 that he was the skin. Bei Egyptian Mur heels, and the lifted him ove fure. I could plain as I had care not to tui the object bef more readily of I doubted not to be.

The priest more than a fe

In a few minutes the priest entered; when an amazing large elk's ikin being fread on the ground, just at my feet, he hid himself down upon it, after having tript himself of every garment except that which he wore close about his middle. Being now prostrate on his back, he first hid hold of one fide of the skin, and filded it over him, and then the other; laving only his head uncovered. This was no fooner done, than two of the young men who stood by took about forty vards of strong cord, made also of an elk's hide, and rolled it tight round his body, 6 that he was completely swathed within the skin. Being thus bound up like an Egyptian Mummy, one took him by the heels, and the other by the head, and lifted him over the pales into the inclofure. I could also now discern him as plain as I had hitherto done, and I took are not to turn my eyes a moment from the object before me, that I might the more readily detect the artifice; for fuch I doubted not but that it would turn out

The priest had not lain in this situation more than a few seconds, when he began

In

to be.

rith the

y to re-

elign.

d upon

n every

ed, the

a capa-

ch was

s tranf-

o stood

rounded

ns, but

l feated

und for

ere was

ch was

ground,

form a

ough to

fe were

h a dif-

ever lay

cerned.

ed by a

plinters

nich the

fome time, and then by degrees grew louder and louder, till at length he spoke articulately; however what he uttered was in such a mixed jargon of the Chipéway, Ottowaw, and Killistinoe languages, that I could understand but very little of it. Having continued in this tone for a considerable while, he at last exerted his voice to its utmost pitch, sometimes raving and sometimes praying, till he had worked himself into such an agitation, that he foamed at his mouth.

After having remained near three quarters of an hour in the place, and continued his vociferation with unabated vigor, he feemed to be quite exhausted, and remained speechless. But in an instant he forung upon his feet, notwithstanding at the time he was put in, it appeared impossible for him to move either his legs or arms, and shaking off his covering, as quick as if the bands with which it had been bound were burned afunder, he began to address those who stood around in a firm and audible voice. "My Brothers," faid he, " the Great Spirit has deigned " to hold a Talk with his fervant at my earnest

" told me will be he will be he the fun ha the heaver the people the trader this, he steppaster he had the affembly tonished at we fixed on me sentiments, emotion.

The next and long before gathered to get overlooked the to me and a much confider foretold, as to and wait for the prediction at the place we bled. Every

[127]

o do for

es grew

he spoke

ered was

ipéway.

es, that

le of it.

or a con-

his voice

ving and

worked

that he

ree quar-

nd conti-

ed vigor,

and re-

aftant he

nding at

ared im-

s legs or

ring, as

ch it had

, he be-

und in a rothers,"

deigned

earnest

" carnest request. He has not, indeed, " told me when the persons we expect " will be here, but to-morrow, soon after " the sun has reached his highest point in " the heavens, a canoe will arrive, and " the people in that will inform us when " the traders will come." Having said this, he stepped out of the inclosure, and after he had put on his robes, dismissed the assembly. I own I was greatly assembled at what I had seen; but as I observed that every eye in the company was fixed on me with a view to discover my sentiments, I carefully concealed every emotion.

The next day the sun shone bright, and long before noon all the Indians were gathered together on the eminence that overlooked the lake. The old king came to me and asked me, whether I had so much considence in what the priest had soretold, as to join his people on the hill, and wait for the completion of it? I told him I was at a loss what opinion to form of the prediction, but that I would readily attend him. On this we walked together to the place where the others were assembled. Every eye was again fixed by turns

on

on me and on the lake; when just as the sun had reached his zenith, agreeable to what the priest had foretold, a canoe came round a point of land about a league distant. The Indians no sooner beheld it than they sent up an universal shout, and by their looks seemed to triumph in the interest their priest thus evidently had with the Great Spirit.

In less than an hour the canoe reached the shore, when I attended the king and chiefs to receive those who were on board As foon as the men were landed, we walked all together to the king's tent when according to their invariable custom we began to smoke; and this we did, not withstanding our impatience to know the tidings they brought, without asking any questions; for the Indians are the mol deliberate people in the world. However, after some trivial conversation, the king in quired of them whether they had feen any thing of the traders? the men replied, tha they had parted from them a few days be fore, and that they proposed being her the second day from the present. They accordingly arrived at that time greatly to our fatisfaction, but more particularly

fo to that of this event the priest and of mented in the

This ftory

carry with it the relator. with that we circumstances. extraordinary vouch for th exaggeration of myself a cool of them all, I them to the pr out wishing my Readers, impressions or them to draw they please. I have alre finipoils, with here, are a r

dowessies; who or imagined grand are ver had separated

trymen, and

t as the

eable to

oe came

gue dif

held it.

out, and

h in the

ad with

reached

ing and

n board

ded, we

g's tent

custom

did, not

now the

king any

he most

Iowever

kingin

feen any

lied, that

days be-

greatly

ticularly

They

h to that of the Indians, who found by this event the importance both of their priest and of their nation, greatly augmented in the fight of a stranger.

This story I acknowledge appears to carry with it marks of great credulity in the relator. But no one is less tinctured with that weakness than myself. circumstances of it I own are of a very extraordinary nature; however, as I can vouch for their being free from either exaggeration or misrepresentation, being myself a cool and dispassionate observer of them all, I thought it necessary to give them to the public. And this I do without wishing to mislead the judgment of my Readers, or to make any superstitious impressions on their minds, but leaving them to draw from it what conclusions they please.

I have already observed that the Assinipoils, with a part of whom I met here, are a revolted band of the Naudowessies; who on account of some real ing here or imagined grievances, for the Indians in general are very tenacious of their liberty, had separated themselves from their countrymen, and fought for freedom at the

expence

expence of their ease. For the country they now inhabit about the borders of Lake Winnepeek, being much farther north, is not near so fertile or agreeable as that they have relinquished. They still retain the language and manners of their former affociates.

The Killistinoes, now the neighbours and allies of the Assinipoils, for they also dwell near the same Lake and on the waters of the River Bourbon, appear to have been originally a tribe of the Chipéways, as they speak their language, though in a different dialect. Their na. tion consists of about three or four hundred warriors, and they feem to be a hardy brave people. I have already given an account of their country when I treated of Lake Winnepeek. As they reside with. in the limits of Hudson's Bay, they generally trade at the factories which belong to that Company, but, for the reasons mentioned before, they frequently come to the place where I happened to join them, in order to meet the traders from Michillimackinac.

The anxiety I had felt on account of the traders delay, was not much alleding coasted re viated

viated by th expectations able to proc any of them give over n place from tensive circu of the old 1 the chiefs of This prir e of age, tall a ried himself courteous, a me, as did a

vility. I observed nued a custon universal bef quainted with peans, that of the company not only pract by the chiefs the greatest give a strange

The begin ders of Lake

untry

Lake

orth.

s that

retain

ormer

hbours

r they

ind on

appear

ne Chi-

nguage,

neir na-

ur hun-

o be a

y given

treated

le with-

hey geich be-

reasons

y come

n them,

Michil-

count of challe-

viated

viated by their arrival. I again found my expectations disappointed, for I was not able to procure the good: I wanted from any of them. I was therefore obliged to give over my defigns, and return to the place from whence I first began my extensive circuit. I accordingly took leave of the old king of the Killistinoes, with the chiefs of both bands, and departed. This prir e was upwards of fixty years of age, tall and flightly made, but he carried himself very erect. He was of a courteous, affable disposition, and treated me, as did all the chiefs, with great civility.

I observed that this people still continued a custom, that appeared to have been universal before any of them became acquainted with the manners of the Europeans, that of complimenting strangers with the company of their wives; and this is not only practited by the lower ranks, but by the chiefs themselves, who esteem it the greatest proof of courtesy they can give a stranger.

The beginning of October, after having coasted round the north and east borders of Lake Superior, I arrived at Cadot's

I 2 Fort,

Fort, which adjoins to the Falls of St. Marie, and is fituated near the fouth-west corner of it.

Lake Superior, formerly termed the Upper Lake from its northern fituation, is fo called on account of its being superior in magnitude to any of the lakes on that vast continent. It might justly be termed the Caspian of America, and is supposed to be the largest body of fresh water on the globe. Its circumference, according to the French charts, is about sisteen hundred miles; but I believe, that if it was coasted round, and the utmost extent of every bay taken, it would exceed sixteen hundred.

After I first entered it from Goddard's River on the west Bay, I coasted near twelve hundred miles of the north and east shores of it, and observed that the greatest part of that extensive tract was bounded by rocks and uneven ground. The water in general appeared to lie on a bed of rocks. When it was calm, and the sun shore the depth was upwards of six fathoms, and plainly see huge piles of stone at the bottom, of different shapes,

fome of whewn. To pure and to feemed as in ment. It tively throw rocks below minutes we and your exthe dazzling

I discove

traordinary
Lake. Th
July that I
of the water
ambient air,
degree of water to the d
water drawn
ly cold, tha
received into

The fitual laid down; fervations I forty-fix and tude, and betthree degrees meridian of I

fome of which appeared as if they were hewn. The water at this time was as pure and transparent as air; and my canoe feemed as if it hung suspended in that element. It was impossible to look attentively through this limpid medium at the rocks below, without finding, before many minutes were elapsed, your head swim, and your eyes no longer able to behold the dazzling scene.

I discovered also by accident another extraordinary property in the waters of this Lake. Though it was in the month of July that I passed over it, and the surface of the water, from the heat of the superambient air, impregnated with no small degree of warmth, yet on letting down a cup to the depth of about a fathom, the water drawn from thence was so excessively cold, that it had the same effect when received into the mouth as ice.

The fituation of this Lake is variously laid down; but from the most exact observations I could make, it lies between forty-six and fifty degrees of north latitude, and between eighty-sour and ninety-three degrees of west longitude from the meridian of London.

I 3 There

of St. h-west

ed the ion, is aperior on that termed apposed ater on

en hunit was extent of fixteen

cording

oddard's
ed near
orth and
that the
ract was
ground.
lie on a
lm, and
t in my
wards of
e piles of

shapes, fome

There are many islands in this Lake. two of which are very large; and if the land of them is proper for cultivation, there appears to be sufficient to form on each a confiderable province; especially on Isle Royal, which cannot be less than an hundred miles long, and in many places forty broad. But there is no way at present of ascertaining the exact length or breadth of either. the French, who always kept a small schooner on this lake whilst they were in possession of Canada, by which they could have made this discovery, have only acquired a flight knowledge of the external parts of these islands; at least they have never published any account of the internal parts of them, that I could get intelligence of.

Nor was I able to discover from any of the conversations which I held with the neighbouring Indians, that they had ever made any settlements on them, or even landed there in their hunting excursions. From what I could gather by their discourse, they suppose them to have been, from their first information, the residence of the Great Spirit; and

relate m ment a experies through

One that fon ven on 1 towards found or **fhining** scription ing stru of it, in tered the some aw ing fize, feet in h them, a back wh: fied at hi he had n glad to which th out furth cident, 1 of it, wil

coast. B

relate

[135]

relate many ridiculous stories of enchantment and magical tricks that had been experienced by such as were obliged through stress of weather to take shelter on them.

One of the Chipéway chiefs told me, that some of their people being once driven on the island of Mauropas, which lies towards the north-east part of the Lake, found on it large quantities of a heavy hining yellow fand, that from their description must have been gold dust. ing struck with the beautiful appearance of it, in the morning, when they re-entered their canoe, they attempted to bring fome away; but a spirit of an amazing fize, according to their account fixty feet in height, strode into the water after them, and commanded them to deliver back what they had taken away. Terrified at his gigantic stature, and feeing that he had nearly overtaken them, they were glad to restore their shining treasure; on which they were fuffered to depart without further molestation. Since this incident, no Indian that has ever heard of it, will venture near the same haunted walt. Besides this, they recounted to me

from any held with them, or unting exuld gather fe them to nformation,

nis Lake,

; and if

for culti-

fficient to

nce; espe-

cannot be

g, and in

t there is

ng the ex-

ot a small

ey were in

they could

e only ac-

ne external

they have

Even

er.

Spirit; and relate

many

many other stories of these islands, equally fabulous.

The country on the north and east parts of Lake Superior is very mountain-The weather being inous and barren. tensely cold in the winter, and the fun having but little power in the fummer, vegetation there is very flow; and confequently but little fruit is to be found on It however produces fome few its shore. species in great abundance. Whirtleberries of an uncommon fize, and fine flavour, grow on the mountains near the Lake in amazing quantities; as do black currents and goofberries in the same luxuriant manner.

But the fruit which exceeds all the others, is a berry resembling a rasberry in its manner of growth, but of a lighter red, and much larger; its taste is far more delicious than the fruit I have compared it to, notwithstanding that is so highly esteemed in Europe: it grows on a shrub of the nature of a vine, with leaves similar to those of the grape; and I am persuaded that was it transplanted into a warmer and more kindly climate, it would prove a most rare and delicious fruit.

former maste

Not far s

river, that, j

has a perpen
a mountain,

Two ve

felves into

north-eaft

gon River,

it, the Allai

of the Chi

the fame n

the Michip

which is f

from when

to another ri

that bay, at

party of Fr

invaded the

the reign of

and destroye

the cannon

to the forti

issued; these

remain there

ing, through

tune, return

It

pany.

Two very large rivers empty themselves into this Lake, on the north and north-east side; one is called the Nipegon River, or, as the French pronounce it, the Allanipegon, which leads to a band of the Chipéways, inhabiting a lake of the same name, and the other is termed the Michipicooton River, the fource of which is situated towards James's Bay, from whence there is but a short carriage to another river, which empties itself into that bay, at a fort belonging to the Com-It was by this passage that a party of French from Michillimackinac invaded the fettlements of that Society in the reign of Queen Anne. Having taken and destroyed their forts, they brought the cannon which they found in them to the fortress from whence they had issued; these were small brass pieces, and remain there to this present time; having, through the usual revolutions of fortune, returned to the possession of their former masters.

Not far from the Nipegon is a small river, that, just before it enters the Lake, has a perpendicular fall from the top of a mountain, of more than six hundred

Two

ually

d east

ntain-

ng inne fun

mmer,

conse-

und on ne few

hirtle-

nd fine

ear the

o black

e luxu-

all the

berry in

nter red,

ompared

highly

a shrub

s fimilar

erfuaded

mer and

prove a

feet.

feet. Being very narrow, it appears at a distance like a white garter suspended in the air.

A few Indians inhabit round the eastern borders of this lake, supposed to be the remains of the Algonkins, who formerly possessed this country, but who have been nearly extirpated by the Iroquois of Ca. Lake Superior has near forty rivers that fall into it, some of which are of a confiderable fize. On the fouth fide of it is a remarkable point or cape, of about fixty miles in length, called Point Chegomegan. It might as properly be termed a peninfula, as it is nearly feparated from the continent, on the east side, by a narrow bay that extends from east to west. Canoes have but a short portage across the isthmus, whereas if they coast it round, the voyage is more than an hundred miles.

About that distance to the west of the cape just described, a considerable river salls of Niaga and across the streams. This river is remarkable for the abundance of virgin copper that is found on and near its banks. A metal which

is met with
on this coast.
the small isla
the eastern sho
per ore. The
peras, of whice
space.

A company and began, f Canada, to bri al, but the dif America has heir scheme. be made a very metal, which o and requires bu ward, could be mes through he Isle of St. ottom of the nto Lake Huro e put on boa hem transporte alls of Niagai and across the Quebec. hich any quan s at a

ed in

aftern

be the

merly

e been

of Ca-

rty ri-

ich are

th fide

ape, of

l Point

erly be

y fepa-

ift fide,

east to

portage

y coast

nn hun-

of the

e river

vhich is

f fmall

for the

which

18

is met with also in several other places on this coast. I observed that many of the small islands, particularly those on the eastern shores, were covered with cop-They appeared like beds of copperas, of which many tuns lay in a small frace.

A company of adventurers from Engand began, foon after the conquest of Canada, to bring away fome of this meal, but the distracted situation of affairs in America has obliged them to relinquish their scheme. It might in future times made a very advantageous trade, as the metal, which costs nothing on the spot, and requires but little expence to get it on ward, could be conveyed in boats or cames through the Falls of St. Marie to he Isle of St. Joseph, which lies at the ottom of the Straights near the entrance nto Lake Huron; from thence it might e put on board larger vessels, and in hem transported across that Lake to the. falls of Niagara; there being carried by and across the Portage, it might be coneyed without much more obstruction to quebec. The cheapness and ease with s found which any quantity of it may be procured.

will make up for the length of way that it is necessary to transport it before it reaches the fea-coast, and enable the Dro. prietors to fend it to foreign markets on as good terms as it can be exported from other countries.

Lake Superior abounds with variety of fish, the principal and best are the trout straights stand and sturgeon, which may be caught at name from the almost any season in the greatest abun-dance. The trouts in general weigh about prietor of the se twelve pounds, but some are caught that possession of it exceed fifty. Besides these, a species of throng rapid, a white fish is taken in great quantities impossible for of here, that resemble a shad in their shape muducted by but they are rather thicker, and less bony was down with they weigh about four pounds each, and Though La are of a delicious taste. The best way of the observed, is catching these fish is with a net; but the ers, many of we trout might be taken at all times with stit does not There are likewise many fort of the waters v of smaller fish in great plenty here, an y these rivers which may be taken with ease; amon pation. How these is a sort resembling a herring, the vater can be d are generally made use of as a bait for the sinly be by fo Very small crabs, not larger that ut which the half a crown piece, are found both in the would be conti and Lake Michegan.

This Lake as the Atlanti high, and ar hips. It disc buth-east cor of St. Marie.

ot: that it doe

The lediterranean

141

y that

fore it

ne pro-

cets on

d from

riety of

ught at

t abun-

This Lake is as much affected by storms s the Atlantic Ocean; the waves run as high, and are equally as dangerous to hips. It discharges its waters from the buth-east corner, through the Straights of St. Marie. At the upper end of these e trout straights stands a fort that receives its pame from them, commanded by Monf. Cadot, a French Canadian, who being proprietor of the soil, is still permitted to keep h about ght that possession of it. Near this fort is a very becies of throng rapid, against which, though it is uantities impossible for canoes to ascend, yet when ir shape monducted by careful pilots, they might is bony mass down without danger.

ich, and Though Lake Superior, as I have bet way of the observed, is supplied by near forty ri-but the ters, many of which are considerable ones, nes with a it does not appear that one-tenth part any fort of the waters which are conveyed into it tere, and by these rivers are carried off at this eva-; amon mation. How such a superabundance of ng, tha vater can be disposed of, as it must cert for the inly be by some means or other, withrger that which the circumference of the lake th in the would be continually enlarging, I know ot: that it does not empty itself, as the The lediterranean Sea is supposed to do, by

an under current, which perpetually coun teracts that near the surface, is certain for the stream which falls over the rock is not more than five or fix feet in depth and the whole of it passes on through the Straights into the adjacent lake; nor is j probable that fo great a quantity can be absorbed by exhalations; consequently they must find a passage through some sub terranean cavities, deep, unfathomable, and never to be explored.

The Falls of St. Marie do not de fcend perpendicularly as those of Niagar or St. Anthony do, but confift of a rapid which continues near three quarters of mile, over which canoes well piloted might reatest advanta

país.

At the bottom of these Falls, Natur has formed a most commodious station for catching the fish which are to be found there in immense quantities. Person standing on the rocks that lie adjacen to it, may take with dipping nets, about the months of September and October the white fish before mentioned; at that feafon, together with several other spe cies, they croud up to this spot in such ke is frequent amazing shoals, that enough may b

nken to fupp housands of i rear.

The Straigh buty miles lor arving much current between mis not fo r or do they hips of burden t. Joseph.

It has been

he entrance hese Straights, leasing prospec which this f the lake, fr n the left, m hat extend a ou; and on th effion of fmall at a little way ibute, with elightful bafor alm and fecure mpestuous wir coun

ertain e rock

depth

igh the

or is i

can be

quently

me fub

not de

Niagara

ters of

Natur

ation for

may b

taker

to fupply, when properly cured, boulands of inhabitants throughout the

The Straights of St. Marie are about but miles long, bearing fouth-east, but varying much in their breadth. current between the Falls and Lake Huon is not fo rapid as might be expected. nor do they prevent the navigation of hips of burden as far up as the island of ble, and st. Joseph.

It has been observed by travellers that he entrance into Lake Superior, from hese Straights, affords one of the most f a rapid healing prospects in the world. The place n which this might be viewed to the ed might greatest advantage, is just at the opening of the lake, from whence may be seen in the left, many beautiful little islands hat extend a confiderable way before pe found on; and on the right, an agreeable fuc-Person ession of small points of land, that proadjacen at a little way into the water, and con-October elightful bason (as it might be termed) at the alm and secure from the ravages of those ther spectrous winds by which the adjoining t in such the is frequently troubled.

Lake

Lake Huron, into which you now enter from the Straights of St. Marie, is the next in magnitude to Lake Superior. It lies between forty-two and forty-fix de. grees of north latitude, and feventy-nine and eighty-five degrees of west longitude, Its shape is nearly triangular, and its circumference about one thousand miles.

On the north side of it lies an island that is remarkable for being near an hundred miles in length, and no more than eight miles broad. This island is known by the name of Manataulin, which figni. fies a Place of Spirits, and is confidered by the Indians as facred as those already mentioned in Lake Superior.

About the middle of the fouth-west side of this lake is Saganaum Bay. The capes that separate this bay from the lake, are about eighteen miles distant from each other; near the middle of the intermediate space stand two islands, which greatly tend to facilitate the passage of canoes and small vessels, by affording them shelter, as with out this fecurity it would not be pruden to venture across so wide a sea; and the coasting round the bay would make the voy pores of the age long and tedious. This bay is about ins, are eithe eight

eighty miles bout eighteer

Nearly ha

Bay and the n lies another, Bay. The In hele parts fr very Europe brough it, h all it by this ontinual, thu erved here. road, and the was passing ear twenty-fo ightened duri

There appear or this that I ountry in ger he hills that remarkable h ernal parts of ith any fulph is phænome me natural c

ime to an exce

10W en

, is the

ior. It

-fix de-

ity-nine

ngitude.

its cir-

n island

an hun-

dered by

The capes

eight

iles.

eighty miles in length, and in general about eighteen or twenty miles broad.

Nearly half way between Saganaum Bay and the north-west corner of the Lake ies another, which is termed Thunder Bay. The Indians, who have frequented hele parts from time immemorial, and every European traveller that has paffed hrough it, have unanimously agreed to all it by this name, on account of the ore than continual thunder they have always obs known erved here. The bay is about nine miles ch signi- noad, and the same in length, and whilst was passing over it, which took me up ady men- near twenty-four hours, it thundered and ightened during the greatest part of the -west side ime to an excessive degree.

There appeared to be no visible reason lake, are or this that I could discover, nor is the om each country in general subject to thunder; ermediate he hills that stood around were not of eatly tend remarkable height, neither did the exand small ernal parts of them seem to be covered , as with any fulphureous fubstance. But as e prudent is phænomenon must originate from ; and the me natural cause, I conjecture that the e the voy hores of the bay, or the adjacent mouny is about ins, are either impregnated with an uncommon

common quantity of sulphureous matter, or contain some metal or mineral apt to attract in a great degree the electrical particles that are hourly borne over then by the passant clouds. But the solution of this, and those other philosophical remarks which casually occur throughouthese pages, I leave to the discussion of abler heads.

The fish in Lake Huron are much th fame as those in Lake Superior. of the land on its banks is very fertile and proper for cultivation, but in other parts it is fandy and barren. The promor tory that separates this lake from Lak Michegan, is composed of a vast plain upwards of one hundred miles long, b varying in its breadth, being from ten fifteen miles broad. This track, as I ha before observed, is divided into almost equal portion between the Ottowaw a Chipéway Indians. At the north-east or ner this lake has a communication wi Lake Michegan, by the Straights of M chillimackinac already described.

I had like to have omitted a very e traordinary circumstance relative to the Straights. According to observations ma

by the Fre session of t diurnal flee thefe waters to their fta them has 1 ferved that most imper reached the This was acc a half; and gently decre their former years they cable revoluti the truth of be confirmed then been onl the fort; but alteration in was apparent. fected by the the appearance happen to blow ary and partia

A great nu dians live scats icularly near matter

l apt to

ical par

er then

folution

hical re

roughou

cuffion o

much th

r. Som

ry fertile

in othe

e promon

rom Lak

vast plain

long, by

rom ten

as I ha

almost a

owaw at

cation wi

hts of M

a very e

by the French, whilst they were in posfession of the fort, although there is no diurnal flood or ebb to be perceived in these waters, yet, from an exact attention to their state, a periodical alteration in them has been discovered. It was observed that they arose by gradual, but almost imperceptible degrees till they had reached the height of about three feet. This was accomplished in seven years and a half; and in the same space they as gently decreased, till they had reached their former situation; so that in fifteen years they had completed this inexpliable revolution. At the time I was there the truth of these observations could not be confirmed by the English, as they had then been only a few years in possession of the fort; but they all agreed that fome alteration in the limits of the Straights was apparent. All these lakes are so afth-east co fected by the winds, as fometimes to have the appearance of a tide, according as they happen to blow; but this is only tempoary and partial.

A great number of the Chipéway Inve to the dians live scattered around this Lake, partions manicularly near Saganaum Bay.

banks

banks are found an amazing quantity of the fand cherries, and in the adjacent country nearly the fame fruits as those that

grow about the other lakes.

From the Falls of St. Marie I leifurely proceeded back to Michillimackinac, and arrived there the beginning of November 1767, having been fourteen months on this extensive tour, travelled near four thousand miles, and visited twelve nations of Indians lying to the west and north of this place. The winter fetting in foon after my arrival, I was obliged to tarry there till the June following, the navigation over Lake Huron for large veffels not being open, on account of the ice, till that time. Meeting here with fociable company, I paffed these months very agreeably, and without finding the hours tedious.

One of my chief amusements was that of fishing for trouts. Though the Straights were covered with ice, we found means to make holes through it, and letting down strong lines of fifteen yards in length, to which were fixed three or four hooks baited with the small fish before described we frequently caught two at a time of

forty pound mon fize is Thefe are r thod of pref months the hanging the night they they will l cured with

I have or my travels leaving Mic again at that lie nearer to often and fo further accor less. I shall ers in the re at first propo great lakes o have navigate time a few pa will not be fo taining.

In June 1 and returned vessel of abou Lake Huron

torty

forty pounds weight each; but the common fize is from ten to twenty pounds. There are most delicious food. The method of preserving them during the three months the winter generally lasts, is by hanging them up in the air; and in one night they will be frozen so hard, that they will keep as well as if they were cured with salt.

I have only pointed out in the plan of my travels the circuit I made from my leaving Michillimackinac till I arrived again at that fort. Those countries that lie nearer to the colonies have been so often and so minutely described, that any further account of them would be useless. I shall therefore only give my Readers in the remainder of my journal, as I at first proposed, a description of the other great lakes of Canada, many of which I have navigated over, and relate at the same time a few particular incidents that I trust will not be found inapplicable or unentertaining.

In June 1768 I left Michillimackinac, and returned in the Gladwyn Schooner, a veffel of about eighty tons burthen, over Lake Huron to Lake St. Claire, where we

K 3 let

tity of t counfe that eifurely ac, and

nths on ar four nations north of in foon to tarry ne navi-

the ice, ith fociths very he hours

was that Straights d means ing down ingth, to ir hooks

ir hooks lefcribed, time of forty left the ship, and proceeded in boats to Detroit. This lake is about ninety miles in circumference, and by the way of Huron River, which runs from the fouth corner of Lake Huron, receives the waters of the three great lakes, Superior, Michegan, and Huron. Its form is rather round, and in some places it is deep enough for the navigation of large veffels, but towards the middle of it there is a bar of fand, which prevents those that are loaded from passing over it. as are in ballast only may find water sufficient to carry them quite through; the cargoes, however, of fuch as are freighted must be taken out, and after being transported across the bar in boats, reshipped again.

The river that runs from Lake St. Claire to Lake Erie (or rather the Straight, for thus it might be termed from its name) is called Detroit, which is in French, the Straight. It runs nearly fouth, has a gentle current, and depth of water sufficient for ships of considerable burthen. The town of Detroit is situated on the western banks of this river, about nine miles below Lake St. Claire.

Almost

Almost is the village tribe of Incomplete of

The bank above and be with fettlem twenty mile ingly fruitfution of whealt has also rebut as the French that vernment as by General A to the Indian but badly cu

The tow wards of one are fomewha Almost opposite, on the eastern shere, is the village of the ancient Hurons: a tribe of Indians which have been treated of by so many writers, that adhering to the restrictions I have laid myself under of only describing places and people little known, or incidents that have passed unnoticed by others, I shall omit giving a description of them. A missionary of the order of Carthusian Friars, by permission of the bishop of Canada, resides among them.

The banks of the River Detroit, both above and below these towns, are covered with settlements that extend more than twenty miles; the country being exceedingly fruitful, and proper for the cultivation of wheat, Indian corn, oats, and peas. It has also many spots of sine pasturage; but as the inhabitants, who are chiesly French that submitted to the English government after the conquest of these parts by General Amherst, are more attentive to to the Indian trade than to farming, it is but badly cultivated.

The town of Detroit contains upwards of one hundred houses. The streets are somewhat regular, and have a range of

very

wats to miles way of fouth ne wa-

perior,
is rais deep
veffels,
re is a
e that
Such

h; the eighted transthipped

er fuf-

traight,
name)
ch, the
has a

The western iles be-

Almost

very convenient and handsome barracks, with a spacious parade at the south end. On the west side lies the King's garden belonging to the governor, which is very well laid out and kept in good order. The fortifications of the town consist of a strong stockade made of round piles, fixed firmly in the ground, and lined with palisades. These are defended by some small bastions, on which are mounted a few indifferent cannon of an inconsiderable size, just sufficient for its defence against the Indians, or an enemy not provided with artillery.

The garrison, in time of peace, consists of two hundred men commanded by a field officer, who acts as chief magistrate under the governor of Canada. Mr. Turnbull, captain of the 60th regiment, or Royal Americans, was commandant when I happened to be there. This gentleman was deservedly esteemed and respected, both by the inhabitants and traders, for the propriety of his conduct; and I am happy to have an opportunity of thus publickly making my acknowledgments to him, for the civilities I received from him during my stay.

In the y July, it rain adjacent, a f and confifter ing collected appeared per per, and an useful liqui wars already parts. I m cident was standing it i able well atte phænomena nary events, every age by relate the cir I was inform doubted prob I have hithe conclusions i

Pontiac, furprized Folated in the acted, was a warrior of twar between he had been

[153]

In the year 1762, in the month of July, it rained on this town and the parts adjacent, a fulphureous water of the colour and confistence of ink; some of which being collected into bottles, and wrote with appeared perfectly intelligible on the paper, and answered every purpose of that useful liquid. Soon after, the Indian wars already spoken of, broke out in these parts. I mean not to fay that this incident was ominous of them, notwithflanding it is well known that innumerable well attested instances of extraordinary phænomena happening before extraordinary events, have been recorded in almost every age by historians of veracity; I only relate the circumstances as a fact of which I was informed by many persons of undoubted probity, and leave my Readers, as I have hitherto done, to draw their own conclusions from it.

Pontiac, under whom the party that furprized Fort Michillimackinac, as related in the former part of this work, acted, was an enterprizing chief or headwarrior of the Miames. During the late war between the English and the French he had been a steady friend to the latter, and

In

rracks,

n end.

garden

is very

The

t of a

s, fixed

ith pa-

e fmall

few in-

le fize,

the In-

vith ar-

confifts

d by a

gistrate

. Turn-

ent, or

t when

tleman

spected,

for the

happy

blickly

im, for during and continued his inveteracy to the former even after peace had been concluded between these two nations. Unwilling to put an end to the depredations he had been so long engaged in, he collected an army of confederate Indians, consisting of the nations before enumerated, with an intention to renew the war. However, instead of openly attacking the English settlements, he laid a scheme for taking by surprize those forts on the extremities which they had lately gained possession.

How well the party he detached to take Fort Michillimackinac fucceeded, the Reader already knows. To get into his hands Detroit, a place of greater confequence, and much better guarded, required greater resolution, and more confurmate art. He of course took the management of this expedition on himself, and drew near it with the principal body of his troops. He was however prevented from carrying his designs into execution by an apparently trivial and unforeseen circumstance. On such does the fate of mighty Empires frequently depend!

be admitted to The governor in the least do Indians, gran and fixed on reception.

The eveniwoman who jor Gladwyn dian shoes, ou them home. with them, present for a

The town

formed his pla

three hundred

or Gladwyn,

that time eve

an end, and

friendly fo

the Fort, wit

in the breaft of

bitants. He

from it, and

know that h

being desirous

peace between

tion, defired

The

[155]

The town of Detroit, when Pontiac firmed his plan, was garrisoned by about three hundred men commanded by Maior Gladwyn, a gallant officer. As at that time every appearance of war was at an end, and the Indians seemed to be on friendly footing, Pontiac approached he Fort, without exciting any suspicions in the breast of the governor or the inhahitants. He encamped at a little distance from it, and fent to let the commandant know that he was come to trade; and being desirous of brightening the chain of peace between the English and his nation, defired that he and his chiefs may be admitted to hold a council with him. The governor still unfuspicious, and not in the least doubting the sincerity of the Indians, granted their general's request, and fixed on the next morning for their reception.

The evening of that day, an Indian woman who had been employed by Major Gladwyn to make him a pair of Indian shoes, out of curious elk-skin, brought them home. The Major was so pleased with them, that, intending these as a present for a friend, he ordered her to

The

he for-

ncluded

willing

he had.

cted an

nfifting

, with

How-

e Eng-

or tak-

extre-

ed pof-

ched to

led, the

nto his

er conled, re-

re conok the

n him-

rincipal

owever

as into

nd un-

h does

itly de-

take

take the remainder back, and make it into others for himfelf. He then directed his fervant to pay her for those she had done, and difmiffed her. The wo. man went to the door that led to the ftreet, but no further; she there loitered them back. about as if the had not finished the business on which she came. A servant at length observed her, and asked her why she staid there; she gave him, however, for utters no answer.

Some short time after, the governor about to give himself saw her; and enquired of his prejudice, and servant what occasioned her stay. Not beneficial she being able to get a fatisfactory answer, the informed he ordered the woman to be called in. be held with When she came into his presence he deday, Pontiac fired to know what was the reason of her murder him; loitering about, and not hastening home the garrison before the gates were shut, that she might he town. To complete in due time the work he had thiefs who we given her to do. She told him, after wuncil-room much hesitation, that as he had always be- that they haved with great goodness towards her, their blankets she was unwilling to take away the regiven by their mainder of the skin, because he put so belt, they we great a value upon it; and yet had not lantly to fire been able to prevail upon herself to tell Having effecte him 11.3

him fo. He more reluctan had been whe With increase that she neve

His curiof insisted on he cret that feem a promise tha make it

hen dihose she

The wo-

to the loitered

the busi-

rvant at

her why

governor

d of his

him

him fo. He then asked her, why she was more reluctant to do fo now, than she had been when she made the former pair. With increased reluctance she answered, that the never should be able to bring them back.

His curiofity being now excited, he infifted on her disclosing to him the secret that seemed to be struggling in her bonowever, for of utterance. At last, on receiving a promise that the intelligence she was about to give him should not turn to her prejudice, and that if it appeared to be v. Not beneficial she should be rewarded for it, answer, the informed him, that at the council to called in. be held with the Indians the following e he de day, Pontiac and his chiefs intended to on of her murder him; and, after having massacred ng home the garrison and inhabitants, to plunder ne might the town. That for this purpose all the he had thiefs who were to be admitted into the m, after council-room had cut their guns short, ways be to that they could conceal them under rds her, their blankets; with which, at a fignal the re-given by their general on delivering the e put so belt, they were all to rise up, and in-had not fantly to fire on him and his attendants. f to tell Having effected this, they were immediately

diately to rush into the town, when they would find themselves supported by a great number of their warriors, that were to come into it during the sitting of the council, under pretence of trading but privately armed in the same manner. Having gained from the woman every necessary particular relative to the plot, and also the means by which she acquired a knowledge of them, he dismissed her with injunctions of secrecy, and a promise of sulfilling on his part with punctuality the engagements he had entered into.

The intelligence the governor had just received, gave him great uneasiness; and he immediately consulted the officer who was next to him in command on the subject. But that gentleman considering the information as a story invented for some artful purposes, advised him to pay no attention to it. This conclusion however had happily no weight with him. He thought it prudent to conclude it to be true, till he was convinced that it was not so; and therefore, without revealing his suspicions to any other person, he took every needful precaution that the

time would a the fort during himself that and every wo order.

As he tr by nearest to them in hig gining that probably ple anticipation of the morning garrison und his apprehens pal officers, he thought r he sent rour form them, great number town that da to plunder, I their arms re of that kind.

About te chiefs arrived council-cham his principal in their belt

time

[159]

time would admit of. He walked round the fort during the whole night, and faw himself that every centinel was on duty, and every weapon of desence in proper order.

As he traversed the ramparts which by nearest to the Indian camp, he heard them in high festivity, and, little imagining that their plot was discovered, probably pleasing themselves with the anticipation of their success. As soon as the morning dawned, he ordered all the garrison under arms; and then imparting his apprehensions to a few of the principal officers, gave them such directions as he thought necessary. At the same time he fent round to all the traders, to inform them, that as it was expected a great number of Indians would enter the town that day, who might be inclined to plunder, he defired they would have their arms ready, and repel every attempt of that kind.

About ten o'clock, Pontiac and his chiefs arrived; and were conducted to the council-chamber, where the governor and his principal officers, each with pistols in their belts, awaited his arrival. As the

that the

when

orted by

rs, that

e fitting

trading

ne man

Woman

to the

1 fhe ac

dismissed

, and

rt with

had en

had just

ess; and

icer who

the fub

ering the

for some

pay no

however

m. He

it to be

t it was

revealing

rson, he

the Indians passed on, they could not help observing that a greater number of troops than usual were drawn up on the parade, or marching about. No fooner were they entered, and feated on the skins prepared for them, than Pontiac asked the governor on what occasion his young men, meaning the foldiers, were thus drawn up, and parading the streets. He received for answer, that it was only intended to keep them perfect in their exercise.

The Indian chief-warrior now began his speech, which contained the strongest professions of friendship and good-will towards the English; and when he came to the delivery of the belt of wampum, the particular mode of which, according to the woman's information, was to be the fignal for his chiefs to fire, the governor and all his attendants drew their fwords half-way out of their scabbards; and the foldiers at the same instant made a clattering with their arms before the doors, which had been purposely left inviolable, the Pontiac, though one of the bold. However est of men, immediately turned pale, and the best of the trembled; and instead of giving the belt so young me

In the man ording to th had impatien at each other inued quiet,

The gov

feech; but

varrior for he had just being a trait English, who finced of his fgns; and as aquainted wi ind intention Indian chief t lawing afide hortened firel certed the In elign.

s he had give lesired an au hould be fafe,

He then co

ild not

aber of

on the

fooner

on the

Pontiac

ion his

s, were

Areets.

ras only

heir ex-

v began

trongest

ood-will

he came

ampum,

ccording

as to be

the go-

ew their

abbards;

nt made

fore the

ely left

he bold.

ale, and

the belt

in

in the manner proposed, delivered it according to the usual way. His chiefs, who had impatiently expected the signal, looked at each other with astonishment, but continued quiet, waiting the result.

The governor in his turn made a feech; but instead of thanking the great varior for the professions of friendship to had just uttered, he accused him of being a traitor He told him that the English, who knew every thing, were connected of his treachery and villainous defens; and as a proof that they were well equainted with his most secret thoughts and intentions, he stepped towards the Indian chief that sat nearest to him, and trawing aside his blanket discovered the shortened firelock. This entirely discontented the Indians, and frustrated their lesign.

He then continued to tell them, that is he had given his word at the time they befired an audience, that their persons hould be safe, he would hold his promise wiolable, though they so little deserved to However he advised them to make the best of their way out of the fort, lest his young men, on being acquainted with

their

every one of them to pleces. Pontiac endeavoured to contradict the accusation, and to make excuses for his suspicious conduct; but the governor, satisfied of the falsity of his protestations, would not listen to him. The Indians immediately less the fort, but instead of being sensible of the governor's generous behaviour, they threw off the mask; and the next day made a regular attack upon it.

Major Gladwyn has not escaped cenfure for this mistaken lenity; for probably had he kept a few of the principal chiefs prisoners, whilst he had then
in his power, he might have been able
to have brought the whole confederacy
to terms, and have prevented a war
But he atoned for this oversight, by the
gallant defence he made for more than
a year, amidst a variety of discourage
ments.

During that period some very smarthsimiss happened between the besieger and the garrison, of which the following was the principal and most bloody Captain Delzel, a brave officer, prevails on the governor to give him the comman

of about tw him to att being comp town befor ceiving from riors, who watching !t timely inte collected to troops, and distance from called Blood were vaftly. tain Delzel's powered and nearly furro fort to reg crossed, by w etreat; but i nd many of I ver, Major mand, affifted neans to dray f their little

to the fort.
Thus confiding the own; notwi

of about two hundred men, and to permit him to attack the enemy's camp. This being complied with, he fallied from the town before day-break; but Pontiac, receiving from some of his swift-footed warriors, who were constantly employed in watching the motions of the garrison, timely intelligence of their defign, he collected together the choicest of his troops, and met the detachment at fome distance from his camp, near a place lince called Bloody-Bridge. . . As the Indians were vastly superior in numbers to captain Delzel's party, he was foon overpowered and driven back. Being now nearly furrounded, he made a vigorous effort to regain the bridge he had just croffed, by which alone he could find a etreat; but in doing this he lost his life, ndmany of his men fell with him: Howver, Major Rogers, the second in comvery smar mand, assisted by Lieutenant Breham, found neans to draw off the shattered remains f their little army, and conducted them.

> Thus confiderably reduced, it was with ifficulty the Major could defend the own; notwithstanding which, he held

uld | cut ntiac encusation, ous cond of the not listen itely left

enfible of

our, they

day made

· stilling aped cenfor pro he aprinci had them been able

onfederacy ed a war ht, by the more than discourage

ne belieger the follow oft bloody nto the fort. , prevaile e comman

out against the Indians till he was relieved, as after this they made but few attacks on the place, and only continued to blockade it.

The Gladwyn Schooner (that in which I afterwards took my passage from Michillimackinac to Detroit, and which fince learn was loft with all her crew on Lake Erie, through the obstinacy of the commander, who could not be prevailed upon to take in sufficient ballast) arrived about this time near the town with a reinforcement and necessary supplies. Bu before this vessel could reach the place of its destination, it was most vigorously at tacked by a detachment from Pontiac' The Indians surrounded it is their canoes, and made great havock among the crew. At length the captain of the schooner with a considerable number of his men being killed, and the favages be ginning to climb up its fides from ever quarter, the Lieutenant (Mr. Jacobs, wh afterwards commanded, and was lost i it) being determined that the stores should not fall into the enemy's hands, and fee ing no other alternative, ordered the gun ner to fet fire to the powder-room, an

blow the shippoint of being the Harrons, language, grention of the this intelligenthe sides of the cipitation, a sible; whilst took advanta arrived with the town.

This feaf rison fresh spower to reaccommodation much to get mies, who do the traders whistened to his cured advanta The Indians turned to the have they find at least in an lity of these r

blow the ship up. This order was on the point of being executed, when a chief of the Hurons, who understood the English language, gave out to his friends the intention of the commander. On receiving this intelligence the Indians hurried down the sides of the ship with the greatest precipitation, and got as far from it as possible; whilst the commander immediately took advantage of their consternation, and arrived without any further obstruction at the town.

This seasonable supply gave the garnion fresh spirits; and Pontiac being now convinced that it would not be in his power to reduce the place, proposed an accommodation; the governor wishing as much to get rid of such troublesome enemies, who obstructed the intercourse of the traders with the neighbouring nations, listened to his proposals, and having procured advantageous terms, agreed to a peace. The Indians soon after separated, and returned to their different provinces; nor have they since thought proper to disturb, at least in any great degree, the tranquillity of these parts.

L 3

Pontiac

s relieve few atinued to in which

rom Miwhich I crew on cy of the prevailed c) arrived with a re-

ies. Bu
e place of
roufly at
Pontiac'
led it in
ck among
in of th

avages be rom every cobs, wh as lost in res shoul

, and fee d the gun room, an

blov

Pontiac henceforward feemed to have laid afide the animofity he had hitherto borne towards the English, and apparent. ly became their zealous friend. To reward this new attachment, and to infure a continuance of it, government allowed him a handsome pension. But his restless and intriguing spirit would not fuffer him to be grateful for this allow. ance, and his conduct at length grew fuspicious; so that going, in the year 1767, to hold a council in the country of the Illinois, a faithful Indian, who was either commissioned by one of the English governors, or instigated by the love he bore the English nation, attended him as a fpy; and being convinced from the speech Pontiac made in the council that he still retained his former prejudices against those for whom he now professed a friendship, he plunged his knife into his heart, as foon as he had done speaking, and laid him dead on the spot.

But to return from this digression.

Lake Erie receives the waters by which it is supplied from the three great lakes, through the Straights of Detroit, that lie at its north-west corner. This Lake is situated

degrees of venty-eight west longit miles long forty in its able long side, that plake toward

There a end of it is very d is impossib greater num tiles than water-snake the banks pond-lily; furface of the entirely for each of the wreaths of which amounts of which amounts of the entire of the wreaths of the wr

The mo fpecies that ing-fnake, led kind, a When any have

therto

parent. To re-

to in-

ent al-

lut his

ld not

allow-

grew e year

ountry ho was

e Eng-

he love

ed him

om the

that he

against

friend-

s heart,

and laid

t lakes,

that lie

Lake is

fituated

n. which

situated between forty-one and forty-three degrees of north latitude, and between feventy-eight and eighty-three degrees of west longitude. It is near three hundred miles long from east to west, and about forty in its broadest part: and a remarkable long narrow point lies on its north side, that projects for several miles into the lake towards the fouth-east.

There are feveral islands near the west end of it so infested with rattle-snakes, that it is very dangerous to land on them. It is impossible that any place can produce a greater number of all kinds of these reptiles than this does, particularly of the water-fnake. The Lake is covered near the banks of the islands with the large pond-lily; the leaves of which lie on the furface of the water so thick, as to cover it entirely for many acres together; and on each of these lay, when I passed over it, wreaths of water-fnakes basking in the sun, which amounted to myriads.

The most remarkable of the different species that infest this Lake, is the histing-fnake, which is of the small speckled kind, and about eighteen inches long. When any thing approaches, it flattens

itself L4

itself in a moment, and its spots, which are of various dyes, become visibly brighter through rage; at the same time it blows from its mouth with great force a subtile wind, that is reported to be of a nauseous smell; and it drawn in with the breath of the unwary traveller, will infallibly bring on a decline, that in a few months must prove mortal, there being no remedy yet discovered which can counteract its baneful influence.

The stones and pebbles on the shores of this Lake are most of them tinged, in a greater or less degree, with spots that resemble brass in their colour, but which are of a sulphureous nature. Small pieces, about the size of hazle-nuts, of the same kinds of ore, are found on the sands that lie on its banks, and under the water.

The navigation of this Lake is esteemed more dangerous than any of the others on account of many high lands that lie on the borders of it, and project into the water in a perpendicular direction for many miles together; so that whenever sudden storms arise, canoes and boats are frequently lost, as there is no place for them to find a shelter.

This Lake north-east e which runs thirty-fix m it falls into trance of the lies Fort N miles further which are effordinary proknown.

As these travellers, a shall omit of them, and ters by whi taking their to the north-Lakes Super Erie, during ing constant down a stupe dred and for astrong rapi of eight or as much mor ties itself int This Lake discharges its waters at the north-east end, into the River Niagara, which runs north and south, and is about thirty-six miles in length; from whence it falls into Lake Ontario. At the entrance of this river, on its eastern shore, lies Fort Niagara; and, about eighteen miles further up, those remarkable Falls which are esteemed one of the most extraordinary productions of nature at present known.

As these have been visited by so many travellers, and so frequently described. I hall omit giving a particular description of them, and only observe, that the waters by which they are supplied, after taking their rife near two thousand miles to the north-west, and passing through the Lakes Superior, Michegan, Huron, and Erie, during which they have been receiving constant accumulations, at length rush down a stupendous precipice of one hundred and forty feet perpendicular; and in astrong rapid, that extends to the distance of eight or nine miles below, fall nearly as much more: this River foon after empties itself into Lake Ontario.

This

which

ighter

blows fubtile

useous

bring

s must dy yet

bane-

ores of

hat reich are

pieces.

ie fame

ds that

hers on

lie on

he wa-

r many

fudden

equentthem to

ter. Reemed

The

The noise of these Falls might be heard an amazing way. I could plainly distinguish them in a calm morning more than twenty miles. Others have said that at particular times, and when the wind sits fair, the sound of them reaches sisteen leagues.

The land about the Falls is exceedingly hilly and uneven, but the greatest part of that on the Niagara River is very good,

especially for grass and pasturage.

Fort Niagara stands nearly at the entrance of the west end of Lake Ontario, and on the east part of the Straights of Niagara. It was taken from the French in the year 1759, by the forces under the command of Sir William Johnson, and at present is defended by a considerable garrison.

Lake Ontario is the next, and least of the five great Lakes of Canada. Its situation is between forty-three and forty-sive degrees of latitude, and between seventysix and seventy-nine degrees of west longitude. The form of it is nearly oval, its greatest length being from north-east to south-west, and in circumference, about six hundred miles. Near the south-east part it rece River, and felf into the from the plant tenac form from the F the year 17 vincials und

At the er a fort of the at present by fort was talk French, who which considered blood b

In Lake of fish, amore of an exceller three or four called the Cageneral very eight or ten parare dish w

On the n
and to the fo
tribe of Inc
whose town

part it receives the waters of the Oswego River, and on the north-east discharges it-self into the River Cataraqui. Not far from the place where it issues, Fort Frontenac formerly stood, which was taken from the French during the last war, in the year 1758, by a small army of Provincials under Colonel Bradstreet.

At the entrance of Oswego River stands a fort of the same name, garrisoned on at present by an inconsiderable party. This fort was taken in the year 1756 by the French, when a great part of the garrison, which consisted of the late Shirley's and Pepperil's regiments, were massacred in cold blood by the savages.

In Lake Ontario are taken many forts of fish, among which is the Oswego Bass, of an excellent flavour, and weighing about three or four pounds. There is also a fort called the Cat-head or Pout, which are in general very large, some of them weighing eight or ten pounds; and they are esteemed a rare dish when properly dressed.

On the north-west parts of this Lake, and to the south-east of Lake Huron, is a tribe of Indians called the Mississuges, whose town is denominated Toronto, from

the

heard y difmore id that wind

fifteen

edingly part of good,

ontario, ghts of French der the n, and iderable

least of ts situaorty-sive seventyest lonly oval, orth-east e, about outh-east

part

the lake on which it lies; but they are not very numerous. The country about Lake Ontario, especially the more north and eastern parts, is composed of good land, and in time may make very flourish.

ing fettlements.

The Oniada Lake, fituated near the head of the River Ofwego, receives the waters of Wood-Creek, which takes its rife not far from the Mohawks River. These two lie so adjacent to each other, that a junction is effected by sluices at Fort Stanwix, about twelve miles from the mouth of the former. This Lake is about thirty miles long from east to west, and near fifteen broad. The country around it belongs to the Oniada Indians.

Lake Champlain, the next in fize to Lake Ontario, and which lies nearly east from it, is about eighty miles in length, north and fouth, and in its broadest part fourteen. It is well stored with fish, and the lands that lie on all the borders of it, or about its rivers, very good.

Lake George, formerly called by the French Lake St. Sacrament, lies to the fouth-west of the last-mentioned lake,

and is about north-east the breadth. mountainour is tolerably

When th

vered, they

name than it lelieve in parts were also that we are fince kn Mohawk N Canada. I which confinadas, the S Iroondocks, English: th Cohnawagh:

A vast tr the two la Ontario, was by the Plyr tent they ha to Sir Ferdi John Mason, wards distin

joined the F

and is about thirty-five miles long from north-east to south-west, but of no great breadth. The country around it is very mountainous, but in the vallies the land

is tolerably good.

When these two lakes were first discovered, they were known by no other name than that of the Iroquois Lakes; and I believe in the first plans taken of those parts were so denominated. The Indians also that were then called the Iroquois. are fince known by the name of the Five Mohawk Nations, and the Mohawks of In the late war, the former, Canada. which confist of the Onondagoes, the Oniadas, the Senecas, the Tuscarories, and Irondocks, fought on the fide of the English: the latter, which are called the Cohnawaghans, and St. Francis Indians, joined the French.

A vast tract of land that lies between the two last-mentioned lakes and Lake Ontario, was granted in the year 1629 by the Plymouth Company, under a patent they had received from King James I. to Sir Ferdinando Gorges, and to Captain John Mason, the head of that family, afterwards distinguished from others of the

fame

about north f good ourish.

ear the

ves the

ey are

River.
n other,
nices at
es from
Lake is
to west,

country

la Indi-

n fize to arly eaft length, deft part fish, and ers of it,

by the s to the ed lake,

and

fame name by the Masons of Connecticut. The countries specified in this grant are said to begin ten miles from the heads of the rivers that run from the east and south into Lake George and Lake Champlain; and continuing from these in a direct line westward, extend to the middle of Lake Ontario; from thence, being bounded by the Cataraqui, or the River of the Iroquois, they take their course through Montreal, as far as Fort Sorrell, which lies at the junction of this river with the Richlieu; and from that point are inclosed by the last-mentioned river till it returns back to the two lakes.

This immense space was granted, by the name of the Province of Laconia, to the aforesaid gentlemen on specified conditions, and under certain penalties; but none of these amounted, in case of omission in the subsillment of any part of them, to forfeiture, a fine only could be exacted.

On account of the continual wars to which these parts have been subject, from their situation between the settlements of the English, the French, and the Indians, this grant has been suffered to lie dormant

by the real which, few fince the lar Champlain, people by the part of the become anni

There ar

the north of Lake Super these are collie out of shall only them. The Lakes Nipis first lies at the Ottoway into the Catlakes are each in circumfered.

The next head of Ru James's Bay. from the larg it is interfected ficult either

by the real proprietors. Notwithstanding which, several towns have been settled fince the late war, on the borders of Lake Champlain, and grants made to different people by the governor of New York of part of these territories, which are now become annexed to that province.

There are a great number of lakes on the north of Canada, between Labrador, Lake Superior, and Hudson's Bay, but these are comparatively small. lie out of the track that I pursued, I shall only give a summary account of them. The most westerly of these are the Lakes Nipifing and Tamiscaming. first lies at the head of the French River, and runs into Lake Huron; the other on the Ottowaw River, which empties itself into the Cataraqui, at Montreal. These lakes are each about one hundred miles in circumference.

The next is Lake Mistassin, on the head of Rupert's River, that falls into James's Bay. This Lake is so irregular from the large points of land by which it is intersected on every side, that it is difficult either to describe its shape, or to ascertain

It, from ments of

wars to

eticut.

are faid

of the

fouth

iplain;

ect line

f Lake

ded by

he Iro-

Mont-

n lies at

e Rich-

osed by

rns back

ited, by

onia, to

fied con-

ies; but

of omis-

part of

could be

Indians,

dormant by ascertain its fize. It however appears on the whole to be more than two hundred miles in circumference.

Lake St. John, which is about eighty miles round, and of a circular form, lies on the Saguenay River, directly north of Quebec, and falls into the St. Lawrence. fomewhat north-east of that city. Manikouagone lies near the head of the Black River, which empties itself into the St. Lawrence to the eastward of the last-mentioned river, near the coast of La brador, and is about fixty miles in circumference. Lake Pertibi, Lake Wincktagan Lake Etchelaugon, and Lake Papenoua gane, with a number of other small lakes lie near the heads of the Bustard River to the north of the St. Lawrence. others, which it is unnecessary to particular larize here, are also found between th Lakes Huron and Ontario.

The whole of those I have enumerated amounting to upwards of twenty, are the interest of canada; and from this account it might be deduced, the cannot contain the northern parts of North Americant through these numerous inland seas, containing the interest of the cannot contain the cannot contain

tain a greate

In Octobe having been lition two during that t and miles. ad properly Charts, I Tet nunicate the render then but the profes ig these adv Mructed by we been form d the Coloni ould peace ubt not but feribed will p riches to this West Indian t only pride ce in being it so valuable I cannot cor tensive travel bly protected

cars on hundred

t eighty

rm, lies

north of

awrence,

. Lake

ad of the

felf into

rd of the

ast of La-

tween the

tin'a greater quantity of water than any other quarter of the globe. The val it groun.

In October 1768 I arrived at Boston, having been absent from it on this expeition two years and five months, and bring that time travelled near feven thouand miles. From thence, as foon as I ad properly digested my Journal and Charts, I fet out for England, to comnunicate the discoveries I had made, and render them beneficial to the kingdom. but the profecution of my plans for reapn circum these advantages have hitherto been ncktagan Mructed by the unhappy divisions that Papenoua ave been fomented between Great Britain nall lakes d the Colonies by their mutual enemies. River to would peace once more be restored, I e. Many bubt not but that the countries I have o particular feribed will prove a more abundant fource fiches to this nation than either its East West Indian settlements; and I shall umerated tonly pride myself, but sincerely reand from it is valuable an acquisition.

I cannot conclude the account of my

America tensive travels, without expressing my feas, con attude to that beneficent Being who intal bly protected me through those perils

which

which unavoidably attended fo long a tou among fierce and untutored favages.

At the same time let me not be accuse of vanity or presumption, if I declare that the motives alledged in the Introduction of this work, were not the only ones the induced me to engage in this arduous undertaking. My views were not solel confined to the advantages that might accrue, either to myself, or the communitation which I belonged; but nobler purposition on tributed principally to urge me on.

The confined state, both with regate to civil and religious improvements, which so many of my sellow creature remained, aroused within my bosom irresistible inclination to explore the amost unknown regions which they inh bited; and, as a preparatory step towar the introduction of more polished manne and more humane sentiments, to gain knowledge of their language, custom and principles.

I confess that the little benefit tooma of the Indian nations have hitherto ceived from their intercourse with the who denominate themselves Christians, of not tend to encourage my charitable p pofes; yet, nerality; in the introduce lity and reliout retaining from the deprofessors are I determined

Nor could be able to a fign; howeve bute as much it. In all pu one do this, particular the dous works of the state of the

It is true without formers proves the Creator with to nations who improve mediciples are fadescribed by with opinion lessent that could to the could

ig a tou

e accuse

lare tha

roduction

ones tha

uous un

ot folel

might at

r purpos

ne on.

ments,

creatur

re the

they inh

ep towar

d manner

to gain

custom

t too mai

itherto

with the

ristians,

ritable p

pol

es.

poles; yet, as many, though not the generality, might receive some benefit from the introduction among them of the polity and religion of the Europeans, without retaining only the errors or vices that from the depravity and perversion of their professors are unhappily attendant on these, I determined to persevere.

Nor could I flatter myself that I should be able to accomplish alone this great defign; however, I was willing to contribute as much as lay in my power towards it. In all public undertakings would every one do this, and furnish with alacrity his particular share towards it, what stupendous works might not be completed.

It is true that the Indians are not without some sense of religion, and such as proves that they worship the Great Creator with a degree of purity unknown to nations who have greater opportunities of improvement; but their religious principles are far from being so faultless as described by a learned writer, or unmixed with opinions and ceremonies that greatly lessen their excellency in this point. So that could the doctrines of genuine and vital Christianity be introduced among M 2 them,

them, pure and untainted as it flowed from the lips of its Divine Institutor, it would certainly tend to clear away that fuperstitious or idolatrous dross by which the rationality of their religious tenets are obscured. Its mild and beneficent precepts would likewise conduce to soften their implacable dispositions, and to refine their favage manners; an event most defirable; and happy shall I esteem myself if this publication shall prove the means of pointing out the path by which falutary instructions may be conveyed to them, and the conversion, though but of a few, be the consequence.

Conclusion of the JOURNAL, &c.

ORIGIN RELIG

HE m ceived fince the time ropeans, beer diquisitions. lect the differ of the various the pen in d the enumerati

ounds I ha

OF THE

ORIGIN, MANNERS, CUSTOMS, RELIGION, AND LANGUAGE

OF THE

INDIANS

CHAPTER I.

Of their ORIGIN.

THE means by which America received its first Inhabitants, have, fince the time of its discovery by the Europeans, been the subject of numberless disquisitions. Was I to endeavour to collect the different opinions and reasonings of the various writers that have taken up the pen in defence of their conjectures, the enumeration would much exceed the bounds I have prescribed myself, and M 3 oblige

myself e means hich sareyed to th but of

flowed itor, it ay that which

nets are

of the force of th

., &cc.

oblige me to be less explicit on points of greater moment.

From the obscurity in which this debate is enveloped, through the total difuse of letters among every nation of Indians on this extensive continent, and the uncertainty of oral tradition at the distance of so many ages, I fear, that even after the most minute investigation we shall not be able to settle it with any great degree of certainty. And this apprehension will receive additional force. when it is confidered that the diversity of language which is apparently distinct between most of the Indians, tends to ascertain that this population was not effected from one particular country, but from several neighbouring ones, and completed at different periods,

Most of the historians or travellers that have treated on the American Aborigines disagree in their sentiments relative to them. Many of the ancients are supposed to have known that this quarter of the globe not only existed, but also that it was inhabited. Plato in his Timzus has asserted, that beyond the island which he calls Atalantis, and which according to

his descrip Ocean, the other islam Continent.

Oviedo,

a much late affirm that Hesperides poets; which kings of Specification thousand years islands received.

Two other Gregorio Ga Father Josep written on to

The form in the mission deavoured to of the Mexic which he received the variety guages, and inferent countrilisterent nation propling of it

his

nts of

is de-

al dif-

of In-

, and

at the

that

igation

ith any

his ap-

l force,

ersity of

inct be-

ls to af-

not ef-

ry, but

nd com-

lers that

porigines

ative to

are sup-

uarter of

also that

Timæus

id which

his

his description was situated in the western Ocean, there were a great number of other islands, and behind those a vast Continent.

Oviedo, a celebrated Spanish author of a much later date, has made no scruple to affirm that the Antilles are the famous Hesperides so often mentioned by the poets; which are at length restored to the kings of Spain, the descendants of King Hesperus, who lived upwards of three thousand years ago, and from whom these islands received their name.

Two other Spaniards, the one, Father Gregorio Garcia, a Dominican, the other, Father Joseph De Acosta, a Jesuit, have written on the origin of the Americans.

The former, who had been employed in the missions of Mexico and Peru, endeavoured to prove from the traditions of the Mexicans, Peruvians, and others, which he received on the spot, and from the variety of characters, customs, languages, and religion observable in the different countries of the new world, that different nations had contributed to the peopling of it.

M 4

The

The latter, Father De Acosta, in his examination of the means by which the first Indians of America might have found a passage to that continent, discredits the conclusions of those who have supposed it to be by sea, because no ancient author has made mention of the compass: and concludes, that it must be either by the north of Asia and Europe, which adjoin to each other, or by those regions that lie to the southward of the Straights of Magellan. He also rejects the affertions of such as have advanced that it was peopled by the Hebrews.

John De Laët, a Flemish writer, has controverted the opinions of these Spanish sathers, and of many others who have written on the same subject. The hypothesis he endeavours to establish, is, that America was certainly peopled by the Scythians or Tartars; and that the transmigration of these people happened soon after the dispersion of Noah's grandsons. He undertakes to show, that the most northern Americans have a greater resemblance, not only in the seatures of their countenances, but also in their complexion and manner of living, to the Scythians,

Tartars, and

In answe that fome o America by a vast contin known that till the year Herrera info were fettled 721. He cording to Mexicans wh the country and from the confequently been inhabite receive any way of Gree

It is no I the real Mex 902; after meques, the barous nation of the count and each of culiar to the are likewise

in his

found

dits the

pposed

author is: and

by the

adjoin

that lie of Ma-

tions of

peopled

ter, has

Spanish

o have

e hypo-

is, that

by the

ed foon

indfons.

e most

r refem-

of their

plexion

ythians,

Tartars,

Tartars, and Samoeides, than to any other nations.

In answer to Grotius, who had afferted that some of the Norwegians passed into America by way of Greenland, and over a vast continent, he says, that it is well known that Greenland was not discovered till the year 964; and both Gomera and Herrera inform us that the Chichimeques were settled on the Lake of Mexico in 121. He adds, that these savages, according to the uniform tradition of the Mexicans who dispossessed them, came from the country fince called New Mexico, and from the neighbourhood of California consequently North America must have been inhabited many ages before it could receive any inhabitants from Norway by way of Greenland. I'm million is

It is no less certain, he observes, that the real Mexicans founded their empire in 902, after having subdued the Chichimeques, the Otomias, and other barbarous nations, who had taken possession of the country round the Lake of Mexico, and each of whom spoke a language peculiar to themselves. The real Mexicans are likewise supposed to come from some

of

of the countries that he near California, and that they performed their journey for the most part by land; of course they could not come from Norway.

De Laët further adds, that though some of the inhabitants of North America may have entered it from the north-west. vet, as it is related by Pliny and some other writers, that on many of the islands near the western coast of Africa, particularly on the Canaries, some ancient edi. fices were feen, it is highly probable from their being now deferted, that the inhabitants may have passed over to America: the passage being neither long nor difficult. This migration, according to the calculation of those authors, must have happened more than two thousand years ago, at a time when the Spaniards were much troubled by the Carthaginians; from whom having obtained a knowledge of Navigation, and the construction of thips, they might have retired to the Antilles, by the way of the western isles, which were exactly half way on their voyage.

He thinks also that Great Britain, Ireland, and the Orcades were extremely

proper to adr As a proof, h age from the by Dr. David

This histo of the fons of the fons of the fons of the fons of the wellels, and every thing went in quel ward of Irelasfertile countribitants; when he returned new levies, them to his of the countribitants.

The Flems the Scythian Americans he ferves that few north of the life; which, their customs in many circust America.

proper

fornia, ney for e they

though merica 1-west, 1 fome iflands partient edi. le from e inhamerica: r diffito the It have d years is were inians:

n, Irecremely,

wledge

tion of

to the

m isles,

a their

proper to admit of a similar conjecture.

As a proof, he inserts the following passing from the History of Wales, written by Dr. David Powel in the year 1170.

This historian says, that Madoc, one of the sons of Prince Owen Gwynnith, being disgusted at the civil wars which broke out between his brothers, after the death of their father, sitted out several vessels, and having provided them with every thing necessary for a long voyage, went in quest of new lands to the westward of Ireland; there he discovered very sertile countries, but destitute of inhabitants; when landing part of his people, he returned to Britain, where he raised new levies, and afterwards transported them to his colony.

The Flemish Author then returns to the Scythians, between whom and the Americans he draws a parallel. He observes that several nations of them to the north of the Caspian Sea led a wandering life; which, as well as many other of their customs, and way of living, agrees in many circumstances with the Indians of America. And though the resemblances are not absolutely perfect, yet the emi-

grants,

grants, even before they left their own country, differed from each other, and went not by the same name. Their change of abode affected what remained.

He further says, that a similar likeness exists between several American nations, and the Samoeides who are settled,
according to the Russian accounts, on
the great River Oby. And it is more
natural, continues he, to suppose that
Colonies of these nations passed over to
America by crossing the icy sea on their
sledges, than for the Norwegians to travel
all the way Grotius has marked out for
them.

This writer makes many other remarks that are equally sensible, and which ween the creat appear to be just; but he intermixes the emorable every with these some that are not so well-sys it down as founded.

Emanuel de Moraez, a Portugeuse, in his history of Brazil, asserts that America has been wholly peopled by the Carthaginians and Israelites. He brings as a proof of this affertion the discoveries the former are known to have made at a great distance beyond the coast of Africa. The progress of which being put a stop to by

med to be th mintries, beir cation with inte of mai nto a state of elites, this e circumcisi mstitute a p hem and the George De or believe it p en peopled b duge, men a ir own the fenate of Carthage, those who hap-Their countries, being cut off from all commuained. with their countrymen, and defar like-can na-fettled, relites, this author thinks that nothing nts, on but circumcision is wanted in order to s more constitute a perfect resemblance between ofe that them and the Brazilians. George De Hornn, a learned Dutch-

on their an, has likewise written on this subject. travel le fets out with declaring, that he does out for the believe it possible America could have en peopled before the flood, confidering ther re- he short space of time which elapsed bed which ween the creation of the world and that termixes remorable event. In the next place he well-we it down as a principle, that after the duge, men and other terrestrial animals euse, in the enetrated into that country both by sea America and by land; some through accident, Cartha- and some from a formed design. That gs as a sids got thither by flight; which they eries the tere enabled to do by resting on the ta great ocks and islands that are scattered about a. The the Ocean. 1.6.7

op to by

the

He

may have found a free passage by land; and that if we do not meet with horses or cattle (to which he might have added elephants, camels, rhinoceros, and beasts of many other kinds) it is because those nations that passed thither, were either not acquainted with their use, or had no convenience to support them.

Having totally excluded many nations that others have admitted as the probable first settlers of America, for which he gives substantial reasons, he supposes that it began to be peopled by the north; and maintains, that the primitive colonies spread themselves by the means of the isthmus of Panama through the whole extent of the continent.

He believes that the first founders of the Indian Colonies were Seythians. That the Phoenicians and Carthaginians afterwards got footing in America across the Atlantic Ocean, and the Chinese by way of the Pacific. And that other nations might from time to time have landed there by one or other of these ways, or might possibly have been thrown on the coast by tempests: fince, through the whole

whole extits norther with under the norther come from fome Jews carried the this must the whole peopled.

After al difficulties question. in the first ledge we leglobe, toward in the which the of the new ancient more double road an undertal the most reby the Rosit.

He supp the Phoenic tioned, to l d beafts

by land;

horses or

dded ele-

beafts of

those na-

ither not

no con-

y nations

probable

which he

poles that

orch; and

colonies

ns of the

the whole

bunders of

ans. That

ans after.

across the

fe by way

er nations we landed

ways, or

wn on the

rough the whole

whole extent of that Continent, both in its northern and fouthern parts, we meet with undoubted marks of a mixture of the northern nations with those who have come from other places. And lastly, that some Jews and Christians might have been carried there by such like events, but that this must have happened at a time when the whole of the new world was already peopled.

After all, he acknowledges that great difficulties attend the determination of the question. These, he says, are occasioned in the sirst place by the imperfect knowledge we have of the extremities of the globe, towards the north and south pele; and in the next place to the havock which the Spaniards, the first discoverers of the new world, made among its most ancient monuments; as witness the great double road betwixt Quito and Cuzco, an undertaking so stupendous, that even the most magnificent of those executed by the Romans cannot be compared to it.

He supposes also another migration of the Phoenicians, than those already mentioned, to have taken place; and this was during during a three years voyage made by the Tyrian fleet in the fervice of King Solomon. He afferts on the authority of Jofephus, that the port at which this embarkation was made lay in the Mediterrancean. The fleet, he adds, went in quest of elephants teeth and peacocks to the western Coast of Africa, which is Tarsish; then to Ophir for gold, which is Haite, or the island of Hispaniola; and in the latter opinion he is supported by Columbus, who, when he discovered that island, thought he could trace the furnaces in which the gold was refined.

To these migrations which preceded the Christian æra, he adds many others of a later date from different nations, but these I have not time to enumerate. For the same reason I am obliged to pass over numberless writers on this subject; and shall content myself with only giving the sentiments of two or three more.

The first of these is Pierre De Charlevoix, a Frenchman, who, in his journal of a voyage to North America, made so lately as the year 1720, has recapitulated the opinions of a variety of authors on this head, to which he has subjoined his without formathey are fo in the has quote tention to diffe

He feems

have received

Tartary and firms, by obtigers which must have conwhose passage two hemispher Asia. He the this argument has often he lon, a Frenchter of fact.

This Father time in the paffed over to she was transfer the was transfer to the paffed over th

min conjectures. But the latter cannot without some difficulty be extracted, as they are so interwoven with the passages he has quoted, that it requires much attention to discriminate them.

He feems to allow that America might have received its first inhabitants from Tartary and Hyrcania. This he confrms, by observing that the lions and igers which are found in the former, must have come from those countries, and whose passage serves for a proof that the two hemispheres join to the northward of Asia. He then draws a corroboration of this argument, from a story he says he has often heard related by Father Grollon, a French jesuit, as an undoubted matter of fact.

This Father, after having laboured some ime in the missions of New France, raffed over to those of China. One day she was travelling in Tartary, he met Huron woman whom he had formery known in Canada. He asked her by what adventure she had been carried into country so distant from her own. She made answer, that having been taken in

war,

made fo apitulated

thors on oined his

le by the

ng Solo-

tw of Jo-

this em-

lediterra.

in quest

s' to the

Tarlish;

is Haité,

d in the

Colum-

at island,

naces in

ceded the

hers of a

but these

For the

oals over

ect; and

iving the

e Charle-

s journal

own

[194]

war, the had been conducted from nation to nation, till the had reached the place which the then was.

Monfieur Charlevoix fays further, the had been affured, another Jesuit, passing through Nantz in his return from China, had related much such another a fair of a Spanish woman from Florid She also had been taken by certain Indians, and given to those of a more distant country; and by these again to anoth nation, till having thus been successive passed from country to country, and trave ed through regions extremely cold, she last found herself in Tartary. Here shad married a Tartar, who had attend the conquerors into China, where she we then settled.

He acknowledges as an allay to the probability of these stories, that the who had sailed farthest to the eastward of Asia, by pursuing the Coast of Jesso Kamtschatka, have pretended that the had perceived the extremity of this connent; and from thence have conclute that there could not possibly be any connunication by sand. But he adds the

francis Gu

fferted, the

than a strain

over, and t

Japonese give

straight is on

is a passage

He goes

there are fe

in North A
gers withou
the country
the tropics
gers, which,
come from
by advancin
met with cli
natures, they
northern cou

He quotes prove that once depopu try, as far as also an authovenetian, when the north-ear are vast un might be suf

ran.

Francis Guella, a Spaniard, is said to have afferted, that this separation is no more than a straight, about one hundred miles over, and that some late voyages of the Japonese give grounds to think that this traight is only a bay, above which there is a passage over land.

there are few wild beafts to be met with in North America, except a kind of tigers without spots, which are found in the country of the Iroquoise, yet towards the tropics there are lions and real tigers, which, notwithstanding, might have come from Hyrcania and Tartary; for as by advancing gradually southward they met with climates more agreeable to their natures, they have in time abandoned the northern countries.

He quotes both Solinus and Pliny to prove that the Scythian Anthropophagi once depopulated a great extent of country, as far as the promontory Tabin; and also an author of later date, Mark Pol, a Venetian, who, he says, tells us, that to the north-east of China and Tartary there are vast uninhabited countries, which might be sufficient to confirm any conjec-

Fran

om natio

ne place

rther, the

fuit, paf

turn from

another a

a Florid

certain I

more di

to anoth

fuccessive

and trave

cold, she

Here f

ad attend

erei fhe w

llay to t

that the

ne eastwa

t of Jesso

d that th

f this con

e conclud

oe any co

e adds t

N 2 tures

tures concerning the retreat of a great number of Scythians into America.

To this he adds, that we find in the antients the names of some of these nations. Pliny speaks of the Tabians; Solinus mentions the Apuleans, who had for neighbours the Massagetes, whom Pliny since assures us to have entirely disappeared. Ammianus Marcellinus expressy tells us, that the fear of the Anthropophagi obliged several of the inhabitants of those countries to take refuge elsewhere. From all these authorities Mons. Charle-

voix concludes, that there is at least room to conjecture that more than one nation in America had a Scythian or Tartarian original.

He finishes his remarks on the authors he has quoted, by the following observations: It appears to me that this controversy may be reduced to the two following articles; first, how the new world might have been peopled; and secondly, by whom, and by what means it has

been peopled.

Nothing, he afferts, may be more easily answered than the first. America might have been peopled as the three other

other parts of difficulties had jed, which but which are inhabitants of minly the dethe common an express conthe whole whose peopled.

To bring

the way, and
Were these of
pect to peopl
Africa, and I
men into the
derable distantanto pass or

Navigation, peat perfection enturies, mig erfect in those who can believed at the largest the largest

other parts of the world have been. Many difficulties have been formed on this fubieft, which have been deemed infolvable. but which are far from being fo. The inhabitants of both hemispheres are cerainly the descendants of the same father; the common parent of mankind received m express command from heaven to people the whole world, and accordingly it has been peopled.

To bring this about it was necessary to overcome all difficulties that lay in the way, and they have been got over. Were these difficulties greater with repect to peopling the extremities of Asia, Africa, and Europe, or the transporting men into the islands which lie at a conderable distance from those continents, han to pais over into America? certainly not. · ·

Navigation, which has arrived at fo reat perfection within these three or four enturies, might possibly have been more ns it has effect in those early ages than at this day. Who can believe that Noah and his imediate descendants knew less of this art an we do? That the builder and pilot the largest ship that ever was, a ship

N 3

num-

the annations. Solinus nad for Pliny

r disapexpresly thropoitants of fewhere.

Charleaft room e nation **Cartarian**

e authors obiervas controo followw world fecondly,

be more America the" three other

that was formed to traverse an unbounded ocean, and had so many shoals and quick-sands to guard against, should be ignorant of, or should not have communicated to those of his descendants who survived him and by whose means he was to execute the order of the Great Creator; I say, who can believe he should not have communicated to them the art of sailing upon a ocean, which was not only more calman pacific, but at the same time confined with in its ancient limits?

Admitting this, how easy is it to passexclusive of the passage already described by land from the coast of Africa to Brazis from the Canaries to the Western Island and from them to the Antilles? From the British Isles, or the coast of France, Newfoundland, the passage is neither for nor difficult; I might say as much of the from China to Japan; from Japan, or the Phillipines, to the Isles Mariannes; a from thence to Mexico.

There are islands at a considerable detance from the continent of Asia, who we have not been surprized to find interest, why then should we wonder meet with people in America? Not

it be imaging when they foread them figns of God and it abfolmost one has I have be tracts from this reasons a of his observation, he fories he has Floridan wor

I shall only more compressively to compressive to compressive in search

The only
done, he fays
guages of the
nations, from
they have pe
the former w
fidered as prin
us upon fome
way of afcer

bounded

d quick-

ignorant

icated to

ved him

ecute the

say, who

ommuni

upon a

calm and

ned with

it to pass

described

to Brazil

rn Mand

From th

France,

either lor

uch of th

pan, or th

nnes; a

derable d

Mia, who

find in

wonder

? Nor d

it be imagined that the grandfons of Noah, when they were obliged to separate and foread themselves in conformity to the defigns of God, over the whole earth, should find it absolutely impossible to people almost one half of it.

I have been more copious in my exracts from this author than I intended, as his reasons appear to be solid, and many of his observations just. From this encomium, however, I must exclude the fories he has introduced of the Huron and Floridan women, which I think I might venture to pronounce fabulous.

I shall only add, to give my Readers a more comprehensive view of Mons. Charkvoix's differtation, the method he proposes to come at the truth of what we are in search of.

The only means by which this can be done, he fays, is by comparing the languages of the Americans with the different nations, from whence we might suppose they have peregrinated. If we compare the former with those words that are confidered as primitives, it might possibly set us upon some happy discovery. And this way of ascending to the original of na-

N 4 tions. tions, which is by far the least equivocal, is not so difficult as might be imagined. We have had, and still have, travellers and missionaries who have attained the languages that are spoken in all the provinces of the new world; it would only be necessary to make a collection of their grammars and vocabularies, and to collate them with the dead and living languages of the old world, that pass for originals, and the similarity might easily be traced. Even the different dialects, in spite of the alterations they have undergone, still retain enough of the mother tongue to surnish considerable lights.

Any enquiry into the manners, customs, religion, or traditions of the Americans, in order to discover by that means their origin, he thinks would prove fallacious. A disquisition of that kind, he observes, is only capable of producing a false light, more likely to dazzle, and to make us wander from the right path, than to lead us with certainty to the point proposed.

Ancient traditions are effaced from the minds of such as either have not, or for several ages have been without, those helps

Burning

in this if world. I ment of tions, who themselves two centuremain and thus weetainty.

He con marks, am accidents. certainly c bitable par to wonder, resemblance ners, betw mote from a difference one another torical mon peat it, bu languages t light upon darkness.

By this

that

that are necessary to preserve them. And in this situation is full one half of the world. New events, and a new arrangement of things, give rise to new traditions, which essage the former, and are themselves essaced in turn. After one or two centuries have passed, there no longer remain any traces of the first traditions; and thus we are involved in a state of uncertainty.

He concludes with the following remarks, among many others. Unforefeen accidents, tempests, and shipwrecks, have certainly contributed to people every habitable part of the world: and ought we to wonder, after this, at perceiving certain resemblances, both of persons and manners, between nations that are most remote from each other, when we find fuch a difference between those that border on one another? As we are destitute of historical monuments, there is nothing, I repeat it, but a knowledge of the primitive languages that is capable of throwing any light upon these clouds of impenetrable darkness.

By this enquiry we should at least be satisfied,

from the

ivocal.

gined.

vellers

d the

e pro-

d only

f their

to col-

ng lan-

for ori-

asily be

in spite lergone,

tongue

rs, cuf-

ne Ame-

at means

rove fal-

kind, he

ducing a

ath, than

that

fatisfied, among that prodigious number of various nations inhabiting America. and differing so much in languages from each other, which are those who make use of words totally and entirely different from those of the old world, and who confequently must be reckoned to have passed over to America in the earlieft ages, and those who, from the analogy of their language with fuch as are at prefent used in the three other parts of the globe, leave room to judge that their migration has been more recent, and which ought to be attributed to shipwrecks, or to fome accident familiar to those which have been spoken of in the course of this ربير سان لان يا لا يا يا ي treatife.

I shall only add the opinion of one author more before I give my own sentiments on the subject, and that is of James Adair, Esq; who resided forty years among the Indians, and published the history of them in the year 1772. In his learned and systematical history of those nations, inhabiting the western parts of the most southern of the American colonies, this gentleman without hesitation

pronounce are desce whilst the soon after

from their martial confuneral conviction the finds a tude in earnot time to fore only what foun and what on this po

He beg
fome have
descended
their relig
in the le
which suf
of this li
are now a
China (ou
that this is

mber

erica,

from

make

dif-

, and

ed to

e ear-

alogy

t pre-

ir mi-

which

ks, or which

of this

of one

i fenti-

Tames

years the hif-

In his

f those

arts of

n colo-

esitation

pro-

pronounces that the American Aborigines are descended from the Israelites, either whilst they were a maritime power, or soon after their general captivity.

This descent he endeavours to prove from their religious rites, their civil and martial customs, their marriages, their funeral ceremonies, their manners, language, traditions, and from a variety of other particulars. And so complete is his conviction on this head, that he fancies he finds a perfect and indisputable similatude in each. Through all these I have not time to follow him, and shall therefore only give a few extracts to show on what foundation he builds his conjectures, and what degree of credit he is entitled to on this point.

He begins with observing, that though some have supposed the Americans to be descended from the Chinese, yet neither their religion, laws, or customs agree in the least with those of the Chinese; which sufficiently proves that they are not of this line. Besides, as our best ships are now almost half a year in sailing for China (our author does not here recollect that this is from a high northern latitude,

across

greatly to the northward of it, and not discretely athwart the Pacific Ocean for only one hundred and eleven degrees) or from thence to Europe, it is very unlikely they should attempt such dangerous discoveries, with their supposed small vessels, against rapid currents, and in dark and fickly Monsoons.

He further remarks, that this is more particularly improbable, as there is reafon to believe that this nation was unacquainted with the use of the loadstone to direct their courfe. China, he fays, is about eight thousand miles distant from the American continent, which is twice as far as across the Atlantic Ocean. And we are not informed by any ancient writer of their maritime skill, or so much as any inclination that way, besides small coasting voyages. The winds blow likewife, with little variation from east to west within the latitudes thirty and odd, north and fouth; and therefore these could not drive them on the American coast, it lying directly contrary to such (') (, , ,) () () () a courfe.

Neither Neither

Neither this writer's the north cient Scytl ever havin power; and fays, for an from that ing traces and civil an posite to the thians. E climates th trace of any of any thick main in th and Mexico nations afti Mississippi b northern fe with the fo will fufficie of the Am ly descende Scythians.

Mr. Ada the Americ Jews are,

Neither could persons, according to this writer's account, fail to America from the north by the way of Tartary or Ancient Scythia; that, from its situation, never having been or can be a maritime power; and it is utterly impracticable, he fays, for any to come to America by fea from that quarter. Besides, the remaining traces of their religious ceremonies and civil and martial customs are quite opposite to the like vestiges of the Old Scy-Even in the moderate northern climates there is not to be feen the least trace of any ancient stately buildings, or of any thick fettlements, as are faid to remain in the less healthy regions of Peru and Mexico. And several of the Indian nations assure us, that they crossed the Mississippi before they made their present northern fettlements; which, connected with the former arguments, he concludes will fufficiently explode that weak opinion of the American Aborigines being lineally descended from the Tartars or ancient Scythians.

Mr. Adair's reasons for supposing that the Americans derive their origin from the

Jews are,

again

it di-

only

from

they

eries.

gainst

fickly

more

rea-

unac-

lftone

ys, is

from

twice

And

writer

ich as

fmall

v like-

aft to

d odd.

thefo

herican

fuch

0.5 4.3

Veither

Firft,

First, because they are divided into tribes, and have chiefs over them as the Israelites had.

Secondly, because, as by a strict permanent divine precept, the Hebrew nation were ordered to worship, at Jerusa. lem, Jehovah the true and living God, fo do the Indians, stiling him Yohewah. The ancient Heathens, he adds, it is well known worshipped a plurality of gods, but the Indians pay their religious devoirs to the Great beneficent supreme holy Spirit of Fire, who resides, as they think, above the clouds, and on earth also with unpolluted people. They pay no adoration to images, or to dead persons, neither to the celestial luminaries, to evil spirits, nor to any created beings whatever.

Thirdly, because, agreeable to the theocracy or divine government of Israel, the Indians think the deity to be the immediate head of their state.

Fourthly, because, as the Jews believe in the ministration of angels, the Indians also believe that the higher regions are inhabited by good spirits.

Fifthly,

Fifthly, and dialects and genius of and fentence emphatical, often, both are fynonimguage.

Sixthly, after the man

Seventhly after the mar their prophet ligious orders

Eighthly, and religious to those of th

Ninthly, they go to ceremonies of what is recor

Tenthly, ornaments, a use of by t brews.

These and similar natur port of his fa Fifthly, because the Indian language and dialects appear to have the very idiom and genius of the Hebrew. Their words and sentences being expressive, concise, emphatical, sonorous, and bold; and often, both in letters, and signification, are synonimous with the Hebrew language.

Sixthly, because they count their time

Seventhly, because in conformity to, or after the manner of the Jews, they have their prophets, high-priests, and other religious orders.

Eighthly, because their festivals, fasts, and religious rites have a great resemblance to those of the Hebrews.

Ninthly, because the Indians, before they go to war, have many preparatory ceremonies of purification and fasting, like what is recorded of the Israelites.

Tenthly, because the same taste for ornaments, and the same kind are made use of by the Indians, as by the Hebrews.

These and many other arguments of a smilar nature, Mr. Adair brings in support of his favourite system; but I should

imagine,

as the

into

Jerusaod, so newah. is well gods,

think, th also pay no persons,

us de-

ne theoael, the

to evil

s what-

s believe Indians s are in-

Fifthly,

imagine, that if the Indians are really derived from the Hebrews, among their religious ceremonies, on which he chiefly feems to build his hypothesis, the principal, that of circumcision, would never have been laid aside, and its very remembrance obliterated.

Thus numerous and diverse are the opinions of those who have hitherto written on this subject! I shall not, however, either endeavour to reconcile them, or to point out the errors of each, but proceed to give my own sentiments on the origin of the Americans; which are founded on conclusions drawn from the most rational arguments of the writers I have mentioned, and from may own observations; the consistency of these I shall leave to the judgment of my Readers.

The better to introduce my conjectures on this head, it is necessary first to ascertain the distances between America and those parts of the habitable globe that approach nearest to it.

The Continent of America, as far as we can judge from all the researches that have been made near the poles, appears

to be enti auarters of rope which the coast o feventy deg which reac the coast o north-east be coast of Gi Africa ; whi dred and fix Brazils: T which exten north of Chir aftern Tarta beria, in abo tude. Toward America, from f Annian, e ie in about f titude:

Whether letches any laights, and i Afia, agreented by for work or with different difference and difference and

in be entirely separated from the other auarters of the world. That part of Eunope which approaches nearest to it, is. the coast of Greenland, lying in about feventy degrees of north latitude; and which reaches within twelve degrees of the coast of Labrador, situated on the north-east borders of this continent. The coast of Guinea is the nearest part of Africa; which lies about eighteen hundred and fixty miles north-east from the Brazils: The most eastern coast of Asia, which extends to the Korean Sea on the north of China, projects north-east through faltern Tartary and Kamschatka to Siberia, in about fixty degrees of north latitude. Towards which the western coasts of America, from California to the Straights of Annian, extend nearly north-west, and it in about forty-fix degrees of the same atitude.

Whether the Continent of America fretches any farther north than these fraights, and joins to the eastern parts of Asia, agreeable to what has been astered by some of the writers I have noted, or whether the lands that have cen discovered in the intermediate parts

, appears

ly de-

eir re-

chiefly

princi-

never

emem-

re the

o writ-

. Now-

e them.

ch, but

erate on

high are

rom the

writers

EWO WIL

these I

y Read-

njectures

to ascer-

erica and

that ap-

as far as

ches that

are only an archipelago of islands verging towards the opposite continent, is not yet ascertained.

It being, however, certain, that there are many considerable islands which lie between the extremities of Asia and America, viz. Japon, Yeso or Jedso, Gama's Land, Behring's Isle, with many others discovered by Tschirikow, and besides these, from sifty degrees north there appearing to be a cluster of islands that reach as far as Siberia, it is probable from their proximity to America, that it received its first inhabitants from them.

This conclusion is the most rational am able to draw, supposing that since the Aborigines got footing on this continent no extraordinary or sudden change in the position or surface of it has taken place from inundations, earthquakes, or any revolutions of the earth that we are at present unacquainted with.

To me it appears highly improbable that it should have been peopled from different quarters, across the Ocean, as other have afferted. From the size of the ship made use of in those early ages, and the want of the compass, it cannot be supposed.

posed that choice ver Ocean in Had this h America b from fhips both fexes eafterly wi lettlers mui the languag they migrat very of it been made o dinary that grations, as from differe

Upon the tical enquirition, I am ceived its fireast, by way mentioned, this might I times, and fireast, China, inhabitants of ther in c

place.

verging not yet

nat there
which lie
and Ame.
Gama's
any others
d besides
there apthat reach
from their
eccived its

rational late fince the continent, nge in the aken place or any reare at pre-

improbable of from different as other of the ship es, and the not be sup-

pole

posed that any maritime nation would by choice venture over the unfathomable Ocean in fearch of distant continents. Had this however been attempted, or had America been first accidentally peopled from ships freighted with passengers of both fexes which were driven by strong eafterly winds across the Atlantic, these fettlers must have retained some traces of the language of the country from whence they migrated; and this fince the discovery of it by the Europeans must have been made out. It also appears extraordinary that feveral of these accidental migrations, as allowed by fome, and thefe from different parts, should have taken place.

Upon the whole, after the most critical enquiries, and the maturest deliberation, I am of opinion, that America received its first inhabitants from the northast, by way of the great archipelago just mentioned, and from these alone. But this might have been effected at different times, and from various parts: from Tartary, China, Japon, or Kamschatka, the inhabitants of these places resembling each other in colour, features, and shape;

0 2

[212]

and who, before some of them acquired a knowledge of the arts and sciences, might have likewise resembled each other in their manners, customs, religion, and

language.

The only difference between the Chinese nation and the Tartars lies in the cultivated state of the one, and the unpolished situation of the others. former have become a commercial people, and dwell in houses formed into regular towns and cities; the latter live chiefly in tents, and rove about in different hords, without any fixed abode. Nor can the long and bloody wars these two nations have been engaged in, exterminate their hereditary similitude. The present family of the Chinese emperors is of Tartarian extraction; and if they were not sensible of some claim beside that of conquest, so numerous a people would scarcely sit quiet under the dominion of strangers.

ners and customs of the American Indians resemble those of the Tartars; and I make no doubt but that in some suture ara, and this not a very distant one, it will be red
fome of the
the Chinese
the norther
their native
fome of the
from thence
At differen
prove victo
turns fly l
from hence
the Indians
animosity w
of their tribe

It appears milarity between sonfpicuo of shaving only the head. enjoined by their accessio consequently custom was whom as we cans might

Many wo Chinese and

will

quited

ences

other

and

ie Chi-

in the

he un-

al peo-

into re-

ter live

in dif-

l abode.

ars these

, exter-

e. The

perors is

ney were

side that

le would

ninion of

the man-

can Indi-

tars; and

me future

it. one, it

will

The

will be reduced to a certainty, that during some of the wars between the Tartars and the Chinese, a part of the inhabitants of the northern provinces were driven from their native country, and took refuge in some of the isles before-mentioned, and from thence found their way into America. At different periods each nation might prove victorious, and the conquered by turns fly before their conquerors; and from hence might grife the similitude of the Indians to all these people, and that animofity which 'exists between so many of their tribes.

It appears plainly to me that a great first milarity between the Indian and Chinefe is conspicuous, in that particular customs of shaving or plucking off the hair, and leaving only a finall tuft on the crown of This mode is faid to have been: the head. enjoined by the Tartarian emperors on their accession to the throne of China, and confequently is a further proof that this; custom was in use among the Tartars; to whom as well as the Chinese, the Americans might be indebted for it.

Many words also are used both by the Chinese and Indians, which have a re-

femblance

femblance to each other, not only in their found, but their fignification. The Chinese call a slave, shungo; and the Naudowessie Indians, whose language from their little intercourse with the Europeans is the least corrupted, term a dog, shungush. The former denominate one species of their tea, shousong; the latter call their tobacco, shousassau. Many other of the words used by the Indians contain the syllables che, chaw, and chu, after the dialect of the Chinese.

There probably might be found a similar connection between the language of the Tartars and the American Aborigines, were we as well acquainted with it as we are, from a commercial intercourse, with that of the Chinese.

I am confirmed in these conjectures, by the accounts of Kamschatka published a few years ago by order of the Empress of Russia. The author of which says, that the sea which divides that peninsula from America is full of islands; and that the distance between Tschukotskoi-Noss, a promontory which lies at the eastern extremity of that country, and the coast of America, is not more than two degrees

and a ha favs, th suppose t at this tinents a capes and more eff part of persons, language appear to habitants speak a other, as coast. T adds, the habitants the nativ wholly 1 which he have as y the native little less rica was p

The li will not on this for proofs in

n their

e Chi-

e Nau-

m their

eans is

ingush.

of their

obacco,

words

vllables

ialect of

a simi-

uage of

origines,

it as we

fe, with

tures, by

blished a

npress of

lys, that

fula from

that the

oss, a pro-

ern extre-

coast of

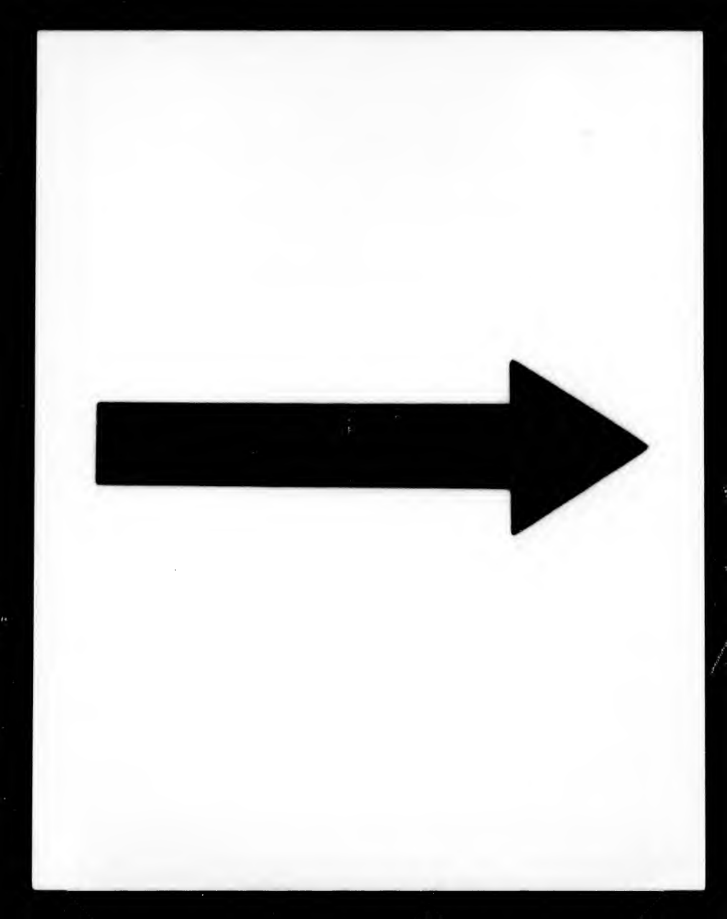
o degrees

and

and a half of a great circle. He further favs, that there is the greatest reason to suppose that Asia and America once joined at this place, as the coasts of both continents appear to have been broken into capes and bays, which answer each other; more especially as the inhabitants of this part of both resemble each other in their persons, habits, customs, and food. Their language, indeed, he observes, does not appear to be the fame, but then the inhabitants of each district in Kamschatka fpeak a language as different from each other, as from that spoken on the opposite coast. These observations, to which he adds, the similarity of the boats of the inhabitants of each coast, and a remark that the natives of this part of America are wholly frangers to wine and tobacco, which he looks upon as a proof that they have as yet had no communication with the natives of Europe, he fays, amount to little less than a demonstration that America was peopled from this part of Asia.

The limits of my present undertaking will not permit me to dwell any longer on this subject, or to enumerate any other proofs in favour of my hypothesis. I am

how-



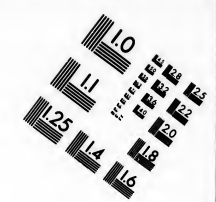
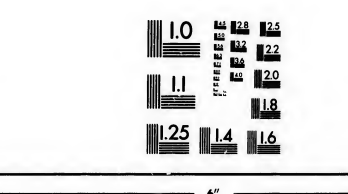


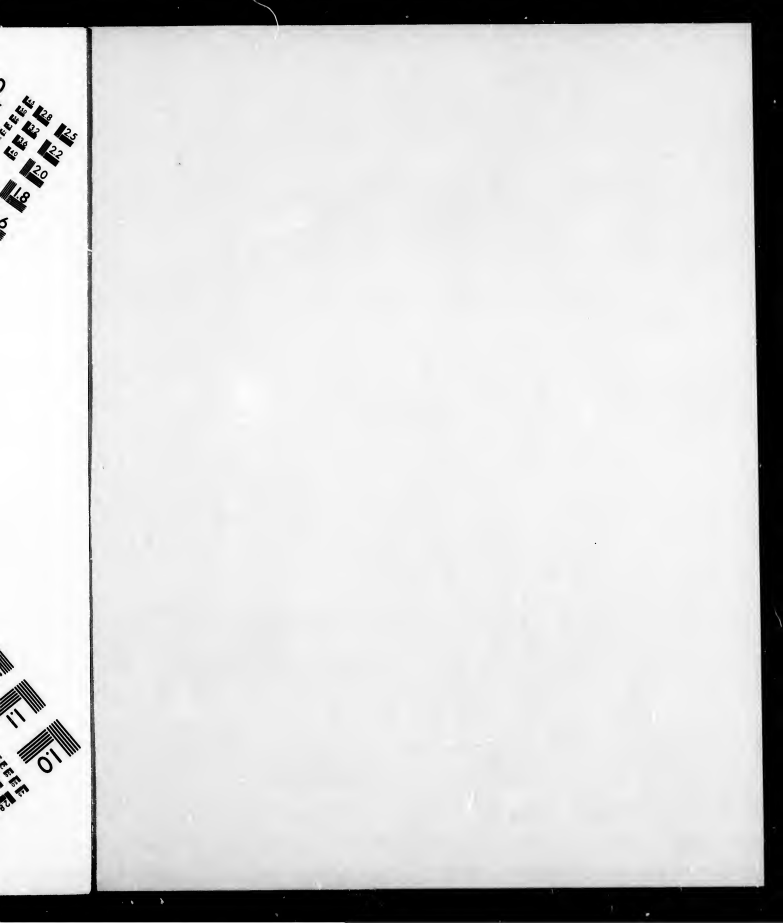
IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE STATE



however fo thoroughly convinced of the certainty of it, and fo defirous have I been to obtain every testimony which can be procured in its support, that I once made an offer to a private fociety of gentlemen, who were curious in fuch refearches, and to whom I had communicated my fentiments on this point, that I would undertake a journey, on receiving fuch supplies as were needful, through the north-east parts of Europe and Asia to the interior parts of America, and from thence to England; making, as I proceeded, fuch observations both on the languages and manners of the people with whom I should be conversant, as might tend to illustrate the doctrine I have here laid down, and to fatisfy the curiofity of the learned or inquifitive; but as this proposal was judged rather to require a national than a private support, it was not carried into execution.

I am happy to find, fince I formed the foregoing conclusions, that they correspond with the fentiments of that great and learned historian Doctor Robertson; and though, with him, I acknowledge that the investigation, from its nature, is

+ U

io obscure tures I have conjecture sions, yet degree of p of those w peopled fr

One of the Journal who faile year 1741 appears to and to affine or ed their covered

" to be pa

" feems !
" grees o

" fornia.
" course

" ed to

" Americ

" Russian " which

" versal

to obscure and intricate that the conjectures I have made can only be considered as conjectures, and not indisputable conclusions, yet they carry with them a greater degree of probability than the suppositions of those who assert that this continent was peopled from another quarter.

One of the Doctor's quotations from the Journals of Behring and Tschirikow, who failed from Kamichatka about the year 1741 in quest of the New World, appears to carry great weight with it, and to afford our conclusions firm support: "These commanders having shap-" ed their course towards the east, dis-" covered land, which to them appeared " to be part of the American continent; " and according to their observations, it " feems to be situated within a few de-" grees of the north-west coast of Cali-" fornia. They had there fome inter-" course with the inhabitants, who seem-"ed to them to refemble the North "Americans; as they presented to the " Russians the Calumet or Pipe of Peace, " which is a fymbol of friendship uni-" versal among the people of North " America,

corrent great pertion; owledge ture, is

of the

have I

ch can

I once

ety of

1 fuch

imunit, that

ceiving

hrough

Asia to

d from

I pro-

he lan-

e with

might

ve here

ofity of

is pro-

re a nayas not

ned the

fo

" America, and an usage of arbitrary in-

" stitution peculiar to them."

One of this incomparable writer's own arguments in support of his hypothesis is also urged with great judgment, and appears to be nearly conclusive. He fays, "We may lay it down as a certain prin-" ciple in this enquiry, that America " was not peopled by any nation of the ancient continent, which had made con-" fiderable progress in civilization. The " inhabitants of the New World were in a state of society so extremely rude, as " to be unacquainted with those arts " which are the first essays of human in-" genuity in its advance towards improve-" ment. Even the most cultivated na-" tions of America were strangers to many " of those simple inventions, which were " almost coeval with society in other " parts of the world, and were known " in the earliest periods of civil life. " From this it is manifest that the tribes " which originally migrated to America, " came off from nations which must " have been no less barbarous than their " posterity, at the time when they were

" first "

" to the

" a plou" litity

" prefer

" that 't

" or forg

Of t

Free of it by to that nation terior part trade with to make concounts of

The pre-Hennipin, ron Le Hago, publ

se first

r's own thesis is and ap-He says, in prin-America n of the

rary in-

ade conn. The were in rude, as nose arts uman inimprovevated nato many

in other e known civil life. the tribes America, ich must than their

nich were

they were se first

" first discovered by the Europeans. ever the use of iron had been known " to the favages of America, or to their " progenitors, if ever they had employed " a plough, a loom, or a forge, the uti-" litity of these inventions would have " preserved them, and it is impossible " that they should have been abandoned " or forgotten."

CHAPTER II.

Of their Persons, Dress, &c.

FROM the first settlement of the French in Canada, to the conquest of it by the English in 1760, several of that nation, who had travelled into the interior parts of North America, either to trade with the Indians, or to endeavour to make converts of them, have published accounts of their customs, manners, &c.

The principal of these are Father Louis Hennipin, Monf. Charlevoix, and the Baron Le Hontan. The first, many years ago, published some very judicious re-

marks,

marks, which he was the better enabled to do by the affistance he received from the maps and diaries of the unfortunate Monf. De la Salle, who was affaffinated whilst he was on his travels, by some of his own party. That gentleman's journals falling into Father Hennipin's hands, he was enabled by them to publish many interesting particulars relative to the In-But in some respects he fell very short of that knowledge which it was in his power to have attained from his long residence among them. Nor was he always (as has been already observed) exact in his calculations, or just in the intelligence he has given us.

The accounts published by the other two, particularly those of Charlevoix, are very erroneous in the geographical parts, and many of the stories told by the Baron

are mere delutions.

Some of the Jesuits, who heretofore travelled into these parts, have also written on this subject; but as few, if any, of their works have been translated into the English language, the generality of Readers are not benefitted by them; and, indeed,

indeed, ha have reaped as they hav vations to favages, ar version.

Since the our own among the guage, have have only that border ledge of the customs an

The four held a confi or English manners or purity. The vices we conversed we cations they ful juices in Europeans,

tion in the

not have be

enabled

d from

rtunate

ffinated

fome of

journals

nds, he

n many

the In-

ell very

t was in

his long

s he al-

d) exact

intelli-

ne other

voix, are

al parts,

ne Baron

eretofore

lso writ-

if any,

ated into

rality of

m; and,

indeed,

indeed, had this been done, they would have reaped but few advantages from them, as they have chiefly confined their observations to the religious principles of the favages, and the steps taken for their conversion.

· Since the conquest of Canada, some of our own countrymen, who have lived among the Indians, and learned their language, have published their observations; however as their travels have not extended to any of the interior parts I treat of, but have only been made among the nations that border on our fettlements, a knowledge of the genuine and uncontaminated customs and manners of the Indians could not have been acquired by them.

The fouthern tribes, and those that have held a constant intercourse with the French or English, cannot have preserved their manners or their customs in their original purity. They could not avoid acquiring the vices with the language of those they conversed with; and the frequent intoxications they experienced through the baneful juices introduced among them by the Europeans, have completed a total altera-

tion in their characters.

In

In fuch as there, a confused medley of principles or usages are only to be observed; their real and unpolluted customs could be feen among those nations alone that have held but little communications with the provinces. These I found in the north-west parts, and therefore flatter myfelf that I am able to give a more just account of the customs and manners of the Indians, in their ancient purity, than any that has been hitherto published. made observations on thirty nations, and though most of these have differed in their languages, there has appeared a great fimilarity in their manners, and from these have I endeavoured to extract the following remarks.

As I do not propose to give a regular and connected system of Indian concerns, but only to relate such particulars of their manners, customs, &c. as I thought most worthy of notice, and which intesere as little as possible with the accounts given by other writers, I must beg my Readers to excuse their not being arranged systematically, or treated of in a more copious manner.

The

The Inc me to differ lour, or con represented in general frait, and them deforr or copper co black, and but very ra good teeth, as the air bones rathe women than quite fo tall ever you fr and agreeab though the than the oth

I shall requiry, when to nature, a climate for shall I quot counts I ha only say, the tincture the hands

The Indian nations do not appear to me to differ fo widely in their make, colour, or constitution from each other, as represented by some writers. They are in general flight made, rather tall and frait, and you feldom fee any among. them deformed; their skin is of a reddish of copper colour; their eyes are large and black, and their hair of the same hue, but very rarely is it curled; they have good teeth, and their breath is as fweet as the air they draw in; their cheekbones rather raised, but more so in the women than the men; the former are not quite fo tall as the European women, however you frequently meet with good faces and agreeable persons among them, although they are more inclined to be fat than the other fex.

I shall not enter into a particular enquiry, whether the Indians are indebted to nature, art, or the temperature of the climate for the colour of their skin, nor shall I quote any of the contradictory accounts I have read on this subject; I shall only say, that it appears to me to be the tincture they received originally from the hands of their Creator; but at what period

ght most ntefere as nts given r Readers

edley of

be ob-

customs

ns alone

nications

d in the

tter my-

just ac-

s of the

han any

I have

ons, and

in their

eat fimi-

m these

e follow-

regular

concerns,

of their

Readers ged systeore copi-

The

period the variation which is at present visible both in the complexion and seastures of many nations took place, at what time the European whiteness, the jetty hue of the African, or the copper cast of the American were given them; which was the original colour of the first inhabitants of the earth, or which might be esteemed the most perfect, I will not present to determine.

Many writers have afferted, that the Indians, even at the maturest period of their existence, are only furnished with hair on their heads; and that notwithstanding the profusion with which that part is covered, those parts which among the inhabitants of other climates are usually the feat of this excrescence, remain entirely free from it. Even Doctor Robertson, through their misrepresentations, has contributed to propagate the error; and supposing the remark justly founded, has drawn feveral conclusions from it relative to the habit and temperature of their bodies, which are confequently invalid. But from minute enquiries, and a curious inspection, I am able to declare (however respectable I may hold the authority of

these hist affertions from the of the cu

in their

fame man The mer unbecoming rid of it, a ceived on grow old, appearance on the oth feemly by much time

The Na hons, pluchard wood pers; while wire, while worm; appers the relation to the colosed between the co

The me lress very

hefe

at prefent
and feat
e, at what
the jetty
per cast of
m; which
first inhan might be

Il not pre-

t period of ifhed with t notwith-which that nich among tes are ufunce, remain

refentations, the error; ly founded, from it re-

ture of their tly invalid. ad a curious

re (however authority of these these historians in other points) that their assertions are erroneous, and proceeding from the want of a thorough knowledge of the customs of the Indians.

After the age of puberty, their bodies, in their natural state, are covered in the same manner as those of the Europeans. The men, indeed, esteem a beard very unbecoming, and take great pains to get rid of it, nor is there any ever to be perceived on their faces, except when they grow old, and become inattentive to their appearance. Every crinous efflorescence on the other parts of the body is held unfeemly by them, and both sexes employ much time in their extirpation.

The Naudowessies, and the remote nations, pluck them out with bent pieces of hard wood, formed into a kind of nippers; whilst those who have communication with Europeans procure from them wire, which they twist into a screw or worm; applying this to the part, they press the rings together, and with a sudden twitch draw out all the hairs that are nclosed between them.

The men of every nation differ in their less very little from each other, except

those

those who trade with the Europeans these exchange their furs for blankets shirts, and other apparel, which they wear as much for ornament as necessity. The latter fasten by a girdle around their waists about half a yard of broadcloth which covers the middle parts of their bo Those who wear shirts never make dies. them fast either at the wrist or collar this would be a most insufferable confine ment to them. They throw their blanke loose upon their shoulders, and holding the upper fide of it by the two corners with a knife in one hand, and a tobacco pouch, pipe, &c. in the other, thus ac coutred they walk about in their village or camps: but in their dances they fell dom wear this covering.

Those among the men who wish to appear gayer than the rest, pluck from the heads all the hair except from a spot on the top of it, about the size of a crown-piece where it is permitted to grow to a considerable length: on this are fastened plume of feathers of various colours with silver of ivory quills. The manner of cutting an ornamenting this part of the head distinguishes different nations from each other.

They which the They all to war: on this countries of they use

The :

of excellifit the or the fame rate them cut still around the upper to wire, till rim into a meter, an shoulder.

It is a them to them pen ferved tha those of t very orna ed them I their traffi sea.

be excessiv

They paint their faces red and black, which they esteem as greatly ornamental. They also paint themselves when they go to war: but the method they make use of on this occasion differs from that wherein they use it merely as a decoration.

The young Indians, who are desirous

The young Indians, who are desirous of excelling their companions in finery, slit the outward rim of both their ears; at the same time they take care not to separate them entirely, but leave the sless thus cut still untouched at both extremities: around this spongy substance, from the upper to the lower part, they twist brass wire, till the weight draws the amputated rim into a bow of five or six inches diameter, and drags it almost down to the shoulder. This decoration is esteemed to be excessively gay and becoming.

It is also a common custom among them to bore their noses, and wear in them pendants of different sorts. I observed that sea shells were much worn by those of the interior parts, and reckoned very ornamental; but how they procured them I could not learn: probably by their traffick with other nations nearer the sea.

P 2

each other.
The

never make

or collar

ble confine

heir blanke

and holding

wo corners

d a tobacco

er, thus ac

heir village

es they fel

wish to ap

k from their

a spot on the

crown-piece

w to a confi

tened pluma

with filver of

cutting and

head distin

They

They go without any covering for the thigh, except that before spoken of, round the middle, which reaches down half way the thighs; but they make for their legs a fort of stocking either of skins or cloth: these are sewed as near to the thape of the leg as possible, so as to admit of being drawn on and off. The edges of the stuff of which they are composed are left annexed to the feam, and hang locse for about the breadth of a hand: and this part, which is placed on the outfide of the leg, is generally ornamented by those who have any communication with Europeans, if of cloth, with ribands or lace, if of leather, with embroidery and porcupine quills curioufly coloured. Strangers who hunt among the Indians in the parts where there is a great deal of fnow, find these stockings much more convenient than any others.

Their shoes are made of the skin of the deer, elk, or buffalo: these, after being sometimes dressed according to the European manner, at others with the hair remaining on them, are cut into shoes, and fashioned so as to be easy to the seet, and convenient for walking. The edges

round

g for the of, round own half for their fkins or r to the as to ad-The edges composed and hang and: and outside of by those with Euls or lace, and porcu-Strangers

fkin of the after being o the Euinto shoes, to the feet,
The edges

round

n the parts now, find enient than



P 3

hair



A Man and Woman of the Olligaumies .

P 3

hair

mun of bra about very t either kind c Those wear a used b hang o of shift body bu are mac reach fi their leg

Th

men.
They
of dreffin custom o they belo made use immemor

made ar

I rema who dwel lippi, deco

I ne edges convenent for walking. round

mound the ancle are decorated with pieces of brass or tin fixed around leather strings, about an inch long, which being placed very thick make a cheerful tinkling noise either when they walk or dance.

The women wear a covering of some kind or other from the neck to the knees. Those who trade with the Europeans wear a linen garment the same as that used by the men; the slaps of which hang over the petticoat. Such as dress after their ancient manner, make a kind of shift with leather, which covers the body but not the arms. Their petticoats are made either of leather or cloth, and reach from the waist to the knee. On their legs they wear stockings and shoes, made and ornamented as those of the men.

They differ from each other in the mode of dreffing their heads, each following the custom of the nation or hand to which they belong, and adhering to the form made use of by their ancestors from time immemorial.

I remarked that most of the females, who dwell on the east side of the Missis-sppi, decorate their heads by inclosing their

3

hair

ne eages round hair either in ribands, or in plates of filver: the latter is only made use of by the higher ranks, as it is a costly ornament. filver they use on this occasion is formed into thin plates of about four inches broad. in feveral of which they confine their That plate which is nearest the hair. head is of a considerable width; the next na rower, and made so as to pass a little way under the other, and in this manner they fasten into each other, and, gradually tapering, descend to the waist, as reprefented in plate No II. The hair of the Indian women being in general very long. this proves an expensive method,

But the women that live to the west of the Mississippi, viz. the Naudowessies, the Assimpoils, &c. divide their hair in the middle of the head, and form it into two rolls, one against each ear. These rolls are about three inches long, and as large as their wrists. They hang in a perpendicular attitude at the front of each ear, and descend as far as the lower part of it. A more explicit idea may be formed of this mode by referring to plate III.

The women of every nation generally place a spot of paint, about the fize of a

gher
The
road,
their
the
e next
little
nanner
dually
repreof the
y long,

west of ies, the in the nto two see rolls as large perpentach ear, art of it.

generally fize of a crown-



F 4

They

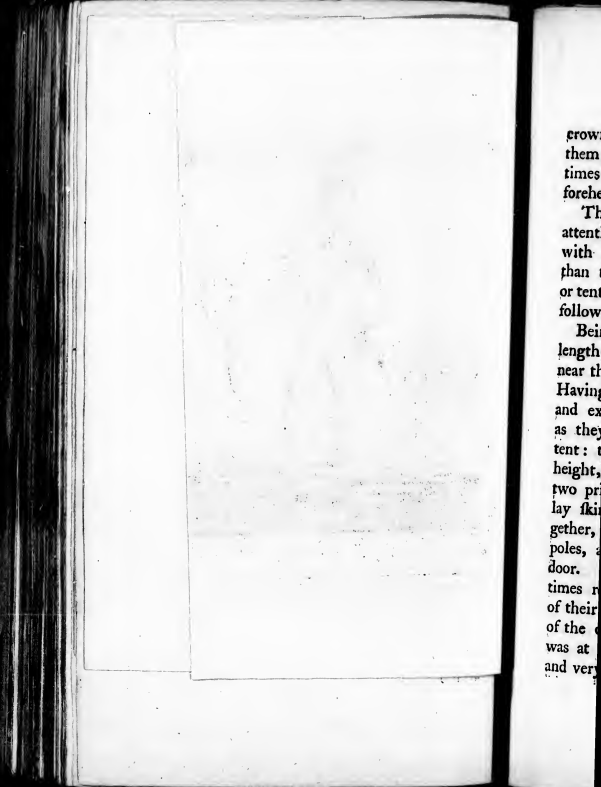


A Man & Woman of the Naudone foir!

F 4

THE





crowi them times forehe

Th attenti withthan t or tent follow

Bei length near th Having and ex as they tent: theight, two prilay skii

poles, door. times n of their of the

and very

them put paint on their hair, and sometimes a small spot in the middle of the forehead.

The Indians, in general, pay a greater attention to their dress and to the ornaments with which they decorate their persons, than to the accommodation of their huts or tents. They construct the latter in the following simple and expeditious manner.

Being provided with poles of a proper length, they fasten two of them across, near their ends, with bands made of bark. Having done this, they raise them up, and extend the bottom of each as wide as they purpose to make the area of the tent: they then erect others of an equal height, and fix them so as to support the two principal ones. On the whole they lay skins of the elk or deer, sewed together, in quantity sufficient to cover the poles, and by lapping over to form the door. A great number of skins are sometimes required for this purpose, as some of their tents are very capacious. That of the chief warrior of the Naudowessies was at least forty feet in circumference, and very commodious.

P 4

They

[232]

They observe no regularity in fixing their tents when they encamp, but place them just as it suits their conveniency.

The huts also, which those who use not tents, erect when they travel, for very few tribes have fixed abodes or regular towns or villages, are equally simple, and almost as soon constructed.

They fix small pliable poles in the ground, and bending them till they meet at the top and form a semi-circle, then lash them together. These they cover with mats made of rushes platted, or with birch bark, which they carry with them in their canoes for this purpose.

These cabins have neither chimnies nor windows; there is only a small aperture left in the middle of the roofs through which the smoke is discharged, but as this is obliged to be stopped up when it rains or snows violently, the smoke then proves exceedingly troublesome.

They lie on skins, generally those of the bear, which are placed in rows on the ground; and if the floor is not large enough to contain beds sufficient for the accommodation of the whole family, a frame is erected about four or five feet from from to part of As

thus ru

The to are fo not only degree time rec fiderable in the r

folutely

The

which the clay or which reas well a is a large a beaver, a fpit mathe ends then turn fpit it as erect but inclining change the ciently ros

[233]

from the ground, in which the younger

part of it sleep.

1

h

ir.

or.

re

h

is

or

X-

of

he

ge

he

a

eet

 \mathbf{m}

As the habitations of the Indians are thus rude, their domestic utensils are few in number, and plain in their formation. The tools wherewith they fashion them are so aukward and defective, that it is not only impossible to form them with any degree of neatness or elegance, but the time required in the execution is so considerable, as to deter them from engaging in the manufacture of such as are not absolutely necessary.

The Naudowessies make the pots in which they boil their victuals of the black clay or stone mentioned in my Journal; which resists the effects of the fire nearly as well as iron. When they roast, if it is a large joint or a whole animal, such as a beaver, they fix it as Europeans do, on a spit made of a hard wood, and placing the ends on two forked props, now and then turn it. If the piece is smaller they spit it as before, and fixing the spit in an erect but slanting position, with the meat inclining towards the fire, frequently change the sides, till every part is sufficiently roasted.

They

[234]

They make their dishes in which they serve up their meat, and their bowls and pans, out of the knotty excrescences of the maple tree, or any other wood. They fashion their spoons with a tolerable degree of neatness (as these require much less trouble than larger utensils) from a wood that is termed in America Spoon Wood, and which greatly resembles box wood.

Every tribe are now possessed of knives, and steels to strike fire with. These being so essentially needful for the common uses of life, those who have not an immediate communication with the European traders, purchase them of such of their neighbours as are situated nearer the settlements, and generally give in exchange for them slaves.

Of thei

cent att ther; b posture, lame.

They their cli in their flance a occasion from the common who are them evaluating

The after the

to bring wives for siderable

CHAP-

CHAPTER III.

Of their MANNERS, QUALIFICA-

WHEN the Indian women fit down, they place themselves in a decent attitude, with their knees close together; but from being accustomed to this posture, they walk badly, and appear to be lame.

They have no midwives amongst them, their climate, or some peculiar happiness in their constitutions, rendering any assistance at that time unnecessary. On these occasions they are confined but a few hours from their usual employments, which are commonly very laborious, as the men, who are remarkably indolent, leave to them every kind of drugery; even in their hunting parties the former will not deign to bring home the game, but send their wives for it, though it lies at a very considerable distance.

The women place their children foon after they are born on boards stuffed with fost

HAP-

ch they wls and

s of the 'hey fa-

degree

a wood

Wood,

hese be-

common

t an im-

Luropean

of their

e fettle-

ange for

vood. knives, foft moss, such as is found in morasses or meadows. The child is laid on its back in one of these kind of cradles, and, being wrapped in skins or cloth to keep it warm, is secured in it by small bent pieces of timber.

To these machines they fasten strings, by which they hang them to branches of trees; or if they find not trees at hand, fasten them to a stump or stone, whilst they transact any needful business. In this position are the children kept for some months. When they are taken out, the boys are suffered to go naked, and the girls are covered from the neck to the knees with a shift and a short petticoat.

The Indian women are remarkably decent during their menstrual illness. Those nations that are most remote from the European settlements, as the Naudowessies, &c. are more particularly attentive to this point; though they all without exception adhere in some degree to the same custom.

In every camp or town there is an apartment appropriated for their retirement at this time, to which both fingle and

felves we this period they pur and returnents.

The 1

fully av

with the rigid in not fuffe fuch thin these fer want of t inconven stitious a which are the posses these powerse with which is ful and we will be the still be the sti

The land delile there is any interacy to in every

es or.

back

eing

arm,

s of

ings,

iches

es at

tone,

busi-

ldren

y are

o go

n the

fhort

y de-

Chose

the

owef-

ntive

thout

the

is an

etire-

ingle

and

and married retreat, and feclude themfelves with the utmost strictness during this period from all fociety. Afterwards they purify themselves in running streams, and return to their different employments.

The men on these occasions most carefully avoid holding any communication with them; and the Naudowessies are so rigid in this observance, that they will not fuffer any belonging to them to fetch fuch things as are necessary, even fire, from these female lunar retreats, though the want of them is attended with the greatest inconvenience. They are also so superstitious as to think, if a pipe stem cracks, which among them is made of wood, that the possession has either lighted it at one of these polluted fires, or held some converse with a woman during her retirement, which is esteemed by them most disgraceful and wicked.

The Indians are extremely circumspect and deliberate in every word and action; there is nothing that hurries them into any interaperate warmth, but that inveteracy to their enemies which is rooted in every Indian heart, and never can be

eradicated.

eradicated. In all other instances they are cool, and remarkably cautious, taking care not to betray on any account whatever their emotions. If an Indian has discovered that a friend is in danger of being intercepted and cut off by one to whom he has rendered himself obnoxious, he does not inform him in plain and explicit terms of the danger he runs by purfuing the track near which his enemy lies in wait for him, but he first coolly asks him which way he is going that day; and having received his answer, with the same indifference tells him that he has been informed that a dog lies near the fpot, which might probably do him a mischief. This hint proves sufficient; and his friend avoids the danger with as much caution as if every defign and motion of his enemy had been pointed out to him.

This apathy often shews itself on occasions that would call forth all the fervour of a susceptible heart. If an Indian has been absent from his family and friends many months, either on a war or hunting party, when his wife and children meet him at some distance from his habitation, habitati
fations
breast o
ductive
tinues h
attention
he arrive

He the unconcer day, find quaintand the fame before he which had fence, tho brother, ought to h fuccefsful him from

Has an days in the borious experimed thus he arrives a where he mediately show the leto betray t

habitation, instead of the affectionate sensations that would naturally arise in the breast of more refined beings, and be productive of mutual congratulations, he continues his course without paying the least attention to those who surround him, till he arrives at his home.

n

r

e

in

ns

is

rst

ng

er,

nat

ear

im

ht;

as

110-

out

OC-

fer-

In-

and

r or

hil-

his

ion,

He there fits down, and with the same unconcern as if he had not been absent a day, smokes his pipe; those of his acquaintance who have followed him, do the same; and perhaps it is several hours before he relates to them the incidents which have befallen him during his absence, though perhaps he has left a father, brother, or son on the field whose loss he ought to have lamented, or has been unsuccessful in the undertaking that called him from his home.

Has an Indian been engaged for several days in the chace, or on any other laborious expedition, and by accident continued thus long without food, when he arrives at the hut or tent of a friend where he knows his wants may be immediately supplied, he takes care not to show the least symptoms of impatience, or to betray the extreme hunger by which

he is tortured; but on being invited in, fits contentedly down, and smokes his pipe with as much composure as if every appetite was allayed, and he was perfectly at case; he does the same if among strangers. This custom is strictly adhered to by every tribe, as they esteem it a proof of fortitude, and think the reverse would intitle them to the appellation of old women.

If you tell an Indian that his children have greatly fignalized themselves against an enemy, have taken many scalps, and brought home many prisoners, he does not appear to feel any extraordinary pleafure on the occasion; his answer generally is, "It is well," and he makes very little further enquiry about it. On the contrary, if you inform him that his children are slain or taken prisoners, he makes no complaints, he only replies, "It does not signify;" and probably, for some time at least, asks not how it happened.

This feeming indifference, however, does not proceed from an entire suppression of the natural affections; for not-withstanding they are esteemed savages, I

proofs althoug long ab just me

Anot their ma Indian grafamily, is intendiate the hut onear enough whole of thod is purespects to he must be subject of remains:

The In gacity, an readiness a the attention and an acure perfections gers. For rest or a

never

hever faw among any other people greater proofs of parental or filial tenderness; and although they meet their wives after a long absence with the Stoical indifference just mentioned, they are not in general.

void of conjugal affection:

113

iis

ry

er-

ng

ad-∍

1 it

erse

of:

dren

Rains

and

does

plea-

rene-

nakes

On

t his

s, he plies,

, for

hap-

vever,

pprefr not-

ges, I

never

Another peculiarity is observable in their manner of paying their vifits. If an Indian goes to vitit a particular person in a family, he mentions to whom his visit is intended, and the rest of the family immediately retiring to the other end of the hut or tent are careful not to come near enough to interrupt them during the whole of the conversation. The same method is purfued if a man goes to pay his respects to one of the other sex; but then he must be careful not to let love be the subject of his discourse whilst the daylight remains:

The Indians discover an amazing sagacity, and acquire with the greatest readiness any thing that depends upon the attention of the mind. By experience and an acute observation, they attain many perfections to which Europeans are strangers. For instance, they will cross a forest or a plain which is two hundred miles miles in breadth, and reach with great exactness the point at which they intend to arrive, keeping during the whole of that space in a direct line, without any material deviations; and this they will do with the same ease, whether the weather be fair or cloudy.

With equal acuteness will they point to that part of the heavens the sun is in, though it be intercepted by clouds or fogs. Besides this, they are able to pursue with incredible facility the traces of man or beast, either on leaves or grass; and on this account it is with great difficulty a slying enemy escapes discovery.

They are indebted for these talents not only to nature, but to an extraordinary command of the intellectual faculties, which can only be acquired by an unremitted attention, and by long experience.

They are in general very happy in a retentive memory; they can recapitulate every particular that has been treated of in council, and remember the exact time when these were held. Their belts of wampum preserve the substance of the treaties they have concluded with the neighbour-

ing t will a spicuit their v

Eve

dom m
from t
receive
will tre
mit to
alacrity.
of their
young a
their hu
reckoned
it is imm

They overburd flate of ment. I vision ju ence can and near or take though b

their rela

ing tribes for ages back, to which they will appeal, and refer with as much perficulty and readiness as Europeans can to their written records.

Every nation pays great respect to old age. The advice of a father will seldom meet with any extraordinary attention from the young Indians, probably they receive it with only a bare affent; but they will tremble before a grandfather, and submit to his injunctions with the utmost alacrity. The words of the ancient part of their community are esteemed by the young as oracles. If they take during their hunting parties any game that is reckoned by them uncommonly delicious, it is immediately presented to the oldest of their relations.

They never fuffer themselves to be overburdened with care, but live in a state of perfect tranquillity and contentment. Being naturally indolent, if provision just sufficient for their subsistence can be procured with little trouble, and near at hand, they will not go far, or take any extraordinary pains for it, though by so doing they might acquire

Q. 2

greater

ing

KX.

to

nat

te-

ith

be

oint

in

ogs

with

n or

d on

ilty a

alents

aordi-

facul-

by an

expe-

v in a

itulate

ated of

It time

f wam-

treaties

hbour-

greater plenty and of a more estimable kind.

Having much leifure time they indulge this indolence to which they are so prone, by eating, drinking, or sleeping, and rambling about in their towns or camps. But when necessity obliges them to take the field, either to oppose an enemy, or to procure themselves food, they are alert and indefatigable. Many instances of their activity on these occasions will be given when I treat of their wars.

The infatuating spirit of gaming is not confined to Europe; the Indians also feel the bewitching impulse, and often lose their arms, their apparel, and every thing they are possessed of. In this case, however, they do not follow the example of more refined gamesters, for they neither murmur nor repine; not a fretful word escapes them, but they bear the frowns of fortune with a philosophic composure.

The greatest blemish in their character is that savage disposition which impels them to treat their enemies with a severity every other nation shudders at. But

if they whom the hospitab with tru the work of any p

The]

known;
young me
of marrie
put them
Yet the In
an amorou

are married

indulgence

Whilst
I observed
spect to or
on enquiry
account of
would have

They to young won the was far what they

if

if they are thus barbarous to those with whom they are at war, they are friendly, hospitable, and humane in peace. It may with truth be said of them, that they are the worst enemies, and the best friends, of any people in the whole world.

ie;

n-

ut

the

to

ınd

ac-

ven

g is

also

often

very

case,

ex-

they

retful

the

com-

racter

mpels

feve-

But

if

The Indians in general are strangers to the passion of jealousy; and brand a man with folly that is distrustful of his wife. Among some bands the very idea is not known; as the most abandoned of their young men very rarely attempt the virtue of married women, nor do these often put themselves in the way of solicitation. Yet the Indian women in general are of an amorous temperature, and before they are married are not the less esteemed for the indulgence of their passions.

Whilst I was among the Naudowessies I observed that they paid uncommon respect to one of their women, and found on enquiry that she was intitled to it on account of a transaction, that in Europe would have rendered her infamous.

They told me that when she was a young woman, for at the time I saw her she was far advanced in life, she had given what they termed a rice feast. Accord-

 Q_3

ing

ing to an ancient but almost obsolete custom (which, as Hamlet says, would have been more honoured in the breach, than the observance) she invited forty of the principal warriors to her tent, where having feasted them with rice and venison, she by turns regaled each of them with a private desert, behind a screen sixed for this purpose in the inner part of the tent.

She had the happiness to obtain by this profusion of courtesy, the favour of her guests, and the approbation of the whole band. So sensible were the young Indians of her extraordinary merit, that they vied with each other for her hand, and in a very short time one of the principal chiefs took her to wife, over whom she acquired great sway, and from whom she received ever after incessant tokens of respect and love.

It is however scarcely once in an age that any of the semales are hardy enough to make this seast, notwithstanding a husband of the first rank awaits as a sure reward the successful giver of it; and the custom, I since find, is peculiar to the Naudowessies.

The

firange cept in every of creases extreme the deficient

The

In date to those of it, we except of ways conding lity of co with that which protion, anir patriotic good of the state of

If any by death dren, thos number o and these in every s to

ld

h.

of

ere

ni-

em

xed

the

this

her

hole

In-

they

and

cipal

the

1 fhe

f re-

n age

nough

huf-

re re-

nd the

to the

The Indians in their common state are strangers to all distinction of property, except in the articles of domestic use, which every one considers as his own, and increases as circumstances admit. They are extremely liberal to each other, and supply the desiciency of their friends with any superfluity of their own.

In dangers they readily give assistance to those of their band who stand in need of it, without any expectation of return, except of those just rewards that are always conferred by the Indians on merit. Governed by the plain and equitable laws of nature, every one is rewarded solely according to his deserts; and their equality of condition, manners, and privileges, with that constant and sociable familiarity which prevails throughout every Indian nation, animates them with a pure and truly patriotic spirit, that tends to the general good of the society to which they belong.

If any of their neighbours are bereaved by death or by an enemy of their children, those who are possessed of the greatest number of slaves, supply the desiciency; and these are adopted by them and treated in every respect as if they really were the

The

children of the person to whom they are

presented.

The Indians, except those who live adjoining to the European colonies, can form to themselves no idea of the value of money; they consider it, when they are made acquainted with the uses to which it is applied by other nations, as the source of innumerable evils. To it they attribute all the mischiefs that are prevalent among Europeans, such as treachery, plundering, devastations, and murder.

They esteem it irrational that one man should be possessed of a greater quantity than another, and are amazed that any honour should be annexed to the possesfion of it. But that the want of this useless metal should be the cause of depriving persons of their liberty, and that on account of this partial distribution of it. great numbers should be immured within the dreary walls of a prison, cut off from that fociety of which they constitute a part, exceeds their belief. Nor do they fail, on hearing this part of the European system of government related, to tharge the institutors of it with a total want

want of the name

They indifferen When ar fay, " I but are n tion of i conception them of a great agili ing, can or bend w roufly wor of war, is a country, out a guid subsisting d of provision listen with tale, and b tions on the want of humanity, and to brand them with the names of favages and brutes.

e

n

1e

ey

iŚ,

Го

nat

as

and

nan

tity

any flef-

this

de-

that

f it,

rith-

off nstir do Eu-, to

total want

They shew almost an equal degree of indifference for the productions of ait. When any of these are shewn them, they fay, "It is pretty, I like to look at it," but are not inquisitive about the construction of it, neither can they form proper conceptions of its use. But if you tell them of a person who is able to run with great agility, that is well skilled in hunting, can direct with unerring aim a gun, or bend with ease a bow, that can dexteroufly work a canoe, understands the art of war, is acquainted with the situation of a country, and can make his way without a guide, through an immense forest, subsisting during this on a small quantity of provisions, they are in raptures; they listen with great attention to the pleasing. tale, and bestow the highest commendations on the hero of it.

CHAPTER IV.

Their Method of reckoning TIME, &c.

CONSIDERING their ignorance of astronomy, time is very rationally divided by the Indians. Those in the interior parts (and of those I would generally be understood to speak) count their years by winters; or, as they express themselves, by snows.

Some nations among them reckon their years by moons, and make them confift of twelve fynodical or lunar months, observing, when thirty moons have waned, to add a supernumerary one, which they term the lost moon; and then begin to count as before. They pay a great regard to the first appearance of every moon, and on the occasion always repeat some joyful sounds, stretching at the same time their hands towards it.

Every month has with them a name expressive of its season; for instance, they

Moon Worn time the bathey h

The them 1 Month Moon. reason f

Augu in this n that fish,

Septer in that n

Octob leave at a towards hunt dur

Nover this mou shelter in call the month of March (in which their year generally begins at the first New Moon after the vernal Equinox) the Worm Month or Moon; because at this time the worms quit their retreats in the bark of the trees, wood, &c. where they have sheltered themselves during the winter.

Bc.

ce of nally

ie in-

erally

years selves,

n their

confift

is, obwaned,

h they

gin to

regard

on, and

joyful

he their

a name

ce, they

çall

The month of April is termed by them the month of Plants. May, the Month of Flowers. Tune, the Hot July, the Buck Moon. Their Moon. reason for thus denominating these is obvious.

August, the Sturgeon Moon; because in this month they catch great numbers of that fish.

September, the Corn Moon; because in that month they gather in their Indian corn.

October, the Travelling Moon; as they leave at this time their villages, and travel towards the places where they intend to hunt during the winter. >

November, the Beaver Moon; for in this month the beavers begin to take shelter in their houses, having laid up a

fufficient

fufficient store of provisions for the winter season.

December, the Hunting Moon, because they employ this month in pursuit of their game.

January, the Cold Moon, as it generally freezes harder, and the cold is more intense in this than in any other month.

February they call the Snow Moon, because more snow commonly falls during this month, than any other in the winter.

When the moon does not shine they say the moon is dead; and some call the three last days of it the naked days. The moon's first appearance they term its coming to life again.

They make no division of weeks; but days they count by sleeps; half days by pointing to the sun at noon; and quarters by the rising and the setting of the sun; to express which in their traditions they make use of very significant hieroglyphicks.

The Indians are totally unskilled in geography as well as all the other sciences,

draw on or maps are acquatude is or ably com

Their:
fifts in be
flar; by
when they

They r

hy miles oney, which lations I continued into demonstrate exactness; between their war

They ha though the number, fig mysterious t prehension.

During n fies, some of

ard

and yet, as I have before hinted, they draw on their birch bark very exact charts or maps of the countries with which they are acquainted. The latitude and longitude is only wanting to make them tolerably complete.

Their fole knowledge in aftronomy confifts in being able to point out the polestar; by which they regulate their course

when they travel in the night:

They reckon the distance of places, not by miles or leagues, but by a day's journey, which, according to the best calculations I could make, appears to be about twenty English miles. These they also divide into halves and quarters, and will demonstrate them in their maps with great exactness; by the hieroglyphicks just mentioned, when they regulate in council their war parties, or their most distant hunting excursions.

They have no idea of arithmetic; and though they are able to count to any number, figures as well as letters appear mysterious to them, and above their com-

prehension.

fe

of

re-

ner

on,

lur-

the

they

the

The

om-

but

s by

uar-

the

tions

iero-

d in

nces,

ard

During my abode with the Naudowefsies, some of the chiefs observing one day

a draft

a draft of an eclipse of the moon, in a book of astronomy which I held in my hand, they desired I would permit them to look at it. Happening to give them the book shut, they began to count the leaves till they came to the place in which the plate was. After they had viewed it, and asked many questions relative to it, I told them they needed not to have taken so much pains to find the leaf on which it was drawn, for I could not only tell in an instant the place; without counting the leaves, but also how many preceded it.

They feemed greatly amazed at my affertion, and begged that I would demonstrate to them the possibility of doing it. To this purpose I defired the chief that held the book, to open it at any particular place, and just shewing me the page carefully to conceal the edges of the leaves, so that I might not be able to count them.

This he did with the greatest caution; notwithstanding which, by looking at the folio, I told him, to his great surprize, the number of leaves. He counted them regularly over, and discovered that I was exact.

the Inc great re in my much as dead. count for ing that pered me

of it.

This cappear to tributed to augmental ready en

Of i

EVER video band or t with the nation which it is

n a

my

hem hem

the:

hich

ewed

re to

have on

only

ount-

y pre-

my af-

doing chief

ny parne the

of the

nution;

at the

urprize,

ed them

t I was

exact.

the Indians found I could do it with great readiness, and without ever erring in my calculation, they all seemed as much astonished as if I had raised the dead. The only way they could account for my knowledge, was by concluding that the book was a spirit, and whispered me answers to whatever I demanded of it.

This circumstance, trisling as it might appear to those who are less illiterate, contributed to increase my consequence, and to augment the favourable opinion they already entertained of me.

CHAPTER V.

Of their GOVERNMENT, &c.

EVERY separate body of Indians is divided into bands or tribes; which band or tribe forms a little community with the nation to which it belongs. As the nation has some particular symbol by which it is distinguished from others, so each

each tribe has a badge from which it is denominated: as that of the Eagle, the Panther, the Tiger, the Buffalo, &c. &c. One band of the Naudowessie is represented by a Snake, another a Tortoise, a third a Squirrel, a fourth a Wolf, and a fifth a Buffalo. Throughout every nation they particularize themselves in the same manner, and the meanest person among them will remember his lineal descent, and distinguish himself by his respective samily.

Did not many circumstances tend to consute the supposition, I should be almost induced to conclude from this distinction of tribes, and the particular attachment of the Indians to them, that they derive their origin, as some have afferted, from

the Ifraelites.

Besides this, every nation distinguish themselves by the manner of constructing their tents or huts. And so well versed are all the Indians in this distinction, that though there appears to be no difference on the nicest observation made by an European, yet they will immediately discover, from the position of a pole left in the ground, what nation has encamped

encampe fore.

Every

the Grea who is c rience in to direct regulate a partment. ed as the great war. like quali enjoys a: right, and nagement chief migh nominated necessary in to which h or nation.

Though
the heads
is usually
the Indians
or military
of them en
consequence
of his liber

[257-]

it is

the

. &c.

ented

nird a

fth a

they

man-

them

id dif-

mily.

end to

almost

inction

hment

derive

from

inguish

ıstruct-

o well

distinc-

to be

rvation

ill imon of a

ion has

camped

encamped on the fpot many months before.

Every band has a chief who is termed the Great Chief or the chief. Warrior; and who is chosen in consideration of his experience in war, and of his approved valour. to direct their military operations, and to regulate all concerns belonging to that department. But this chief is not confidered as the head of the state; besides the great warrior who is elected for his warlike qualifications, there is another who enjoys a pre-eminence as his hereditary right, and has the more immediate management of their civil affairs. chief might with greater propriety be denominated the Sachem; whose affent is necessary in all conveyances and treaties, to which he affixes the mark of the tribe or nation.

Though these two are considered as the heads of the band, and the latter is usually denominated their king, yet the Indians are fensible of neither civil or military subordination. As every one of them entertains a high opinion of his consequence, and is extremely tenacious of his liberty, all injunctions that carry

with

with them the appearance of a politive command, are instantly rejected with scorn.

On this account, it is feldom that their leaders are so indiscreet as to give out any of their orders in a peremptory stile; a bare hint from a chief that he thinks such a thing necessary to be done, instantly arouses an emulation among the inserior ranks, and it is immediately executed with great alacrity. By this method the disgussful part of the command is evaded, and an authority that falls little short of absolute sway instituted in its room.

Among the Indians no visible form of government is established; they allow of no such distinction as magistrate and subject, every one appearing to enjoy an independence that cannot be controlled. The object of government among them is rather foreign than domestic, for their attention seems more to be employed in preserving such an union among the members of their tribe as will enable them to watch the motions of their enemies, and to act against them with concert and vigour, than to maintain interior order by any public regulations. If a scheme that

is proposed liberty to tarrying fory laws tions. If is shed, misdemean the injured power of i

some na reditary, 1 male line. fifter's fon a ference to 1 pens to have relation afficunts for a the Winneb was acquain

nishment.

Each fam
of its chiefs to
palchief, wh
his family,
nothing of a
into executio

strange to m

itive

orn.

their

any

e; a

hinks

Stant-

e in-

exe-

s me-

nmand

t falls

ted in

form of

low of

hd fub-

an in-

trolled.

them is

heir at-

in pre-

e mem-

e them

enemies.

cert and

order by

eme that

appears

appears to be of service to the community is proposed by the chief, every one is at liberty to chuse whether he will assist in tarrying it on; for they have no compulsory laws that lay them under any restrictions. If violence is committed, or blood is shed, the right of revenging these missemeanours are left to the family of the injured; the chiefs assume neither the power of inflicting or moderating the punishment.

Some nations, where the dignity is hereditary, limit the succession to the sermale line. On the death of a chief, his sister's son sometimes succeeds him in preference to his own son; and if he happens to have no sister, the nearest semale relation assumes the dignity. This accounts for a woman being at the head of the Winnebagoe nation, which, before I was acquainted with their laws, appeared strange to me.

Each family has a right to appoint one of its chiefs to be an affiftant to the principal chief, who watches over the interest of his family, and without whose consent nothing of a public nature can be carried into execution. These are generally chosen

R 2 for

for their ability in speaking; and such only are permitted to make orations in their councils and general assemblies.

In this body, with the hereditary chief at its head, the supreme authority appears to be lodged; as by its determination every transaction relative to their hunting, to their making war or peace, and to all their public concerns are regulated. Next to these, the body of warriors, which comprehends all that are able to bear arms, hold their rank. This division has sometimes at its head the chief of the nation, if he has signalized himself by any renowned action, if not, some chief that has rendered himself famous.

In their councils which are held by the foregoing members, every affair of confequence is debated; and no enterprize of the least moment undertaken, unless it there meets with the general approbation of the chiefs. They commonly assemble in a hut or tent appropriated to this purpose, and being seated in a circle on the ground, the eldest chief rises and makes a speech; when he has concluded, another gets up; and thus they all speak, if necessary, by turns.

on the yous, and phatical.
ges, come and is equithe easter they expressed to our use

The your fent at the allowed to gularly address attempt they freque "That is

The curanks of ex they repeat period, is afpiration, the letters

On this occasion their language is nervous, and their manner of expression, emphatical. Their style is adorned with images, comparisons, and strong metaphors, and is equal in allegories to that of any of the eastern nations. In all their set speeches they express themselves with much vehemence, but in common discourse according to our usual method of speech.

The young men are fuffered to be prefent at the councils, though they are not allowed to make a speech till they are regularly admitted: they however listen with great attention, and to shew that they both understand, and approve of the refolutions taken by the affembled chiefs, they frequently exclaim, "That is right."

"That is good."

The customary mode among all the ranks of expressing their assent, and which they repeat at the end of almost every period, is by uttering a kind of forcible aspiration, which sounds like an union of

the letters OAH.

On

fuch

ons in

r chief

ppears

every

ng, to

ll their

lext to

h com-

r arms.

s fome-

nation.

any re-

that has

d by the

of conse-

prize of

unless it

probation

assemble

this pur-

e on the

makes a another , if ne-

CHAPTER VI.

Of their FEASTS.

TANY of the Indian nations neither L make use of bread, salt, or spices: and fome of them have never feen or tasted of either. The Naudowessies in particular have no bread, nor any fubstitute for it. They cat the wild rice which grows in great quantities in different parts of their territories; but they boil it and eat They also eat the flesh of the it alone. beafts they kill, without having recourse to any farinaceous substance to absorb the groffer particles of it. And even when they confume the fugar which they have extracted from the maple tree, they use it not to render fome other food palatable, but generally eat it by itfolf.

Neither have they any idea of the use of milk, although they might collect great quantities from the buffalo or the elk; they only consider it as proper for the nutriment of the young of these beasts during their tender state. I could not per-

fary a the co

On ly the

among
the m
corn gr
ed by
palatab
their c
their u
beans
with be
the pu
parison

The bals, as victuals this in nerally boiled.

Succato

Thei bear, th ceive that any inconveniency attended the total difuse of articles esteemed so necesfary and nutritious by other nations, on the contrary, they are in general healthy and vigorous.

neither

fpices;

scen or

in par-

1bstitute

h grows

parts of

and eat

n of the

recourse

forb the

en when

ney have

ey use it

palatable,

the use

ect great

the elk;

the nu-

afts dur-

not perceive

One dish however, which answers nearly the same purpose as bread, is in use among the Ottagaumies, the Saukies, and the more eastern nations, where Indian corn grows, which is not only much esteemed by them, but it is reckoned extremely palatable by all the Europeans who enter their dominions. This is composed of their unripe corn as before described, and beans in the same state, boiled together with bears flesh, the fat of which moistens the pulse, and renders it beyond comparison delicious. They call this food Succatosh.

The Indians are far from being canibals, as they are faid to be. All their victuals are either roafted or boiled; and this in the extreme. Their drink, is generally the broth in which it has been boiled.

Their food consists of the flesh of the bear, the buffalo, the elk, the deer, the R 4

beaver.

beaver, and the racoon; which they prepare in the manner just mentioned. They usually eat the flesh of the deer which is naturally dry, with that of the bear which is fat and juicy; and though the latter is extremely rich and luscious, it is never

known to cloy.

In the spring of the year the Naudowessies eat the inside bark of a shrub. that they gather in some part of their country; but I could neither learn the name of it, or discover from whence they got it. It was of a brittle nature and eafily masticated. The taste of it was very agreeable, and they faid it was extremely nourishing. In flavour it was not unlike the turnip, and when received into the mouth resembled that root both in its pulpous and frangible nature.

The lower ranks of the Indians are exceedingly hasty in dressing their victuals, but some of the chiefs are very neat and cleanly in their apparel, tents, and

food.

They commonly eat in large parties, for that their meals may properly be termed feafts; and this they do without being re-**Arricted**

fricted just as nience i

They every m bably re they co every go than a giving. and each panions 1 they hap mestic wa

No pe and free readily sh the last pa with those chance to Though t stock, yet is fo preva nerous dist same effect

eat togeth

When t

stricted to any fixed or regular hours, but just as their appetites require, and convenience suits.

re-

ey

15

ich

ter

ver

au-

ub.

heir

the

the

l ea-

very

mely

nlike

the

pul-

are

vic-

neat

and

es, fo

rmed

g re-

icted

They usually dance either before or after every meal; and by this cheerfulness probably render the Great Spirit, to whom they consider themselves as indebted for every good, a more acceptable facrifice than a formal and unanimated thanksigiving. The men and women feast apart: and each sex invite by turns their companions to partake with them of the sood they happen to have; but in their domestic way of living the men and women eat together.

No people are more hospitable, kind, and free than the Indians. They will readily share with any of their own tribe the last part of their provisions, and even with those of a different nation, if they chance to come in when they are eating. Though they do not keep one common stock, yet that community of goods which is so prevalent among them, and their generous disposition, render it nearly of the same effect.

When the chiefs are convened on any public

public business, they always conclude with a feast, at which their festivity and cheerfulness knows no limits.

CHAPTER VII.

The state of the state of

Of their DANCES.

DANCING is a favourite exercise among the Indians; they never meet on any public occasion, but this makes a part of the entertainment. And when they are not engaged in war or hunting, the youth of both sexes amuse themselves in this manner every evening.

They always dance, as I have just obferved, at their feast. In these as well
as all their other dances, every man rises
in his turn, and moves about with great
freedom and boldness; singing as he does
so, the exploits of his ancestors. During
this the company, who are seated on the
ground in a circle, around the dancer,
join with him in marking the cadence,
by an odd tone, which they utter all together, and which sounds, "Heh, heh,
"heh."

fo te cent force imag hauft peat whole

Th

wester

They their : fides, and th movem any ste with th their t they g distance who jo rous, th other th ing this their sh of the n observed the fam

with heer-

xercife or meet makes I when unting, mselves

ust obas well an rifes th great he does During on the dancer, cadence, r all toth, heh, heh." These notes, if they might be so termed, are articulated with a harsh accent, and strained out with the utmost force of their lungs; so that one would imagine their strength must be soon exhausted by it; instead of which, they repeat it with the same violence during the whole of their entertainment.

The women, particularly those of the western nations, dance very gracefully. They carry themselves erect, and with their arms hanging down close to their fides, move first a few yards to the right, and then back again to the left. This movement they perform without taking any steps as an European would do, but with their feet conjoined, moving by turns their toes and heels. In this manner they glide with great agility to a certain distance, and then return; and let those who join in the dance be ever fo numerous, they keep time fo exactly with each other that no interruption ensues. During this, at stated periods they mingle their shrill voices with the hoarser ones of the men who fit around (for it is to be observed that the sexes never intermix in the same dance) which, with the music

of the drums and chichicoues, make an

agreeable harmony.

The Indians have several kinds of dances which they use on different occasions, as the Pipe or Calumate Dance, the War Dance, the Marriage Dance, and the Dance of the Sacrifice. The movements in every one of these are dissimilar; but it is almost impossible to convey any idea of the points in which they are unlike.

Different nations likewise vary in their manner of dancing. The Chipéways throw themselves into a greater variety of attitudes than any other people; sometimes they hold their heads erect, at others they bend them almost to the ground; then recline on one side, and immediately after on the other. The Naudowessies carry themselves more upright, step sirmer, and move more gracefully. But they all accompany their dances with the disagreeable noise just mentioned.

The Pipe Dance is the principal, and the most pleasing to a spectator of any of them, being the least frantic, and the movement of it the most graceful. It is bu ufed; my a strang territo

Th

before

and of terror; the other iors; moves at the and the concludation, war-cluthe ground the ground the

Every capitulate ly, till of tranger as they rible and imagined parts the

bly, for

is but on particular occasions that it is used; as when ambassadors from an enemy arrive to treat of peace, or when strangers of eminence pass through their territories.

of

C-

e,

nd

e-

ni-

rey

are

neir

rays

iety

me-

at

the

and

The

up-

race-

their

just

and

any

H the

It

is

The War Dance, which they use both before they set out on their war parties, and on their return from them, strikes terror into strangers. It is performed, as the others, amidst a circle of the warriors; a chief generally begins it, who moves from the right to the lest, singing at the same time both his own exploits, and those of his ancestors. When he has concluded his account of any memorable action, he gives a violent blow with his war-club against a post that is fixed in the ground, near the center of the assembly, for this purpose.

Every one dances in his turn, and recapitulates the wondrous deeds of his family, till they all at last join in the dance. Then it becomes truly alarming to any stranger that happens to be among them, as they throw themselves into every horrible and terrifying posture that can be imagined, rehearing at the same time the parts they expect to act against their ene-

mies

mies in the field. During this they hold their sharp knives in their hands, with which, as they whirl about, they are every moment in danger of cutting each others throats; and did they not shun the threatened mischief with inconceivable dexterity, it could not be avoided. By these motions they intend to represent the manner in which they kill, scalp, and take their prisoners. To heighten the scene, they set up the same hideous yells, cries, and war-hoops they use in time of action: so that it is impossible to consider them in any other light than as an assembly of demons.

I have frequently joined in this dance with them, but it soon ceased to be an amusement to me, as I could not lay aside my apprehensions of receiving some dreadful wound, that from the violence of their gestures must have proved mortal.

I found that the nations to the west-ward of the Mississippi, and on the borders of Lake Superior, still continue to make use of the Pawwaw or Black Dance. The people of the colonies tell a thousand ridiculous stories of the devil being raised

raised in they all and is who liments, was still though raised that could dealt was dextrous. Whi

a dance perform of the ety which chewah, the Spir perfons be admit able char bation of mission of which I

to the re

according

with a g

old

vith

are

each

hun

able

By

the

and

the

rells,

time

con-

as an

dance

be an

t lay

fome

lence

mor-

west-

bor-

ue to

Dance.

thou-

being raifed they allow that this was in former times, and is now nearly extinct among those who live adjacent to the European settlements. However I discovered that it was still used in the interior parts; and though I did not actually see the devil raised by it, I was witness to some scenes that could only be performed by such as dealt with him, or were very expert and dextrous jugglers.

Whilst I was among the Naudowessies, a dance, which they thus termed, was performed. Before the dance began, one of the Indians was admitted into a fociety which they denominated Wakon-Kitchewah, that is, the Friendly Society of the Spirit. This fociety is composed of persons of both sexes, but such only can be admitted into it as are of unexceptionable character, and who receive the approbation of the whole body. To this admission succeeded the Pawwaw Dance (in which I faw nothing that could give rife to the reports I had heard) and the whole, according to their usual custom, concluded with a grand feast.

The

The initiation being attended with some very singular circumstances, which, as I have before observed, must be either the effect of magic, or of amazing dexterity, I shall give a particular account of the whole procedure. It was performed at the time of the new moon, in a place appropriated to the purpose near the centre of their camp, that would contain about two hundred people. Being a stranger, and on all occasions treated by them with great civility, I was invited to see the ceremony, and placed close to the rails of the inclosure.

About twelve o'clock they began to affemble; when the sun shone bright, which they considered as a good omen, for they never by choice hold any of their public meetings unless the sky be clear and unclouded. A great number of chiefs first appeared, who were dressed in their best apparel; and after them came the head-varrior, clad in a long robe of rich furs that trailed on the ground, attended by a retinue of sisteen or twenty persons, painted and dressed in the gayest manner. Next sollowed the wives of such as had been already admitted into

he foo heap of as muc the app

Who

filence chiefs a fpeech in fion of the that one be admit him by view, af

coming o

No ob

candidate
four of th
to him; a
not to fair
about to g
an Indian;
hold of h
kneel; ano
fo as to re
the last of
of about tw
front.

he fociety; and in the rear a confused heap of the lower ranks, all contributing as much as lay in their power to make

the appearance grand and showy.

When the affembly was feated, and filence proclaimed, one of the principal chiefs arose, and in a short but masterly speech informed his audience of the occafion of their meeting. He acquainted them that one of their young men wished to be admitted into their fociety; and taking him by the hand presented him to their view, asking them, at the same time, whether they had any objection to his becoming one of their community.

No objection being made, the young candidate was placed in the centre, and four of the chiefs took their stations close to him; after exhorting him, by turns, not to faint under the operation he was about to go through, but to behave like an Indian and a man, two of them took hold of his arms, and caused him to kneel; another placed himself behind him so as to receive him when he fell, and the last of the four retired to the distance of about twelve feet from him exactly in front.

This

S

ome

as I

r the

rity.

f the

at the

ppro-

tre of

t two

, and

with

he ce-

ails of

gan to

bright,

omen. any of

Iky be

aber of

sed in

came

robe of

ad, at-

twenty gayest

ves of

d into the

This disposition being completed, the chief that stood before the kneeling candidate, began to speak to him with an audible voice. He told him that he himself was now agitated by the same spirit which he should in a few moments communicate to him; that it would strike him dead, but that he would instantly be restored again to life; to this he added, that the communication, however terrifying, was a necessary introduction to the advantages enjoyed by the community into which he was on the point of being admitted.

As he spoke this, he appeared to be greatly agitated; till at last his emotions became so violent, that his countenance was distorted, and his whole frame convulsed. At this juncture he threw something that appeared both in shape and colour like a small bean, at the young man, which seemed to enter his mouth, and he instantly sell as motionless as if he had been shot. The chief that was placed behind him received him in his arms, and, by the assistance of the other two, laid him on the ground to all appearance berest of life.

Having

began on the feemed than to traordir tinued tors no the you inanima the force faculties

out sense ter receive gan to de turning listended with apparent of they were charged for whatever is at him, but tion I had soon after vered.

inspiration

The c

Having done this, they immediately began to rub his limbs, and to strike him on the back, giving him such blows, as seemed more calculated to still the quick, than to raise the dead. During these extraordinary applications, the speaker continued his harangue, desiring the spectators not to be surprized, or to despair of the young man's recovery, as his present inanimate situation proceeded only from the forcible operation of the spirit, on faculties that had hitherto been unused to inspirations of this kind.

The candidate lay several minutes without sense or motion; but at length, after receiving many violent blows, he began to discover some symptoms of returning life. These, however, were attended with strong convulsions, and an
apparent obstruction in his throat. But
they were soon at an end; for having discharged from his mouth the bean, or
whatever it was that the chief had thrown
at him, but which on the closest inspection I had not perceived to enter it, he
soon after appeared to be tolerably recovered.

Having

, the

can-

th an

him-

fpirit

com-

ftrike

atly be

added.

terri-

to the

munity

f being

i to be

motions

htenance

me con-

w fomeand co-

ng man,

th, and is if he

s placed

s arms, her two,

pearance

This

This part of the ceremony being happilv effected, the officiating chiefs difrobed him of the cloaths he had usually worn. and put on him a fet of apparel entirely new. When he was dreffed, the speaker once more took him by the hand, and presented him to the society as a regular and thoroughly initiated member, exhorting them, at the same time, to give him fuch necessary affistance, as being a young member, he might stand in need of. He then also charged the newly elected brother to receive with humility, and to follow with punctuality the advice of his elder brethren.

All those who had been admitted within the rails, now formed a circle around their new brother, and the music striking up, the great chief fung a fong, celebrating as usual their martial exploits.

The only music they make use of is a drum, which is composed of a piece of a hollow tree curiously wrought, and over one end of which is strained a skin, this they beat with a fingle stick, and it gives a found that is far from harmonious, but it just serves to beat time with. To this they fometimes add the chichicoe,

and i a kin make

Th

united ers aff and th certain a not This w

tertainn

I cou

them.

childish duced in only one conjurati ried in ikin, wh bedy, and preffed n a fmall p and fixed strument . of the cor the person to appeara

three, bot

and in their war dances they likewise use a kind of fife, formed of a reed, which makes a shrill harsh noise.

The whole affembly were by this time united, and the dance began; feveral fingers affifted the music with their voices, and the women joining in the chorus at certain intervals, they produced together a not unpleasing but savage harmony. This was one of the most agreeable entertainments I saw whilst I was among them.

I could not help laughing at a fingular childish custom I observed they introduced into this dance, and which was the only one that had the least appearance of conjuration. Most of the members carried in their hands an otter or martin's tkin, which being taken whole from the bedy, and filled with wind, on being compressed made a squeaking noise through a small piece of wood organically formed and fixed in its mouth. When this instrument was presented to the face of any of the company, and the found emitted, the person receiving it instantly fell down to appearance dead. Sometimes two or three, both men and women, were on

me with. hichicoe, and

hap-

robed

vorn,

tirely

eaker

, and

egular

xhort-

ve him

young

f. He

ed bro-

to fol-

of his

ed with-

e around

friking celebrat-

e of is a

piece of

tht, and

d a skin,

k, and it

harmoni-

the ground together; but immediately recovering, they rose up and joined again in the dance. This seemed to afford, even the chiefs themselves, infinite diversion. I afterwards learned that these were their Dii Penates or Houshold Gods.

After some hours spent in this manner the feast began; the dishes being brought near me, I perceived that they consisted of dog's sless; and I was informed that at all their public grand feasts they never made use of any other kind of sood. For this purpose, at the feast I am now speaking of, the new candidate provides fat dogs, if they can be procured at any price.

In this custom of eating dog's sless on particular occasions, they resemble the inhabitants of some of the countries that lie on the north-east borders of Asia. The author of the account of Kamschatka, published by order of the Empress of Russia (before referred to) informs us, that the people inhabiting Koreka, a country north of Kamschatka, who wander about in hords like the Arabs, when they pay their worship to the evil beings, kill a rein-deer or a dog, the sless of which they

they flick the of an dog, poles toms, by the my fine people

Ik

to ran

who can Lake I fippi, a I looked about to most per the han coming approach As every

When them to ing to m I observe and black

and fet u

y re-

gain

ford,

liver-

were

anner

ought

nsisted

d that

never

food.

m now

rovides

at any

flesh on

the in-

that lie

schatka,

of Rus-

us, that

country

er about

hey pay

kill a

they

e which

The

they eat, and leave the head and tongue flicking on a pole with the front towards the east. Also that when they are afraid of any infectious distemper, they kill a dog, and winding the guts about two poles, pass between them. These customs, in which they are nearly imitated by the Indians, seem to add strength to my supposition, that America was first peopled from this quarter.

I know not under what class of dances to rank that performed by the Indians who came to my tent when I landed near Lake Pepin, on the banks of the Missiffippi, as related in my Journals. When I looked out, as I there mentioned, I saw about twenty naked young Indians, the most perfect in their shape, and by far the handsomest of any I had ever seen, coming towards me, and dancing as they approached, to the music of their drums. As every ten or twelve yards they halted, and set up their yells and cries.

When they reached my tent, I asked them to come in; which, without deigning to make me any answer, they did. As I observed that they were painted red and and black, as they usually are when they

S 4 go

go against an enemy, and perceived that fome parts of the war-dance were intermixed with their other movements. I doubted not but they were fet on by the inimical chief who had refused my falutation: I therefore determined to fell my life as dear as possible. To this purpose, I received them fitting on my cheft, with my gun and pistols beside me, and ordered my men to keep a watchful eye on them, and to be also upon their guard.

The Indians being entered, they continued their dance alternately, finging at the same time of their heroic exploits, and the fuperiority of their race over every other people. To enforce their language, though it was uncommonly nervous and expressive, and such as would of itself have carried terror to the firmest heart, at the end of every period they struck their war-clubs against the poles of my tent, with fuch violence, that I expected every moment it would have tumbled upon us. As each of them, in dancing round, passed by me, they placed their right hands over their eyes, and coming close to me, looked me steadily

in the into : gave know found on any

W dance, peace. then. would cording ribands them. folution their an tion to

Thus they rece ing it, **imoaked** they took therto lai greatly p friendly 1

ground,

able ome

hat

ter-

the

alu-

my

pose,

hest,

and

1 eye

their

con-

ing at ploits,

over

their

monly

would firmest

d they oles of

I ex-

e tumm, in

placed

and

teadily

111

in the face, which I could not construe into a token of friendship. My men gave themselves up for lost, and I acknowledge, for my own part, that I never found my apprehensions more tumultuous on any occasion.

When they had nearly ended their dance, I presented to them the pipe of peace, but they would not receive it. I then, as my last resource, thought I would try what presents would do; accordingly I took from my chest some ribands and trinkets, which I laid before them. These seemed to stagger their resolutions, and to avert in some degree their anger; for after holding a consultation together, they sat down on the ground, which I considered as a favourable omen.

Thus it proved, as in a fhort time they received the pipe of peace, and lighting it, first presented it to me, and then smoaked with it themselves. Soon after they took up the presents, which had hitherto lain neglected, and appearing to be greatly pleased with them, departed in a friendly manner. And never did I receive greater

greater pleasure than at getting rid of such formidable guests.

It was not ever in my power to gain a thorough knowledge of the designs of my visiters. I had sufficient reason to conclude that they were hostile, and that their visit, at so late an hour, was made through the instigation of the Grand Sautor: but I was afterwards informed that it might be intended as a compliment which they usually pay to the chiefs of every other nation who happen to fall in with them, and that the circumstances in their conduct, which had appeared fo fufpicious to me, were merely the effects of their vanity, and defigned to impress on the minds of those whom they thus visited an elevated opinion of their valour and In the morning before I conprowefs. tinued my route, several of their wives brought me a present of some sugar, for whom I found a few more ribands.

The Dance of the facrifice is not so denominated from their offering up at the same time a facrifice to any good or evil spirit, but is a dance to which the Nau-dowessies give that title from being used when any public fortunate circumstance befalls

into
which
pened
teemed
roafted
partoo
joined
from
nature,

befall

them,

trained it is an honoura fubfiften ter is h by ther Scarcely of man I ftroying

befalls them. Whilst I resided among them, a fine large deer accidentally strayed into the middle of their encampment, which they soon destroyed. As this happened just at the new moon, they esteemed it a lucky omen; and having roasted it whole, every one in the camp partook of it. After their feast, they all joined in a dance, which they termed, from its being somewhat of a religious nature, a Dance of the sacrifice.

CHAPTER VIII.

Of their HUNTING.

pation of the Indians; they are trained to it from their earliest youth, and it is an exercise which is esteemed no less honourable than necessary towards their subsistence. A dextrous and resolute hunter is held nearly in as great estimation by them as a distinguished warrior. Scarcely any device which the ingenuity of man has discovered for ensuring or destroying those animals that supply them with

e Naung used

fucli

gain a

of my

con-

that

made

Grand

ormed

liment

iefs of

fall in nees in fo fuf-

Fects of ress on

vifited ur and

I con-

wives

gar, for

not fo

o at the

or evil

mstance befalls with food, or whose skins are valuable to Europeans, is unknown to them.

Whilst they are engaged in this exercise, they shake off the indolence peculiar to their nature, and become active, persevering, and indefatigable. They are equally fagureous in sinding their prey, and in the means they use to destroy it. They discern the sootsteps of the beasts they are in pursuit of, although they are imperceptible to every other eye, and can follow them with certainty through the pathless forest.

The beafts that the Indians hunt, both for their flesh on which they subsist, and for their skins, of which they either make their apparel, or barter with the Europeans for necessaries, are the bustalo, the elk, the deer, the moose, the carribboo, the bear, the beaver, the otter, the martin, &c. I defer giving a description of these creatures here, and shall only at present treat of their manner of hunting them.

The route they shall take for this purpose, and the parties that shall go on the different expeditions are fixed in their general councils which are held some time in the summer, when all the operations for the The to reg casion, invitat him; acknow any id that ac during

nations
urious f
every ki
fuch is t
the most
them to
this seven

The

The rare, that in which they shall and also the evil spropitious blacken thuncovered.

e to

xer-

aliar

per-

orey,

y it.

beafts

y are

d can

h the

, both

t, and

make

Euro-

o, the

ibboo,

nartin,

these

present

nem.

s pur-

on the

eir ge-

e time

rations

for

are

for the ensuing winter are concluded on. The chief-warrier, whose province it is to regulate their proceedings on this occasion, with great solemnity issues out an invitation to those who choose to attend him; for the Indians, as before observed, acknowledge no superiority, nor have they any idea of compulsion; and every one that accepts it prepares himself by fasting during several days.

The Indians do not fast as some other nations do, on the richest and most lux-urious food, but they totally abstain from every kind either of victuals or drink; and such is their patience and resolution, that the most extreme thirst could not oblige them to taste a drop of water; yet amidst this severe abstinence they appear cheerful and happy.

The reasons they give for thus fasting, are, that it enables them freely to dream, in which dreams they are informed where they shall find the greatest plenty of game; and also that it averts the displeasure of the evil spirits, and induces them to be propitious. They also on these occasions blacken those parts of their bodies that are uncovered.

The

The fast being ended, and the place of hunting made known, the chief who is to con luct them, gives a grand feast to those who are to form the different parties; of which none of them dare to partake till they have bathed themselves. At this feast, notwithstanding they have fasted fo long, they eat with great moderation; and the chief that prefides employs himfelf in rehearing the feats of those who have been most successful in the business they are about to enter upon. They foon after fet out on the march towards the place appointed, painted or rather bedaubed with black, amidst the acclamations of all the people.

It is impossible to describe their agility or perseverance, whilst they are in pursuit of their prey; neither thickets, ditches, torrents, pools, or rivers stop them; they always go strait forward in the most direct line they possibly can, and there are few of the savage inhabitants of the woods that they cannot overtake.

When they hunt for bears, they endeavour to find out their retreats; for, during the winter, these animals conceal themthemsel or make where t the seve

When

ally hau circle ac moving vance too retreats of any lie in fure of an down eit guns. I fight of a make refinhungry, of

The Inbuffalo is nearly in fearch for different state this time these anim of that elebefore it,

themselves in the hollow trunks of trees, or make themselves holes in the ground, where they continue without food, whilst the severe weather lasts.

e of

o is

ft to

par-

par-

. At

asted

ion;

him-

who

finess

foon

s the

r be-

lama-

gility

pur-

ditch-

hem:

most

there

of the

ey en-

for.

onceal

them-

When the Indians think they have arrived at a place where these creatures usually haunt, they form themselves into a circle according to their number, and moving onward, endeavour, as they advance towards the centre, to discover the retreats of their prey. By this means, if any lie in the intermediate space, they are sure of arousing them, and bringing them down either with their bows or their guns. The bears will take to slight at sight of a man or a dog, and will only make resistance when they are extremely hungry, or after they are wounded.

The Indian method of hunting the buffalo is by forming a circle or a square, nearly in the same manner as when they search for the bear. Having taken their different stations, they set the grass, which at this time is rank and dry, on sire, and these animals, who are extremely fearful of that element, slying with precipitation before it, great numbers are hemmed in

a fmall

a small compass, and scarcely a single one

escapes.

They have different ways of hunting the elk, the deer, and the carribboo. Sometimes they seek them out in the woods, to which they retire during the severity of the cold, where they are easily shot from behind the trees. In the more northern climates they take the advantage of the weather to destroy the elk; when the sun has just strength enough to melt the snow, and the frost in the night forms a kind of crust on the surface, this creature being heavy, breaks it with his forked hoofs, and with difficulty extricates himself from it: at this time therefore he is soon overtaken and destroyed.

Some nations have a method of hunting these animals which is more easily executed, and free from danger. The hunting party divide themselves into two bands, and choosing a spot near the borders of some river, one party embarks on board their canoes, whilst the other forming themselves into a semi-circle on the land, the slanks of which reach the shore, let loose their dogs, and by this means rouse all the game that lies within these bounds;

bounds; the river than the diately di the canoe

Both t furious w return fire trample to hunter fire destruction to some a they are f with the puit over.

But the particularly emparts, of from which tage, is the for this is winter, from which time the greatest this extraordion of their their almost give in anoth

bounds; they then drive them towards the river, into which they no sooner enter, than the greatest part of them are immediately dispatched by those who remain in the canoes.

Both the elk and the buffalo are very furious when they are wounded, and will return fiercely on their pursuers, and trample them under their feet, if the hunter finds not means to complete their destruction, or seeks for security in slight to some adjacent tree; by this method they are frequently avoided, and so tired with the pursuit, that they voluntarily give it over.

But the hunting in which the Indians, particularly those who inhabit the northern parts, chiefly employ themselves, and from which they reap the greatest advantage, is the beaver hunting. The season for this is throughout the whole of the winter, from November to April; during which time the fur of these creatures is in the greatest persection. A description of this extraordinary animal, the construction of their huts, and the regulations of their almost rational community, I shall give in another place.

T

The

le one

inting ibboo.

ng the eafily e more

vantage when

to melt t forms

is creas forked

es himore he is

f huntre easily

r. The into two the borbarks on

er forme on the he shore,

ne shore, s means hin these

bounds;

The hunters make use of several methods to destroy them. Those generally practised, are either that of taking them in snares, cutting through the ice, or open-

ing their causeways.

As the eyes of these animals are very quick, and their hearing exceedingly acute, great precaution is necessary in approaching their abodes; for as they seldom go far from the water, and their houses are always built close to the side of some large river or lake, or dams of their own constructing, upon the least alarm they hasten to the deepest part of the water, and dive immediately to the bottom; as they do this they make a great noise by beating the water with their tails, on purpose to put the whole fraternity on their guard.

They take them with snares in the following manner: though the beavers usually lay up a sufficient store of provision to serve for their subsistence during the winter, they make from time to time excursions to the neighbouring woods to procure further supplies of food. The hunters having found out their haunts, place a trap in their way, baited with small pieces of bark, or young shoots of trees,

which

which
of, the
him, a
who ar
inftant

At rivers a they me their had foou had houses, their brottion in ficient no thods are on the he

When to be nead destroyed and spread the cabins to make to they are emust not has they with their to be excess

the furfac

I me-

erally

nem in

open-

re very

oaching

go far

are al-

ne large

wn con-

y haften and dive

they do

beating

urpose to

guard.

s in the

avers ulu-

provision

aring the

time ex-

ds to pro-

The hunt-

nts, place

ith imall

of trees,

which

which the beaver has no fooner laid hold of, than a large log of wood falls upon him, and breaks his back; his enemies, who are upon the watch, foon appear, and infantly dispatch the helpless animal.

At other times, when the ice on the rivers and lakes is about half a foot thick, they make an opening through it with their hatchets, to which the beavers will foon haften, on being disturbed at their houses, for a supply of fresh air. As their breath occasions a considerable motion in the waters, the hunter has sufficient notice of their approach, and methods are easily taken for knocking them on the head the moment they appear above the surface.

When the houses of the beavers happen to be near a rivulet, they are more easily destroyed: the hunters then cut the ice, and spreading a net under it, break down the cabins of the beavers, who never fail to make towards the deepest part, where they are entangled and taken. But they must not be suffered to remain there long, as they would soon extricate themselves with their teeth, which are well known to be excessively sharp and strong.

The The

The Indians take great care to hinder their dogs from touching the bones of the beavers. The reasons they give for these precautions, are, first that the bones are so excessively hard, that they spoil the teeth of the dogs; and, secondly, that they are apprehensive they shall so exasperate the spirits of the beavers by this permission, as to render the next hunting season unsuccessful.

The skins of these animals the hunters exchange with the Europeans for necessaries, and as they are more valued by the latter than any other kind of furs, they pay the greatest attention to this species of hunting.

When the Indians destroy bustalos, elks, deer, &c. they generally divide the slesh of such as they have taken among the tribe to which they belong. But in huning the beaver a few families usually unite and divide the spoil between them. Indeed, in the first instance they generally pay some attention in the division to their own families; but no jealousies or murmurings are ever known to arise on account of any apparent partiality.

Of their

fhoot

to a wher

being

the g

of th

been

Thoug

trary a

fully 1

ever,

by the

nies, W

entitled

afide who Some na been info tary exerc Among the Naudowessies, if a person shoots a deer, bustalo, &c. and it runs to a considerable distance before it drops, where a person belonging to another tribe, being nearer, first sticks a knife into it, the game is considered as the property of the latter, notwithstanding it had been mortally wounded by the former. Though this custom appears to be arbitrary and unjust, yet that people cheerfully submit to it. This decision is, however, very different from that practised by the Indians on the back of the colonies, where the first person that hits it is entitled to the best share.

CHAPTER IX.

Of their Manner of making WAR, &c.

THE Indians begin to bear arms at the age of fifteen, and lay them aside when they arrive at the age of fixty. Some nations to the southward, I have been informed, do not continue their military exercises after they are sifty.

T 3

Among

der

the

hefe

re so

teeth

they

erate

rmif-

leason

unters

neces-

by the

, they

species

s, elks,

flesh of ne tribe

nuncing y unite

n. In-

enerally

to their

or mur-

e on ac-

In

In every band or nation there is a select number who are stiled the Warriors, and who are always ready to act either offensively or defensively, as occasion requires. These are well armed, bearing the weapons commonly in use among them, which vary according to the situation of their countries. Such as have an intercourse with the Europeans make use of tomahawks, knives, and fire-arms; but those whose dwellings are situated to the westward of the Mississippi, and who have not an opportunity of purchasing these kinds of weapons, use bows and arrows, and also the Casse Tête or War-club.

The Indians that inhabit still farther to the westward, a country which extends to the South Sea, use in fight a warlike instrument that is very uncommon. Having great plenty of horses, they always attack their enemies on horseback, and encumber themselves with no other weapon, than a stone of a middling size, curiously wrought, which they fasten by a string, about a yard and half long, to their right arms, a little above the elbow. These stones they conveniently carry in their hands till they reach their enemies,

and to terity of doing these extens feldon horses ables to their in

The

war w

unlefs
which
of bein
always
an onfe
were in
having
mies,
reach th

Some pointed forms; neral are club alr made of of it fa three ind

ect

ind

ens

res.

rea-

iich

heir urfe

ma-

:hofe veft-

e not

and

ner to

ids in-

Havlways

d en-

wea-

, cuen by

ng, to elbow.

rry in

emies, and and then swinging them with great dexterity, as they ride sull speed, never fail of doing execution. The country which these tribes possess, abounding with large extensive plains, those who attack them seldom return; as the swiftness of the horses on which they are mounted, enables them to overtake even the sleetest of their invaders.

The Naudowessies, who had been at war with this people, informed me, that unless they found morasses or thickets to which they could retire, they were sure of being cut off: to prevent this they always took care whenever they made an onset, to do it near such retreats as were impassable for cavalry, they then having a great advantage over their enemies, whose weapons would not there reach them.

Some nations make use of a javelin pointed with bone worked into different forms; but their Indian weapons in general are bows and arrows, and the short club already mentioned. The latter is made of a very hard wood, and the head of it fashioned round like a ball, about three inches and a half diameter; in this

T 4

rotund

296]

rotund part is fixed an edge refembling that of a tomahawk, either of steel or flint. whichever they can procure; similar to

that represented in Plate No IV.

The dagger placed near it in the same plate, is peculiar to the Naudowessie nation, and of ancient construction, but they can give no account how long it has been in use among them. It was originally made of flint or bone, but fince they have had communication with the European traders, they have formed it of steel, The length of it is about ten, inches, and that part close to the handle nearly three inches broad. Its edges are keen, and it gradually tapers towards a point. wear it in a sheath made of deer's leather, neatly ornamented with porcupine quills; and it is usually hung by a string, decorated in the same manner, which reaches as low only as the breaft. This curious weapon is worn by a few of the principal chiefs alone, and confidered both as an useful instrument, and an ornamental badge of superiority.

I observed among the Naudowessies a few targets or shields made of raw buffalo hides, and in the form of those used by

the

oling flint, ar to

fame
te nate they
se been
ginally
te they

Eurof steel.
es, and
y three

and it They leather, quills;

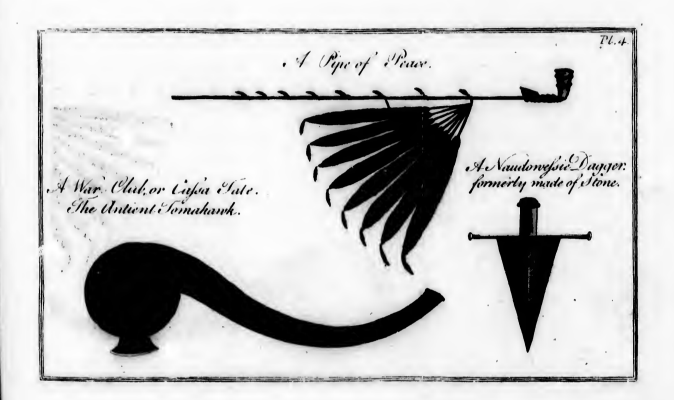
reaches curious

n as an al badge

wessies a buffalo used by the



much



was fr gence of introdu I faw h many g

The ing war the fame nations their ne mer are I and just, European

ings.

The e motive we to commit of those we To secure in particular berty of particular they consider own, again general cau

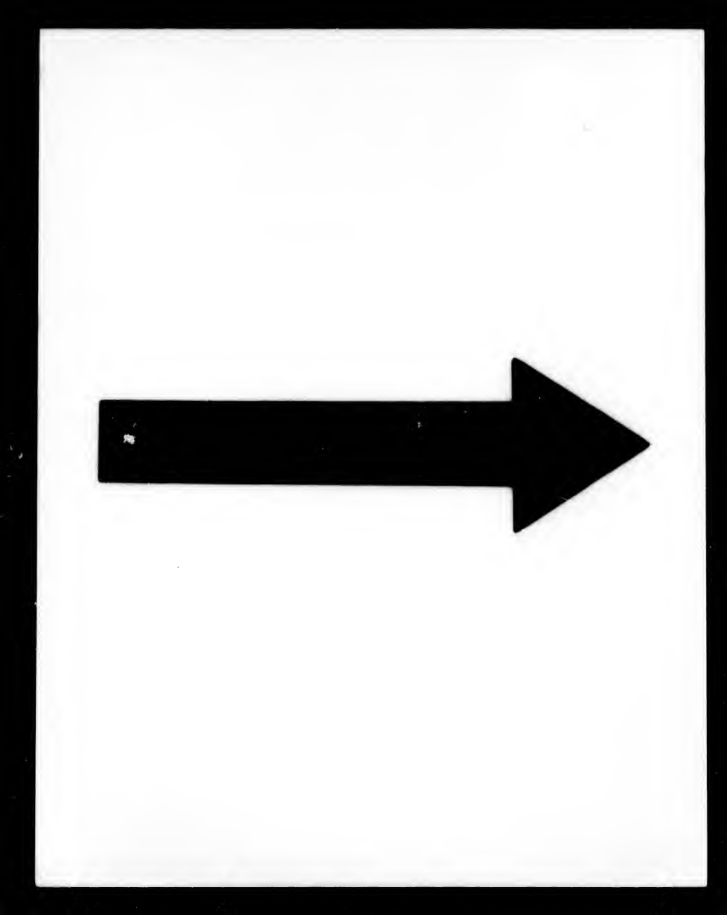
often break tions, and the ancients. But as the number of these was small, and I could gain no intelligence of the æra in which they first were introduced among them, I suppose those I saw had descended from father to son for

many generations.

The reasons the Indians give for making war against one another, are much the same as those urged by more civilized nations for disturbing the tranquillity of their neighbours. The pleas of the former are however in general more rational and just, than such as are brought by Europeans in vindication of their proceed-

ings.

The extension of empire is seldom a motive with these people to invade, and to commit depredations on the territories of those who happen to dwell near them. To secure the rights of hunting within particular limits, to maintain the liberty of passing through their accustomed tracks, and to guard those lands which they consider from a long tenure as their own, against any infringement, are the general causes of those dissensions that so often break out between the Indian nations, and which are carried on with so much



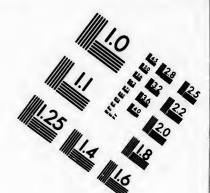
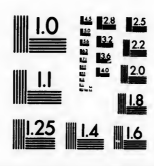


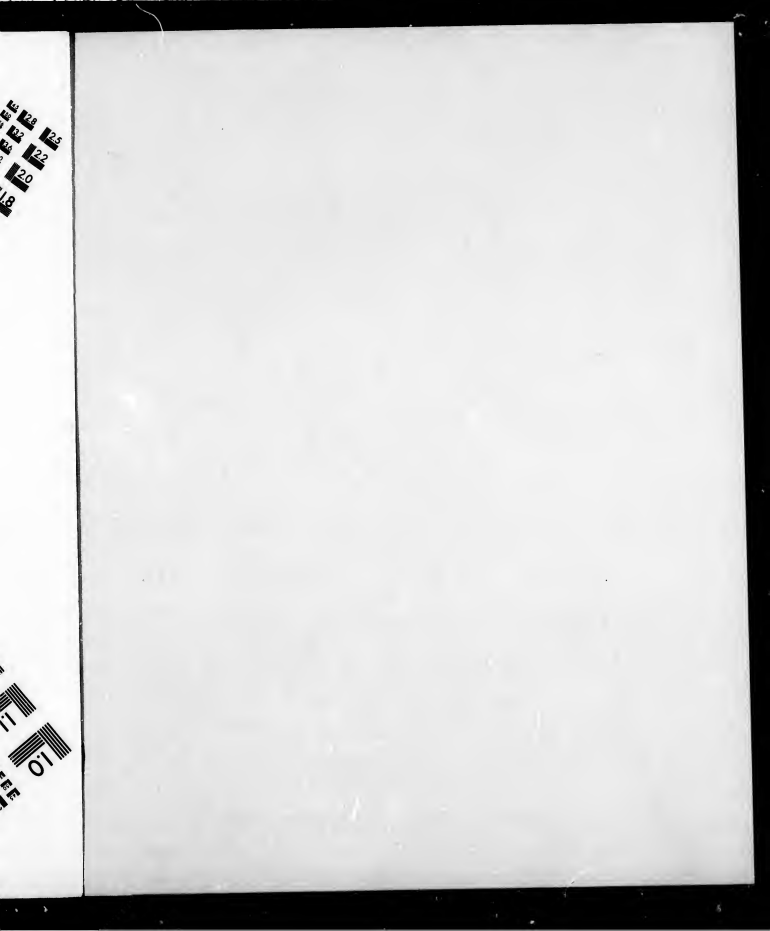
IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE STATE OF THE STATE OF THE



much animosity. Though strangers to the idea of separate property, yet the most uncultivated among them are well acquainted with the rights of their community to the domains they possess, and oppose with vigour every encroachment on them.

Notwithstanding it is generally supposed that from their territories being so extensive, the boundaries of them cannot be ascertained, yet I am well assured that the limits of each nation in the interior parts are laid down in their rude plans with great precision. By theirs, as I have before observed, was I enabled to regulate my own; and after the most exact observations and enquiries found very sew instances in which they erred.

But interest is not either the most frequent or most powerful incentive to their making war on each other. The passion of revenge, which is the distinguishing characteristic of these people, is the most general motive. Injuries are felt by them with exquisite sensibility, and vengeance pursued with unremitted ardour. To this may be added, that natural excitation which every Indian becomes sensible

fible of as manhood i prowess.

As they

tion that w

ness of the more desired ing a great their enemi-alone to be be wondered are continual ardour is rejustification of becomes hab frequently, hostilities on nations.

When the making war, these habitud excite their verthis purpose tial eloquence words, which sectual; "7"

fible of as foon as he approaches the age of manhood to give proofs of his valour and

prowefs.

n.

p-

fo

ot

nat

ior

ans

ave

late

fer-

in-

fre-

heir

lion ling

nost

hem

ance

To

cita-

fenfible

As they are early possessed with a notion that war ought to be the chief business of their lives, that there is nothing more desirous than the reputation of being a great warrior, and that the scalps of their enemies or a number of prisoners are alone to be esteemed valuable, it is not to be wondered at that the younger Indians are continually restless and uneasy if their ardour is repressed, and they are kept in a state of inactivity. Either of these propensities, the desire of revenge, or the gratification of an impulse that by degrees becomes habitual to them, is sufficient, frequently, to induce them to commit hostilities on some of the neighbouring nations.

When the chiefs find any occasion for making war, they endeavour to arouse these habitudes, and by that means soon excite their warriors to take arms. To this purpose they make use of their martial eloquence nearly in the following words, which never fails of proving effectual; "The bones of our deceased country-

" countrymen lie uncovered, they call " out to us to revenge their wrongs, " and we must satisfy their request. "Their spirits cry out against us, they " must be appeased. The genii, who " are the guardians of our honour. " inspire us with a resolution to seek " the enemies of our murdered bro-"thers. Let us go and devour those by 44 whom they were flain. Sit therefore " no longer inactive, give way to the " impulse of your natural valour, anoint "your hair, paint your faces, fill your " quivers, cause the forests to resound " with your fongs, confole the spirits of " the dead, and tell them they shall be " revenged."

Animated by these exhortations the warriors fnatch their arms in a transport of fury, fing the fong of war, and burn with impatience to imbrue their hands in the blood of their enemies.

Sometimes private chiefs affemble fmall parties, and make excursions against those with whom they are at war, or fuch as have injured them. A fingle warrior, prompted by revenge or a defire to show his prowefs, will march unattended for feveral feveral h off a stra

Thefe not alw chiefs, th connive a fore given way natio

But wh

dertaken

berations a affemble : head warr mitted, wl in folemn turity the are about with great convenience

Their p subject, and of the most alked.

If the de prepare for i

The chie on all occas self, he freq

all

gs,

eit.

ney

vho

our, feek

bro-

e by

efore

the

noint

your

found

rits of

hall be

is the

nsport

d burn

nds in

e fmall

t those

Such as

varrior,

o show

led for

feveral

feveral hundred miles, to furprize and cut off a straggling party.

These irregular sallies, however, are not always approved of by the elder chiefs, though they are often obliged to connive at them; as in the instance before given of the Naudowessie and Chipéway nations.

But when a war is national, and undertaken by the community, their deliberations are formal and flow. The elders affemble in council, to which all the head warriors and young men are admitted, where they deliver their opinions in folemn speeches, weighing with maturity the nature of the enterprize they are about to engage in, and balancing with great sagacity the advantages or inconveniences that will arise from it.

Their priefts are also consulted on the subject, and even, sometimes, the advice of the most intelligent of their women is asked.

If the determination be for war, they prepare for it with much ceremony.

The chief warrior of a nation does not on all occasions head the war party himself, he frequently deputes a warrior of whose whose valour and prudence he has a good opinion. The person thus fixed on being first bedawbed with black, observes a fast of several days, during which he invokes the Great Spirit, or deprecates the anger of the evil ones, holding whilst it lasts no converse with any of his tribe.

He is particularly careful at the same time to observe his dreams, for on these do they suppose their success will in a great measure depend; and from the sirm persuasion every Indian actuated by his own presumptuous thoughts is impressed with, that he shall march forth to certain victory, these are generally favourable to his wishes.

After he has fasted as long as custom prescribes, he assembles the warriors, and holding a belt of wampum in his hand thus addresses them:

"Brothers! by the inspiration of the Great Spirit I now speak unto you,

" and by him am I prompted to carry

" into execution the intentions which I

" am about to disclose to you. The

66 blood of our deceased brothers is not

" yet wiped away; their bodies are not

" yet co

Havin the moti arms agai are to eng

" therefo

" will e " blood;

" prisone." this glo

" be for belt sha

" buries
he lays th
who takes
tenant, and
command;
by fome di
right, by

Though
they will
blood of th
to be confid
Notwithsta
the hearts

the post.

" yet covered, and I am going to per" form this duty to them."

boo

ing

fast

kes

iger

lasts

ame

:hefe

in a

firm

r his

effed

rtain

le to

istom

and

hand

f the

you,

carry

ich I

The

is not

e not

" yet

Having then made known to them all the motives that induce him to take up arms against the nation with whom they are to engage, he thus proceeds: "I have " therefore refolved to march through " the war-path to furprize them, " will eat their flesh and drink their " blood; we will take scalps, and make " prisoners; and should we perish in " this glorious enterprize, we shall not " be for ever hid in the dust, for this " belt shall be a recompence to him who " buries the dead." Having faid this, he lays the belt on the ground, and he who takes it up declares himfelf his lieutenant, and is confidered as the fecond in command; this, however, is only done by some distinguished warrior who has a right, by the number of his scalps, to the post.

Though the Indians thus affert that they will eat the flesh and drink the blood of their enemies, the threat is only to be considered as a figurative expression. Notwithstanding they sometimes devour the hearts of those they slay, and drink their

their blood, by way of bravado, or to gratify in a more complete manner their revenge, yet they are not naturally anthropophagi, nor ever feed on the flesh of men.

The chief is now washed from his sable covering, anointed with bears fat, and painted, with their red paint, in such figures as will make him appear most terrible to his enemies. He then sings the war song, and enumerates his warlike actions. Having done this he sixes his eyes on the sun, and pays his adorations to the Great Spirit, in which he is accompanied by all the warriors.

This ceremony is followed with dances, fuch as I have before described; and the whole concludes with a feast which usu-

ally confifts of dogs flesh.

This feast is held in the hut or tent of the chief warrior, to which all those who intend to accompany him in his expedition send their dishes to be filled; and during the feast, notwithstanding he has fasted so long, he sits composedly with his pipe in his mouth, and recounts the valorous deeds of his family.

As the should the sand expenditional in pose them priests, we such medium with great roots and impart to

Nowith thod of prothey have plants and quality, and with great

From the ing in a wa the warriors vity, and the ful preparation

If it is to tion going to of any neigh one of their guage of that good orator,

As the hopes of having their wounds, should they receive any, properly treated, and expeditiously cured, must be some additional inducement to the warriors to expose themselves more freely to danger, the priests, who are also their doctors, prepare such medicines as will prove efficacious. With great ceremony they collect various roots and plants, and pretend that they impart to them the power of healing.

Nowithstanding this superstitious method of proceeding, it is very certain that they have acquired a knowledge of many plants and herbs that are of a medicinal quality, and which they know how to use

with great skill.

From the time the resolution of engaging in a war is taken, to the departure of the warriors, the nights are spent in festivity, and their days in making the need-

ful preparations.

If it is thought necessary by the nation going to war, to solicit the alliance of any neighbouring tribe, they fix upon one of their chiefs who speaks the language of that people well, and who is a good orator, and send to them by him a belt

tö

ieir

an-

of

his

fat,

luch

ter-

s the

e ac-

eyes

ns to

com-

ances,

nd the

h usu-

r tent

thofe

nis ex-

d; and

he has

v with

its the

belt of wampum, on which is specified the purport of the embaffy in figures that every nation is well acquainted with. At the fame time he carries with him a

hatchet painted red.

As foon as he reaches the camp or village to which he is destined, he acquaints the chief of the tribe with the general tenor of his commission, who immediately affembles a council, to which the ambaifador is invited. There having laid the hatchet on the ground he holds the belt in his hand, and enters more minutely into the occasion of his embassy. In his speech he invites them to take up the hatchet, and as foon as he has finished speaking delivers the belt.

If his hearers are inclined to become auxiliaries to his nation, a chief steps forward and takes up the hatchet, and they immediately espouse with spirit the cause they have thus engaged to support. But if on this application neither the belt or hatchet are accepted, the emissary concludes that the people whose assistance he folicits have already entered into an alliance with the foes of his nation, and re-

turn

turns men TI clare ·

ing a of wh which the mo ger to v den fur

fiance,

adelity. Somet fuch an whom it transports issue forth mission of the first of cut open the fame ceived, int foe. Amd

is done wit

which is pa

exasperate,

show that t

but as old w

turns with speed to inform his countrymen of his ill success.

The manner in which the Indians declare war against each other, is by sending a slave with a hatchet, the handle of which is painted red, to the nation which they intend to break with; and the messenger, notwithstanding the danger to which he is exposed from the sudden sury of those whom he thus sets at defiance, executes his commission with great adelity.

Sometimes this token of defiance has fuch an inftantaneous effect on those to whom it is presented, that in the first transports of their fury a small party will issue forth, without waiting for the permission of the elder chiefs, and slaying the first of the offending nation they meet, cut open the body and stick a hatchet of the fame kind as that they have just received, into the heart of their flaughtered Among the more remote tribes this is done with an arrow or spear, the end of which is painted red. And the more to exasperate, they dismember the body, to show that they esteem them not as men but as old women.

U 2

The

ied nat At

a a

vilaints
neral
ately
abaid the

e belt
nutely
In his
up the
finithed

become

f steps
et, and
irit the
iupport,
the belt
ry contance he
an alliand re-

turn

The Indians feldom take the field in large bodies, as fuch numbers would require a greater degree of industry to provide for their sublistence, during their tedious marches through dreary forests, or long voyages over lakes and rivers, than they would care to bestow.

Their armies are never encumbered with baggage or military stores. warrior, befides his weapons, carries with him only a mat, and whilst at a distance from the frontiers of the enemy supports himself with the game he kills or the fish

he catches.

When they pass through a country where they have no apprehensions of meeting with an enemy, they use very little precaution: fometimes there are scarcely a dozen warriors left together, the rest being dispersed in pursuit of their game; but though they should have roved to a very confiderable distance from the warpath, they are fure to arrive at the place of rendezvous by the hour appointed.

They always pitch their tents long before fun-fet; and being naturally prefumptuous take very little care to guard against

confid hold g them; take u they 1 tection.

againi

The by forme Wakons weslies, and mar for which veneratio

After country, and circum ed, no m game any even perm whatever t by figns an

They n gem and a their enem them; and during which

against a surprize. They place great confidence in their Manitous, or houshold gods, which they always carry with them; and being persuaded that they take upon them the office of centinels, they sleep very securely under their protection.

or

an

red

ich

ith

nce

orts

fish

intry

neet-

little

ely a

t be-

ame;

to a

war-

place

long

y preguard

gainst

These Manitous, as they are called by some nations, but which are termed Wakons, that is, spirits, by the Naudowessies, are nothing more than the otter and martins skins I have already described, for which, however, they have a great veneration.

After they have entered the enemies country, no people can be more cautious and circumfpect; fires are no longer lighted, no more shouting is heard, nor the game any longer pursued. They are not even permitted to speak; but must convey whatever they have to impart to each other by signs and motions.

They now proceed wholly by stratagem and ambuscade. Having discovered their enemies, they send to reconnoitre them; and a council is immediately held, during which they speak only in whispers,

U 3 to

[310]

to confider of the intelligence imparted by those who were fent out.

The attack is generally made just before day-break, at which period they fuppose their foes to be in the soundest sleep. Throughout the whole of the preceding night they will lie flat upon their faces, without flirring; and make their approaches in the same posture, creeping upon their hands and feet till they are got within bow-shot of those they have deftined to destruction. On a fignal given by the chief warrior, to which the whole body makes answer by the most hideous yells, they all flart up, and discharging their arrows in the same instant, without giving their adversaries time to recover from the confusion into which they are thrown, pour in upon them with their war-clubs or tomahawks.

The Indians think there is little glory to be acquired from attacking their encmies openly in the field; their greatest pride is to surprize and destroy. They seldom engage without a manifest appearance of advantage. If they find the enemy on their guard, too strongly entrenched, or superior

fuperion vided for A lification manage of the ear few managements.

Some hind tree ing given they are unacquain too often efficacy of

General happy number 1755, to intercepted federate In this infidioneans to do of about a disciplined Indians pooknew from were thus of the engal a fight of

y

e-

p-

ep.

ng

es,

ap-

ing

got

def-

ven

hole

eous

ging

hout

cover

y are

their

glory

ene-

eatest

y fel-

rance

ny on

d, or

perior

fuperior in numbers, they retire, provided their is an opportunity of doing fo. And they esteem it the greatest qualification of a chief warrior, to be able to manage an attack, so as to destroy as many of the enemy as possible, at the expence of a few men.

Sometimes they secure themselves behind trees, hillocks, or stones, and having given one or two rounds retire before they are discovered. Europeans, who are unacquainted with this method of fighting too often find to their cost the destructive efficacy of it.

General Braddock was one of this unhappy number. Marching in the year 1755, to attack Fort Du Quesne, he was intercepted by a party of French and confederate Indians in their interest, who by this insidious method of engaging found means to defeat his army, which consisted of about two thousand brave and well-disciplined troops. So securely were the Indians posted, that the English scarcely knew from whence or by whom they were thus annoyed. During the whole of the engagement the latter had scarcely a sight of an enemy; and were obliged

U 4

to

to retreat without the satisfaction of being able to take the least degree of revenge for the havock made among them. The General paid for his temerity with his life, and was accompanied in his fall by a great number of brave fellows; whilst his invisible enemies had only two or three of their number wounded.

When the Indians succeed in their filent approaches, and are able to force the camp which they attack, a scene of horror, that exceeds description, ensues. The favage fierceness of the conquerors, and the desperation of the conquered, who well know what they have to expect should they fall alive into the hands of their affailants, occasion the most extraordinry exertions on both fides. The figure of the combatants all before ared with black and red paint, and covered with the blood of the flain, their horrid yells, and ungovernable fury, are not to be conceived by those who have never crossed the Atlantic.

I have frequently been a fpectator of them, and once bore a part in a fimilar fcene. But what added to the horror of it was, that I had not the confolation of beitacks.

ture ft
enables
fpicuity
when t
an enen

As a William fcene to reign to will ferv of the fiber the liber the fame gression, relation re

Genera English as was then of ing intelliunder Mosome move Henry, he teen hundre and Province In this part the latter. 8

ne

iis

r a

ais

of

ieir

the

or-

The

and

well

ould

r af-

inry

re of

black

blood

un-

eived

At-

or of

milar

orror

ation

of

of being able to oppose their savage attacks. Every circumstance of the adventure still dwells on my remembrance, and enables me to describe with greater perspicuity the brutal signeeness of the Indians when they have surprized or overpowered an enemy.

As a detail of the massacre at Fort William Henry in the year 1757, the scene to which I refer, cannot appear foreign to the design of this publication, but will serve to give my readers a just idea of the ferocity of this people, I shall take the liberty to insert it, apologizing at the same time for the length of the digression, and those egotisms which the relation renders unavoidable.

General Webb, who commanded the English army in North America, which was then encamped at Fort Edward, having intelligence that the French troops under Mons. Montcalm were making some movements towards Fort William Henry, he detached a corps of about sitteen hundred men, consisting of English and Provincials, to strengthen the garrison. In this party I went as a volunteer among the latter.

The

The apprehensions of the English General were not without foundation; for the day after our arrival we saw Lake George (formerly Lake Sacrament) to which it lies contiguous, covered with an immense number of boats; and in a sew hours we found our lines attacked by the French General, who had just landed with eleven thousand Regulars and Canadians, and two thousand Indians. Colonel Monro, a brave officer, commanded in the Fort, and had no more than two thousand three hundred men with him, our detachment included.

With these he made a gallant defence, and probably would have been able at last to preserve the Fort, had he been properly supported, and permitted to continue his efforts. On every summons to surrender sent by the French General, who offered the most honourable terms, his answer repeatedly was, That he yet found himself in a condition to repel the most vigorous attacks his besiegers were able to make; and if he thought his present force insufficient, he could soon be supplied with a greater number from the adjacent army.

But

But
General
defired
troops, t
to him w
him that
him, and
render up
could pro
hands of
mediately
conference

They a by a fmall the lines; the Colone to demand longed to t lonel replie could be, r whilft it wa

The Free fame time Colonel's had a Governor had of it, and we the orders of

But the Colonel having acquainted General Webb with his fituation, and defired he would fend him some fresh troops, the general dispatched a messenger to him with a letter, whereing he informed him that it was not in his power to assist him, and therefore gave him orders to surrender up the Fort on the best terms he could procure. This packet fell into the hands of the French General, who immediately sent a stag of truce, desiring a conference with the governor.

They accordingly met, attended only by a small guard, in the centre between the lines; when Mons. Montcalm told the Colonel, that he was come in person to demand possession of the Fort, as it belonged to the King his master. The Colonel replied, that he knew not how that could be, nor should he surrender it up whilst it was in his power to defend it.

The French General rejoined, at the fame time delivering the packet into the Colonel's hand, "By this authority do "I make the requisition." The brave Governor had no sooner read the contents of it, and was convinced that such were the orders of the commander in chief, and

But

e

o

n

W

ne th

1S,

ro,

rt,

ree

ent

nce,

e at

been

con-

s to

eral,

rms, yet

the

were

pre-

n be

the

316

not to be disobeyed, than he hung his head in silence, and reluctantly entered into a

negociation.

In consideration of the gallant defence the garrison had made, they were to be permitted to march out with all the honours of war, to be allowed covered waggons to transport their baggage to Fort Edward, and a guard to protect them from

the fury of the favages.

The morning after the capitulation was figned, as foon as day broke, the whole garrison, now confishing of about two thousand men, besides women and children, were drawn up within the lines. and on the point of marching off, when great numbers of the Indians gathered about, and began to plunder. at first in hopes that this was their only view, and suffered them to proceed without opposition. Indeed it was not in our power to make any, had we been fo inclined; for though we were permitted to carry off our arms, yet we were not allowed a fingle round of ammuni-In these hopes however we were tion. disappointed: for presently some of them began to attack the fick and wounded, when

when fi the ran voured 1 by their patched.

Here

the dist and our in a shor driven ba entirely expected which th tulation. have arriv prehenfior Indians 1 without cloaths, ar fistance fe hawks.

I happe but it was fate of my of the fava fome held the others waistcoat,

head

ito a

ence

o be

e ho-

wag-

Fort

from

n was

whole

: two

chil-

lines,

when

thered

e were

r only

with-

in our

een fo

ermit-

e were

ımuni-

e were

them

unded,

when

when fuch as were not able to crawl into the ranks, notwithstanding they endeavoured to avert the fury of their enemies by their shrieks or groans, were soon dispatched.

Here we were fully in expectation that the diffurbance would have concluded; and our little army began to move; but in a fhort time we faw the front division driven back, and discovered that we were entirely encircled by the favages. We expected every moment that the guard, which the French, by the articles of capitulation, had agreed to allow us, would have arrived, and put an end to our apprehensions; but none appeared. Indians now began to itrip every one without exception of their arms and cloaths, and those who made the least refistance felt the weight of their tomahawks.

I happened to be in the rear division, but it was not long before I shared the sate of my companions. Three or four of the savages laid hold of me, and whilst some held their weapons over my head, the others soon disrobed me of my coat, waistcoat, hat, and buckles, omitting not

my pocket. As this was transacted close by the passage that led from the lines on to the plain, near which a French centinel was posted, I ran to him and claimed his protection; but he only called me an English dog, and thrust me with violence back again into the midst of the Indians.

I now endeavoured to join a body of our troops that were crowded together at fome distance; but innumerable were the blows that were made at me with different weapons as I passed on; luckily however the favages were fo close together, - that they could not strike at me without endangering each other. Notwithstanding which one of them found means to make a thrust at me with a spear, -which grazed my fide, and from another I received a wound, with the fame kind of weapon, in my aile. At length I gained the fpot where my countrymen stood, and forced myself into the midst But before I got thus far out of them. of the hands of the Indians, the collar and wriftbands of my shirt were all that remained of it, and my flesh was scratched

gripes.

By

and the that we tion.

give any that now dren we and crue
Many of their vice

fatal wou

We not avail relief from trary to the figured to protect uncitly permely perceive about at for with apparament of hut this flagrame proceeded fition of the ledge it is

and torn in many places by their favage

gripes.

d in

close

es on

cen-

laim-

d me

. Vio-

ie In-

dy of

her at

ere the

differ-

how-

gether,

with-

btwith-

means

spear,

nother

e kind

ngth I

rymen

midst

far out

collar

ill that

ratched

and

By this time the war-hoop was given, and the Indians began to murder those that were nearest to them without distinction. It is not in the power of words to give any tolerable idea of the horrid scene that now ensued; man, women, and children were dispached in the most wanton and cruel manner, and immediately scalped. Many of these savages drank the blood of their victims, as it slowed warm from the fatal wound.

We now perceived, though too late to avail us, that we were to expect no relief from the French; and that, contrary to the agreement they had so lately signed to allow us a sufficient force to protect us from these insults, they tacitly permitted them; for I could plainly perceive the French officers walking about at some distance, discoursing together with apparent unconcern. For the honour of human nature I would hope that this slagrant breach of every sacred law, proceeded rather from the savage disposition of the Indians, which I acknowledge it is sometimes almost impossible

to

to controul, and which might now unexpectedly have arrived to a pitch not easily to be restrained, than to any premeditated design in the French commander. An unprejudiced observer would, however, be apt to conclude, that a body of ten thousand christian troops, most christian troops, had it in their power to prevent the massacre from becoming so general. But whatever was the cause from which it arose, the consequences of it were dreadful, and not to be paralleled in modern history.

As the circle in which I stood inclosed by this time was much thinned, and death seemed to be approaching with hasty strides, it was proposed by some of the most resolute to make one vigorous effort, and endeavour to force our way through the savages, the only probable method of preserving our lives that now remained. This, however desperate, was resolved on, and about twenty of us sprung at once into the midst of them.

In a moment we were all feparated, and what was the fate of my companions I could not learn till fome months after, when I found that only fix or feven of them

them e on my deavoure savage e fible. fince, wl composur ceffary ft 1 overture and athle dextroufly at last tv most savag by their d not resist, and began crowd.

I now red doubting but patch me, and ance with a were hurry fwamp that Is fore we had gentleman of discover by hing he had on let velvet, ru

6,000 only

nex-

afily

tated

An

ever,

ten

istian

event

neral.

vhich

read-

odern

closed

death

hafty

f the effort,

rough

od of

ained.

ed on,

once

rated.

anions

after,

ven of

them

them effected their defign. Intent only on my own hazardous fituation, I endeavoured to make my way through my favage enemies in the best manner pos-And I have often been aftonished fince, when I have recollected with what composure I took, as I did, every necessary step for my preservation. Some I overturned, being at that time young and athletic, and others I passed by, dextroufly avoiding their weapons; till at last two very stout chiefs, of the most savage tribes, as I could distinguish by their dress, whose strength I could not resist, laid hold of me by each arm, and began to force me through the

I now refigned myself to my fate, not doubting but that they intended to dispatch me, and then to satisf their vengeance with my blood, as I found they were hurrying me towards a retired swamp that lay at some distance. But before we had got many yards, an English gentleman of some distinction, as I could discover by his breeches, the only covering he had on, which were of sine scarlet velvet, rushed close by us. One of X

the Indians inflantly relinquished his hold, and springing on this new object. endeavoured to feize him as his prey; but the gentleman being strong, threw him on the ground, and would probably have got away, had not he who held my other arm, quitted me to affift his brother. I feized the opportunity, and haftened away to join another party of English troops that were yet unbroken, and stood in a body at some distance. before I had taken many steps, I hastily cast my eye towards the gentleman, and faw the Indian's tomahawk gash into his back, and heard him utter his last groan; this added both to my speed and desperation.

I had left this shocking scene but a few yards, when a fine boy about twelve years of age, that had hitherto escaped, came up to me, and begged that I would let him lay hold of me, so that he might stand some chance of getting out of the hands of the savages. I told him that I would give him every assistance in my power, and to this purpose bid him lay hold; but in a few moments he was torn from my side, and by his shrieks I judge

was foo forgettin lament but it w take any

of friends each other division the a possibility of my force ranks of the neighbouring fome distant

hope by the

I had alread
Nor were
forts I mad
fay that I r
time I had I
my breath w
myfelf into
minutes appa
length I rec
ration; but
with all their

feveral favage:

nis

ect.

y ;

rew

bly

my

bro-

raft-

Eng-

and

But

aftily

, and

into

s last

ed and

a few

e years

came

ld let

might

of the

that I

in my

im lay

is torn

judge

was

was soon demolished. I could not help forgetting my own cares for a minute, to lament the fate of so young a sufferer; but it was utterly impossible for me to take any methods to prevent it.

I now got once more into the midst of friends, but we were unable to afford each other any succour. As this was the division that had advanced the furthest from the fort, I thought there might be a possibility (though but a very bare one) of my forcing my way through the outer ranks of the Indians, and getting to a neighbouring wood, which I perceived at some distance. I was still encouraged to hope by the almost miraculous preservation I had already experienced.

Nor were my hopes vain, or the efforts I made ineffectual. Suffice it to fay that I reached the wood; but by the time I had penetrated a little way into it, my breath was so exhausted that I threw myself into a brake, and lay for some minutes apparently at the last gasp. At length I recovered the power of respiration; but my apprehensions returned with all their former force, when I saw several savages pass by, probably in purfuit.

fuit of me, at no very great distance. In this fituation I knew not whether it was better to proceed, or endeavour to conceal myfelf where I lay, till night came on; fearing, however, that they would return the fame way, I thought it most prudent to get farther from the dreadful scene of my past distresses. Accordingly, striking into another part of the wood, I hastened on as fast as the briars and the loss of one of my thoes would permit me; and after a flow progress of some hours, gained a hill that overlooked the plain which I had just left, from whence I could discern that the bloody from still raged with unabated fury.

But not to tire my readers, I shall only add, that after passing three days without subsistence, and enduring the severity of the cold dews for three nights, I at length reached Fort Edward; where with proper care my body soon recovered its wonted strength, and my mind, as far as the recollection of the late melancholy events would permit, its usual compessure.

It was computed that fifteen hundred persons were killed or made prisoners by

of the never able a their

The

away,

the Fr cure th but his remaine party of back to happy o bly have left to p the loss dered in had been an impre not long months of might it to his cou

I mean circumftar of heaven. these savages during this fatal day. Many of the latter were carried off by them and never returned. A few, through savourable accidents, found their way back to their native country, after having experienced a long and severe captivity.

The brave Colonel Monro had hastened away, foon after the confusion began, to the French camp to endeavour to procure the guard agreed by the stipulation; but his application proving ineffectual, he remained there till General Webb fent a party of troops to demand and protect him back to Fort Edward. But these unhappy occurrences, which would probably have been prevented, had he been left to pursue his own plans, together with the lofs of fo many brave fellows, murdered in cold blood, to whose valour he had been fo lately a witness, made fuch an impression on his mind, that he did not long furvive. He died in about three months of a broken heart, and with truth might it be faid, that he was an honour to his country.

I mean not to point out the following circumstance as the immediate judgment of heaven, and intended as an atonement

X 3

for

al comnundred ners by

In

was

ceal

on;

turn

dent

ne of

king

tened

f one

after

ned a

ich I

d dif-

d with

[shall

e days

the fe-

nights,

where

covered

ind, as

melan-

for this flaughter; but I cannot omit that very few of those different tribes of Indians that shared in it ever lived to return The small pox, by means of their communication with the Europeans, found its way among them, and made an equal havock to what they themselves had done. The methods they purfued on the first attack of that malignant disorder, to abate the fever attending it, rendered it Whilst their blood was in a state of fermentation, and nature was striving to throw out the peccant matter, they checked her operations by plunging into the water: the consequence was, that they died by hundreds. The few that furvived were transformed by it into hideous objects, and bore with them to the grave deep indented marks of this muchdreaded difeafe.

Monsieur Montcalm fell soon after on

the plains of Quebec.

That the unprovoked cruelty of this commander was not approved of by the generality of his countrymen, I have fince been convinced of by many proofs. One only however, which I received from a person who was witness to it, shall

fhall merc heard -Fort, great to th fooner enfue imme claime inhum time t had t of the of hea much deferve truly t

But neglige they are their ere feverance defign able tall cation,

ing out

all kno

shall I at present give. A Canadian merchant, of fome confideration, having heard of the furrender of the English Fort, celebrated the fortunate event with great rejoicings and hospitality, according to the custom of that country; but no fooner did the news of the maffacre which enfued reach his ears, than he put an immediate stop to the festivity, and exclaimed in the feverest terms against the inhuman permission; declaring at the same time that those who had connived at it. had thereby drawn down on that part of their king's dominions the vengeance To this he added, that he of heaven. much feared the total loss of them would defervedly be the confequence. How truly this prediction has been verified we all know.

But to return—Though the Indians are negligent in guarding against surprizes, they are alert and dextrous in surprizing their enemies. To their caution and perfeverance in stealing on the party they design to attack, they add that admirable talent, or rather instinctive qualification, I have already described, of tracing out those they are in pursuit of. On

X 4

the

hat Inurn heir und

had

the to to the the the they

that to hito the nuch-

ter on

by the have proofs. ceived to it,

the smoothest grass, on the hardest earth, and even on the very stones, will they discover the traces of an enemy, and by the shape of the footsteps, and the distance between the prints, distinguish not only whether it is a man or woman who has passed that way, but even the nation to which they belong. However incredible this might appear, yet, from the many proofs I received whilst among them of their amazing sagacity in this point, I see no reason to discredit even these extraordinary exertions of it.

When they have overcome an enemy, and victory is no longer doubtful, the conquerors first dispatch all such as they think they shall not be able to carry off without great trouble, and then endeavour to take as many prisoners as possible; after this they return to scalp those who are either dead, or too much wounded to be taken with them.

At this business they are exceedingly expert. They seize the head of the disabled or dead enemy, and placing one of their seet on the neck, twist their left hand in the hair; by this means, having extended the skin that covers the

top of ting kni order few dex is terme ditious required they prefes, and the vengenemies.

If two
stant a pr
claim, th
decided;
dispute th
is apprehe
reward, in
tomahawk
the head t
tention.

Having made as mu mediately r try, with for fear of l

Should to

top of the head, they draw out their scalping knives, which are always kept in good order for this cruel purpose, and with a sew dextrous strokes take off the part that is termed the scalp. They are so expeditious in doing this, that the whole time required scarcely exceeds a minute. These they preserve as monuments of their prowess, and at the same time as proofs of the vengeance they have inflicted on their enemies.

e

ly

as

to

di-

ny

of

fee

di-

ny,

the

hey

off

our fter

are

b be

gly

dif-

one

heir

ans,

top

If two Indians feize in the fame inflant a prisoner, and feem to have an equal claim, the contest between them is soon decided; for to put a speedy end to any dispute that might arise, the person that is apprehensive he shall lose his expected reward, immediately has recourse to his tomahawk or war-club, and knocks on the head the unhappy cause of their contention.

Having completed their purposes, and made as much havock as possible, they immediately retire towards their own country, with the spoil they have acquired, for fear of being pursued.

Should this be the case, they make use of many stratagems to elude the searches

of their pursuers. They foinctimes scatter leaves, fand, or dust over the prints of their feet; sometimes tread in each others footsteps; and fometimes lift their feet fo high, and tread fo lightly, as not to make any impression on the ground. But if they find all these precautions unavailing, and that they are near being overtaken, they first dispatch and scalp their prisoners, and then dividing, each endeavours to regain his native country by a different route. This prevents all farther pursuit; for their pursuers now despairing, either of gratifying their revenge, or of releating those of their friends who were made captives, return home.

If the successful party is so lucky as to make good their retreat unmolested, they hasten with the greatest expedition to reach a country where they may be perfectly secure; and that their wounded companiors may not retard their slight, they carry them by turns in litters, or if it is in the winter season draw them on sledges.

Their litters are made in a rude manner of the branches of trees. Their fledges

confift

consist foot wi long. the fide The ligreat earlie by mean the breatump, ar both in parts.

of leather

The p

guarded very the day, are always party; if the canoe firetched with their to hooks this, cords which are flantly away them.

Notwith usually tak corded in t

t-

its

ch

eir

not

nd.

C118

ing

calp

each

ntry

s all

now

their

their

eturn

ky as

ested,

dition

ay be

unded

flight,

or if

m on

nanner

ledges

confift

foot wide when joined, and near fix feet long. The fore part is turned up, and the fides are bordered with small bands. The Indians draw these carriages with great ease, be they ever so much loaded, by means of a string which passes round the breast. This collar is called a Metump, and is in use throughout America, both in the settlements and the internal parts. Those used in the latter are made of leather, and very curiously wrought.

The prisoners during their march are guarded with the greatest care. During the day, if the journey is over land, they are always held by some of the victorious party; if by water, they are fastened to the canoe. In the night-time they are stretched along the ground quite naked, with their legs, arms, and neck fastened to hooks fixed in the ground. Besides this, cords are tied to their arms or legs, which are held by an Indian, who instantly awakes at the least motion of them.

Notwithstanding such precautions are usually taken by the Indians, it is recorded in the annals of New England,

that

that one of the weaker fex, almost alone, and unassisted, found means to elude the vigilance of a party of warriors, and not only to make her escape from them, but to revenge the cause of her countrymen.

Some years ago, a finall band of Canadian Indians, confifting of ten warriors attended by two of their wives, made an irruption into the back fettlements of New England. They lurked for fome time in the vicinity of one of the most exterior towns, and at length, after having killed and scalped several people, found means to take prisoner a woman who had with her a son of about twelve years of age. Being satisfied with the execution they had done, they retreated towards their native country, which lay at three hundred miles distance, and carried off with them their two captives.

The fecond night of their retreat, the woman, whose name, if I mistake not, was Rowe, formed a resolution worthy of the most intrepid hero. She thought she should be able to get from her hands the manacles by which they were confined, and determined if she did so to make a desperate effort for the recovery of her freedom.

freedor cluded founde from h and cau fuffered against about to great

the Indi

Havi

tomahaw bidding laking and ing India dispatched frustrated who want made a fee only serve sprung at could recounder the this she alter, and

The he of her var

ic,

he

ot

but

n.

ma-

iors

e an

of

ome

t ex-

wing

ound

o had

ars of

cution

their

indred

them

t, the

t, was

of the

nt she

ds the

nfined,

nake a

of her

ecdom.

freedom. To this purpose, when she concluded that her conquerors were in their soundest sleep, she strove to slip the cords from her hands. In this she succeeded; and cautioning her son, whom they had suffered to go unbound, in a whisper, against being surprized at what she was about to do, she removed to a distance with great wariness the defensive weapons of the Indians, which lay by their sides.

Having done this, she put one of the tomahawks into the hands of the boy, bidding him to follow her example; and taking another herfelf, fell upon the fleeping Indians, feveral of whom the instantly dispatched. But her attempt was nearly frustrated by the imbecility of her fon, who wanting both strength and resolution, made a feeble stroke at one of them, which only ferved to awaken him; fhe however fprung at the rifing warrior, and before he could recover his arms, made him fink under the weight of her tomahawk; and this she alternately did to all the rest, except one of the women, who awoke in time, and made her escape.

The heroine then took off the scalps of her vanquished enemies, and seizing also

also those they were carrying away with them as proofs of their success, she returned in triumph to the town from whence she had so lately been dragged, to the great astonishment of her neighbours, who could scarcely credit their senses, or the testimonies she bore of her Amazonian intrepidity.

During their march they oblige their prisoners to sing their death-song, which generally consists of these or similar sentences: "I am going to die, I am about

" to fuffer; but I will bear the feverest

"tortures my enemies can inflict with be-

" coming fortitude. I will die like a brave man, and I shall then go to join

" the chiefs that have fuffered on the same

" account." These songs are continued with necessary intervals, until they reach the village or camp to which they are going.

When the warriors are arrived within hearing, they fet up different cries, which communicates to their friends a general history of the fuccess of the expedition. The number of the death-cries they give, declares how many of their own party are lost; the number of war-hoops, the number of prisoners they have taken.

It is the best the form Whoo, long shri exhaustee sudden el of a loud which is hand bein of them

Whilst to whom to whom to intelligence attention. formed, the learn the phave just he cording as the contrary clamations of

derable dis

Being by or camp, the themselves we form themsel which the Hamiltonian The treatment

[335]

with

re-

from

d, to

ours,

or

nian

their

hich

fen-

bout

ereft

ı be-

ce a

join

lame

nued

i the

ng.

thin

hich

ieral

ion.

rive,

are

um-

It

It is difficult to describe these cries, but the best idea I can convey of them is, that the former consists of the sound Whoo, Whoo, Whoop, which is continued in a long shrill tone, nearly till the breath is exhausted, and then broken off with a sudden elevation of the voice. The latter of a loud cry, of much the same kind, which is modulated into notes by the hand being placed before the mouth. Both of them might be heard to a very considerable distance.

Whilst these are uttering, the persons to whom they are designed to convey the intelligence, continue motionless and all attention. When this ceremony is persormed, the whole village issue out to learn the particulars of the relation they have just heard in general terms, and according as the news prove mournful or the contrary, they answer by so many acclamations or cries of lamentation.

Being by this time arrived at the village or camp, the women and children arm themselves with sticks and bludgeons, and form themselves into two ranks, through which the prisoners are obliged to pass. The treatment they undergo before they

reach

reach the extremity of the line, is very fevere. Sometimes they are so beaten over the head and face, as to have scarcely any remains of life; and happy would it be for them if by this usage an end was put to their wretched beings. But their tormentors take care that none of the blows they give prove mortal, as they wish to reserve the miserable sufferers for more severe inflictions.

After having undergone this introductory discipline, they are bound hand and foot, whilst the chiefs hold a council in which their fate is determined. Those who are decreed to be put to death by the usual torments, are delivered to the chief of the warriors; such as are to be spared, are given into the hands of the chief of the nation: so that in a short time all the prisoners may be assured of their fate, as the sentence now pronounced is irrevocable. The former they term being consigned to the house of death, the latter to the house of grace.

Such captives as are pretty far advanced in life, and have acquired great honour by their warlike deeds, always atone for the blood they have spilt by the tortures

readily their br gible to ropeans.

The phicks a with the dipped in of pitch Picts of mental; as register

warrior,

lible mark

The properties from the found is generally or village; part of the of a crow on they are the faggots heap for the laft fong.

The warri commonly for perform in a [337]

tortures of fire. Their success in war is readily known by the blue marks upon their breasts and arms, which are as legible to the Indians as letters are to Eu-

The manner in which these hieroglyphicks are made, is by breaking the ikin with the teeth of fish, or sharpened flints, dipped in a kind of ink made of the foot of pitch pine. Like those of the ancient Picts of Britain these are esteemed ornamental; and at the same time they serve as registers of the heroic actions of the warrior, who thus bears about him indelible marks of his valour.

The prisoners destined to death are soon led to the place of execution, which is generally in the centre of the camp or village; where, being stript, and every part of their bodies blackened, the skin of a crow or raven is fixed on their heads. They are then bound to a stake, with faggots heaped around them, and obliged for the last time to sing their death-

The warriors, for fuch it is only who commonly fuffer this punishment, now perform in a more prolix manner this fad

folem-

s very beaten carcely ould it nd was

t their

of the y wish r more

roducnd and acil in Those by the e chief spared. chief of

all the fate, as irrevo-

ng conatter to

far adl great always by the tortures

folemnity. They recount with an audible voice all the brave actions they have performed, and pride themselves in the number of enemies they have killed. In this rehearfal they spare not even their tormentors, but strive by every provoking tale they can invent to irritate and insult them. Sometimes this has the desired effect, and the sufferers are dispatched sooner than they otherwise would have been.

There are many other methods which the Indians make use of to put their prifoners to death, but these are only occasional; that of burning is most generally used.

Whilst I was at the chief town of the Ottagaumies, an Illinois Indian was brought in, who had been made prisoner by one of their war parties. I had then an opportunity of seeing the customary cruelties inflicted by these people on their captives, through the minutest part of their process. After the previous steps necessary to his condemnation, he was carried, early in the morning, to a little distance from the town, where he was bound to a tree.

This

was then the of the were they vital pierce confed

Du exploit gem I enemie fcalps prisone: scribed by which and see ceivable horrid t

days.

But the crue of the k as had f This being done, all the boys, who amounted to a great number, as the place was populous, were permitted to amuse themselves with shooting their arrows at the unhappy victim. As they were none of them more than twelve years old, and were placed at a considerable distance, they had not strength to penetrate to the vital parts, so that the poor wretch stood pierced with arrows, and suffering the consequent agonies, for more than two days.

During this time he fung his warlike exploits. He recapitulated every stratagem he had made use of to surprize his enemies: he boasted of the quantity of scalps he possessed, and enumerated the prisoners he had taken. He then described the different barbarous methods by which he had put the latter to death, and seemed even then to receive inconceivable pleasure from the recital of the horrid tale.

But he dwelt more particularly on the cruelties he had practifed on such of the kindred of his present tormentors as had fallen into his hands; endeavouring by these aggravated insults to induce Y 2 them

This

au-

have

the

In

their

ovok-

e and

he de-

atched

d have

which

eir pri-

ly occa-

enerally

h of the

an was

prisoner

ad then

aftomary

on their

part of

ous steps

he was

to a little

he was

them to increase his tortures, that he might be able to give greater proofs of fortitude. Even in the last struggles of life, when he was no longer able to vent in words the indignant provocation his tongue would have uttered, a smile of mingled scorn and triumph sat on his countenance.

This method of tormenting their enemies is considered by the Indians as productive of more than one beneficial consequence. It satiates, in a greater degree, that diabolical lust of revenge, which is the predominant passion in the breast of every individual of every tribe, and it gives the growing warriors an early propensity to that cruelty and thirst for blood, which is so necessary a qualification for such as would be thoroughly skilled in their savage art of war.

I have been informed, that an Indian who was under the hands of his tormentors, had the audacity to tell them, that they were ignorant old women, and did not know how to put brave prisoners to death. He acquainted them that he had heretofore taken some of their warriors, and instead of the trivial punishments they

that had for them is joyed victim

they

them

degree ear of a ed, the and sho for one ripping mouth voking linnur be told

the India foners b I have he feem to bility; it favages a qualities, fortune w he

or-

ife,

ent

his

e of

his

ene-

pro-

onfe-

gree,

ch is

aft of

nd it

pro-

for

cation

led in

Indian

rmen-

that

d did

hers to

e had

rriors,

ments they they inflicted on him, he had devised for them the most excruciating torments: that having bound them to a stake, he had stuck their bodies full of sharp splinters of turpentine wood, to which he then set fire, and dancing around them enjoyed the agonizing pangs of the slaming victims.

This bravado, which carried with it a degree of infult that even the accustomed ear of an Indian could not listen to unmoved, threw his tormentors off their guard, and shortened the duration of his torments; for one of the chiefs ran to him, and ripping out his heart, stopped with it the mouth from which had issued such provoking language.

Innumerable are the stories that may be told of the courage and resolution of the Indians, who happen to be made prisoners by their adversaries. Many that I have heard are so astonishing, that they seem to exceed the utmost limits of credibility; it is, however, certain that these savages are possessed with many heroic qualities, and bear every species of mission fortune with a degree of fortitude which

7 3 has

has not been outdone by any of the ancient heroes of either Greece or Rome.

Notwithstanding these acts of severity exercised by the Indians towards those of their own species who fall into their hands, fome tribes of them have been remarked for their moderation to fuch female prifoners belonging to the English colonies. as have happened to be taken by them. Women of great beauty have frequently been carried off by them, and during a march of three or four hundred miles through their retired forests, have lain by their fides without receiving any infult, and their chastity has remained inviolate. Instances have happened where female captives, who have been pregnant at the time of their being taken, have found the pangs of child-birth come upon them in the midst of solitary woods, and sayages their only companions; yet from these, savages as they were, have they received every affistance their situation would admit of, and been treated with a degree of delicacy and humanity they little expected.

This forbearance, it must be acknowledged, ledge
their
those
with
intended
Engli
bours
to ince
the ge
has di

young the disexecut hold a

AH

and h

Th

camp,
loft an
defired
is abou
who ha
general
ter thei
friends
guinity
the you

1=

ty

of

ds,

ced

ri-

ies.

em.

itly

ig a

iles

by

fult.

late.

male

the

ound hem

d fafrom

they

ation

rith 2 little

now-

dged,

ledged, does not proceed altogether from their dispositions, but is only inherent in those who have held some communication with the French missionaries. Without intending that their natural enemies the English should enjoy the benefit of their labours, these fathers have taken great pains to inculcate on the minds of the Indians the general principles of humanity, which has diffused itself through their manners, and has proved of public utility.

Those prisoners that are consigned to the house of grace, and these are commonly the young men, women, and children, await the disposal of the chiefs, who, after the execution of such as are condemned to die,

hold a council for this purpofe-

A herald is fent round the village or camp, to give notice that such as have lost any relation in the late expedition are desired to attend the distribution which is about to take place. Those women who have lost their sons or husbands are generally satisfied in the first place; after these, such as have been deprived of friends of a more remote degree of consanguinity, or who choose to adopt some of the youth.

Y 4 The

[344]

The division being made, which is done, as in other cases, without the least dispute, those who have received any share lead them to their tents or huts; and having unbound them, wash and dress their wounds if they happen to have received any; they then cloath them, and give them the most comfortable and refreshing food their store will afford.

Whilst their new domesticks are feeding, they endeavour to administer confolation to them; they tell them that as they are redeemed from death, they must now be cheerful and happy; and if they serve them well, without murmuring or repining, nothing shall be wanting to make them such atonement for the loss of their country and friends as circumstances will allow of.

If any men are spared, they are commonly given to the widows that have lost their husbands by the hand of the enemy, should there be any such, to whom, if they happen to prove agreeable, they are soon married. But should the dame be otherwise engaged, the life of him who falls to her lot is in great danger; especially if she fancies that her late husband wants

want which Wi

men tance, mony counci confequallotted worthy

The

the me meeting boys are of fuch confidered mon that city to among the meeting to the meeting to

The I ing the r priloners, tion with been take are captive put to dof. And in this ref

wants a flave in the country of spirits to which he is gone.

iš

aft

are

av-

ieir

ved

rive

ing

eed:

con-

t' as

nust

they

g or

g to

ofs of

ances

com-

lost

emy,

n, if

y are

e be

who

espe-

band

vants

When this is the case, a number of young men take the devoted captive to some distance, and dispatch him without any ceremony: after he has been spared by the council, they consider him of too little consequence to be intitled to the torments allotted to those who have been judged worthy of them.

The women are usually distributed to the men, from whom they do not fail of meeting with a favourable reception. The boys and girls are taken into the families of such as have need of them, and are considered as slaves; and it is not uncommon that they are sold in the same capacity to the European traders who come among them.

The Indians have no idea of moderating the ravages of war, by sparing their prisoners, and entering into a negotiation with the band from whom they have been taken, for an exchange. All that are captivated by both parties, are either put to death, adopted, or made slaves of. And so particular are every nation in this respect, that if any of their tribe,

even

[346]

even a warrior, should be taken prisoner, and by chance be received into the house of grace, either as an adopted person or a slave, and should afterwards make his escape, they will by no means receive him, or acknowledge him as one of their band.

The condition of such as are adopted differs not in any one instance from the children of the nation to which they now belong. They assume all the rights of those whose places they supply, and frequently make no difficulty of going in the war-parties against their own countrymen. Should, however, any of these by chance make their escape, and be afterwards retaken, they are esteemed as unnatural children and ungrateful persons, who have deserted and made war upon their parents and benefactors, and are treated with uncommon severity.

That part of the prisoners which are considered as slaves, are generally distributed among the chiefs; who frequently make presents of some of them to the European governors of the out-posts, or to the superintendants or commissaries of Indian affects. I have been informed that it

was the that fir these uments, Indians

Their

they image fhould not and blood of spread creased. the treads met with

The go ceeding v expectation flead of l cruelty an diffensions be carried lence, and prize they venge or fa rituous liq were to be every nation sought for was the Jesuits and French missionaries that first occasioned the introduction of these unhappy captives into the settlements, and who by so doing taught the Indians that they were valuable.

Their views indeed were laudable, as they imagined that by this method they should not only prevent much barbarity and bloodshed, but find the opportunities of spreading their religion arming them increased. To this purpose they encouraged the treaders to purchase such slaves as they met with.

The good effects of this mode of proceeding was not however equal to the expectations of these pious fathers. Instead of being the means of preventing cruelty and bloodshed, it only caused the dissensions between the Indian nations to be carried on with a greater degree of violence, and with unremitted ardour. The prize they fought for being no longer revenge or fame, but the acquirement of spinituous liquors, for which their captives were to be exchanged, and of which almost every nation is immoderately fond, they sought for their enemies with unwonted alacrity,

that it

er.

use

or

his

eive

heir

pted

the

now

ts of

d fre-

in the

men.

hance

ds re-

chil-

have

arents

h un-

ch are

distri-

uently

he Eu-

or to

of In-

[348]

alacrity, and were constantly on the watch

to furprize and carry them off.

It might still be said that sewer of the captives are tormented and put to death, since these expectations of receiving so valuable a consideration for them have been excited than there usually had been; but it does not appear that their accustomed cruelty to the warriors they take, is in the least abated; their natural desire of vengeance must be gratisted; they now only become more assiduous in securing a greater number of young prisoners, whilst those who are made captive in their defence are tormented and put to death as before.

The missionaries sinding that contrary to their wishes their zeal had only served to increase the sale of the noxious juices, applied to the Governor of Canada in the year 1693, for a prohibition of this baneful trade. An order was issued accordingly, but it could not put a total stop to it; the French Couriers de Boïs were hardy enough to carry it on clandestinely, notwithstanding the penalty annexed to a breach of the prohibition was a considerable sine and imprisonment.

Some

fecution countrie the national banishme abandone duct conreforming lations, favourable professed. religious measure o

Howev

· Some

tive of an beneficial tion of the Missifuage wottomies, kins, &c. these various of the pow to the aggranotwithstars still retained ladians befavour of the

Some who were detected in the profecution of it withdrew into the Indian
countries, where they intermarried with
the natives and underwent a voluntary
banishment. These, however, being an
abandoned and debauched set, their conduct contributed very little either towards
reforming the manners of their new relations, or engaging them to entertain a
savourable opinion of the religion they
professed. Thus did these indesatigable
religious men see their designs in some
measure once more frustrated.

However, the emigration was productive of an effect which turned out to be beneficial to their nation. By the connection of these refugees with the Iroquois, Missiffuages, Hurons, Miamies, Powtowottomies, Puants, Menomonies, Algonkins, &c. and the constant representations these various nations received from them of the power and grandeur of the French, to the aggrandizement of whose monarch, notwithstanding their banishment, they still retained their habitual inclination, the Indians became insensibly prejudiced in favour of that people, and I am persuaded will

Some

atch

the

eath,

o va-

been

but'

omed

in the

ven-

only

ing a

whilst

ir de-

eath as

ntrary

ferved!

juices,

in the

bane-

ording-

to it;

hardy

, not-

to a

derable

[350]

take every opportunity of shewing their at-

And this, even in despite of the disgraceful estimation they must be held by them, fince they have been driven out of Canada; for the Indians confider every conquered people as in a state of vasialage to their conquerors. After one nation has finally fubdued another, and a conditional fubmission is agreed on, it is customary for the chiefs of the conquered, when they fit in council with their fubduers, to wear petticoats, as an acknowledgment that they are in a state of subjection, and ought to be ranked among the women. Their partiality to the French has however taken too deep root for time itself to eradicate it.

CHAP-

gener

to ag

becon

both

makir

lative

chief v

negoci

the me

abates
even w
in the
ceffions
adverfa:
an end
Accid

otherwii listen to

W

[351]

CHAPTER X.

Of their Manner of making PEACE, &c.

THE wars that are carried on between the Indian nations are in general hereditary, and continue from age to age with a few interruptions. If a peace becomes necessary, the principal care of both parties is to avoid the appearance of making the first advances.

When they treat with an enemy, relative to a suspension of hostilities, the chief who is commissioned to undertake the negociation, if it is not brought about by the mediation of some neighbouring band, abates nothing of his natural haughtiness: even when the affairs of his country are in the worst situation, he makes no concessions, but endeavours to persuade his adversaries that it is their interest to put an end to the war.

Accidents fometimes contribute to bring about a peace between nations that otherwise could not be prevailed on to. Liften to terms of accommodation. An

CHAP-

their at-

the dif-

ven out of der every

f vassalage

ne nation

id a condi-

it is custo-

conquered,

their fub-

in acknow-

ate of fub-

among the

the French

ot for time

instance

instance of this, which I heard of in almost every nation I passed through, I shall relate.

About eighty years ago, the Iroquois and Chipeways, two powerful nations, were at war with the Ottagaumies and Saukies, who were much inferior to their adversaries both in numbers and strength. One winter near a thousand of the former made an excursion from Lake Ontatario, by way of Toronto, towards the territories of their enemies. They coasted Lake Huron on its east and northern borders, till they arrived at the island of St. Joseph, which is fituated in the Straights of St. Marie. There they croffed these Straights upon the ice about fifteen miles below the falls, and continued their route still westward. As the ground was covered with fnow, to prevent a discovery of their numbers, they marched in a fingle file, treading in each others footsteps.

Four Chipéway Indians, passing that way, observed this army, and readily guessed from the direction of their march, and the precautions they took, both the country

their de

Noti they be gaumies vaders. not be a refolutio danger. away wit ing a cir at the hu mics, bef so cautiou they found dred warric whom the their enem

The chiwhole force fleps that we fence. As their familie could retreat termined to fpot, and to ception in the country to which they were haftening, and

their designs.

Notwithstanding the nation to which they belonged was at war with the Ottagaumies, and in alliance with their invaders, yet from a principle which cannot be accounted for, they took an instant resolution to apprize the former of their To this purpose they hastened away with their usual celerity, and, taking a circuit to avoid discovery, arrived at the hunting grounds of the Ottagaumics, before to large a body, moving in so cautious a manner, could do. they found a party of about four hundred warriors, some of which were Saukies. whom they informed of the approach of their enemies.

The chiefs immediately collected their whole force, and held a council on the steps that were to be taken for their defence. As they were encumbered with their families, it was impossible that they could retreat in time; they therefore determined to chuse the most advantageous spot, and to give the Iroquois the best reception in their power.

7

Not

al-1, 1

juois ions, and their ngth.

Ontane tercoasted

for-

rthern
ifland
in the
croffed

out fifntinued ground

vent a narched others

> readily march, oth the

country

Not far from the place where they then happened to be, stood two small lakes, between which ran a narrow neck of land about a mile in length, and only from twenty to forty yards in breadth. Concluding that the Iroquois intended to pass though this defile, the united bands divided their little party into two bodies of two hundred each. these took post at the extremity of the pass that lay nearest to their hunting grounds, which they immediately fortified with a breaft-work formed of palifades; whilft the other body took a compass round one of the lakes, with a defign to hem their enemies in when they had entered the defile.

Their stratagem succeeded; for no fooner had the whole of the Iroquois entered the pass, than, being provided with wood for the purpose, they formed a similar breast-work on the other extremity, and thus enclosed their enemies.

The Iroquois foon perceived their fituation, and immediately held a council on the measures that were necessary to be purfued to extricate themselves. Unluckily for them a thaw had just taken place, which

which rende maine either from 1 it was to forc foon fo fect the

with th fiveness felves th this time made th enabled t ly grew cross one

Not

They break; been wate their desi fifty men oppose th dred marq fide of the fore their

which had so far dissolved the ice as to render it impassible, and yet there still remained sufficient to prevent them from either passing over the lakes on rasts, or from swimming across. In this dilemma it was agreed that they should endeavour to force one of the breast-works; but they soon found them too well defended to effect their purpose.

Notwithstanding this disappointment, with the usual composure and unapprehensiveness of Indians, they amused themselves three or four days in fishing. By this time the ice being quite dissolved, they made themselves rafts, which they were enabled to do by some trees that fortunately grew on the spot, and attempted to cross one of the lakes.

They accordingly set off before daybreak; but the Ottagaumies, who had been watchful of their motions, perceiving their design, detached one hundred and sifty men from each of their parties, to oppose their landing. These three hundred marched so expeditionsly to the other side of the lake, that they reached it before their opponents had gained the shore,

Z 2 the

they
fmall
neck
only
eadth.
cended
united
o two
of the
nunting

fortified

lisades:

s round

to hem

entered

for no luois ended with ed a fiminity, and

heir situouncil on ry to be Unluckiken place, which they being retarded by their poles sticking in the mud.

As foon as the confederates arrived, they poured in a very heavy fire, both from their bows and musquetry, on the Iroquois, which greatly disconcerted them; till the latter finding their situation desperate, leaped into the water, and sought their way through their enemies. This however they could not do without losing more than half their men.

After the Iroquois had landed, they made good their retreat, but were obliged to leave their enemies mafters of the field, and in possession of all the furs they had taken during their winter's hunt. Thus dearly did they pay for an unprovoked excursion to such distance from the route they ought to have pursued, and to which they were only impelled by a sudden desire of cutting off some of their ancient enemies.

But had they known their strength they might have destroyed every man of the party that opposed them; which even at the first onset was only inconsiderable, and, when diminished by the action, action agains

The péway fuccefs preffed chofe of them their of Chipéw feldom a confide but were

The behaves, aide péways, sion the a those peoconduct of ther the tion betwees of times of amity.

them.

And I b habiting th lies betwee both the

king

n defought This lofing

they obliged is field, ey had

Thus ted exroute which den de-

ancient

man of which inconfiby the action,

action, totally unable to make any stand

The victorious bands rewarded the Chipéways, who had been the means of their fuccess, with a share of the spoils. They pressed them to take any quantity they chose of the richest of the surs, and sent them under an escort of sifty men, to their own country. The disinterested Chipéways, as the Indians in general are seldom actuated by mercenary motives, for a considerable time resused these presents, but were at length persuaded to accept of them.

The brave and well-concerted resistance here made by the Ottagaumies and Saukies, aided by the mediation of the Chipeways, who laying aside on this occasion the animosity they had so long borne those people approved of the generous conduct of their four chiefs, were together the means of effecting a reconciliation between these nations; and in process of time united them all in the bands of amity.

And I believe that all the Indians inhabiting that extensive country, which lies between Quebec, the banks of the Z 3 Mississippi

Mississippi north of the Ouisconsin, and the settlements belonging to the Hudson's Bay Company, are at present in a state of prosound peace. When their restless dispositions will not suffer them to remain inactive, these northern Indians seldom commit hostilities on each other, but make excursions to the southward, against the Cherokees, Choctahs, Chickasaws or Illinois.

Sometimes the Indians grow tired of a war which they have carried on against fome neighbouring nation for many years without much success, and in this case they seek for mediators to begin a negotiation. These being obtained, the treaty is thus conducted.

A number of their own chiefs, joined by those who have accepted the friendly office, set out together for the country of their enemies; such as are chosen for this purpose, are chiefs of the most extensive abilities and of the greatest integrity. They bear before them the Pipe of Peace, which I need not inform my readers is of the same nature as a Flag of Truce among the Europeans, and is treated with the greatest respect and vene-

ration tions. in th friends fully, dians fuffers punishe

The

by the

reason I feet lon red mark wood, cophicks i with the birds. I act a repr No IV;

convey ar

pleasing o

Indian im
Every
decorating
first sight
used as an
great cerei
these occasi

ration,

ration, even by the most barbarous nations. I never heard of an instance wherein the bearers of this sacred badge of friendship were ever treated disrespectfully, or its rights violated. The Indians believe that the Great Spirit never suffers an infraction of this kind to go unpunished.

The Pipe of Peace, which is termed by the French the Calumet, for what reason I could never learn, is about four seet long. The bowl of it is made of red marble, and the stem of it of a light wood, curiously painted with hieroglyphicks in various colours, and adorned with the feathers of the most beautiful birds. I have endeavoured to give as exact a representation of it as possible in Plate N° IV; but it is not in my power to convey an idea of the various tints and pleasing ornaments of this much esteemed Indian implement.

Every nation has a different method of decorating these pipes, and they can tell at first sight to what band it belongs. It is used as an introduction to all treaties, and great ceremony attends the use of it on these occasions.

Z 4

The

of a gainst years e they lation thus joined lendly ountry fen for oft extinctions.

e Pipe

rm my

a Flag

and is

d vene-

ration,

 $^{\mathrm{id}}$

i's

ate

ess

re-

fel-

but

inft

The affiftant or aid-du-camp of the great warrior, when the chiefs are affembled and feated, fills it with tobacco mixed with the herbs before mentioned, taking care at the fame time that no part of it touches the ground. When it is filled, he takes a coal that is thoroughly kindled from a fire which is generally kept burning in the midft of the affembly, and

places it on the tobacco.

As foon as it is fufficiently lighted, he throws off the coal. He then turns the stem of it towards the heavens, after this towards the earth, and now holding it horizontally moves himself round till he has completed a circle: by the first action he is supposed to present it to the Great Spirit, whose aid is thereby supplicated; by the fecond, to avert any malicious interposition of the evil spirits; and by the third to gain the protection of the spirits inhabiting the air, the earth, and the Having thus secured the favour of those invisible agents, in whose power they suppose it is either to forward or obitruct the issue of their present deliberations, he presents it to the hereditary chief, who having taken two or three whiffs,

whiffs first to upon t

It is ner into or stranger mony; and to ing to to the peroffice ho as if he

ment; r

when the comproach the fongs occasion. are apprize themselves sight of the habita

A cound

furnish the

ing the ne

whiffs, blows the smoak from his mouth first towards heaven, and then around him

upon the ground.

m-

ced

ng

it

ed.

lled

ırn-

and

, he

the

this

ng it

II he

Etion

Great

ated;

is in-

y the

spi-

d the

ayour

ower

r ob-

bera-

litary

three hiffs,

It is afterwards put in the same manner into the mouths of the ambassadors or strangers, who observe the same ceremony; then to the chief of the warriors. and to all the other chiefs in turn according to their gradation. During this time the person who executes this honourable office holds the pipe flightly in his hand, as if he feared to press the sacred instrument; nor does any one prefume to touch it but with his lips.

When the chiefs who are intrusted with the commission for making peace, approach the town or camp to which they are going, they begin to fing and dance the fongs and dances appropriated to this occasion. By this time the adverse party are apprized of their arrival, and divefting themselves of their wonted enmity at the fight of the Pipe of Peace, invite them to the habitation of the Great Chief, and furnish them with every conveniency dur-

ing the negociation.

A council is then held; and when the speeches and debates are ended, if no obftructions. structions arise to put a stop to the treaty, the painted hatchet is buried in the ground as a memorial that all animosities between the contending nations have ceased, and a peace taken place. Among the ruder bands, such as have no communication with the Europeans, a war-club painted red is buried instead of the hatchet.

A belt of wampum is also given on this occasion, which serves as a ratification of the peace, and records to the latest posterity, by the hieroglyphicks into which the beads are formed, every stipulated article in the treaty.

These belts are made of shells found on the coasts of New England and Virginia, which are sawed out into beads of an oblong form, about a quarter of an inch long, and round like other beads. Being strung on leather strings, and several of them sewed neatly together with fine sinewy threads, they then compose what is termed a belt of Wampum.

The shells are generally of two colours, some white and others violet; but the latter are more highly esteemed than the former. They are held in as much estimation estima ver, c

Th

ing to agitation whom occasion sented frequer as a va

AS
ing, an
composi
fessed of
veral so
most est
ball, w

game of

[363]

estimation by the Indians, as gold, filver, or precious stones are by the Eu-

ropeans.

aty,

the

mo-

tions

lace.

e no

war-

the

n this

on of

poste-

ch the

ind on rginia,

an ob-

ftrung

them

finewy

s term-

wo co-

t; but

ed than

s much

imation

The belts are composed of ten, twelve, or a greater number of strings, according to the importance of the affair in agitation, or the dignity of the person to whom it is presented. On more trisling occasions, strings of these beads are presented by the chiefs to each other, and frequently worn by them about their necks, as a valuable ornament.

CHAPTER XI.

Of their GAMES.

As I have before observed, the Indians are greatly addicted to gaming, and will even stake, and lose with composure, all the valuables they are possessed of. They amuse themselves at several sorts of games, but the principal and most esteemed among them is that of the ball, which is not unlike the European game of tennis.

The

The balls they use are rather larger than those made use of at tennis, and are formed of a piece of deer-skin; which being moistened to render it supple, is stuffed hard with the hair of the same creature, and sewed with its sinews. The ball-sticks are about three feet long, at the end of which there is sixed a kind of racket, resembling the palm of the hand, and fashioned of thongs cut from a deer-skin. In these they catch the ball, and throw it to a great distance, if they are not prevented by some of the opposite party, who sly to intercept it.

This game is generally played by large companies, that fometimes confift of more than three hundred; and it is not uncommon for different bands to play against

each other.

They begin by fixing two poles in the ground at about fix hundred yards apart, and one of these goals belong to each party of the combatants. The ball is thrown up high in the centre of the ground, and in a direct line between the goals; towards which each party endeavours to strike it, and which ever side first causes

toward

The manly kept fly force of the growtheir havelocity when on a great whim, and

They
that they
and forme
withstand
pears to l
of strengt
putes ever

the ball.

There among the is the garm fons only. little bones in fize or

causes it to reach their own goal, reckons towards the game.

ger

are

ich

is

me

Γhe

, at

d of

and,

leer-

and

e not

arty,

large

more

com-

gainst

n the

apart,

each

all is

f the n the

ındea-

e first

causes

They are so exceeding dextrous in this manly exercise, that the ball is usually kept flying in different directions by the force of the rackets, without touching the ground during the whole contention; for they are not allowed to catch it with their hands. They run with amazing velocity in pursuit of each other, and when one is on the point of hurling it to a great distance, an antagonist overtakes him, and by a sudden stroke dashes down the ball.

They play with so much vehemence that they frequently wound each other, and sometimes a bone is broken; but notwithstanding these accidents there never appears to be any spite or wanton exertions of strength to effect them, nor do any disputes ever happen between the parties.

There is another game also in use among them worthy of remark, and this is the game of the Bowl or Platter. This game is played between two persons only. Each person has fix or eight little bones not unlike a peach-stone either in size or shape, except that they are

qua-

quadrangular; two of the sides of which are coloured black, and the others white. These they throw up into the air, from whence they fall into a bowl or platter placed underneath, and made to spin round.

According as these bones present the white or black side upwards they reckon the game: he that happens to have the greatest number turn up of a similar colour, counts sive points; and forty is the game.

The winning party keeps his place, and the loser yields his to another who is appointed by one of the umpires; for a whole village is sometimes concerned in the party, and at times one band plays

against another.

During this play the Indians appear to be greatly agitated, and at every decifive throw fet up a hideous shout. They make a thousand contortions, addressing themselves at the same time to the bones, and loading with imprecations the evil spirits that assist their successful antagonists. At this game some will lose their apparel, all the moveables of their cabins, and sometimes even their liberty, notwi

Of their

themfely
particula
an uncert
twelve or
permitted
probabilit
children t
is not unc
two fifter
to be more
withfrandi
nations) un

The yo the elder; dren, do : who are fo

not-

the greates

[367]

notwithstanding there are no people in the universe more jealous of the latter than the Indians are.

CHAPTER XII.

Of their MARRIAGE CEREMONIES, &c.

and perfors of every rank indulge themselves in this point. The chiefs in particular have a seraglio, which consists of an uncertain number, usually from fix to twelve or sourteen. The lower ranks are permitted to take as many as there is a probability of their being able, with the children they may bear, to maintain. It is not uncommon for an Indian to marry two sisters; sometimes, if there happen to be more, the whole number; and not-withstanding this (as it appears to civilized nations) unnatural union, they all live in the greatest harmony.

The younger wives are submissive to the elder; and those who have no children, do such menial offices for those who are fertile, as causes their situation

liberty,

ich

ite.

rom atter Ipin

the

ckon e the ar co-

is the

e, and

is ap-

for a ned in

plays

appear

y deci-

They

dreffing

bones,

he evil

1 anta-

.11 lose

of their

to differ but little from a state of servitude: However they perform every injunction with the greatest cheerfulness, in hopes of gaining thereby the affection of their husband, that they in their turns may have the happiness of becoming mothers, and be intitled to the respect attendant on that state.

It is not uncommon for an Indian; although he takes to himself so many wives, to live in a state of continence with many of them for feveral years: Such as are not so fortunate as to gain the favour of their husband by their submisfive and prudent behaviour, and by that means to share in his embraces, continue in their virgin state during the whole of their lives, except they happen to be presented by him to some stranger chief, whose abode among them will not admit of his entering into a more lasting connection. In this case they submit to the injunction of their husband without murmuring, and are not displeased at the temporary union. But if at any time it is known that they take this liberty without first receiving his confent, they are punished

punish had bee

Thi the nat than an tlement rendered to those course t

from eac nies, an vorces. ders of (ing custo

The

When clinations endeavou fucceeds, rents eve. every pre day appoi ance of b or tent of groom, v occasion.

The co the festival punished in the same manner as if they -

had been guilty of adultery.

This custom is more prevalent among the nations which lie in the interior parts, than among those that are nearer the settlements, as the manners of the latter are rendered more conformable in some points to those of the Europeans, by the intercourse they hold with them.

The Indian nations differ but little from each other in their marriage ceremonies, and less in the manner of their divorces. The tribes that inhabit the borders of Canada, make use of the follow-

ing custom.

tude:

Ction

hopes

their

may

thers

nt on

ndian;

many

years:

in the

by that

ontinue

hole of

to be

chief,

t admit

g con-

to the

t mur-

ne tem-

with-

ney are

unished

When a young Indian has fixed his inclinations on one of the other sex, he endeavours to gain her consent, and if he succeeds, it is never known that her parents ever obstruct their union. When every preliminary is agreed on, and the day appointed, the friends and acquaintance of both parties assemble at the house or tent of the oldest relation of the bridegroom, where a feast is prepared on the occasion.

The company who meet to affift at the festival are sometimes very numerous;

they dance, they fing, and enter into every other diversion usually made use of on any of their public rejoicings. When these are finished, all those who attended merely out of ceremony depart, and the bridegroom and bride are lest alone with three or four of the nearest and oldest relations of either side; those of the bridegroom being men, those of the bride, women.

Presently the bride, attended by these few friends, having withdrawn herself for the purpose, appears at one of the doors of the house, and is led to the bridegroom, who stands ready to receive her. Having now taken their station on a mat placed in the centre of the room, they lay hold of the extremities of a wand about four feet long, by which they continue separated, whilst the old men pronounce some short harangues suitable to the occasion.

The married couple after this make a public declaration of the love and regard they entertain for each other, and still holding the rod between them, dance and fing. When they have finished this part of the ceremony, they break the rod into as many pieces as there are witnesses prefent,

fent, it wit

the di her you to he groom marria the wi she has apparel general

hufband

Whe

takes pi to quar friends intentior justify the were pr the day in ple that a ing with they had them into the partie

This required, without as

fent, who each take a piece, and preserve it with great care.

every

n any

thefe

nerely

bride-

three

lations

groom

felf for

e doors

bride-

ive her.

a mat

n, they

wand

ey con-

en pro-

table to

make a

regard

nce and

his part

rod into

ses pre-

fent,

nen. y these The bride is then re-conducted out of the door at which she entered, where her young companions wait to attend her to her father's house; there the bridegroom is obliged to seek her, and the marriage is consummated. Very often the wife remains at her father's house till she has a child, when she packs up her apparel, which is all the fortune she is generally possessed of, and accompanies her husband to his habitation.

When from any dislike a separation takes place, for they are seldom known to quarrel, they generally give their friends a few days notice of their intentions, and sometimes offer reasons to justify their conduct. The witnesses who were present at the marriage, meet on the day requested at the house of the couple that are about to separate, and bringing with them the pieces of rod which they had received at their nuptials, throw them into the fire in the presence of all the parties.

This is the whole of the ceremony required, and the separation is carried on without any murmurings or ill-will be-

A a 2 twee

[. 373]

tween the couple or their relations; and after a few months they are at liberty to

marry again.

When a marriage is thus dissolved, the children which have been produced from it, are equally divided between them; and as children are esteemed a treasure by the Indians, if the number happens to be odd, the woman is allowed to take the better half.

Though this custom seems to encourage sickleness and frequent separations, yet there are many of the Indians who have but one wife, and enjoy with her a state of connubial happiness not to be exceeded in more refined societies. There are also not a few instances of women preserving an inviolable attachment to their husbands, except in the cases before-mentioned, which are not considered as either a violation of their chastity or sidelity.

Although I have faid that the Indian nations differ very little from each other in their marriage ceremonies, there are some exceptions. The Naudowessies have a singular method of celebrating their marriages, which seems to bear no resemblance to those made use of by any other nation

nation their woma passion invitat their t

He

by fo c whole fervant, brings a by whice tunity of provide and the quence of only don and for like Jaco

When riage is the coun Three or of the bride's, ac their respective centre

nation I passed through. When one of their young men has fixed on a young woman he approves of, he discovers his passion to her parents, who give him an invitation to come and live with them in their tent.

He accordingly accepts the offer, and by so doing engages to reside in it for a whole year, in the character of a menial servant. During this time he hunts, and brings all the game he kills to the samily; by which means the father has an opportunity of seeing whether he is able to provide for the support of his daughter and the children that might be the consequence of their union. This however is only done whilst they are young men, and for their first wife, and not repeated like Jacob's servitudes.

When this period is expired, the marriage is folemnized after the custom of the country, in the following manner: Three or four of the oldest male relations of the bridegroom, and as many of the bride's, accompany the young couple from their respective tents to an open part in the centre of the camp.

A a 3

The

and to

the rom and the odd,

etter

ncoustions,
who
her a
be exThere

o their e-mens either ity. Indian

n other
ere are
es have
g their
resem-

y other nation

The chiefs and warriors being here affembled to receive them, a party of the latter are drawn up in two ranks on each fide of the bride and bridegroom immediately on their arrival, The principal chief then acquaints the whole affembly with the design of their meeting, and tells them that the couple before them, mentioning at the fame time their names, 'are come to avow publicly their intentions of living together as man and wife. then asks the two young people alternately, whether they defire that the union might take place. Having declared with an audible voice that they do fo, the warriors fix their arrows, and discharge them over the heads of the married pair; this done, the chief pronounces them man and wife.

The bridegroom then turns round, and bending his body, takes his wife on his back, in which manner he carries her amidst the acclamations of the spectators to his tent. This ceremony is succeeded by the most plentiful feast the new married man can afford, and songs and dances, according to the usual custom, conclude the festival.

Divorces

Na nity plif.

ous rigor off to stant, this whilf childred ferved

equally

Am
pean no
themfe,
ing the
writers
flitution
Venus,
thus di
for grat
mode uf

is rather When imagines Divorces happen fo feldom among the Naudowessies, that I had not an opportunity of learning how they are accom-

plished.

e af-

the

each

medi-

acipal

mbly

d tells

men-

lames,

entions

alter-

at the

declared

fo, the

ischarge

ed pair;

es them

round,

wife on

rries her

pectators

lucceeded

ew mar-

ngs and

custom,

He

Adultery is esteemed by them a heinous crime, and punished with the greatest
rigour. The husband in these cases bites
off the wise's nose, and a separation instantly ensues. I saw an instance wherein
this mode of punishment was insisted,
whilst I remained among them. The
children, when this happens, are distributed according to the usual cuttom observed by other nations, that is, they are
equally divided.

Among the Indian as well as European nations, there are many that devote themselves to pleasure, and notwithstanding the accounts given by some modern writers of the frigidity of an Indian constitution, become the zealous votaries of Venus. The young warriors that are thus disposed, seldom want opportunities for gratifying their passion; and as the mode usually sollowed on these occasions is rather singular, I shall describe it.

When one of these young debauchees imagines from the behaviour of the per-

Divorces

376

fon he has chosen for his mistress, that he shall not meet with any great obstruction to his fuit from her, he pursues

the following plan.

It has been already observed, that the Indians acknowledge no fuperiority, nor have they any ideas of subordination, except in the necessary regulations of their war or hunting parties; they consequently live nearly in a state of equality pursuant to the first principles of nature. lover therefore is not apprehensive of any check or controul in the accomplishment of his purposes if he can find a convenient opportunity for completing them.

As the Indians are also under no apprehension of robbers, or secret enemies, they leave the doors of their tents or huts unfastened during the night, as well as in Two or three hours after funfet, the flaves or old people cover over the fire, that is generally burning in the midst of their apartment, with ashes, and retire

to their repose.

Whilst darkness thus prevails, and all is quiet, one of these sons of pleasure, wrapped up closely in his blanket to prevent his being known, will fometimes

enter t Havin a final the pu place v ing av jogs h rifes u needs compan he has head, might r tations v

as much hands, a Indians ; he escape that the lovers on by an in with the are well a of these fible; for

enter

ceffary i

Durit

enter the apartment of his intended mistres, Having first lighted at the smothered fire a finall splinter of wood, which answers the purpose of a match, he approaches the place where the repofes, and gently pulling away the covering from her head, jogs her till she awakes. If she then rifes up, and blows out the light, he needs no further confirmation that his company is not disagreeable; but if, after he has discovered himself, she hides her head, and takes no notice of him, he might rest assured that any further solicitations will prove vain, and that it is neceffary immediately for him to retire.

During his stay he conceals the light as much as possible in the hollow of his hands, and as the tents or rooms of the Indians are usually large and capacious, he escapes without detection. It is said that the young women who admit their lovers on these occasions, take great care, by an immediate application to herbs, with the potent efficacy of which they are well acquainted, to prevent the effects of these illicit amours from becoming vifible; for should the natural consequences

enfue,

enter

lucs

hat

ob-

the nor

extheir

ently

luant

The

any

ment ONVC

em.

10 ap-

emics, r huts

as in

r fun-

er the

midst

l retire

and all cafure,

ket to

etimes

enfue, they must for ever remain unmarried.

The children of the Indians are always distinguished by the name of the mother: and if a woman marries several husbands. and has iffue by each of them, they are all called after her. The reason they give for this is, that as their offspring are indebted to the father for their fouls, the invisible part of their essence, and to the mother for their corporeal and apparent part, it is more rational that they should be distinguished by the name of the latter, from whom they indubitably derive their being, than by that of the father, to which a doubt might fometimes arise whether they are justly intitled.

There are some ceremonies made use of by the Indians at the imposition of the name, and it is confidered by them as a matter of great importance; but what these are I could never learn, through the fecrefy observed on the occasion. I only know that it is usually given when the children have passed the state of infancy.

Nothing can exceed the tenderness shown by them to their offspring; and a perfon

person o favour l by payi branche in fome to the c dowessie with wh

planatio Indians other. by whic minated, nal, and their mo

Ther

The name th their abil their fan after they Such as I in their possessed receive a the fame their abili mar-

ways

ther:

ands.

y are

they

g are

, the

o the

parent

hould

latter.

their

er, to

whe-

use of

as a what

gh the

I only

when of in-

lerness and a

person

person cannot recommend himself to their savour by any method more certain, than by paying some attention to the younger branches of their families. I can impute, in some measure, to the presents I made to the children of the chiefs of the Naudowessies, the hospitable reception I met with when among them.

There is some difficulty attends an explanation of the manner in which the Indians distinguish themselves from each other. Besides the name of the animal by which every nation and tribe is denominated, there are others that are personal, and which the children receive from their mother.

The chiefs are also distinguished by a name that has either some reference to their abilities, or to the hieroglyphick of their families; and these are acquired after they arrive at the age of manhood. Such as have signalized themselves either in their war or hunting parties, or are possessed of some eminent qualification, receive a name that serves to perpetuate the same of these actions, or to make their abilities conspicuous.

Thus

[380]

Thus the great warrior of the Naudowessies was named Ottahtongoomlishcah,
that is, the Great Father of Snakes;
ottah being in English father, tongoom
great, and lishcah a snake. Another
chief was called Honahpawjatin, which
means a swift runner over the mountains.
And when they adopted me a chief among
them, they named me Shebaygo, which
signifies a writer, or a person that is curious in making hieroglyphicks, as they
saw me often writing.

CHAPTER XIII.

Of their RELIGION.

knowledge of the religious principles of the Indians. Their ceremonies and doctrines have been so often ridiculed by the Europeans, that they endeavour to conceal them; and if, after the greatest intimacy, you desire any of them to explain to you their system of religion, to prevent your ridicule they intermix with it many of the tenets they have received from

from the at last re and not

Such Naudowe ferved in ders, wit accounts that peop be totally tions of be able to toms a natenets and general, that approach it is

presides over call this has a nitou; the Tongo-Wa rit; and to source of g proceed. I rit, to who and suppose evils which

Supreme :

from the French missionaries, so that it is at last rendered an unintelligible jargon, and not to be depended upon.

Such as I could discover among the Naudowessies, for they also were very referved in this point, I shall give my readers, without paying any attention to the accounts of others. As the religion of that people from their situation appears to be totally unadulterated with the superstitions of the church of Rome, we shall be able to gain from their religious customs a more perfect idea of the original tenets and ceremonies of the Indians in general, than from those of any nations that approach nearer to the settlements.

It is certain they acknowledge one Supreme Being or Giver of Life, who presides over all things. The Chipéways call this being Manitou or Kitchi-Manitou; the Naudowessies, Wakon or Tongo-Wakon, that is, the Great Spirit; and they look up to him as the source of good, from whom no evil can proceed. They also believe in a bad spirit, to whom they ascribe great power, and suppose that through his means all the evils which befall mankind are inslicted.

To

Yaucah,
kes;
coom
other
which
cains.
mong
which
is cu-

they

perfect
nciples
les and
led by
our to
reatest
to exon, to
k with

ceived

from

To him therefore do they pray in their distresses, begging that he would either avert their troubles, or moderate them when they are no longer avoidable.

They say that the Great Spirit, who is infinitely good, neither wishes or is able to do any mischief to mankind; but on the contrary, that he showers down on them all the blessings they deserve; whereas the evil spirit is continually employed in contriving how he may punish the human race; and to do which he is not only possessed of the will, but of the power.

They hold also that there are good spirits of a lesser degree, who have their particular departments, in which they are constantly contributing to the happiness of mortals. These they suppose to preside over all the extraordinary productions of nature, such as those lakes, rivers, or mountains that are of an uncommon magnitude; and likewise the beasts, birds, sishes, and even vegetables or stones that exceed the rest of their species in size or singularity. To all of these they pay some kind of adoration. Thus when they arrive on the borders of Lake Superior, on the banks

of the M of water resides th prince of attended thony.

But at ideas they very differ enlightened appear to representation them to be a nature me

Of the relative to but they showev ments there are engaged and difficulty nod of their

They com lated to a del shall always land enjoy a forests will a lakes with f

of the Mississippi, or any other great body of water, they present to the Spirit who resides there some kind of offering, as the prince of the Winnebagoes did when he attended me to the Falls of St. Anthony.

But at the same time I fancy that the ideas they annex to the word spirit, are very different from the conceptions more enlightened nations entertain of it. They appear to fashion to themselves corporeal representations of their gods, and believe them to be of a human form, though of a nature more excellent than man.

Of the same kind are their sentiments relative to a futurity. They doubt not but they shall exist in some future state; they however fancy that their employments there will be similar to those they are engaged in here, without the labour and difficulty annexed to them in this period of their existence.

They consequently expect to be translated to a delightful country, where they shall always have a clear unclouded sky, and enjoy a perpetual spring; where the forests will abound with game, and the lakes with fish, which might be taken without

e banks

heir

ther

hem

ho is

able

it on

n on

erve;

y em-

punish

he is

of the

spirits

rticular

Mantly

nortals.

all the

e, fuch

ns that e; and

nd even rest of

adora-

on the

without requiring a painful exertion of skill, or a laborious pursuit; in short, that they shall live for ever in regions of plenty, and enjoy every gratification they delight in here, in a greater degree.

To intellectual pleasures they are strangers; nor are these included in their scheme of happiness. But they expect that even these animal pleasures will be proportioned and distributed according to their merit; the skilful hunter, the bold and successful warrior, will be entitled to a greater share than those who through indolence or want of skill cannot boast of any superiority over the common herd.

The priests of the Indians are at the same time their physicians, and their conjurors; whilst they heal their wounds or cure their disastes, they interpret their dreams, give them protective charms, and satisfy that desire which is so prevalent among them of searching into suturity.

How well they execute the latter part of their professional engagements, and the methods they make use of on some of these occasions, I have already shewn in the exertions of the priest of the Killistinoes, who was fortunate enough to suc-

Superior likewish herbs to but that during butes to upon m

Whe

ceed in

person character fits by the in his education beans, can disagreed scribed.

This use gine show prevent to prescription believe the tributes to his malignation who has in that it will be shall not they are critical.

constantly

tion of

fhort.

gions of

on they

e stranin their

expect will be

rding to

he bold

titled to

through

t boast of

e at the

heir con-

ounds or

ret their

rms, and

prevalent

tter part

and the

fome of

hewn in

he Killif-

h to fuc-

cccd

turity.

herd.

superior. They frequently are successful likewise in administering the salubrious herbs they have acquired a knowledge of; but that the ceremonies they make use of during the administration of them contributes to their success, I shall not take upon me to affert.

When any of the people are ill, the person who is invested with this triple character of doctor, priest, and magician, sits by the patient day and night, rattling in his ears a goad-shell filled with dry beans, called a Chichicoué, and making a disagreeable noise that cannot be well described.

This uncouth harmony one would imagine should disturb the sick person, and prevent the good effects of the doctor's prescription; but on the contrary they believe that the method made use of contributes to his recovery, by diverting from his malignant purposes the evil farit who has inslicted the disorder; or at east that it will take off his attention, so that he shall not increase the malady. This they are credulous enough to imagine he is constantly on the watch to do, and would B b carry

carry his inveteracy to a fatal length if they did not thus charm him.

I could not discover that they make use of any other religious ceremonies than those I have described; indeed, on the appearance of the new moon they dance and sing; but it is not evident that they pay that planet any adoration; they only seem to rejoice at the return of a luminary that makes the night cheerful, and which serves to light them on their way when they travel during the absence of the sun.

Notwithstanding Mr. Adair has afferted that the nations among whom he resided, observe with very little variation all the rites appointed by the Mosaic Law, I own I could never discover among those tribes that lie but a few degrees to the northwest, the least traces of the Jewish religion, except it be admitted that one particular female custom and their division into tribes, carry with them proofs sufficient to establish this affertion.

The Jesuits and French missionaries have also pretended that the Indians had, when they first travelled into America, some notions, though these were dark and

they had a creatively teries of thefe are dited, are from the deavoure better of fions, an

were eng

The ligious profiled of means or They how other unceivilized of and make of the creation but whether count of tappearance

make s than on the dance at they only a lumi-ul, and eir way

sence of

f they

s afferted c resided, a all the w, I own ofe tribes the morthvish relione partitision into efficient to

iffionaries lians had, America, dark and conconfused, of the christian institution; that they have been greatly agitated at the sight of a cross, and given proofs, by the impressions made on them, that they were not entirely unacquainted with the sacred mysteries of Christianity. I need not say that these are too glaring absurdities to be credited, and could only receive their existence from the zeal of those fathers, who endeavoured at once to give the public a better opinion of the success of their missions, and to add support to the cause they were engaged in.

The Indians appear to be in their religious principles rude and uninftructed. The doctrines they hold are few and fimple, and fuch as have been generally impressed on the human mind, by some means or other, in the most ignorant ages. They however have not deviated, as many other uncivilized nations, and too many civilized ones have done, into idolatrous modes of worship; they venerate indeed and make offerings to the wonderful parts of the creation, as I have before observed; but whether these rites are performed on account of the impression such extraordinary appearances make on them, or whether

B b 2

thev

they consider them as the peculiar charge, or the usual places of residence of the invisible spirits they acknowledge, I cannot

positively determine.

The human mind in its uncultivated Rate is apt to ascribe the extraordinary occurrences of nature, fuch as earthquakes, thunder, or hurricanes, to the interposition of unfeen beings; the troubles and disasters also that are annexed to a savage life, the apprehensions attendant on a precarious subfistence, and those numberless inconveniencies which man in his improved state has found means to remedy, are supposed to proceed from the interposition of evil spirits; the savage consequently lives in continual apprehensions of their unkind attacks, and to avert them has recourse to charms, to the fantastic ceremonies of his priest, or the powerful influence of his Manitous. Fear has of course a greater share in his devotions than gratitude, and he pays more attention to deprecating the wrath of the evil than to fecuring the favour of the good beings.

The Indians, however, entertain these absurdaties in common with those of every part of the globe who have not been illumined

mined dispers noranc a peopl with it

many of and are luxury or them; he which the incler they are all the extraciousness quently su pairing the disorders.

Pains at and breast a long fasting

mined by that religion which only can disperse the clouds of superstition and ignorance, and they are as free from error as a people can be that has not been favoured with its instructive doctrines.

CHAPTER XIV.

Of their DISEASES, &c.

THE Indians in general are healthy, and subject but to sew diseases, many of those that afflict civilized nations, and are the immediate consequences of luxury or sloth, being not known among them; however the hardships and fatigues which they endure in hunting or war, the inclemency of the seasons to which they are continually exposed, but above all the extremes of hunger, and that voraciousness their long excursions consequently subject them to, cannot fail of impairing the constitution, and bringing on disorders.

Pains and weaknesses in the stomach and breast are sometimes the result of their long fasting, and consumptions of the excessive

in-

rated rocakes, rposis and avage

or preperless aprovy, are ofition uently their has re-

eremoinflucourfe an grato deto fe-

> n thefe f every millumined

cessive fatigue and violent exercises they expose themselves to from their infancy, before they have strength sufficient to support But the diforder to which they are most subject, is the pleurify; for the removal of which, they apply their grand remedy and prefervative against the genera-

lity of their complaints, fweating.

The manner in which they construct their stoves for this purpose is as follows: They fix feveral fmall poles in the ground, the tops of which they twist together so as to form a rotunda: this frame they cover with skins or blankets; and they lay them on with fo much nicety, that the air is kept from entering through any crevice; a fmall space being only left just fufficient to creep in at, which is immediately after closed. In the middle of this confined building they place red hot stones, on which they pour water till a steam arises that produces a great degree of heat.

This causes an instantaneous perspiration, which they increase as they please. Having continued in it for some time, they immediately hasten to the nearest stream, and plunge into the water; and,

after l nute, and fi roughl pro: e of thi themle the ma quires city.

The

dropfy a however among well as i and deco the phy to compo trust to n recourse remonies would no fufficient

With fimples fo or bruises these, wit any fort o

after

v ex-

, be-

pport

they

or the

grand

enera-

Aruct

lows;

ound,

her fo

they

d they

, that

gh any

eft just

is im-

ddle of

red hot

till a

degree

erspira-

please.

time,

nearest

; and,

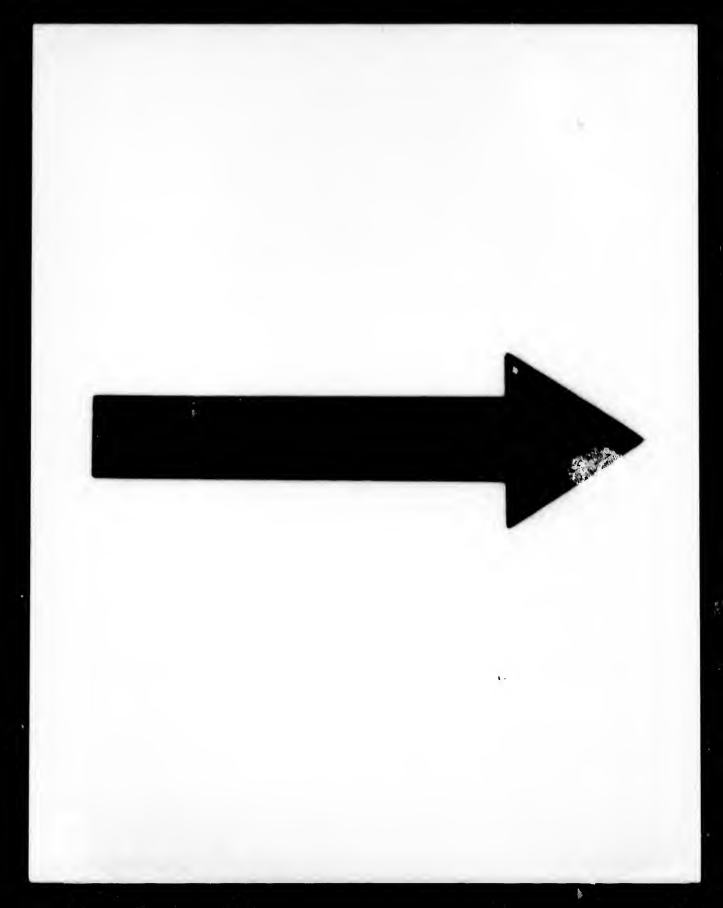
after

after bathing therein for about half a minute, they put on their cloaths, fit down and smoak with great composure, thoroughly persuaded that the remedy will prove efficacious. They often make use of this sudoriferous method to refresh themselves, or to prepare their minds for the management of any business that requires uncommon deliberation and sagacity.

They are likewise afflicted with the dropsy and paralytic complaints, which, however, are but very seldom known among them. As a remedy for these as well as for severs they make use of lotions and decoctions, composed of herbs, which the physicians know perfectly well how to compound and apply. But they never trust to medicines alone; they always have recourse likewise to some superstitious ceremonies, without which their patients would not think the physical preparations sufficiently powerful.

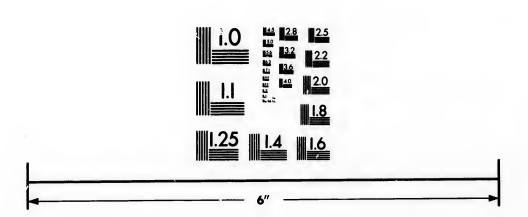
With equal judgment they make use of simples for the cure of wounds, fractures, or bruises; and are able to extract by these, without incision, splinters, iron, or any sort of matter by which the wound is

Bb 4 caused.



MI.25 MI.4 MI.6

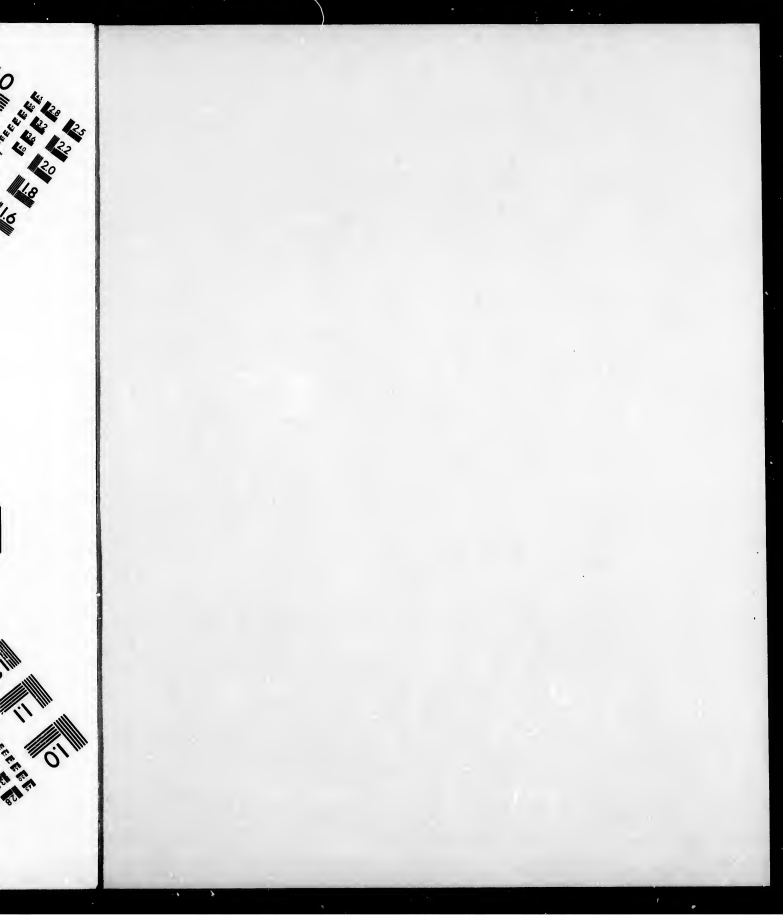
IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE STATE



[392]

caused. In cures of this kind they are extremely dextrous, and complete them in much less time than might be expected from their mode of proceeding.

With the skin of a snake, which those reptiles annually shed, they will also extract splinters. It is amazing to see the sudden efficacy of this application, notwithstanding there does not appear to be

the least moisture remaining in it.

It has long been a subject of dispute, on what continent the venereal disease first received its destructive power. This dreadful malady is supposed to have originated in America, but the literary contest still remains undecided; to give some elucidation to it I shall remark, that as I could not discover the least traces among the Naudowessies with whom I resided fo long, and was also informed that it was yet unknown among the more weftern nations, I think I may venture to pronounce that it had not its origin in North America. Those nations that have any communication with the Europeans or the fouthern tribes are greatly afflicted with it; but they have all of them acquired a knowledge of fuch certain and expecation confed

Soo of the plaine its alar fuch a reached he was his con of that eafy, following a few da little

he prepared bark of tree scannich grand having pare it, in from this cally cure

his disor

The

are

aem

Eted

:hofe

e the

not-

to be

lpute, disease

This

origi-

contest

ne elut as I

among

refided

that it e wef-

ure to

gin in

t have

opeans afflict-

them

in and

expe-

expeditious remedies, that the communication is not attended with any dangerous confequences.

Soon after I fet out on my travels, one of the traders whom I accompanied, complained of a violent gonorrhoea, with all its alarming fymptoms: this increased to such a degree, that by the time we had reached the town of the Winnebagoes, he was unable to travel. Having made his complaint known to one of the chiefs of that tribe, he told him not to be uneasy, for he would engage that by sollowing his advice, he should be able in a few days to pursue his journey, and in a little longer time be entirely free from his disorder.

The chief had no fooner faid this than he prepared for him a decoction of the bark of the roots of the prickly Ash, a tree scarcely known in England, but which grows in great plenty throughout North America; by the use of which, in a few days he was greatly recovered, and having received directions how to prepare it, in a fortnight after his departure from this place perceived that he was radically cured.

If

If from excessive exercise, or the extremes of heat or cold, they are affected with pains in their limbs or joints, they scarify the parts affected. Those nations who have no commerce with Europeans do this with a sharp flint; and it is surprizing to see to how fine a point they have the dexterity to bring them; a lancet can scarcely exceed in sharpness the instruments they make of this unmalleable substance.

They never can be convinced a person is ill, whilst he has an appetite; but when he rejects all kind of nourishment, they consider the disease as dangerous, and pay great attention to it; and during the continuance of the disorder, the physician refuses his patient no fort of food that he is desirous of.

Their doctors are not only supposed to be skilled in the physical treatment of diseases, but the common people believe that by the ceremony of the chichicous usually made use of, as before described, they are able to gain intelligence from the spirits of the cause of the complaints with which they are afflicted, and are thereby the better enabled to find remedies for

them.
natural
admini
these si

Som

his dif

this case fulted, gives hease, and his cure physician ceremon very cer that the which ars simples, a quire by operations

The form a per that the I for with and fymp which are but to apprenedies.

them.

395 7

They discover something supernatural in all their diseases, and the physic administered must invariably be aided by these superstitions.

Sometimes a fick person fancies that his diforder arises from witchcraft; in this case the physician or juggler is confulted, who, after the usual preparations, gives his opinion on the state of the difease, and frequently finds some means for his cure. But notwithstanding the Indian physicians always annex these superstitious ceremonies to their prescriptions, it is very certain, as I have already observed, that they exercise their art by principles which are founded on the knowledge of simples, and on experience which they acquire by an indefatigable attention to their operations.

The following story, which I received from a person of undoubted credit, proves that the Indians are not only able to reafon with great acuteness on the causes and fymptoms of many of the diforders which are attendant on human nature, but to apply with equal judgment proper

remedies.

ex-

ected

they

tions

peans

s fur-

they

lancet

ne in-

Heable

erson is

when

t, they

ind pay

he con-

cian re-

at he is

upposed

ment of

believe

chicoué

escribed.

rom the

nts with

thereby

dies for them.

[396]

In Penobscot, a settlement in the province of Main, in the north-east parts of New England, the wife of a soldier was taken in labour, and notwithstanding every necessary assistance was given her, could not be delivered. In this situation she remained for two or three days, the persons around her expecting that the next pang would put an end to her existence.

An Indian woman, who accidentally passed by, heard the groans of the unhappy sufferer, and enquired from whence they proceeded. Being made acquainted with the desperate circumstances attending the case, she told the informant, that if she might be permitted to see the person, she did not doubt but that she could be of

great fervice to her.

The furgeon that had attended, and the midwife who was then present, having given up every hope of preserving their patient, the Indian woman was allowed to make use of any methods she thought proper. She accordingly took a hand-kerchief, and bound it tight over the nose and mouth of the woman: this immediately brought on a suffocation; and from the struggles that consequently ensued she

was in ment to prevented to prevented with the after the

The

hazardor desperate dies; the nature v effect the it necessaria could on violent in was in a few seconds delivered. The moment this was atchieved, and time enough to prevent any fatal effect, the handkerchief was taken off. The long suffering patient thus happily relieved from her pains, soon after perfectly recovered, to the astonishment of all those who had been witness to her desperate situation.

The reason given by the Indian for this hazardous method of proceeding was, that desperate disorders require desperate remedies; that as she observed the exertions of nature were not sufficiently forcible to effect the desired consequence, she thought it necessary to augment their force, which could only be done by some mode that was violent in the extreme.

having allowed thought a hand-the nose immedind from fued she

was

e pro-

arts of

er was

every

could

on she

e per-

e next

lentally

he un-

whence

uainted

tending

that if

person,

d be of

and the

nce.

CHAP-

CHAPTER XV.

Of the Manner in which they treat their DEAD.

A Indian meets death when it approaches him in his hut, with the fame resolution he has often faced him in the field. His indifference relative to this important article, which is the source of so many apprehensions to almost every other nation, is truly admirable. When his fate is pronounced by the physician, and it remains no longer uncertain, he harangues those about him with the greatest composure.

If he is a chief and has a family, he makes a kind of funeral oration, which he concludes by giving to his children fuch advice for the regulation of their conduct as he thinks necessary. He then takes leave of his friends, and issues out orders for the preparation of a feast, which is designed to regale those of his tribe that come to pronounce his eulogium.

After

After is dreffe wore whe is feat or fkin with his tions begin turn to great was nearly to the India

" your 1

and pleasi

" blance, " withou

" that it " But w

" which to the

" lips file

" are tho

" time ag

" those as

" tree, or

" every p

After the breath is departed, the body is dressed in the same attire it usually wore whilst living, his sace is painted, and he is seated in an erect posture on a mat or skin placed in the middle of the hut, with his weapons by his side. His relations being seated round, each harangues in turn the deceased; and if he has been a great warrior, recounts his heroic actions nearly to the following purport, which in the Indian language is extremely poetical and pleasing:

"You still sit among us, Brother, " your person retains its usual resem-" blance, and continues fimilar to ours, " without any visible deficiency, except " that it has lost the power of action. " But whither is that breath flown. " which a few hours ago fent up fmoke " to the Great Spirit? Why are those " lips filent, that lately delivered to us " expressive and pleasing language? why " are those feet motionless, that a short " time ago were fleeter than the deer on " yonder mountains? why useless hang " those arms that could climb the tallest " tree, or draw the toughest bow? Alas! "every part of that frame which we " lately

their

it apith the
d him
ntive to
fource
t every

When yfician, he hagreatest

which which children eir conen takes torders the is de-

After

" lately beheld with admiration and won-" der, is now become as inanimate as it was three hundred winters ago. We " will not, however, bemoan thee as if thou wast for ever lost to us, or that "thy name would be buried in obli-" vion; thy foul yet lives in the great " Country of Spirits, with those of thy " nation that are gone before thee; and " though we are left behind to perpe-" tuate thy fame, we shall one day join thee. Actuated by the respect we bore " thee whilft living, we now come to " tender to thee the last act of kindness " it is in our power to bestow: that thy " body might not lie neglected on the of plain, and become a prey to the beafts " of the field, or the fowls of the air. " we will take care to lay it with those " of thy predecessors who are gone be-" fore thee; hoping at the same time, " that thy fpirit will feed with their spi-" rits, and be ready to receive ours, when " we also shall arrive at the great Coun-" try of Souls."

In fhort speeches somewhat similar to this does every chief speak the praises of his departed friend. When they have fo done, distance propriate dies dur the bod stage bu branches rives. I scribed in with all tion, to it is intertibut I cout that I cout

When dead for attempted maining be on account to many be hot, or we part of the could not defined.

After the the person to place such to future as

they confid

and therefor

d wonte as it . We nee as if or that in oblihe great e of thy iee; and o perpeday join we bore come to kindness that thy d on the the beafts f the air, vith those gone beme time, their spi-

> imilar to ne praises they have

> > ſo.

urs, when

eat Coun-

fo done, if they happen to be at a great distance from the place of interment appropriated to their tribe, and the person dies during the winter season, they wrap the body in skins, and lay it on a high stage built for this purpose, or on the branches of a large tree, till the spring arrives. They then, after the manner described in my Journal, carry it, together with all those belonging to the same nation, to the general bur 1-place, where it is interred with some other ceremonies that I could not discover.

When the Naudowessies brought their dead for interment to the great cave, I attempted to get an insight into the remaining burial rites; but whether it was on account of the stench which arose from so many bodies, the weather being then hot, or whether they chose to keep this part of their customs secret from me, I could not discover; I found, however, that they considered my curiosity as ill-timed, and therefore I withdrew.

After the interment, the band to which the person belongs, take care to fix near the place such hieroglyphicks as shall show to future ages his merit and accomplish-

C c ments.

ments. If any of these people die in the summer at a distance from the burying-ground, and they find it impossible to remove the body before it putresies, they burn the sless from the bones, and preserving the latter, bury them in the manner described.

As the Indians believe that the fouls of the deceased employ themselves in the fame manner in the country of spirits, as they did on earth, that they acquire their food by hunting, and have there, also, enemies to contend with, they take care that they do not enter those regions defenceless and unprovided: they consequently bury with them their bows, their arrows, and all the other weapons used either in hunting or war. As they doubt not but they will likewise have occasion both for the necessaries of life, and those things they esteem as ornaments, they usually deposit in their tombs such skins or stuffs as they commonly made their garments of, domestic utenfils, and paint for ornamenting their persons.

The near relations of the deceased lament his loss with an appearance of great forrow and anguish; they weep and howl, and ma
fit in
when t
the chie

One dead am ferent f other na men, to pierce thelbows, I could I in a greamen cut broken fi

Whilf couple will lost a fon parents we of their if fued the fuch uncoweight of casion the man, who

no fooner

plentifull

and

and make use of many contortions, as they sit in the hut or tent around the body, when the intervals between the praises of

the chiefs will permit.

One formality in mourning for the dead among the Naudowessies is very different from any mode I observed in the other nations through which I passed. The men, to show how great their sorrow is, pierce the slesh of their arms, above the elbows, with arrows; the scars of which I could perceive on those of every rank, in a greater or less degree; and the women cut and gash their legs with sharp broken slints, till the blood slows very plentifully.

Whilst I remained among them, a couple whose tent was adjacent to mine, lost a son of about sour years of age. The parents were so much affected at the death of their favourite child, that they pursued the usual testimonies of grief with such uncommon rigour, as through the weight of sorrow and loss of blood, to octasion the death of the father. The woman, who had hitherto been inconsolable, no sooner saw her husband expire, than

Cc₂

ceafed lae of great nd howl,

in the

rying-

to re-

, they

referv-

nanner

ie souls

in the

rits. as

ire their

re, also,

ake care

rions de-

sequent-

their ar-

used ei-

ey doubt

occasion

and those

ts, they

uch skins

ade their

nd paint

and

The dried up her tears, and appeared cheerful and refigned.

As I knew not how to account for fo extraordinary a transition, I took an opportunity to ask her the reason of it; telling her at the same time, that I should have imagined the loss of her husband would rather have occasioned an increase of grief, than such a sudden diminution of it.

She informed me, that as the child was so young when it died, and unable to support itself in the country of spirits, both she and her husband had been apprehensive that its situation would be far from happy; but no fooner did she behold its father depart for the same place, who not only loved the child with the tenderest affection, but was a good hunter, and would be able to provide plentifully for its support, than she ceased to mourn. She added, that she now saw no reason to continue her tears, as the child on whom the doated was happy under the care and protection of a fond father, and she had only one wish that remained ungratified, which was that of being herself with them.

Expressions

tend done an ir vour ed, a the p in co

tender He favour and co this ap particle rated fr planted every 1 I observ ing to t which t were la her hair in a plai its fate. he migh been span

theme;

Expressions so replete with unaffected tenderness, and sentiments that would have done honour to a Roman matron, made an impression on my mind greatly in favour of the people to whom she belonged, and tended not a little to counteract the prejudices I had hitherto entertained, in common with every other traveller, of Indian insensibility and want of parental tenderness.

Her subsequent conduct confirmed the favourable opinion I had just imbibed; and convinced me, that, notwithstanding this apparent suspension of her grief, some particles of that reluctance to be feparated from a beloved relation, which is implanted either by nature or custom in every human heart, still lurked in hers. I observed that she went almost every evening to the foot of the tree, on a branch of which the bodies of her husband and child were laid, and after cutting off a lock of her hair, and throwing it on the ground, in a plaintive melancholy fong bemoaned its fate. A recapitulation of the actions he might have performed, had his life been spared, appeared to be her favourite theme; and whilst she foretold the fame Cc 3

xpressions

heer-

for fo

tell-

should usband

ncrease

inution

e child

unable

f spirits,

been ap-

d be far

the be-

ne place, with the

hunter.

entifully

o mourn.

child on

nder the

ther, and

nined un-

g herself

that would have attended an imitation of his father's virtues, her grief feemed to be fuspended:—

"If thou hadft continued with us, my

" dear Son," would the cry, " how well

" would the bow have become thy hand,

" and how fatal would thy arrows have

" proved to the enemies of our bands.

"Thou wouldst often have drank their

66 blood, and eaten their flesh, and nu-

" merous flaves would have rewarded thy

" toils. With a nervous arm wouldst

" thou have seized the wounded buffalo,

thou have leized the wounded buildly,

" or have combated the fury of the en-

" raged bear. Thou wouldst have over-

taken the flying elk, and have kept

" pace on the mountain's brow with the

" fleetest deer. What feats mightest thou

of not have performed, hadst thou staid

s among us till age had given thee

"Itrengh, and thy father had instructed

" thee in every Indian accomplishment!"

In terms like these did this untutored savage bewail the loss of her son, and frequently would she pass the greatest part of the night in the affectionate employ.

The Indians in general are very strict in the observance of their laws relative to

mourning

mourni tions th their fac their he themsel rity is c with fo fometim was told collected deceased of ten y be heard fometime and affect happened the noise those of would joi

my well and. have ands. their nud thy ouldst uffalo, he enovere kept th the A thou 1 staid h thee tructed hent!" red fand frest part oloy. y strict ative to

ourning

n of

be be

mourning for their dead. In some nations they cut off their hair, blacken their their faces, and fit in an erect posture, with their heads closely covered, and depriving themselves of every pleasure. This feverity is continued for feveral months, and with fome relaxations the appearance is fometimes kept, up for feveral years. was told that when the Naudowessies recollected any incidents of the lives of their deceased relations, even after an interval of ten years, they would howl fo as to be heard at a great distance. They would fometimes continue this proof of respect and affection for feveral hours; and if it happened that the thought occurred, and the noise was begun towards the evening, those of their tribe who were at hand would join with them.

Cc4 CHAP-

CHAPTER XVI.

A concise CHARACTER of the Indians.

that of other uncivilized nations, is composed of a mixture of ferocity and gentleness. They are at once guided by passions and appetites, which they hold in common with the fiercest beasts that inhabit their woods, and are possessed of virtues which do honour to human nature.

In the following estimate I shall endeavour to forget on the one hand the prejudices of Europeans, who usually annex to the word Indian epithets that are difgraceful to human nature, and who view them in no other light than as savages and cannibals; whilst with equal care I avoid any partiality towards them, as some must naturally arise from the savourable reception I met with during my stay among them.

At the same time I shall confine my remarks to the nations inhabiting only

the we dowest ways, kies; climate rica is different ters, it present and to conjunct

That vengeful will wat calls of through woods, produce themselv unmoved unhappil ceive a tures the readily g verse of shall find diet and ed, that the western regions, such as the Naudowessies, the Ottagaumies, the Chipéways, the Winnebagoes, and the Saukies; for as throughout that diversity of climates. the extensive continent of America is composed of, there are people of different dispositions and various characters, it would be incompatible with my present undertaking to treat of all these, and to give a general view of them as a conjunctive body.

That the Indians are of a cruel, revengeful, inexorable disposition, that they will watch whole days unmindful of the calls of nature, and make their way through pathless, and almost unbounded woods, fubfifting only on the scanty produce of them, to purfue and revenge themselves of an enemy; that they hear unmoved the piercing cries of fuch as unhappily fall into their hands, and receive a diabolical pleasure from the tortures they inflict on their prisoners, I readily grant; but let us look on the reverse of this terrifying picture, and we shall find them temperate both in their diet and potations (it must be remembered, that I speak of those tribes who have little

ine my g only the

ANS.

, like

ations.

ty and

guided

they

beafts

offeffed

nan na-

all en-

he pre-

annex

are difo view

favages

care I

em, as

favour-

ny stay

little communication with Europeans) that they with-stand, with unexampled patience, the attacks of hunger, or the inclemency of the seasons, and esteem the gratification of their appetites but as a secondary consideration.

We shall likewise see them sociable and hum ne to those whom they consider as their friends, and even to their adopted enemies; and ready to partake with them of the last morsel, or to risk their lives in their defence.

In contradiction to the report of many other travellers, all of which have been tinctured with prejudice, I can affert, that notwithstanding the apparent indifference with which an Indian meets his wife and children after a long absence, an indifference proceeding rather from custom than infenfibility, he is not unmindful of the claims either of connubial or parental tenderness; the little story I have introduced in the preceding chapter of the Naudowessie woman lamenting her child, and the immature death of the father, will elucidate this point, and enforce the affertion much better than the most studied arguments I can make use of.

Accuf-

Accurate merable perior to of death by natural by precepa moment

Thoughtheir stock hausted, they are pursuit of ing their

If they ready to to cool and cool and coutious in their fent they migh fessing quanture, o penetrating of the for and the styger.

In the ing part an attachm

Accustomed from their youth to innumerable hardships, they soon become superior to a sense of danger or the dread of death; and their fortitude, implanted by nature, and nurtured by example, by precept, and accident, never experiences a moment's allay.

Though flothful and inactive whilst their store of provision remains unexhausted, and their foes are at a distance, they are indefatigable and persevering in pursuit of their game, or in circumvent-

ing their enemies.

eans)

pled

the

n the

as a

ciable

nfider

opted

them ves in

many

e been t, that

erence

fe and

erence

an in-

of the

al ten-

oduced

Vaudo-

d, and

, will

the af-

Audied

Accus-

If they are artful and defigning, and ready to take every advantage, if they are cool and deliberate in their councils, and cautious in the extreme either of discovering their sentiments, or of revealing a secret, they might at the same time boast of possessing qualifications of a more animated nature, of the sagacity of a hound, the penetrating sight of a lynx, the cunning of the fox, the agility of a bounding roe, and the unconquerable sierceness of the tyger.

In their public characters, as forming part of a community, they possess an attachment for that band to which they

belong,

belong, unknown to the inhabitants of any other country. They combine, as if they were actuated only by one foul, against the enemies of their nation, and banish from their minds every consideration opposed to this.

They consult without unnecessary opposition, or without giving way to the excitements of envy or ambition, on the measures necessary to be pursued for the destruction of those who have drawn on themselves their displeasure. No self-ish views ever influence their advice, or obstruct their consultations. Nor is it in the power of bribes or threats to diminish the love they bear their country.

The honour of their tribe, and the welfare of their nation, is the first and most predominant emotion of their hearts; and from hence proceed in a great measure all their virtues and their vices. Actuated by this, they brave every danger, endure the most exquisite torments, and expire triumphing in their fortitude, not as a personal qualification, but as a

national characteristic.

From revenge to are at was that differ tivated most of the protion to the infensible manity, their fury sequently which woodegenerates

But this
the limits
me to tre
or to purf
The observe
ders on the
render it to
will be en
idea of the
Experience
relations
trifling the
form a tr
and custom
more decla

From thence also flow that insatiable revenge towards those with whom they are at war, and all the consequent horrors that disgrace their name. Their uncultivated mind, being incapable of judging of the propriety of an action, in opposition to their passions, which are totally insensible to the controuls of reason or humanity, they know not how to keep their fury within any bounds, and consequently that courage and resolution, which would otherwise do them honour, degenerates into a savage ferocity.

But this short differtation must suffice; the limits of my work will not permit me to treat the subject more copiously, or to pursue it with a logical regularity. The observations already made by my readers on the preceding pages, will, I trust, render it unnecessary; as by them they will be enabled to form a tolerably just idea of the people I have been describing. Experience teaches, that anecdotes, and relations of particular events, however trisling they might appear, enable us to form a truer judgment of the manners and customs of a people, and are much more declaratory of their real state, than

From

nts of

e, as if

foul.

n, and

ifidera-

ary op-

to the

on the

for the

drawn

No felf-

advice.

Nor is

reats to

r coun-

nd the

hearts;

t mea-

vices.

v dan-

ments.

rtitude,

it as a

the

the most studied and elaborate disquisition, without these aids.

CHAP. XVII.

Of their LANGUAGE, HIEROGLY. PHICKS, &c.

HE principal languages of the natives of North America may be divided into four classes, as they confist of fuch as are made use of by the nations of the Iroquois towards the eastern parts of it, the Chipéways or Algonkins to the north-west, the Naudowessies to the west. and the Cherokees, Chickasaws, &c. to One or other of these four the fouth. are used by all the Indians who inhabit the parts that lie between the coast of Labradore north, the Florida fouth, the Atlantic ocean east, and, as far as we can judge from the discoveries hitherto made, the Pacific Ocean on the west.

But of all these, the Chipeway tongue appears to be the most prevailing; it being held in such esteem, that the chiefs of every tribe, dwelling about the great lakes.

lakes, or banks or fouth as fon's Badifferent in their or peculia

It win versal am none of to any gradified a distant the Chipé At pres

whom it Saukies, roes, the Lake Le F Algonkins verse in it dialect; but nations, of discover.

the Winne

many other

isition,

GLY

may be onfift of nations rn parts is to the west, &cc. to hese four inhabit

coast of

ith, the

we can

b made

tongue; it bee chiefs
e great
lakes,

lakes, or to the westward of these on the banks of the Mississippi, with those as far south as the Ohio, and as far north as Hudfon's Bay, consisting of more than thirty different tribes, speak this language alone in their councils, notwithstanding each has a peculiar one of their own.

It will probably in time become universal among all the Indian nations, as none of them attempt to make excursions to any great distance, or are considered as qualified to carry on any negociation with a distant band, unless they have acquired

the Chipéway, tongue.

At present, besides the Chipéways, to whom it is natural, the Ottawaws, the Saukies, the Ottagaumies, the Killistines, the Nipegons, the bands about Lake Le Pleuve, and the remains of the Algonkins or Gens de Terre, all converse in it, with some little variation of dialect; but whether it be natural to these nations, or acquired, I was not able to discover. I am however of opinion that the barbarous and uncouth dialect of the Winnebagoes, the Menomonies, and many other tribes, will become in time totally

totally extinct, and this be adopted in its stead.

The Chipeway tongue is not incumbered with any unnecessary tones or accents, neither are there any words in it that are supersuous; it is also easy to pronounce, and much more copious than

any other Indian language.

As the Indians are unacquainted with the polite arts, or with the sciences, and as they are also strangers to ceremony or compliment, they neither have nor need an infinity of words wherewith to embellish their discourse. Plain and unpolished in their manners, they only make use of such as serve to denominate the necessaries or conveniences of life, and to express their wants, which in a state of nature can be but few.

I have annexed hereto a short vocabulary of the Chipeway language, and another of that of the Naudowessies, but am not able to reduce them to the rules of grammar.

The latter is spoken in a soft accent, without any guttural sounds, so that it may be learnt with facility, and is not difficult either to be pronounced or written. It is nearly as copious and expressive as the Chipéway tongue, and is the most

most pre western in use, as all the na Messorie, shores of

As the letters, it precision to I have how as near to expressed, admit of.

Althoug nicate their form certain form certain form meand extraordinant event. The cursions, are or have be prize, they which lie gence to that a distance fue to overta

The follo

most prevailing language of any on the western banks of the Mississippi; being in use, according to their account, among all the nations that lie to the north of the Messorie, and extend as far west as the hores of the Pacific Ocean.

As the Indians are not acquainted with letters, it is very difficult to convey with precision the exact sound of their words: I have however endeavoured to write them as near to the manner in which they are expressed, as such an uncertain mode will admit of.

Although the Indians cannot communicate their ideas by writing, yet they form certain hieroglyphicks, which, in some measure, serve to perpetuate any extraordinary transaction, or uncommon Thus when they are on their excursions, and either intend to proceed, or have been, on any remarkable enterprize, they peel the bark from the trees which lie in their way, to give intelligence to those parties that happen to be at a distance, of the path they must purfue to overtake them.

The following instance will convey a more perfect idea of the methods they D d make

in its

cumor acs in it afy to s than

d with s, and ony or r need to eml unpoy make the neand to

State of

abulary other of not able mmar. accent,

that it is not or writexprefis the

most

[418]

make use of on this occasion, than any

expressions I can frame.

When I left the Mississippi, and proceeded up the Chipéway River in my way to Lake Superior, as related in my Journal, my guide, who was a chief of the Chipéways that dwell on the Ottawaw Lake, near the heads of the river we had just entered, fearing that some parties of the Naudowessies, with whom his nation are perpetually at war, might accidentally fall in with us, and before they were apprized of my being in company, do us some mischief, he took the following steps.

He peeled the bark from a large tree near the entrance of a river, and with wood-coal mixed with bear's-grease, their usual substitute for ink, made in an uncouth but expressive manner the figure of the town of the Ottagaumies. He then formed to the left a man dressed in skins, by which he intended to represent a Naudowessie, with a line drawn from his mouth to that of a deer, the symbol of the Chipéways. After this he depictured still farther to the left a canoe as proceeding up the river, in which he placed

a mar was d or my: with a and row feveral which to on the

The

to the not appe was, that received chiefs at defiring I who had Chipéway required, flanding hot be in

Some a ladians hadians hadians hadians hadians which differ; but

ready descri

as he had

esteemed a

a mai

an any

in my
chief of
the river
the river
th whom
ir, might
ad before
g in com-

large tree and with ease, their in an une figure of

took the

He then
ed in skins,
ent a Naufrom his
symbol of
depictured
noe as proh he placed

a mai

a man sitting with a hat on; this figure was designed to represent an Englishman, or myself, and my Frenchman was drawn with a handkerchief tied round his head, and rowing the canoe; to these he added several other significant emblems, among which the Pipe of Peace appeared painted on the prow of the canoe:

The meaning he intended to convey to the Naudowessies, and which I doubt not appeared persectly intelligible to them, was, that one of the Chipéway chiefs had received a speech from some Naudowessie chiefs at the town of the Ottagaumies, desiring him to conduct the Englishman, who had lately been among them, up the Chipéway river; and that they thereby required, that the Chipéway, notwithstanding he was an avowed enemy, should not be molested by them on his passage, as he had the care of a person whom they esteemed as one of their nation.

Some authors have pretended that the Indians have armorial bearings, which they blazon with great exactness, and which distinguish one nation from another; but I never could observe any other arms among them than the symbols already described.

Dd 2

A short

[420]

A short Vocabulary of the Chipeway
Language.

N. B. This people do not make use either of the consonants F or V.

A

Spimink BOVE Packiton Abandon Pilawah Admirable Mipidach Afterwards Kokinum All Kokali Always Napitch Amis Takouchin Arrive Agacwet Ax Pingoe Afhes Mawinewab Affift

B

Ball
Bag,ortobacco-pouchCaspetawgan
Barrel
Beat
Bear, a

Alewin

Owentawgan

Pakkite

Maskwah

Bear, Beaver Beaver' Be, or Beard Because Believe Belly Black Blood Body Bottle Brother Brandy, Bread Breech Breeches Buck

Canoe
Call
Chief, a
Carry
Child, or
Coat
Cold, I as

Bear,

way

ner of

Bear, a young one Makon
Beaver Amik
Beaver's skin Apiminiqué
Be, or to be Tapaié
Beard Mischiton
Because Mewinch
Believe Tilerimah

Believe Tilerimah
Belly Mißhemout
Black Markaute
Blood Mißkow
Body Yoe

Bottle Shiftego
Brother Neconnis

Brandy or Rum Scuttering

Brandy, or Rum Scuttawawbah
Bread Paboushigan
Breech Miscousab

Breeches Kipokitie Kousah

Buck · Wasketch

C

Canoe
Call
Chief, a
Carry
Child, or Children
Caroe
Cheman
Okemaw
Petou
Child, or Children
Contact
Cheman
Ch

Coat Capotervian

Cold, I am Kekaich

Dd 3

Come

Bear,

[422

Come on Moppa
Come to Pemotcha
Comrade Neechee
Concerned Tallemiss
Corn Melomin
Covering, or a Blan- Wawbewion

ket
Country
Courage

Ket

Wawbewion

Endawlawkeen

Tagwawmifii

Cup Olawgan

 \mathbf{D}

Dance Nemeh

Dart Sheshikwee

Die, to Nip

Dish Mackoan

Dog Alim

Dead Neepoo

Devil, or evil Spirit Matcho-Manitou

Alemon Dog, a little one Shich Done, it is done Tosbiton Do Ontclatoubah Doubtless Dress the kettle Poutwab Minikwah. Drink Ouisquiba Drunken Chickhip Duck

Earth

Earth

Eat

Each

English

Enough

Equal, o

Esteem

Eyes

Faft

Fall

Fat

Far off

Friend'

Father

Few, or

Fatigued

Field fow

Fire, to

Fire

Find

Fish

Fork

E

Aukwin Earth Owissine Eat Papégik Each Sagaunosh English Mimilic Enough Equal, or alike Tawbifcouch Nawpetelimaw Esteem Wiskinkhie Eyes

F

Waliebic Fast Ponkisin. Fall Watfaw Far off Pimmitee Fat Niconnis Friend' Noofah Father Few, or little Maungis Taukwissi Fatigued Kittegaumic Field fown Scutta Fire Scutecke Fire, to strike Nantounawaw Find Kickon Fish Nasjawokwot

Formerly D d 4

Earth

Fork

126

Pirwega Formerly Fort Wakaigon Nopawink Forward Nechtegoofh French Kiffin Freeze, to Freezes hard Kissin Magat Mouskinet Full Fuzee or Gun Paskessigan

G

God, or the Great \ Kitchi Manitou Spirit Go by water Pimmiscaw Girl Teckwassin. Give Millaw Glass, a mirror Wawbemo Good Cawlatch Good for nothing Malatal Tibarimaw Govern General, or Com- ? Kitchi Okimaw mander in Chief \ Simauganish Shoamin Grapes Great Manatou Greedy Sawfawkiffi Guts Olawbifb

Hare Heart Hate Half Hair, h Hair of Handson Have Head Heaven Herb Here Hidden Home Honour Hot How How man Hunt Hut, or

Indians Iron

Hare

H

17.00	· Wanteen
Hare	Wawpoos
Heart	Michewah
Hate	Shingaurimaw
Half	Nawbal
Hair, human	Liss
Hair of beafts	Pewal
Handsome	Canogininne
Have	Tandaulaw
Head	Oustecouan
Heaven	Speminkakwin
Herb	Mejask
Here	Aconda
Hidden	Kemouch
Home	Entayent
Honour	Mackawalaw
Hot	Akeshotta
How	Tawné
How many	Tawnemilik
Hunt	Kewassa
Hut, or House	Wig-Waum

Ĭ

Indians Iron Ishinawbah Pewawbick

Hare

Island

[426]

Island	Minis
Immediately	Webatch
Indian Corn	Mittawmin
Intirely	Nawpitch
Impostor	Mawlawtiffie
It might be fo	Tawneendo

K.

Kettle	Ackikons
King, or Chief	Okemaw
Keep	Ganwerimaw
Knife	Mockoman
Knife that is crook	ted Cootawgon
Know	Thickeremaw

Ļ

Lake	Kitchigawmink
Laugh	Pawpi
Lazy	Kittimi
Lame	Kikekate
Leave	Pockiton
Letter	Mawsignaugon
Life	Nouchimowin
Love	Saukie
Long fince	Shawshia
Land Carriage	Cappatawgon

Lose Lie down Little

Meat
Much
Man
March, to
Marry
Medicine
Merchandia
Moon
Mortar to p
Male
Miftrefs

Needle Near Nation Never Night No Nofe Nothing

Lo.e

[427]

Lose Packilaugus
Lie down Weepemaw
Little Waubesheen

M

Weas Meat Nibbilaw Much Allissinape Man Pimmoussie March, to go Weewin Marry Maskikic Medicine Alokochigon Merchandize Debicot Moon Mortar to pound in Poutawgon Nape Male Neremoufin Mistress

N

Shawbonkin Needle Pewitch Near Irinee Nation Cawikkary Never Debicot Night No Kaw Yoch Nofe Nothing Kakego

[428]

Not yet

Not at all

Nought, good for

Malatat

Monthing

C

Old Kauweshine
Otter Nikkik
Other Coutack

P

Pipe Poagan Tawnapee Part, what Part Packeigo Play Powder, gun, or dust Pingo Pecacotiche Peace, to make Tawlaimia Pray Sawsega Proper . Webatch Presently: Minnissin Peninfula

Q

Quick Kegotch

Regard
Red
Refolve
Relation
Respect
Rain
Robe
River
Run, to

Sail
Sack, or B
Sea, or larg
Shoes
Ship, or larg
Sorry
Spirit
Spoon
Star
Steal
Stockings

Sad

Regard

R

Regard	Wawbemo
Red	Miscow
Refolve	Tibelindon
Relation	Tawwemaw
Respect	Tawbawmica
Rain	Kimmewan
Robe	Ockolaw
River	Sippim
Run, to	Pitchebot

S

Sad	Talimissie
Sail	Pemiscare
Sack, or Bag	Maskimot
Sea, or large Lake	Agankitchigawmink
Shoes	Maukissin
Ship, or large Canoe	Kitchi Cheman
Sorry	Niscottiffie
Spirit	Manitou
Spoon	Mickwon
Star	Alank
Steal .	Kemautin
Stockings	Mittaus

Regard

Strong

[430]

Strong
Sturgeon
Sun
Sword
Surprizing
See
Since
Shirt
Slave
Sleep
Sit down

Mashkauwah
Lawmack
Kissis
Simaugan
Etwah, Etwah
Wawbemo
Mapedoh
Papawkwéan
Wackan
Nippee
Mintepin

T

Take
Teeth
That
There
This
Truly
Together
Tobacco
Tongue
Tired
Too little
Too much
Thank you

Emaundah
Tibbit
Mawbah
Watfaudebi
Maundah
Kikit
Mawmawwee
Semau
Outon
Tawkonfie
Ofaummangis
Offauné
Megwatch

To-morrow

To-morrow To-morrow after

Warriors Water War Way Well then ! What is that What now? Whence Where White Who is there Wind Winter Woman Wood Wolf

Yesterday Yet

[431]

Wawbunk To-morrow To-morrow the day Oufwawbunk

Warriors Semauganaujb Nebbi Water Nantaubaulare War Mickon Way Tauneendah! Well then ! What is that? Wawwewin? Quagonie? What now? Whence Taunippi Tab Where

White Quagonie Maubah? Who is there?

Waube

Loutin Wind Winter Pepoun Woman Ickwee Mittic Wood Mawhingon Wolf

Y

Yesterday . Petchilawgo Yet Minnewatch

row

Young

[432].

Young Yellow Wisconekissi Wazzo.

The Numerical Terms of the Chipeways.

Páshik One Ninch Two Niffor Three Neau Four Naran Five Ningoutwassou Six Ninchowassou Seven Nissowassou Eight Shongassou Nine Mittaussou Ten Mittaussou Pashik Eleven Ninchtawnaw Twenty Nissou Mittawnaw Thirty Neau Mittawnaw Forty Naran Mittawnaw Fifty Ningoutwassou Mit-Sixty tawnaw Ninchowassou Mit-Seventy tawnaw Mit-Nissowassou Eighty tawnaw

Ninety

Hundred

Thousan

A Short

Axe

Beaver Buffalo Bad

Broach

Bear, a

Canoe

Cold Child, a

Child, a M

[433]

Ninety

Shong affou Mittawnaw

Mittaufou Mittawnaw

Mittaufou Mittaufou Mittaufou Mittaufou Mittaufou Mittaufou Mittawnawa

A Short Vocabulary of the Naudowessie Language.

A

Axe Ashpaw

éways.

il

2

ashik

wnaw

wnaw

awnaw asfou Mit-

v Jou Mit-

Mit-

Ninety

w

B

Beaver Charubah

Buffalo Tarutongo

Bad Shejah

Broach Muzahootoo

Bear, a Wahkonshejah

C

Canoe Waahtoh
Cold Mechuetah
Child, a Male Wechoakseh

E e Child,

[434]

Child, a Female Whacheekseh
Come here Accooyouiyare

D

Dead Negusto
Deer Tohinjob
Dog Shungush

E

Eat Echawmenaw
Ears Nookab
Eyes Eshtike
Evil Shejab

F

Fire Paahtah
Father Otah
Frenchman Neehteegush
Falls of Water Owah Menah
Friend Kitchiwah

G

Good Woshtab Give Accooyeb Go awa God, or Spirit Gun Great Gold

Hear Horfe Home, o Houfe Heaven

Iron I, or me

King, or (

435

Go away

Accoowah

God, or the Great Wakon Spirit

Gun

Muzah Wakon

Great

Tongo

Gold

Muzaham

H

Hear

Nookishon

Horfe

Shuetongo

Home, or domestic Shuah

House

Teebee

Heaven

Wojsta Tebee

Iron

Muzah

I, or me

Meob

K

King, or Chief

Otab

Kili

Go

Negustaugaw

E e 2

Little

L

Little Jestin
Long Tongoom
Lake Tongo Meneh
Love Ehwahmeah

M

Much
More
Otenaw
Moon
Oweeh
Mouth
Eeb
Medal
Mine
Mine
Milk
Etfawbob

N

No Heyah Near Jeestinaw

O

. 0. 0.

Oh! Hopiniyahie!

Pipe Pipe of

Rain Ring Round

Smoke

Salt Wat See, to Sleep Snake Sun Spirit Spirituous Snow Surprizing Silver

Pipe Pipe of Peace Shanuapaw Shanuapaw Wakon

Rain Ring Round Owah Meneh Muzamchupah Chupah

Smoke Salt Water See, to Sleep Snake Sun Spirit Spirituous Liquors Menchi Wakon Snow

Surprizing Silver

Shaweah Menis Queah Eshtaw Eshteemo Omlishcaw

Wakon Sinnee

Hopiniayare Muzaham

Paahtah

Pipe

Ee 3

Tobacco

T

Shawfaffaw
Orvehchin
Ochaw
Daché

W

Woman	Winnokejah
Wonderful	Hopiniyare
Water	Meneh
What	Tawgo
Who is there?	Tawgodaché
Wicked	Hevahachta

¥

You	Chee
Young	Hawpawnaw
	Washtah Chee
You are a Spirit	Wakon Chee
You are my good	Washtah Kitchiwah
Friend	Chee
No Good	Heyah Washtah.

The Nun

One Two Three Four Five Six Seven Eight Nine Ten

Twenty

Eleven

Thirty

Forty (

Fifty

Sixty

Seventy

The Numerical Terms of the Naudowessies.

One	Wonchaw
Two	Noompaw
Three	Yawmonee
Four	Toboh
Five	Sawbuttee
Six	Shawco
Seven	Shawcopee
Eight -	Shahindohin
Nine	Nebochunganong
Ten	Wegochunganong
Eleven	\ Wegochunganong \ Wonchaw
Twenty	Wegochunganong Noompaw
Thirty	Wegochunganong Yawmonee
Forty	Wegochunganong Toboh
Fifty	Wegochunganong Sawbuttee
Sixty	Wegochung anong Shawco
Seventy	Wegochunganong Shawcopee

iwah

The

.

E e 4

Eighty

Eighty

Ninety

Ninety

Wegochunganong

Nebochunganong

Nebochunganong

Opohng

Thousand

Wegochunganong

Opohng

Opohng.

To this short vocabulary of the Naudowessie language, I shall adjoin a specimen of the manner in which they unite their words. I have chosen for this purpose a a short song, which they sing, with some kind of melody, though not with any appearance of poetical measure, when they set out on their hunting expeditions: and have given as near a translation as the difference of the idioms will permit.

Meoh accoowah eshtaw paatah negushtawgaw shejah menah. Tongo Wakon meoh woshta, paatah accoowah. Hopiniyahie oweeh accooyee meoh, woshta patah otoh tohinjoh meoh teebee.

I will arise before the sun, and ascend yonder hill, to see the new light chase away the vapours, and disperse the clouds. Great Spirit give me success. And when the sun is gone, lend me, sh moon, light light to

Of the TILE in the

description culiar to in some are to be

The T Dogs, the Wild Cat Elk, the Carcajou, the Hedge Raccoon, Muskquaw light fufficient to guide me with fafety, back to my tent loaden with deer!

CHAPTER XVIII.

g ng

g

iudoimen

their

fome

h any

they

: and

egush-Vakon

Iopinipatab

ascend chase

louds.

when.

moon, light Of the BEASTS, BIRDS, FISHES, Rep-TILES, and INSECTS, which are found in the interior Parts of North America.

Of these I shall, in the first place, give a catalogue, and afterwards a description of such only as are either peculiar to this country, or which differ in some material point from those that are to be met with in other realms.

OF THE BEASTS.

The Tyger, the Bear, Wolves, Foxes, Dogs, the Cat of the Mountain, the Wild Cat, the Buffalo, the Deer, the Elk, the Moose, the Carrabou, the Carcajou, the Skunk, the Porcupine, the Hedge-hog, the Wood-chuck, the Raccoon, the Martin, the Fisher, the Muskquaw, Squirrels, Hares, Rabbits, the

the Mole, the Weezel, the Mouse, the Dormouse, the Beaver, the Otter, the Mink, and Bats.

The TYGER. The Tyger of America resembles in shape those of Africa and Asia, but is considerably smaller. Nor does it appear to be so fierce and ravenous as they are. The colour of it is a darkish fallow, and it is entirely free from spots. I saw one on an island in the Chipéway River, of which I had a very good view, as it was at no great distance from me. It sat up on its hinder parts like a dog; and did not feem either to be apprehensive of our approach, or to discover any ravenous in-It is however very feldom clinations. be met with in this part of the world.

The BEAR. Bears are very numerous on this continent, but more particularly so in the northern parts of it, and contribute to furnish both food and beds for almost every Indian nation. Those of America differ in many respects from those either of Greenland or Russia, they being not only somewhat smaller, but timorous

timoro pinched wound. them: flight. grapes. highest kind of rich and sequent! traders t fat is ve and who able qua cloys. constantl to its eff owe their ing the be they take or make those that of which fir that lie retreats it weather co known th selves with Ame-Africa naller. ce and of it ly free and in

the

of it.
ly free and in
I had o great on its lid not our apous infeldom of the

partiof it,
bod and
nation.
respects
Russia,
ller, but

timorous and inoffensive, unless they are pinched by hunger, or fmarting from a The fight of a man terrifies wound. them; and a dog will put feveral to They are extremely fond of grapes, and will climb to the top of the highest trees in quest of them. kind of food renders their flesh excessively rich and finely flavoured; and it is confequently preferred by the Indians and traders to that of any other animal. 'The fat is very white, and besides being sweet and wholesome, is possessed of one valuable quality, which is, that it never The inhabitants of these parts clovs. constantly anoint themselves with it, and to its efficacy they in a great measure owe their agility. The feafon for hunting the bear is during the winter; when they take up their abode in hollow trees, or make themselves dens in the roots of those that are blown down, the entrance of which they stop up with branches of fir that lie scattered about. From these retreats it is faid they stir not whilst the weather continues fevere, and as it is well known that they do not provide themselves with food, they are supposed to be enabled

enabled by nature to sublist for some months without, and during this time to continue of the same bulk.

The WOLF. The wolves of North America are much less than those which are met with in other parts of the world. They have, however, in common with the rest of their species, a wildness in their looks, and a fierceness in their eyes; not. withstanding which they are far rom being so ravenous as the European wolves, nor will they ever attack a man, except they have accidentally fed on the flesh of those flain in battle. When they herd together, as they often do in the winter. they make a hideous and terrible noise. In these parts there are two kinds; one of which is of a fallow colour, the other of a dun, inclining to a black.

The FOX. There are two forts of foxes in North America, which differ only in their colour, one being of a reddish brown, the other of a grey; those of the latter kind that are found near the river Mississippi, are extremely beautiful, their hair being of a fine silver

grey.

Indians
the fam
erect, a
the head
to them
will atta
are in pr
able for
being ill
fome in

DO

creature larger. Ikin of the however reddish or near the tified with of which those on the ears there is nearly feldom at

The

The I which the parts, is black horn

Indians in hunting appear to be all of the same species; they carry their ears erect, and greatly resemble a wolf about the head. They are exceedingly useful to them in their hunting excursions, and will attack the siercest of the game they are in pursuit of. They are also remarkable for their sidelity to their masters; but being ill fed by them are very troublesome in their huts or tents.

The CAT of the Mountain. This creature is in shape like a cat, only much larger. The hair or fur resembles also the skin of that domestic animal; the colour however differs, for the former is of a reddish or orange cast, but grows lighter near the belly. The whole skin is beautified with black spots of different sigures, of which those on the back are long, and those on the lower parts round. On the ears there are black stripes. This creature is nearly as sierce as a leopard, but will seldom attack a man.

The BUFFALO. This beaft, of which there are amazing numbers in these parts, is larger than an ox, has short black horns, with a large beard under his chin,

DOGS.

or fome

is time

North

which

world.

on with

in their

es; not-

rom be-

wolves.

, except

flesh of

new herd

e winter.

le noise.

nds; one

he other

forts of

ch differ

being of

a grey;

re found

xtremely

ine filver

chin, and his head is fo full of hair, that it falls over his eyes, and gives him a frightful look. There is a bunch on his back which begins at the haunches, and increasing gradually to the shoulders. reaches on to the neck. Both this excrefcence and its whole body are covered with long hair, or rather wool, of a dun or mouse colour, which is exceedingly valuable, especially that on the fore part of the body. Its head is larger than a bull's. with a very short neck; the breast is broad, and the body decreases towards the These creatures will run away buttocks. at the fight of a man, and a whole herd will make off when they perceive a fingle dog. The flesh of the buffalo is excellent food, its hide extremely useful, and the hair very proper for the manufacture of various articles.

The DEER. There is but one species of deer in North America, and these are higher and of a slimmer make than those in Europe. Their shape is nearly the same as the European, their colour of a deep fallow, and their horns very large and branching. This beast is the swiftest on the American plains, and they

they he countrie

The size, bei body is its tail more th lour of unlike reddish length, The hori digious or three at the fa like thos teeth or Nor doe resemble and eigh the latte rower. in the m the new full grow and the i

nished th

as a deer

they herd together as they do in other countries.

ir, that

him a

on his

es, and

oulders.

excref-

covered

f a dun

ngly va-

e part of

a bull's.

breast is

vards the

un away

iole herd

a fingle

excellent

and the

acture of

one spe-

and these

ke than

is near-

heir co-

ir horns

beaft is

ins, and

they

The ELK greatly exceeds the deer in fize, being in bulk equal to a horse. Its body is shaped like that of a deer, only its tail is remarkably fhort, being not more than three inches long. The colour of its hair, which is grey, and not unlike that of a carnel, but of a more reddish cast, is nearly three inches in length, and as coarfe as that of a horfe. The horns of this creature grow to a prodigious fize, extending fo wide that two or three persons might sit between them at the same time. They are not forked like those of a deer, but have all their teeth or branches on the outer edge. Nor does the form of those of the elk resemble a deer's, the former being flat, and eight or ten inches broad, whereas the latter are round and confiderably narrower. They shed their horns every year in the month of February, and by August the new ones are nearly arrived at their Notwithstanding their size, full growth. and the means of defence nature has furnished them with, they are as timorous as a deer. Their skin is very useful, and will will dress as well as that of a buck. They feed on grass in the summer, and on moss or buds in the winter.

The MOOSE is nearly about the fize of the elk, and the horns of it are almost as enormous as that animal's; the stem of them however are not quite so wide, and they branch on both fides like those of a This creature also sheds them every Though its hinder parts are very broad, its tail is not above an inch long. It has feet and legs like a camel; its head is about two feet long, its upper Ep much larger than the under, and the noftrils of it are so wide that a man might thrust his hand into them a considerable way. The hair of the moofe is light grey, mixed with a blackish red. It is very elastic, for though it be beaten ever fo long, it will retain its original shape. The flesh is exceeding good food, easy of digestion, and very nourishing. nose, or upper lip, which is large and loofe from the gums, is esteemed a great delicacy, being of a firm confistence, between marrow and griftle, and when properly dreffed, affords a rich and luscious Its hide is very proper for leather, being the ble. To a trot, we exceeded fellow in generally feeds on creature herds as the it with the is a specific discovered I have given to the beautiful the second to the beautiful the second to the beautiful the beautiful

The Conear for the formething more heaven the afs. those of of the dee at the face, moofe. If the deer, taken by likewise in particularly

They

moss

ne fize

almost

tem of

e, and

se of a

1 every

e very

long.

ts head

er lip

he nof-

might

onsider-

is light

en ever

shape.

l, easy

ge and

a great

ce, be-

en pro-

uscious

leather,

being

The

It is

being thick and strong, yet soft and pliable. The pace of this creature is always a trot, which is so expeditious, that it is exceeded in swiftness but by sew of its sellow inhabitants of these woods. It is generally found in the forests, where it seeds on moss and buds. Though this creature is of the deer kind, it never herds as those do. Most authors consound it with the elk, deer, or carrabou, but it is a species totally different, as might be discovered by attending to the description I have given of each.

The CARRABOU. This beaft is not near fo tall as the moofe, however it is fomething like it in shape, only rather more heavy, and inclining to the form of the ass. The horns of it are not flat as those of the elk are, but round like those of the deer; they also meet nearer together at the extremities, and bend more over the face, than either those of the elk or moose. It partakes of the swiftness of the deer, and is with difficulty overtaken by its pursuers. The flesh of it likewise is equally as good, the tongue particularly is in high efteem. The skin

F f being

being fmooth and free from veins, is as

valuable as shamoy.

The CARCAJOU. This creature. which is of the cat kind, is a terrible enemy to the preceding four fpecies of beatts. He either comes upon them from fome concealment unperceived. or climbs up into a tree, and taking his station on some of the branches, waits till one of them, driven by an extreme of heat or cold, takes shelter under it; when he fastens upon his neck, and opening the jugular vein, foon brings his prey to the ground. This he is enabled to do by his long tail, with which he encircles the body of his adversary; and the only means they have to shun their fate, is by flying immediately to the water, by this method, as the carcajou has a great dislike to that element, he is sometimes got rid of before he can effect his purpose.

The SKUNK. This is the most extraordinary animal that the American woods produce. It is rather less than a pole-cat, and of the same species; it is therefore often mistaken for that creature, but is very different from it in many points.

its tail fox; par body; hedges. only she as he fir to a gr fmall stre ture, and ful a fn it for hal his purfue ing almos obliged to account h fant du L or Bête P is almost noisome e this creatu defence. cloaths, t that it is

them; or

Its hair

with la

former r

Its

iture, terrifpeupon eived, g his its till me of when ng the to the by his les the only fate, is er, by a great etimes

is as

oft exnerican than a ; it is eature,

is pur-

points. Its Its hair is long and shining, variegated with large black and white fpots, the former mostly on the shoulders and rump; its tail is very bushy, like that of the fox; part black, and part white, like its body; it lives chiefly in the woods and hedges. But its extraordinary powers are only shewn when it is pursued. As soon as he finds himself in danger he ejects, to a great distance from behind, a fmall stream of water, of so subtile a nature, and at the same time of so powerful a smell, that the air is tainted with it for half a mile in circumference; and his purfuers, whether men or dogs, being almost suffocated with the stench, are obliged to give over the pursuit. On this account he is called by the French, Enfant du Diable, the Child of the Devil; or Bête Puante, the Stinking Beaft. is almost impossible to describe the noisome effects of the liquid with which this creature is supplied by nature for its If a drop of it falls on your cloaths, they are rendered fo difagreeable that it is impossible ever after to wear them; or if any of it enters your eyelids, F f 2 the

[452]

the pain becomes intolerable for a long time, and perhaps at last you lose your The fmell of the fkunk, though thus to be dreaded, is not like that of a putrid carcase, but a strong fœtid effluvia of musk, which displeases rather from its penetrating power than from its naufeouf-It is notwithstanding considered as conducive to clear the head and to raife This water is supposed by the spirits. naturalists to be its urine; but I have disfected many of them that I have shot, and have found within their bodies, near the urinal vessels, a small receptacle of water, totally distinct from the bladder which contained the urine, and from which alone I am fatisfied the horrid stench proceeds. After having taken out with great care the bag wherein this water is lodged, I have frequently fed on them, and have found them very fweet and good; but one drop emitted taints not only the carcase, but the whole house, and renders every kind of provisions that are in it unfit for use. With great justice therefore do the French give it fuch a diabolical name.

The an Amer the fize shorter in the groun those of and the le is like th which is fembles m is covered about four which are are termed with black strong, esp back. Th offensive an he darts at the flesh in fink quite i tracted with use them for to infert the of ornament besides which flesh.

long your ough of a via of ts peleoufred as raise ed by ve dift, and ar the water. which alone ceeds. at care ged, I have ; but e carenders it unerefore bolical

The PORCUPINE. The body of an American porcupine is in bulk about the fize of a small dog, but it is both shorter in length, and not so high frem the ground. It varies very much from those of other countries both in its shape and the length of its quills. The former is like that of a fox, except the head, which is not fo sharp and long, but refembles more that of a rabbit. Its body is covered with hair of a dark brown, about four inches long, great part of which are the thickness of a straw, and are termed its quills. These are white. with black points, hollow, and very firong, especially those that grow on the back. The quills serve this creature for offensive and defensive weapons, which he darts at his enemies, and if they pierce the flesh in the least degree, they will fink quite into it, and are not to be extracted without incision. The Indians use them for boring their ears and noses to infert their pendants, and also by way of ornament to their stockings, hair, &c. besides which they greatly esteem the flesh.

The

Ff3 The

The WOOD-CHUCK is a ground animal of the fur kind, about the fize of a martin, being nearly fifteen inches long; its body however is rounder, and his legs shorter; the fore paws of it are broad, and constructed for the purpose of digging holes in the ground, where it burrows like a rabbit; its fur is of a grey colour on the reddish cast, and its slesh tolerable food.

The RACOON is fomewhat less in fize than a beaver, and its feet and legs are like those of that creature, but short in proportion to its body, which refembles that of a badger. The shape of its head is much like a fox's, only the ears are shorter, more round and naked; and its hair is also similar to that animal's. being thick, long, foft, and black at the ends. On its face there is a broad stripe that runs across it, and includes the eyes, which are large. Its muzzle is black, and at the end roundish like that of a dog; the teeth are also similar to those of a dog in number and shape; the tail is long and round, with annular stripes on it like those of a cat; the feet have five long flender toes armed with sharp claws, by which

which a mon mities fore fee feeds it creature Septem nuts, plenty.

The

fquirrel.

bly shor and roun night li body is a fallow co more not skins of value that vered with pear thic is sometimes

The M is fo term it affords. of the bear

esteem.

which it is enabled to climb up trees like a monkey, and to run to the very extremities of the boughs. It makes use of its fore feet in the manner of hands, and feeds itself with them. The flesh of this creature is very good in the months of September and October, when fruit and nuts, on which it likes to feed, are

plenty.

cound

ze of

nches

, and

t are

ofe of

nere it

a grey

s flesh

ess in

nd legs

t short

refem-

of its

he ears

; and

's, be-

at the

d stripe

e eyes,

black,

a dog;

f a dog

ng and

it like

re long

ws, by

which

The MARTIN is rather larger than a fquirrel, and somewhat of the same make; its legs and claws however are considerably shorter. Its ears are short, broad, and roundish, and its eyes shine in the night like those of a cat. The whole body is covered with fur of a brownish sallow colour, and there are some in the more northern parts which are black; the skins of the latter are of much greater value than the others. The tail is covered with long hair, which makes it appear thicker than it really is. Its slesh is sometimes eaten, but is not in any great esteem.

The MUSQUASH, or MUSK-RAT, is so termed for the exquisite musk which it affords. It appears to be a diminutive of the beaver, being endowed with all the F f 4 proper-

properties of that fagacious animal, and wants nothing but fize and frength. being not much bigger than a large rat of the Norway breed, to rival the creature it is much resembles. Was it not for its tail, which is exactly the same as that of an European rat, the structure of their bodies is fo much alike, especially the head, that it might be taken for a small beaver. Like that creature it builds itself a cabbin, but of a less perfect construction. and takes up its abode near the fide of fome piece of water. In the spring they leave their retreats, and in pairs subsist on leaves and roots till the fummer comes on, when they feed on strawberries, rasberries, and fuch other fruits as they can reach. At the approach of winter they feparate, when each takes up its lodging apart by itself in some hollow of a tree, where they remain quite unprovided with food, and there is the greatest reason to believe, fubfift without any till the return of spring.

SQUIRRELS. There are five forts of squirrels in America; the red, the grey, the black, the variegated, and the slying. The two former are exactly the same

are very with whi red and fquirrel: being not 2 russet g and whit black pro mouse, w a membra from its ture is en another, distance a is enabled by which inches br hair or de provisions tamed

fame as fomewha

only in

semble t

The libeen so o mon ability any further

and

gth.

t of

ture

rits

it of

heir

the

mall

elf a

tion.

le of

they

ft on

omes

raf-

can

they

ging

tree.

with

n to

e re-

forts

the

the

the

ame

fame as those of Europe; the black are somewhat larger, and differ from them only in colour; the variegated also resemble them in shape and figure, but are very beautiful, being finely striped with white or grey, and fometimes with red and black. The American flying squirrel is much less than the European, being not above five inches long, and of a russet grey or ash-colour on the back, and white on the under parts. It has black prominent eyes like those of the mouse, with a long flat broad tail. By a membrane on each fide which reaches from its fore to its hind legs, this creature is enabled to leap from one tree to another, even if they stand a considerable distance apart; this loose skin, which it is enabled to stretch out like a fail, and by which it is buoyed up, is about two inches broad, and is covered with a fine hair or down. It feeds upon the fame. provisions as the others, and is easily tamed

The BEAVER. This creature has been so often treated of, and his uncommon abilities so minutely described, that any further account of it will appear unnecessary;

necessary; however for the benefit of those of my readers who are not fo well acquainted with the form and properties of this fagacious and useful animal, I shall give a concise description of it. beaver is an amphibious quadruped, which cannot live for any long time in the water, and it is faid is even able to exist entirely without it, provided it has the convenience of fometimes bathing itself. The largest beavers are nearly four feet in length, and about fourteen or fifteen inches in breadth over the haunches; they weigh about fixty pounds. Its head is like that of the otter, but larger; its fnout is pretty long, the eyes small, the ears short, round, hairy on the outside, and fmooth within, and its teeth very long; the under teeth stand out of their mouths about the breadth of three fingers. and the upper half a finger, all of which are broad, crooked, strong, and sharp; besides those teeth called the incisors, which grow double, are fet very deep in their jaws, and bend like the edge of an axe, they have fixteen grinders, eight on each fide, four above and four below, directly opposite to each other. With the former former t of a col break th short, p are only unlike t fore feet liquely, the hind nished w By this flowly, a ease as tail has fish, and lation to hind feet lar to the covered that are these sca parchme length, figure, l eleven o broader inches of

the extr

thofa

ll ac-

ies of

shall

The

vhich

e wa-

exist

s the

itself.

r feet

ifteen

they

ad is

; its

l, the

itside.

very

their

gers,

vhich

arp;

ifors.

ep in

f an

nt on

, di-

h the

rmer

former they are able to cut down trees of a considerable size, with the latter to break the hardest substances. Its legs are short, particularly the fore legs, which are only four or five inches long, and not unlike those of a badger; the toes of the fore feet are separate, the nails placed obliquely, and are hollow like quills; but the hind feet are quite different, and furnished with membranes between the toes. By this means it can walk, though but flowly, and is able to fwim with as much ease as any other aquatic animal. tail has fomewhat in it that resembles a fish, and seems to have no manner of relation to the rest of the body, except the hind feet, all the other parts being fimilar to those of land animals. The tail is covered with a skin furnished with scales, that are joined together by a pellicle; these scales are about the thickness of parchment, nearly a line and a half in length, and generally of a hexagonical figure, having fix corners; it is about eleven or twelve inches in length, and broader in the middle, where it is four inches over, than either at the root or the extremity. It is about two inches thick

thick near the body, where it is almost round, and grows gradually thinner and flatter to the end. The colour of the beaver is different according to the different climates in which it is found. most northern parts they are generally quite black; in more temperate, brown: their colour becoming lighter and lighter as they approach towards the fouth. The fur is of two forts all over the body, except at the feet, where it is very short; that which is the longest is generally in length about an inch, but on the back it fometimes extends to two inches, gradually diminishing towards the head and tail. This part of the fur is harsh, coarse, and fhining, and of little use; the other part confifts of a very thick and fine down, fo foft that it feels almost like filk, about three quarters of an inch in length, and is what is commonly manufactured. Caftor, which is useful in medicine, is produced from the body of this creature; it was formerly believed to be its testicles, but later discoveries have shown that it is contained in four bags situated in the lower belly. Two of which, that are called the fuperior from their being more elevated

elevated foft refin fmali fib within. netrating This is the air. friable. unctuous of which fomewha rather w however at length tallow. medicine. true casto

The ibuilding for their When the a habitation for their where plefaries are always fit they can

lmost

and

f the

diffe-

n the

erally

own:

ghter

The

xcept

that

ength

some-

lually

tail.

, and

r part

n, fo

about and is

Cafpro-

e; it

icles,

the

are

more

vated

elevated than the others, are filled with a foft refinous adhefive matter, mixed with fmali fibres, greyish without, and yellow within, of a strong, disagreeable, and penetrating fcent, and very inflammable. This is the true castoreum; it hardens in the air, and becomes brown, brittle, and The inferior bags contain an unctuous liquor like honey; the colour of which is a pale yellow, and its odour somewhat different from the other, being rather weaker and more difagreeable; it however thickens as it grows older, and at length becomes about the confistence of tallow. This has also its particular use in medicine, but it is not so valuable as the true castoreum.

The ingenuity of these creatures in building their cabbins, and in providing for their subsistence, is truly wonderful. When they are about to chuse themselves a habitation, they affemble in companies sometimes of two or three hundred, and after mature deliberation six on a place where plenty of provisions, and all necessaries are to be found. Their houses are always situated in the water, and when they can find neither lake nor pond adjacent,

iacent, they endeavour to supply the defect by stopping the current of some brook or fmall river, by means of a causeway or For this purpose they set about felling of trees, and they take care to chuse out those that grow above the place where they intend to build, that they might swim down with the current. Having fixed on those that are proper, three or four beavers placing themselves round a large one, find means with their strong teeth to bring it down. They also prudently contrive that it shall fall towards the water, that they may have the less way to carry it. After they have by a continuance of the fame labour and industry, cut it into proper lengths, they roll these into the water, and navigate them towards the place where they are to be employed. Without entering more minutely into the measures they pursue in the construction of their dams, I shall only remark, that having prepared a kind of mortar with their feet, and laid it on with their tails, which they had before made use of to transport it to the place where it is requisite, they construct them with as much folidity and regularity as

the most The form amazing. the midd thus form at the ex that advar them is a shioned w dams. above the ently cap inhabitant affigned h oufly strew of the pir and comfe all fituated as to allo The winter before thei the latter are finished are genera small piece fuch as the &c. which

pose of in 1

the most experienced workmen could do. The formation of their cabins is no lefs amazing. These are either built on piles in the middle of the small lakes they have thus formed, on the bank of a river, or at the extremity of some point of land that advances into a lake. The figure of them is round or oval, and they are fashioned with an ingenuity equal to their Two thirds of the edifice stands above the water, and this part is sufficiently capacious to contain eight or ten inhabitants. Each beaver has his place affigned him, the floor of which he curioully strews with leaves, or small branches of the pine tree, fo as to render it clean and comfortable; and their cabbins are all fituated fo contiguous to each other. as to allow of an easy communication. The winter never furprizes these animals before their business is completed; for by the latter end of September their houses are finished, and their stock of provisions are generally laid in. These consist of small pieces of wood whose texture is soft. fuch as the poplar, the aspin, or willow, &c. which they lay up in piles, and difpose of in such manner as to preserve their moisture.

efect ok or y or about

about
re to
place
they
Havthree
round
strong
pru-

wards
ne less
by a
nd inthey
avigate
ley are
g more

purfue
I shall
a kind
I it on
before

place them ity as the

[464]

moisture. Was I to enumerate every inftance of fagacity that is to be discovered in these animals, they would fill a volume, and prove not only entertaining but instructive.

The OTTER. This creature also is amphibious, and greatly refembles a beaver. but is very different from it in many respects. Its body is nearly as long as a beaver's, but considerably less in all its parts. The muzzle, eyes, and the form of the head are nearly the same, but the teeth are very unlike, for the otter wants the large incifors or nippers that a beaver has; instead of these, all his teeth, without any distinction, are shaped like those of a dog The hair also of the former is or wolf. not half fo long as that belonging to the latter, nor is the colour of it exactly the fame, for the hair of an otter under the neck, stomach, and belly, is more greyish than that of a beaver, and in many other respects it likewise varies. This animal, which is met with in most parts of the world, but in much greater numbers in North America, is very mischievous, and when he is closely purfued, will not only attack dogs but men. It generally feeds upon

upon fil in the w of trees, flesh both not who times eat

The N fubfifts and fize equally blacker to any other being a p it is not l greatly de is taken. Inake, but end, and agreeable body; and of rivers o

upon fish, especially in the summer, but in the winter is contented with the bark of trees, or the produce of the fields. Its sless both tastes and smells of fish, and is not wholsome food, though it is sometimes exten through prooffers.

times eaten through necessity.

y in-

vered

a vo

g but

lso is

eaver.

ly re-

a bea-

parts.

of the

th are

: large

s; in-

ut any

a dog

mer is

to the

ly the

ler the

other nimal, of the ers in

> t only feeds upon

The MINK is of the otter kind, and subsists in the same manner. In shape and size it resembles a pole-cat, being equally long and slender. Its skin is blacker than that of an otter, or almost any other creature; "as black as a mink," being a proverbial expression in America; it is not however so valuable, though this greatly depends on the season in which it is taken. Its tail is round like that of a snake, but growing slattish towards the end, and is entirely without hair. An agreeable musky scent exhales from its body; and it is met with near the sources of rivers on whose banks it chiefly lives.

Gg

OF

OF THE BIRDS.

The Eagle, the Hawk, the Night Hawk, the Fish Hawk, the Whipperwill, the Raven, the Crow, the Owl, Parrots, the Pelican, the Crane, the Stork, the Cormorant, the Heron, the Swan, the Goose, Ducks, Teal, the Loon, the Water-Hen, the Turkey, the Heath Cock, the Partridge, the Quail, Pigeons, the Snipe, Larks, the Woodpecker, the Cuckoo, the Blue Jay, the Swallow, the Wakon Bird, the Black Bird, the Red Bird, the Thrush, the Whetsaw, the Nightingale, the King Bird, the Robin, the Wren, and the Humming Bird.

The EAGLE. There are only two forts of eagles in these parts, the bald and the grey, which are much the same in size, and similar to the shape of those of other countries.

The NIGHT HAWK. This Bird is of the hawk species, its bill being crooked, its wings formed for swiftness, and its shape nearly like that of the common hank;

hawk; and in a ever fee the app and dart head of thunderamazing gether in observed

The

termed This ext the last-r only it h wings, till after but durin As foon notes of frost is e feldom de furance o their cor noise it m colonies fo Whipperwifs. Th hawk; but in fize it is confiderably less, and in colour rather darker. It is scarcely ever seen but in the evening, when, at the approach of twilight, it slies about, and darts itself in wanton gambols at the head of the belated traveller. Before a thunder-shower these birds are seen at an amazing height in the air assembled together in great numbers, as swallows are observed to do on the same occasion.

l,

S,

ne he

erhe

pe,

rd.

ſh,

ing

m-

WO

nnd

ze,

her

l is

its

on k;

The WHIPPERWILL, or, as it is termed by the Indians, the Muckawiss. This extraordinary bird is somewhat like the last-mentioned in its shape and colour, only it has fome whitish stripes across the wings, and like that is feldom ever feen till after fun-fet. It also is never met with but during the fpring and fummer months. As foon as the Indians are informed by its notes of its return, they conclude that the frost is entirely gone, in which they are feldom deceived; and on receiving this affurance of milder weather, begin to fow their corn. It acquires its name by the noise it makes, which to the people of the colonies founds like the name they give it, Whipper-will; to an Indian ear Muck-awifs. The words, it is true, are not alike,

Gg 2

but in this manner they strike the imagination of each: and the circumstance is a proof that the same sounds, if they are not rendered certain by being reduced to the rules of orthography, might convey different ideas to different people. As foon as night comes on, these birds will place themselves on the fences, stumps, or stones that he near some house, and repeat their melancholy notes without any variation till midnight. The Indians, and fome of the inhabitants of the back fettlements, think if this bird perches upon any house, that it betokens some mishap to the inhabitants of it.

The FISH HAWK greatly refembles the latter in its shape, and receives his name from his food, which is generally sish; it skims over the lakes and rivers, and sometimes seems to lie expanded on the water, as he hovers so close to it, and having by some attractive power drawn the fish within its reach, darts suddenly upon them. The charm it makes use of is supposed to be an oil contained in a simall bag in the body, and which nature has by some means or other supplied him with the power of using for this purpose;

it is h touche from the forts of fuccess.

The that is fippi is being o lour, pl

Father I the fize ish color species d which is one inch it continued, and is of the

ducks, amount a confine m is, the waterm it, C ceives its

it is however very certain that any bait touched with a drop of the oil collected from this bird is an irrefiftible lure for all forts of fish, and insures the angler great success.

a

ot

he

if-

011

ace

or

re-

any

and

tle-

any

p to

bles

his

rally

vers.

d on

and

awn

enly

se of

in a

ture

him

ose:

lt

The OWL. The only fort of owls that is found on the banks of the Miffif-fippi is extremely beautiful in its plumage, being of a fine deep yellow or gold colour, pleafingly shaded and spotted.

The CRANE. There is a kind of crane in these parts, which is called by Father Hennepin a pelican, that is about the size of the European crane, of a grey-ish colour, and with long legs; but this species differs from all others in its bill, which is about twelve inches long, and one inch and half broad, of which breadth it continues to the end, where it is blunted, and round like a paddle; its tongue is of the same length.

DUCKS. Among a variety of wild ducks, the different species of which amount to upwards of twenty, I shall confine my description to one fort, that is, the wood duck, or, as the French term it, Canard branchus. This fowl receives its name from its frequenting the

Gg 3 woods,

woods, and perching on the branches of trees, which no other kind of water fowl (a characteristic that this still preserves) is known to do. It is nearly of a size with other ducks; its plumage is beautifully variegated, and very brilliant. The slesh of it also, as it feeds but little on sish, is sinely slavoured, and much superior to any other fort.

The TEAL. I have already remarked in my Journal, that the teal found on the Fox River, and the head branches of the Mississippi, are perhaps not to be equalled for the fatness and delicacy of their flesh by any other in the world. In colour, shape, and size they are very little different from

those found in other countries.

The LOON is a water fowl, somewhat less than a teal, and is a species of the dobchick. Its wings are short, and its legs and feet large in proportion to the body; the colour of it is a dark brown, nearly approaching to black; and as it feeds only on fish, the sless are exceedingly nimble and expert at diving, so that it is almost impossible for one person to shoot them, as they will dextrously avoid the shot

fhot be that in of ther momenter as ing.

it afford

The

forts of red, and most est than the fize eyes are all long fan, but custom will percand blace

The V fame as of quantities Mississippithe fun fo

they feed

twilight

months,

of

wl) is

rith

illy lesh

, is

to

ked

the the

alled

h by

iape, from

me es of

and the

own, ns it

very ngly

it is

hoot

the

shot

fhot by diving before they reach them; fo that it requires three persons to kill one of them, and this can only be done the moment it raises his head out of the water as it returns to the surface after div-It however only repays the trouble taken to obtain it, by the excellent fport it affords.

The PARTRIDGE. There are three forts of partridges here, the brown, the red, and the black, the first of which are most esteemed. They are all much larger than the European partridges, being nearly the fize of a hen pheasant; their head and eyes are also like that bird, and they have all long tails, which they spread like a fan, but not erect; but contrary to the custom of those in other countries, they will perch on the branches of the poplar and black birch, on the buds of which they feed early in the morning and in the twilight of the evening during the winter months, when they are easily shot.

The WOOD PIGEON, is nearly the fame as ours, and there is fuch prodigious quantities of them on the banks of the Mississippi, that they will sometimes darken

the fun for several minutes.

Gg 4

The

[472]

The WOODPECKER. This is a very beautiful bird; there is one fort whose feathers are a mixture of various colours; and another that is brown all over the body, except the head and neck, which are of a fine red. As this bird is supposed to make a greater noise than ordinary at particular times, it is conjectured his cries then denote rain.

The BLUE JAY. This bird is shaped nearly like the European jay, only that its tail is longer. On the top of its head is a crest of blue feathers, which is raised or let down at pleasure. The lower part of the neck behind, and the back, are of a purplish colour, and the upper sides of the wings and tail, as well as the lower part of the back and rump, are of a fine blue; the extremities of the wings are blackish, faintly tinctured with dark blue on the edges, whilst the other parts of the wing are barred across with black in an elegant manner. Upon the whole this bird can scarcely be exceeded in beauty by any of the winged inhabitants of this or other climates. It has the fame jetting motion that jays generally have, and its cry is far more pleasing.

The

The by the **fpecies** name t its fupe they h in their Spirit. of a br with a b darker compose are three which a and purp plumage does, bu raises it fometime birds in t Indians was in th them as

The B forts of b this name as it is th

to any ot

ort

us all

k,

or-

red

ped that

nead

ifed

part

re of

es of

wer

fine

are blue

ts of

k in

this

y by

s or

ting

lits

The

The WAKON BIRD, as it is termed by the Indians, appears to be of the same species as the birds of paradise. The name they have given it is expressive of its fuperior excellence, and the veneration they have for it; the wakon bird being in their language the bird of the Great Spirit. It is nearly the fize of a swallow, of a brown colour, shaded about the neck with a bright green; the wings are of a darker brown than the body; its tail is composed of four or five feathers, which are three times as long as its body, and which are beautifully shaded with green and purple It carries this fine length of plumage in the fame manner as a peacock does, but it is not known whether it ever raises it into the erect position that bird fometimes does. I never faw any of these birds in the colonies, but the Naudowessie Indians caught feveral of them when I was in their country, and feemed to treat them as if they were of a superior rank to any other of the feathered race.

The BLACK BIRD. There are three forts of birds in North America that bear this name; the first is the common, or as it is there termed, the crow blackbird,

which

which is quite black, and of the same fize and shape of those in Europe, but it has not that melody in its notes which they have. In the month of September this fort fly in large flights, and do great mischief to the Indian corn, which is at that time just ripe. The second fort is the red-wing, which is rather smaller than the first species, but like that it is black all over its body, except on the lower rim of the wings, where it is of a fine bright full scarlet. It builds its nest. and chiefly reforts among the small bushes that grow in meadows and low fwampy places. It whiftles a few notes, but is not equal in its fong to the European blackbird.' The third fort is of the same fize as the latter, and is jet black like that, but all the upper part of the wing, just below the back, is of a fine clear white: as if nature intended to diversify the species, and to atone for the want of a melodious pipe by the beauty of its plumage; for this also is deficient in its musical The beaks of every fort are of a full yellow, and the females of each of a rusty black like the European.

a spara
all ove
faw n
Lakes,
sung
a bird
entirel

Th

The kind, and fea months it make from w

The and feet the black the Kin almost of feen it be

The tiful bird feathered the third thaped example about finall need able to the tiful tiful to the tiful to the tiful tiful tiful to the tiful tifu

The RED BIRD is about the fize of a sparrow, but with a long tail, and is all over of a bright vermilion colour. I saw many of them about the Ottawaw Lakes, but I could not learn that they sung I also observed in some other parts, a bird of much the same make, that was entirely of a fine yellow.

The WHETSAW is of the cuckoo kind, being like that, a folitary bird, and scarcely ever seen. In the summer months it is heard in the groves, where it makes a noise like the siling of a saw;

from which it receives its name.

The KING BIRD is like a fwallow, and feems to be of the fame species as the black martin or swift. It is called the King Bird because it is able to master almost every bird that slies. I have often feen it bring down a hawk.

The HUMMING BIRD. This beautiful bird, which is the smallest of the feathered inhabitants of the air, is about the third part the size of a wren, and is shaped extremely like it. Its legs, which are about an inch long, appear like two small needles, and its body is proportionable to them. But its plumage exceeds description.

The

fame

ut it

vhich

mber

great

is at

ort is

naller

it it is

n the

s of a

s neft.

bushes

vampy

but is

ropean

e fame

e that,

g, just

white;

ne spe-

a me-

mage;

nufical

are of

ach of

description. On its head it has a small tuft of a jetty shining black; the breast of it is red, the belly white, the back, wings, and tail of the finest pale green: and small specks of gold are scattered with inexpressible grace over the whole: besides this, an almost imperceptible down foftens the colours, and produces the most pleasing shades. With its bill, which is of the same diminutive size as the other parts of its body, it extracts from the flowers a moisture which is its nourishment; over these it hovers like a bee, but never lights on them, moving at the same time its wings with such velocity that the motion of them is imperceptible; notwithstanding which they make a humming noise, from whence it receives its name.

Of the FISHES which are found in the waters of the Mississippi.

I have already given a description of those that are taken in the great lakes.

The Sturgeon, the Pout or Cat Fish, the Pike, the Carp, and the Chub.

The

water respect cept in tail; v manner, lated, n about it generally three fee proportio flesh is e voured; of the r trout. by watch the bank at them not take Missifipp than the is fimila that the fifteen in tensive ja is three in of that l

an oar,

The

The STURGEON. The fresh fmall water sturgeon is shaped in no other breaft respect like those taken near the sea, exback. cept in the formation of its head and green; tail; which are fashioned in the same attered manner, but the body is not fo anguwhole: lated, nor are there fo many horny scales down es the about it as on the latter. Its length is s bill. generally about two feet and a half or three feet long, but in circumference not fize as proportionable, being a slender fish. The extracts h is its flesh is exceedingly delicate and finely flavoured; I caught some in the head waters s like a moving of the river St. Croix that far exceeded trout. The manner of taking them is ach veimperby watching them as they lie under the banks in a clear stream, and darting h they at them with a fish-spear; for they will ence it not take a bait. There is also in the Mississippi, and there only, another fort und in than the species I have described, which is fimilar to it in every respect, except that the upper jaw extends fourteen or tion of fifteen inches beyond the under; this extensive jaw, which is of a gristly substance, ces.

is three inches and half broad, and continues

of that breadth, somewhat in the shape of

flesh

an oar, to the end, which is flat.

t Fish,

The

flesh of this fish, however, is not to be compared with the other fort, and is not so much esteemed even by the Indians.

The CAT FISH. This fish is about eighteen inches long; of a brownish colour and without scales. It has a large round head, from whence it receives its name, on different parts of which grow three or four strong sharp horns about two inches long. Its fins are also very bony and strong, and without great care will pierce the hands of those who take them. It weighs commonly about five or six pounds; the sless of it is excessively sat and luscious, and greatly resembles that of an eel in its slavour.

The CARP and CHUB are much the fame as those in England, and goarly about the same in size.

OF SERPENTS.

The Rattle Snake, the Long Black Snake, the Wall or House Adder, the Striped or Garter Snake, the Water Snake, the Hissing Snake, the Green Snake, Snake, led Sna headed

The pears to one of Black, .. these the the larg are upwa middle p the great inches ro ally decre the tail. fmall, an Thefe are iris of th of the bo yellow, a lines of a towards whole of beautiful. less terro ment of pleasing.

Snake, the Thorn-tail Snake, the Speckled Snake, the Ring Snake, the Twoheaded Snake.

The RATTLE SNAKE. There appears to be two species of this reptile: one of which is commonly termed the Black, and the other the Yellow; and of these the latter is generally considered as the largest. At their full growth they are upwards of five feet long, and the middle part of the body at which it is of the greatest bulk, measures about nine inches round. From that part it gradually decreases both towards the head and the tail. The neck is proportionably very small, and the head broad and depressed. These are of a light brown colour, the iris of the eye red, and all the upper part of the body brown, mixed with a ruddy yellow, and chequered with many regular lines of a deep black, gradually shading towards a gold colour. In fhort the whole of this dangerous reptile is very beautiful, and could it be viewed with less terror, such a variegated arrangement of colours would be extremely pleasing. But these are only to be seen in

g Black der, the Water e Green Snake,

not to

rt. and

by the

is about

nish co-

a large

cives its

out two

ry bony

care will

ke them.

ively fat

s that of

nuch the

d' confy

in their highest perfection at the time this creature is animated by refentment; then every tint rushes from its subcutaneous recess, and gives the surface of the skin a deeper stain. The belly is of a palish blue, which grows fuller as it approaches the fides, and is at length intermixed with the colour of the upper part. The rattle at its tail, from which it receives its name, is composed of a firm, dry, callous, or horny substance of a light brown, and confifts of a number of cells which articulate one within another like joints; and which increase every year and make known the age of the creature. These articulations being very loose, the included points strike against the inner furface of the concave parts or rings into which they are admitted, and as the snake vibrates or shakes its tail, makes a rattling noise. This alarm it always gives when it is apprehensive of danger; and in an instant after forms itself into a spiral wreath, in the centre of which appears the head erect, and breathing forth vengeance against either man or beast that shall dare to come near it. In this attitude he awaits the

the app tail as l By thi ven see to count reptile trator o ed of h nity of observed it neithe that app described to hurt. pent effec those he casions, very sma in a fine extremity the claws of these, tracted, quires, a ture has instant an

a drop of

ters the

ne this ; then taneous he skin palish roaches ermixed The receives n, dry, a light of cells her like ry year creature. ofe, the he inner ngs into as the makes a ays gives ; and in a spiral pears the engeance hall dare e awaits

the

the approach of his enemies, rattling his tail as he fees or hears them coming on. By this timely intimation, which heaven feems to have provided as a means to counteract the mischief this venomous reptile would otherwise be the perpetrator of, the unwary traveller is apprized of his danger, and has an opportunity of avoiding it. It is however to be observed, that it never acts offensively; it neither pursues or flies from any thing that approaches it, but lies in the position described, rattling his tail as if reluctant The teeth with which this ferpent effects his poisonous purposes are not those he makes use of on ordinary occasions, they are only two in number, very small and sharp pointed, and fixed in a finewy fubstance that lies near the extremity of the upper jaw, resembling the claws of a cat; at the root of each of these, which might be extended, contracted, or entirely hidden; as need requires, are two small bladders which nature has fo constructed, that at the same instant an incision is made by the teeth, a drop of a greenish poisonous liquid enters the wound, and taints with its de-**Aructive** Hh

Aructive quality the whole mass of blood. In a moment the unfortunate victim of its wrath feels a chilly tremor run through all his frame; a swelling immediately begins on the spot where the teeth had entered, which spreads by degrees over the whole body, and produces on every part of the skin the variegated hue of the The bite of this reptile is more or less venomous according to the season of the year in which it is given. dog-days, it often proves instantly mortal, and especially if the wound is made among the finews fituated in the backpart of the leg above the heel; but in the spring, in autumn, or during a cool day which might happen in the fummer, its bad effects are to be prevented by the immediate application of proper remedies; and these Providence has bounteously supplied, by causing the Rattle Snake Plantain, an approved antidote to the poison of this creature, to grow in great profusion where-ever they are to be met There are likewise several other remedies besides this, for the venom of its bite. A decoction made of the buds or bark of the white ash taken internally prevents

prev newl imm wash fured on it cious fons v ferved degree rience toms ftillati appear nom o less de is an e will 1 ing the their ! and I the R harmon **ftrume** even w themse

continu

ceptible

olood. of its rough ly bead ener the y part of the s more feafon In the mors made backbut in a cool ummer, by the medies; fly fupe Planpoison at probe met 1 other n of its buds or ternally

revents

prevents it pernicious effects. Salt is a newly discovered remedy and if applied immediately to the part, or the wound be washed with brine, a cure might be asfured. The fat of the reptile also rubbed on it is frequently found to be very effica-But though the lives of the percious. fons who have been bitten might be preferved by these, and their health in some degree restored, yet they annually experience a flight return of the dreadful fymptoms about the time they received the instillation. However remarkable it may appear it is certain, that though the venom of this creature affects in a greater or less degree all animated nature, the hog is an exception to the rule, as that animal will readily destroy them without dreading their poisonous fangs, and fatten on their flesh. It has been often observed, and I can confirm the observation, that the Rattle Snake is charmed with any harmonious founds, whether vocal or instrumental; I have many times seen them even when they have been enraged, place themselves in a listening posture, and continue immoveably attentive and fufceptible of delight all the time the musick Hh 2

has lasted. I should have remarked, that when the Rat le Snake bites, it drops its under jaw, and holding the upper jaw. erect, throws itself in a curve line, with great force, and as quick as lightning, on the object of its refentment. In a moment after, it returns again to its defenfive posture, having disengaged its teeth from the wound with great celerity, by means of the position in which it had placed its head when it made the attack. It never extends itself to a greater distance than half its length will reach, and though it fometimes repeats the blow two or three times, it as often returns with a fuden rebound to its former state. The Black Rattle Snake differs in no other respect from the yellow, than in being rather smaller, and in the variegation of its colours, which are exactly reversed: one is black where the other is yellow, and vice versa. They are equally venomous. It is not known how these creatures engender; I have often found the eggs of several other species of the fnake, but notwithstanding no one has taken more pains to acquire a perfect knowledge of every property of these reptiles than myself, I never could disforth male belly, I faw to of their my appropriated balls, a dicinal of Gafe remedy The fle into broad

The are alfo exactly is belly of faint blu dies are general and carry about a fabout a furbility of their chi

that of confum

hat

ops

jaw.

vith

, on

mo-

fen-

eeth

. by

had

tack.

ance

ough

three

n re-

Black

from

aller,

vhich.

vhere

They.

nown

have

fpe-

g no

per-

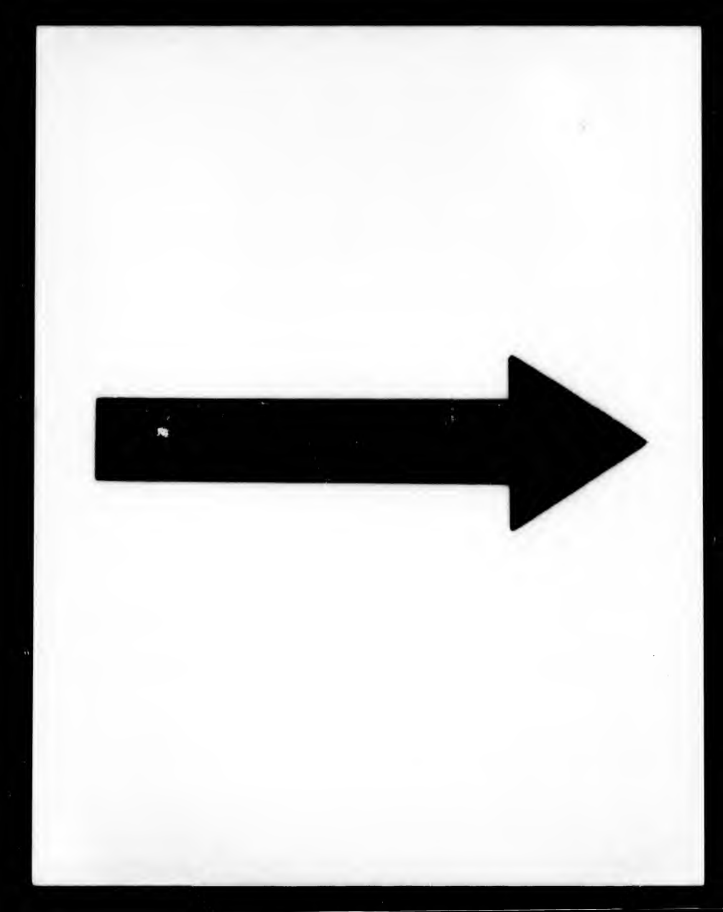
thefe

dif-

cover

cover the manner in which they bring forth their young. I once killed a female that had feventy young ones in its belly, but these were perfectly formed, and I saw them just before retire to the mouth of their mother, as a place of fecurity, on my approach. The gall of this ferpent, mixed with chalk, are formed into little balls, and exported from America, for medicinal purposes. They are of the nature of Gascoign's powders, and are an excellent remedy for complaints incident to children. The flesh of the snake also dried, and made into broth, is much more nutritive than that of vipers, and very efficacious against confumptions.

The LONG BLACK SNAKE. These are also of two sorts, both of which are exactly similar in shape and size, only the belly of one is a light red, the other a saint blue; all the upper parts of their bodies are black and scaly. They are in general from six to eight feet in length, and carry their heads, as they crawl along, about a foot and an half from the ground. They easily climb the highest trees in pursuit of birds and squirrels, which are their chief food; and these, it is said, H h 3



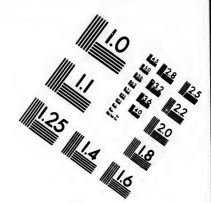
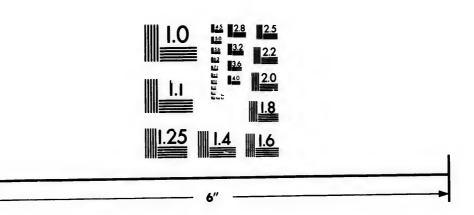


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE STATE



they charm by their looks, and render incapable of escaping from them. Their appearance carries terror with it to those who are unacquainted with their inability to hurt, but they are perfectly inosfensive and free from venom.

The STRIPED or GARTER SNAKE is exactly the same as that species found in other climates.

The WATER SNAKE is much like the Rattle Snake in shape and size, but is not endowed with the same venomous powers, being quite harmless.

The HISSING SNAKE I have already particularly described, when I treated, in my Journal, of Lake Erie.

The GREEN SNAKE is about a foot and an half long, and in colour so near to grass and herbs, that it cannot be discovered as it lies on the ground; happily however it is free from venom, otherwise it would do an infinite deal of mischief, as those who pass through the meadows, not being able to perceive it, are deprived of the power of avoiding it.

The THORN-TAIL SNAKE. This reptile is found in many parts of America, but it is very feldom to be feen. It is of

a middle

jı

al

n

oc

OD

in

17

a g

pre

foo

fna

hea

nec

of

render inTheir
to those
inability
inoffensive

R SNAKE s found in

much like lize, but is venomous

I have alher. I treattrie.

about a foot r fo near to e discovered ily however ise it would lef, as those s, not being ived of the

AKE. This of America, in. It is of a middle

a middle fize, and receives its name from a thorn-like dart in its tail, with which it is faid to inflict a mortal wound.

The SPECKLED SNAKE is an aqueous reptile about two feet and an half in length, but without venom. Its skin, which is brown and white with some spots of yellow in it, is used by the Americans as a cover for the handles of whips, and it renders them very pleasing to the sight.

The RING SNAKE is about twelve inches long; the body of it is entirely black, except a yellow ring which it has about its neck, and which appears like a narrow piece of riband tied around it. This odd reptile is frequently found in the bark of trees, and among old logs.

The TWO-HEADED SNAKE. The only snake of this kind that was ever seen in America, was found about the year 1762, near Lake Champlain, by Mr. Park, a gentleman of New England, and made a present to lord Amherst. It was about a foot long, and in shape like the common snake, but it was furnished with two heads exactly similar, which united at the neck. Whether this was a distinct species of snakes, and was able to propagate its H h 4 likeness,

likeness, or whether it was an accidental formation, I know not.

The TORTOISE or LAND TUR-TLE. The shape of this creature is so well known that it is unnecessary to describe it. There are seven or eight sorts of them in America, some of which are beautifully variegated, even beyond description. The shells of many have spots of red, green, and yellow in them, and the chequer work is composed of small squares, curiously disposed. The most beautiful fort of these creatures are the smallest, and the bite of them is said to be venomous.

LIZARDS, &c.

Though there are numerous kinds of this class of the animal creation in the country I treat of, I shall only take notice of two of them; which are termed the Swift and the Slow Lizard.

The SWIFT LIZARD is about fix inches long, and has four legs and a tail. Its body, which is blue, is prettily striped with dark lines shaded with yellow; but the end of the tail is totally blue. It is

ſh

it

be.

mo abl

an

the

TR

fam

and

fou:

or .

near

tree

diffi

creat

accidental

ND TURature is so Tary to deeight forts which are ond descripve spots of m, and the nall squares, eautiful fort est, and the

&c.

mous.

us kinds of tion in the take notice termed the

is about fix s and a tail. ettily striped rellow; but blue. It is ſo

fo remarkably agile that in an instant it is out of fight, nor can its movement be perceived by the quickest eye: so that it might more justly be faid to vanish, than This species are supposed to run away. to poison those they bite, but are not dangerous, as they never attack persons that approach them, chusing rather to get suddenly out of their reach.

The SLOW LIZARD is of the fame shape as the Swift, but its colour is brown; it is moreover of an opposite disposition, being altogether as flow in its movements as the other is fwift. It is remarkable that thefe lizards are extremely brittle. and will break off near the tail as eafily as an icicle.

Among the reptiles of North America there is a species of the toad termed the TREE TOAD, which is nearly of the fame shape as the common fort, but smaller and with longer claws. It is usually found on trees, sticking close to the bark, or lying in the crevices of it; and fo nearly does it refemble the colour of the tree to which it cleaves, that it is with difficulty distinguished from it. creatures are only heard during the twilight of the morning and evening, or just before and after a shower of rain, when they make a croaking noise somewhat shriller than that of a frog, which might be heard to a great distance. They insest the woods in such numbers, that their responsive notes at these times make the air resound. It is only a summer animal, and never to be found during the winter.

INSECTS.

The interior parts of North America abound with nearly the same infects as are met with in the same parallels of latitude; and the species of them are so numerous and diversified that even a succinct description of the whole of them would fill a volume; I shall therefore confine myself to a few, which I believe are almost peculiar to this country; the Silk Worm, the Tobacco Worm, the Bee, the Lightning Bug, the Water Bug, and the Horned Bug.

The SILK WORM is nearly the same as those of France and Italy, but will not produce the same quantity of silk.

The

le

n

of

fe w

fr

W

ki

W

pa

bo

H

th

the

foc

aw

the

lig

ma

rain, when it formewhat which might
They infest that their remake the airmer animal,

the winter.

s.

orth America infects as are s of latitude; fo numerous cinct descriptions would fill a onfine myself re almost pessilk Worm, the Light-hd the Horn-

arly the fame but will not filk.

The

The TOBACCO WORM is a caterpillar of the fize and figure of a filk worm, it is of a fine fea-green colour, on its rump it has a sting or horn near a quarter of an inch long.

The BEES, in America, principally lodge their honey in the earth to secure it from the ravages of the bears, who are re-

markably fond of it.

The LIGHTNING BUG or FIRE FLY is about the fize of a bee, but it is of the beetle kind, having like that infect two pair of wings, the upper of which are of a firm texture, to defend it from danger. When it flies, and the wings are expanded, there is under these a kind of coat, constructed also like wings, which is luminous; and as the infect passes on, causes all the hinder part of its body to appear like a bright fiery coal. Having placed one of them on your hand, the under part only shines, and throws the light on the space beneath; but as foon as it spreads its upper wings to fly away, the whole body which lies behind them appears illuminated all around. The light it gives is not constantly of the same magnitude, even when it flies; but feems

to depend on the expansion or contraction of the luminous coat or wings, and is very different from that emitted in a dark night by dry wood or some kinds of fish, it having much more the appearance of real fire. They feem to be fenfible of the power they are possessed of, and to know the most suitable time for exerting it, as in a very dark night they are much more numerous than at any They are only feen during other time. the fummer months of June, July, and August, and then at no other time but in the night. Whether from their colour, which is a dusky brown, they are not then discernible, or from their retiring to holes and crevices, I know not, but they are never to be discovered in the day. They chiefly are feen in low fwampy land, and appear like innumerable transient gleams of light. In dark nights when there is much lightning, without rain, they feem as if they wished either to imitate or affift the flashes; for during the intervals, they are uncommonly agile, and endeavour to throw out every ray they can collect. Notwithstanding this effulgent appearance, these infects

info mit five togo the

colo
shap
by r
face
swift

fome is of proachalf

has t

fide o

felf a

and ware by whence about

troublat that I n

is a fe leen, infects are perfectly harmless; you may permit them to crawl upon your hand, when five or fix, if they freely exhibit their glow together, will enable you to read almost the suppearant to be senting to be fenced by the finallest print.

The WATER BUG is of a brown colour, about the size of a pea, and in

The WATER BUG is of a brown colour, about the fize of a pea, and in shape nearly oval: it has many legs, by means of which it passes over the surface of the water with such incredible swiftness that it seems to slide or dart it-self along.

The HORNED BUG, or, as it is sometimes termed, the STAG BEETLE, is of a dusky brown colour nearly approaching to black, about an inch and an half long, and half an inch broad. It has two large horns, which grow on each side of the head, and meet horizontally, and with these it pinches very hard; they are branched like those of a stag, from whence it receives its name. They sly about in the evening, and prove very troublesome to those who are in the fields at that time.

I must not omit that the LOCUST is a septennial insect, as they are only seen, a small number of stragglers excepted,

ces, I know discovered in seen in low ke innumerat. In dark h lightning, they wished flashes; for are uncomto throw out Notwithmance, these

infects

ole time for

night they

than at any

feen during

July, and

her time but

brown, they

r from their

[494]

cepted, every feven years, when they infest these parts and the interior colonies in large swarms, and do a great deal of mischies. The years when they thus arrive are denominated the locust years.

CHAPTER XIX.

Of the Trees, Shrubs, Roots, Herbs, Flowers &c.

I SHALL here observe the same method that I have pursued in the preceding chapter, and having given a list of the trees, &c. which are natives of the interior parts of North America, particularize such only as differ from the produce of other countries, or, being little known, have not been described.

OF TREES.

The Oak, the Pine Tree, the Maple, the Ash, the Hemlock, the Bass or White Wood, the Cedar, the Elm, the Birch, the Fir, the Locust Tree, the Poplar,

Po Sp W

oak the oak mer pear colo that the i vers in t all v The the c whic is fir only efteen lo At made equall

is gre

ticular

much

nen they inior colonies reat deal of hey thus arft years.

XIX.

ors, Herbs,

the fame meed in the pregiven a lift natives of the erica, particufrom the pror, being little ribed.

ES.

the Maple, the Bass or the Elm, the ust Tree, the Poplar,

Poplar, the Wickopic or Suckwic, the Spruce, the Hornbeam, and the Button Wood Tree.

The OAK. There are feveral forts of oaks in these parts; the black, the white, the red, the yellow, the grey, the fwamp oak, and the chesnut oak: the five former vary but little in their external appearance, the shape of the leaves, and the colour of the bark being fo much alike, that they are scarcely distinguishable; but the body of the tree when fawed discovers the variation, which chiefly confifts in the colour of the wood, they being all very hard and proper for building. The swamp oak differs materially from the others both in the shape of the leaf, which is smaller, and in the bark, which is smoother; and likewise as it grows. only in a moist gravelly foil. esteerned the toughest of all woods, being 6 strong yet pliable, that it is often made use of instead of whalebone, and is equally ferviceable. The chefnut oak also is greatly different from the others, particularly in the shape of the leaf, which much resembles that of the chesnut-tree, and

and for this reason it is so denominated. It is neither so strong as the former species, or so tough as the latter, but is of a nature proper to be split into rails for fences, in which state it will endure a considerable time.

The PINE TREE. That species of the pine tree peculiar to this part of the continent is the white, the quality of which I need not describe, as the timber of it is so well known under the name of deals. It grows here in great plenty, to an amazing height and size, and yields an excellent turpentine, though not in such quantities as those in the northern parts of Europe.

The MAPLE. Of this tree there are two forts, the hard and the foft, both of which yield a luscious juice, from which the Indians by boiling make very good sugar. The sap of the former is much richer and sweeter than the latter, but the soft produces a greater quantity. The wood of the hard maple is very beautifully veined and curled, and when wrought into cabinets, tables, gunstocks, &c. is greatly valued. That of the soft sort differs in its texture, wanting the variegated grain of the hard; it also grows

gr an be gro the sha

gree this I sh low head tree body Fren from them cavati are co duce o they vesiels tree gr alh, b any of outside

and in

ominated.
rmer fpeout is of a
rails for
lure a con-

fipecies of part of the y of which r of it is so f deals. It an amazing cellent turuantities as Europe.

ree there are
foft, both
juice, from
make very
e former is
the latter,
er quantity.
ple is very
, and when
gunftocks,
t of the foft
wanting the
d; it also
grows

grows man strait and free from branches, and is more easily split. It likewise may be distinguished from the hard, as this grows in meadows and low-lands, that on the hills and up-lands. The leaves are shaped alike, but those of the soft maple are much the largest, and of a deeper green.

The ASH. There are feveral forts of this tree in these parts, but that to which I shall confine my description, is the yellow ash, which is only found near the head branches of the Mississippi. tree grows to an amazing height, and the body of it is fo firm and found, that the French traders who go into that country from Louisiana to purchase furs make of them periaguays; this they do by excavating them by fire, and when they are completed, convey in them the produce of their trade to New Orleans, where they find a good market both for their vessels and cargoes. The wood of this tree greatly refembles that of the common ash, but it might be distinguished from any other tree by its bark; the rofs or outfide bark being near eight inches thick, and indented with furrows more than fix Ιi inches

inches deep, which make those that are arrived to a great bulk appear uncommonly rough; and by this peculiarity they may be readily known. The rind or infide bark is of the fame thickness as that of other trees, but its colour is a fine bright yellow; infomuch that if it is but flightly handled, it will leave a stain on the fingers, which cannot easily be washed away; and if in the spring you peel off the bark, and touch the fap, which then rifes between that and the body of the tree, it will leave fo deep a tincture that it will require three or four days to wear it off. Many useful qualities belonging to this tree I doubt not will be discovered in time, besides its proving a valuable acquisition to the dyer.

The HEMLOCK TREE grows in every part of America in a greater or less degree. It is an ever-green of a very large growth, and has leaves somewhat like that of the yew; it is however quite useless, and only an incumbrance to the ground, the wood being of a very coarse grain, and full of wind-shakes or cracks.

The

d

tì

bo

ſn

w

far

app

and

qua

and

Itar

enc

Ind

exce

ally

fides

a n

thro

not

large

by i

prett per f The BASS or WHITE WOOD is a tree of a middling fize, and the whitest and softest wood that grows; when quite dry it swims on the water like a cork: in the settlements the turners make of it bowls, trenchers, and dishes, which wear smooth, and will last a long time; but when applied to any other purpose it is far from durable.

The WICKOPICK or SUCKWICK

The WICKOPICK or SUCKWICK appears to be a species of the white wood, and is distinguished from it by a peculiar quality in the bark, which when pounded and moistened with a little water, instantly becomes a matter of the consistence and nature of size. With this the Indians pay their canoes, and it greatly exceeds pitch or any other material usually appropriated to that purpose; for besides its adhesive quality, it is of so oily a nature, that the water cannot penetrate through it, and its repelling power abates not for a considerable time.

The BUTTON WOOD is a tree of the largest size, and might be distinguished by its bark, which is quite smooth and prettily mottled. The wood is very proper for the use of cabinet-makers. It is

I i 2

covered

The

ofe that are

ar uncom-

peculiarity

The rind

thickness as

our is a fine

if it is but

e a stain on

fpring you

ch the fap,

that and the

ave fo deep a

three or four

useful quali-

I doubt not

besides its

tion to the

E grows in

greater or less

n of a very

res somewhat

nowever quite

brance to the

a very coarse

es or cracks.

eafily be

[500]

covered with small hard burs which spring from the branches, that appear not unlike buttons, and from these I believe it receives its name.

NUT TREES.

The Butter or Oil Nut, the Walnut, the Hazle Nut, the Beech Nut, the Pecan Nut, the Chefnut, the Hickory.

The BUTTER or OIL NUT. no mention has been made by any authors of this nut, I shall be the more particular in my account of it. The tree grows in meadows where the foil is rich and warm. The body of it feldom exceeds a yard in circumference, is full of branches, the twigs of which are short and blunt, and its leaves refemble those of the walnut. The nut has a shell like that fruit, which when ripe is more furrowed, and more eafily cracked; it is also much longer and larger than a walnut, and contains a greater quantity of kernel, which is very oily, and of a rich agreeable flavour. I am perfuaded that a much purer oil than that

of Ti pu bei

gro in 1 as mar and The an or not f shell form ties woods bers o leaves. trees d tion m ditious

The walnut

frost.

burnin

for tho

rs which appear not is I believe

he Walnut, the Pecan

NUT. As any authors nore particune tree grows is rich and om exceeds a of branches, rt and blunt, f the walnut. fruit, which d, and more much longer nd contains a vhich is very Havour. I am oil than that of olives might be extracted from this nut. The infide bark of this tree dyes a good purple; and it is faid, varies in its shade, being either darker or lighter according to the month in which it is gathered.

The BEECH NUT. Though this tree grows exactly like that of the same name in Europe, yet it produces nuts equally as good as chenfuts; on which bears, martins, fquirrels, partridges, turkies, and many other beafts and birds feed. The nut is contained, whilst growing, in an outfide case like that of a chesnut, but not fo prickly; and the coat of the infide shell is also smooth like that; only its form is nearly triangular. Vast quantities of them lie scattered about in the woods, and fupply with food great numbers of the creatures just mentioned. The leaves, which are white, continue on the trees during the whole winter. A decoction made of them is a certain and expeditious cure for wounds which arise from burning or fealding, as well as a reftorative for those members that are nipped by the frost.

The PECAN NUT is fomewhat of the walnut kind, but rather finaller than a I i 4 watnut,

walnut, being about the fize of a middling acorn, and of an oval form; the shell is easily cracked, and the kernel shaped like that of a walnut. This tree grows chiefly near the Illinois river.

The HICKORY is also of the walnut kind, and bears a fruit nearly like that tree. There are several sorts of them, which vary only in the colour of the wood. Being of a very tough nature, the wood is generally used for the handles of axes, &c. It is also very good sirewood, and as it burns an excellent sugar distills from it.

FRUIT TREES.

I need not to observe that these are all the spontaneous productions of nature, which have never received the advantages of ingrafting, transplanting, or manuring.

The Vine, the Mulberry Tree, the Crab Apple Tree, the Plum Tree, the Cherry Tree, and the Sweet Gum Tree.

The

fer.

m

if

be

fen

que

and

wo

of

kind

fam

and quai

fruit vour

forts

large

red

greer of a

teem not r

The VINE is very common here, and of three kinds; the first fort hardly deserves the name of a grape; the second much refembles the Burgundy grape, and if exposed to the fun a good wine might be made from them. The third fort refembles Zant currants, which are fo frequently used in cakes, &c. in England, and if proper care was taken of them, would be equal, if not superior, to those of that country.

The MULBERRY TREE is of two kinds, red and white, and nearly of the fame fize of those of France and Italy, and grow in fuch plenty, as to feed any

quantity of filk worms.

The CRAB APPLE TREE bears a fruit that is much larger and better fla-

voured than those of Europe.

The PLUM TREE. There are two forts of plums in this country, one a large fort of a purple cast on one side, and red on the reverse, the second totally green, and much smaller. Both these are of a good flavour, and are greatly efteemed by the Indians, whose taste is not refined, but who are fatisfied with the

1 i 4

Tree, the Tree, the

a mid-

rm; the

ne kernel

This tree

ie walnut

like that

of them,

ar of the

nature, the

handles of

good fire-

llent fugar

hese are all

of nature,

advantages

or manur-

ver.

um Tree.

The

productions of nature in their unimproved state.

The CHERRY TREE. There are three forts of cherries in this country; the black, the red, and the fand cherry; the two latter may with more propriety be ranked among the shrubs, as the bush that bears the fand cherries almost creeps along the ground, and the other rifes not above eight or ten feet in height; however I shall give an account of them all in this place. The black cherries are about the fize of a current, and hang in clusters like grapes; the trees which bear them being very fruitful, they are generally loaded, but the fruit is not good to eat, however they give an agreeable flavour to brandy, and turn it to the colour of cla-The red cherries grow in the greatest profusion, and hang in bunches like the black fort just described; so that the bushes which bear them appear at a distance like solid bodies of red matter. Some people admire this fruit, but they partake of the nature and tafte of alum, leaving a difagreeable roughness in the throat, and being very astringent. have already described the sand cherries, which bfi

th is an

no as de ba

ex

in

ro

Sat Spo Po

Sw

improved

here are try; the rry; the priety be the bush oft creeps rifes not ht; howem all in are about g in clusbear them generally od to eat, flavour to ur of clain the n bunches ; fo that pear at a d matter. but they of alum, es in the As I t.

cherries,

which

which greatly exceed the two other forts both in flavour and fize, I shall give no further description of them. The wood of the black cherry-tree is very useful, and works well into cabinet ware.

The SWEET GUM TREE or LI-QUID AMBER (Copalm) is not only extremely common, but it affords a balm, the virtues of which are infinite. Its bark is black and hard, and its wood fo tender and fupple, that when the tree is felled, you may draw from the middle of it rods of five or fix feet in length. It cannot be employed in building or furniture, as it warps continually. Its leaf is indented with five points like a star. This balm is reckoned by the Indians to be an excellent febrifuge, and it cures wounds in two or three days.

SHRUBS.

The Willow, Shin Wood, Shumack, Sassafras, the Prickly Ash, Moose Wood, Spoon Wood, Large Elder, Dwarf Elder, Poisonous Elder, Juniper, Shrub Oak, Sweet Fern, the Laurel, the Witch Hazle,

ł

k

tr

th

no

ra

di

the

TI

fur

cin

to

gre

fon

fift

blii

epit

of

is

trou

fpot

zle, the Myrtle Wax Tree, Winter Green, the Fever Bush, the Cranberry Bush, the Currant Bush, the Whirtle Berry, the Rasberry, the Black Berry, and the Choak Berry.

The WILLOW. There are feveral species of the willow, the most remarkable of which is a small fort that grows on the banks of the Mississippi, and some other places adjacent. The bank of this shrub supplies the beaver with its winter food; and where the water has washed the soil from its roots, they appear to consist of sibres interwoven together like thread, the colour of which is of an intexpressibly sine scarlet; with this the Indians tinge many of the ornamental parts of their dress.

SHIN WOOD. This extraordinary shrub grows in the forests, and rising like a vine, runs near the ground for six or eight feet, and then takes root again; in the same manner taking root, and springing up successively, one stalk covers a large space; this proves very troublesome to the hasty traveller, by striking against his

his shins, and entangling his legs; from which it has acquired its name.

Vinter

nberry

urrant

berry,

feveral

marka-

ows on

of this

winter

washed

pear to

ier like

f an in+

the In-

tal parts

ordinar**y**

ting like

or fix or gain; in

ipring-

s a large

some to

against

his

erry.

The SASSAFRAS is a wood well kown for its medicinal qualities. might with equal propriety be termed a tree as a shrub, as it sometimes grows thirty feet high; but in general it does not reach higher than those of the shrub kind. The leaves, which yield an agreeable fragrance, are large, and nearly feparated into three divisions. It bears a reddish brown berry of the fize and shape of Pimento, and which is fometimes used in the colonies as a substitute for that spice. The bark or roots of this tree is infinitely fuperior to the wood for its use in medicine, and I am furprized it is fo feldom to be met with, as its efficacy is so much greater.

The PRICKLY ASH is a shrub that sometimes grows to the height of ten or sisteen feet, and has a leaf exactly resembling that of an ash, but it receives the epithet to its name from the abundance of short thorns with which every branch is covered, and which renders it very troublesome to those who pass through the spot where they grow thick. It also bears

a scarlet

a scarlet berry, which when ripe, has a fiery taste like pepper. The bark of this tree, particularly the bark of the roots, is highly esteemed by the natives for its medicinal qualities. I have already mentioned one instance of its efficacy, and there is no doubt but that the decoction of it will expeditiously and radically remove all impurities of the blood.

The MOOSE WOOD grows about four feet high, and is very full of branches; but what renders it worth notice is its bark, which is of so strong and pliable a texture, that being peeled off at any season, and twisted, makes equally as

good cordage as hemp.

The SPOON WOOD is a species of the laurel, and the wood when sawed resembles box wood.

The ELDER, commonly termed the poisonous elder, nearly resembles the other forts in its leaves and branches, but it grows much straiter, and is only found in swamps and moist soils. This shrub is endowed with a very extraordinary quality, that renders it poisonous to some constitutions, which it effects if the person only approaches within a few yards

fo

m th

go

of it, whilst others may even chew the leaves or the rind without receiving the least detriment from them: the poison however is not mortal, though it operates very violently on the infected person, whose body and head swell to an amazing size, and are covered with eruptions, that at their height resemble the confluent small-pox. As it grows also in many of the provinces, the inhabitants cure its venom by drinking saffron tea, and anointing the external parts with a mixture composed of cream and marsh mallows.

The SHRUB OAK is exactly similar to the oak tree, both in its wood and leaves, and like that it bears an acorn, but it never rises from the ground above four or five feet, growing crooked and knotty. It is found chiefly on a dry gravelly soil.

The WITCH HAZLE grows very bushy, about ten feet high, and is covered early in May with numerous white blossoms. When this shrub is in bloom, the Indians esteem it a further indication that the frost is entirely gone, and that they might sow their corn. It has been said, that it is possessed of the power of attracting gold or silver, and that twigs of it are made use

, has a

c of this

e roots.

dy men-

cy, and

oction of

remove

ws about

ranches;

tice is its

d pliable

f at any

qually as

species of

awed re-

rmed the

the other

e, but it

ly found

nis shrub

nordinary

to fome

the per-

for its

[510]

the of to discover where the veins of these metals lie hid; but I am apprehensive that this is only a fallacious story, and not to be depended on; however that supposition has given it the name of Witch Hazle.

di

ve

fte

co

be

th

or

lila

fpi

five

or

fro

nar

for

wif

by

the

the

in f

mor

mor

very

round:

The MYRTLE WAX TREE is a shrub about four or five feet high, the leaves of which are larger than those of the common myrtle, but they fmell exactly alike. It bears its fruit in bunches like a nofegay, rifing from the fame place in various stalks about two inches long: at the end of each of these is a little nut containing a kernel, which is wholly covered with a gluey fubstance, which being boiled in water, fwims on the furface of it, and becomes a kind of green wax; this is more valuable than bees-wax, being of a more brittle nature, but mixed with it makes a good candle, which as it burns · fends forth an agreeable fcent.

WINTER GREEN. This is an ever-green of the species of the myrtle, and is found on dry heaths; the flowers of it are white, and in the form of a rose, but not larger than a silver penny; in the winter it is full of red berries about the size of a sloe, which are smooth and

2

round; these are preserved during the of thefe fevere feafon by the fnow, and are at that time in the highest perfection. The Indians eat these berries, esteeming them very balfamic, and invigorating to the stomach. The people inhabiting the interior colonies steep both the sprigs and berries in beer, and use it as a diet drink for cleanfing the blood from scorbutic disorders.

> The FEVER BUSH grows about five or fix feet high; its leaf is like that of a lilach, and it bears a reddish berry of a The stalks of it are exceffpicy flavour. A decoction of the buds fively brittle. or wood is an excellent febrifuge, and from this valuable property it receives its It is an ancient Indian remedy name. for all inflammatory complaints, and likewife much esteemed on the same account by the inhabitants of the interior parts of the colonies.

> The CRANBERRY BUSH. Though the fruit of this bush greatly resembles in fize and appearance that of the common fort, which grows on a fmall vine in moraffes and bogs, yet the bush runs to the height of ten or twelve feet; but it is very rarely to be met with. meadow

nsive that d not to pposition Hazle: EE is a

igh, the those of fmell exbunches ime place hes long: little nut vholly conich being face of it, x; this is being of a d with it s it burns

nis is an e myrtle, he flowers of a rose, enny; in ries about nooth and round:

[512]

meadow cranberry, being of a local growth, and flourishing only in morasses, cannot be transplanted or cultivated, the former, if removed at a proper season, would be a valuable acquisition to the garden, and with proper nurture prove equally as good, if not better.

The CHOAK BERRY. The shrub thus termed by the natives grows about five or fix feet high, and bears a berry about the fize of a sloe, of a jet black, which contains several small seeds within the pulp. The juice of this fruit, though not of a disagreeable flavour, is extremely tart, and leaves a roughness in the mouth and throat when eaten, that has gained it the name of choak berry.

ROOTS and PLANTS.

Elecampane, Spikenard, Angelica, Sarfaparilla, Ginfang, Ground Nuts, Wild Fotatoes, Liquorice, Snake Root, Gold Thread, Solomon's Seal, Devil's Bit, Blood Root, Onions, Garlick, Wild Parfnips, Mandrakes, Hellebore White and Black.

SPIKE-

fpi fpi cies in abo like and bun of are

plan it, i runs crool from fmal flexil fhoot whice ftems much

leaf;

three

al growth, es, cannot ne former, would be rden, and by as good,

The shrub ows about rs a berry jet black, eds within uit, though extremely the mouth as gained it

NTS.

gelica, Sar-Juts, Wild Loot, Gold evil's Bit, Wild Parf-White and

SPIKE-

SPIKENARD, vulgarly called in the colonies Petty-Morrell. This plant appears to be exactly the same as the Asiatick spikenard, so much valued by the ancients. It grows near the sides of brooks in rocky places, and its stem, which is about the size of a goose quill, springs up like that of angelica, reaching about a soot and an half from the ground. It bears bunches of berries in all respects like those of the elder, only rather larger. These are of such a balsamic nature, that when insused in spirits, they make a most palatable and reviving cordial.

SARSAPARILLA. The root of this plant, which is the most estimable part of it, is about the size of a goose quill, and runs in different directions, twined and crooked to a great length in the ground; from the principal stem of it springs many smaller sibres, all of which are tough and slexible. From the root immediately shoots a stalk about a foot and an half long, which at the top branches into three stems; each of these has three leaves, much of the shape and size of a walnut leaf; and from the fork of each of the three stems grows a bunch of bluish white

K k flowers,

flowers, resembling those of the spikenard. The bark of the roots, which alone should be used in medicine, is of a bitterish flavour, but aromatic. It is deservedly esteemed for its medicinal virtues, being a gentle fudorific, and very powerful in attenuating the blood when impeded by gross humours.

GINSANG is a root that was once supposed to grow only in Korea, from whence it was usually exported to Japan, and by that means found its way to Europe; but it has been lately discovered to be also a native of North America, where it grows to as great perfection and is equally valuable. Its root is like a small carrot, but not fo taper at the end; it is fometimes divided into two or more branches, in all other respects it resembles farfaparilla in its growth. The taste of the root is bitterish. In the eastern parts of Asia it bears a great price, being there confidered as a panacea, and is the last refuge of the inhabitants in all disorders. When chewed it certainly is a great strengthener of the stomach.

GOLD THREAD. This is a plant of the finall vine kind, which grows in

Iwampy

ly

its

m

fay

pikenard.
ne should
terish flay esteemy a gentle
attenuatgross hu-

was once
orea, from
to Japan,
vay to Euscovered to
rica, where
on and is
ike a small
he end; it
o or more
s it resemThe taste
the eastern

is a plant grows in fwampy

rice, being

and is the

n all difor-

y is a great

fwampy places, and lies on the ground. The roots spread themselves just under the surface of the morals, and are easily drawn up by handfuls. They resemble a large entangled skain of thread of a fine bright gold colour; and I am persuaded would yield a beautiful and permanent yellow dye. It is also greatly esteemed both by the Indians and colonists as a remedy for any soreness in the mouth, but the taste of it is exquisitely bitter.

solomon's SEAL is a plant that grows on the sides of rivers, and in rich meadow land. It rifes in the whole to about three feet high, the stalks being two feet, when the leaves begin to spread themselves and reach a foot further. A part in every root has an impression upon it about the size of a sixpence, which appears as if it was made by a seal, and from these it receives its name. It is greatly valued on account of its being a sine purifier of the blood.

DEVIL'S BIT is another wild plant, which grows in the fields, and receives its name from a print that feems to be made by teeth in the roots. The Indians fay that this was once an universal remedy

Kk 2

for

[516]

for every disorder that human nature is incident to; but some of the evil spirits envying mankind the possession of so efficacious a medicine gave the root a bite, which deprived it of a great part of its virtue.

BLOOD ROOT. A fort of plantain that springs out of the ground in six or seven long rough leaves, the veins of which are red; the root of it is like a small carrot both in colour and appearance; when broken, the inside of it is of a deeper colour than the outside, and distils several drops of juice that look like blood. This is a strong emetic, but a very dangerous one.

HERBS.

ar

ar

th ne

w

a

in

he

par

wh

che

Wo

felo

fyn

Balm, Nettles, Cinque Foil, Eyebright, Sanicle, Plantain, Rattle Snake Plantain, Poor Robin's Plantain, Toad Plantain, Maiden Hair, Wild Dock, Rock Liverwort, Noble Liverwort, Bioodwort, Wild Beans, Ground Ivy, Water Creffes, Yarrow, May Weed, Gargit, Skunk Cabbage or Poke, Wake Robin, Betony, Scabious, Mullen, Wild Peafe, Moufe Ear, Wild Indigo, Tobacco, and Cat Mint. SANICLE

rits enpeffica, which
rtue.
plantain
n fix or
f which
hall car; when
eper cos feveral
this
angerous

e is in-

rebright,
Plantain,
Plantain,
k Liverrt, Wild
es, Yarnk Cabny, Scaufe Ear,
Mint.

NICLE

SANICLE has a root which is thick towards the upper part, and full of small fibres below; the leaves of it are broad, roundish, hard, smooth, and of a fine shining green; a stalk rises from these to the height of a foot, which is quite smooth and free from knots, and on the top of it are several small slowers of a reddish white, shaped like a wild rose. A tea made of the root is vulnerary and balfamic.

RATTLE SNAKE PLANTAIN. This useful herb is of the plantain kind, and its leaves, which spread themselves on the ground, are about one inch and an half wide, and five inches long; from the centre of these arises a small stalk nearly fix inches long, which bears a little white flower; the root is about the fize of a goofe quill, and much bent and divided into several branches. The leaves of this herb are more efficacious than any other part of it for the bite of the reptile from which it receives its name; and being chewed and applied immediately to the wound, and fome of the juice swallowed, feldoms fails of averting every dangerous fymptom. So convinced are the Indians Kk 3 of of the power of this infallible antidote, that for a trifling bribe of spirituous liquor, they will at any time permit a rattle snake to drive his sangs into their slesh. It is to be remarked that during those months in which the bite of these creatures is most venomous, that this remedy for it is in its greatest perfection, and most luxuriant in its growth.

POOR ROBIN'S PLANTAIN is of the same species as the last, but more diminutive in every respect; it receives its name from its size, and the poor land on which it grows. It is a good medicinal herb, and often administered with success

ro

he

pla

rat

of

wh

the

iffi

her

fan

acc

in fevers and internal weaknesses.

TOAD PLANTAIN refembles the common plantain, only it grows much ranker, and is thus denominated because toads love to harbour under it.

ROCK LIVERWORT is a fort of liverwort that grows on rocks, and is of the nature of kelp or moss. It is esteemed as an excellent remedy against declines.

GARGIT or SKOKE is a large kind of weed, the leaves of which are about fix inches long, and two inches and an half broad; they resemble those of spinage in their uous lit a rattle flesh. It months s is most is in its uriant in IN is of more di-

intidote.

ceives its land on medicinal th fuccess

bles the vs much l because

ort of liis of the eemed as es.

rge kind re about i an half inage in their their colour and texture, but not in shape. The root is very large, from which fpring different stalks that run eight or ten feet high, and are full of red berries; these hang in clusters in the month of September, and are generally called pigeon berries, as those birds then feed on them. When the leaves first spring from the ground, after being boiled, they are a nutritious and wholesome vegetable, but when they are grown nearly to their full fize, they acquire a poisonous quality. The roots applied to the hands or feet of a perfon afflicted with a fever, prove a very powerful absorbent.

SKUNK CABBAGE or POKE is an herb that grows in moist and swampy places. The leaves of it are about a foot long, and fix inches broad, nearly oval, but rather pointed. The roots are composed of great numbers of fibres, a lotion of which is made use of by the people in the colonies for the cure of the itch. There issues a strong musky smell from this herb, fomething like the animal of the fame name before described, and on that

account it is fo termed.

WAKE ROBIN is an herb that grows in swampy lands; its root resembles a small turnip, and if tasted will greatly inflame the tongue, and immediately convert it from its natural shape into a round hard substance; in which state it will continue for some time, and during this no other part of the mouth will be affected. But when dried, it loses its astringent quality, and becomes beneficial to mankind, for if grated into cold water, and taken internally, it is very good for all complaints of the bowels.

WILD INDIGO is an herb of the fame species as that from whence indigo is made in the southern colonies. It grows in one stalk to the height of five or six inches from the ground, when it divides into many branches, from which issue a great number of small hard bluish leaves that spread to a great breadth, and among these it bears a yellow flower; the juice

of it has a very difagreeable fcent.

CAT MINT has a woody root, divided into several branches, and it sends forth a stalk about three seet high; the leaves are like those of the nettle or betony, and they have a strong smell of mint,

mint, with a biting acrid taste; the flowers grow on the tops of the branches, and are of a faint purple or whitish colour. It is called cat mint, because it is said that cats have an antipathy to it, and will not let it grow. It has nearly the virtues of common mint *.

FLOWERS.

Heart's Ease, Lilies red and yellow, Pond Lilies, Cowslips, May Flowers, Jesfamine, Honeysuckles, Rock Honeyfuckles, Roses red and white, Wild Hollyhock, Wild Pinks, Golden Rod.

I shall not enter into a minute description of the flowers above recited, but only just observe, that they much resemble those of the same name which grow in Europe, and are as beautiful in colour, and as perfect in odour, as they can be supposed to be in their wild uncultivated state.

* For an account of Tobacco, see a treatise I have published on the culture of that plant.

FARI-

t grows
nbles a
atly inconvert
round
ill con-

this no

affected.

tringent to manter, and for all

of the indigo is it grows e or fix divides iffue a leaves among the juice

oot, diit fends
h; the
or benell of
mint,

FARINACEOUS and LEGUMINOUS ROOTS, &c.

Maize or Indian Corn, Wild Rice, Beans, the Squash, &c.

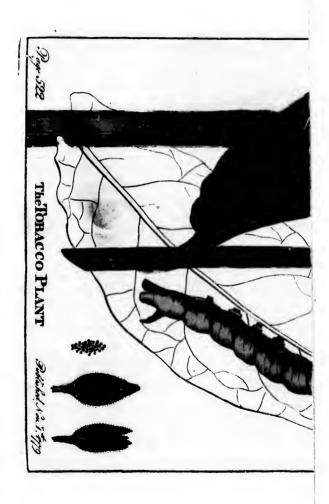
MAIZE or INDIAN CORN grows from fix to ten feet high, on a stalk full of joints, which is stiff and folid, and when green, abounding with a fweet juice. The leaves are like those of the reed, about two feet in length, and three or four inches broad. The flowers, which are produced at some distance from the fruit on the same plant, grow like the ears of oats, and are fometimes white, yellow, or of a purple colour. The feeds are as large as peas, and like them quite naked and smooth, but of a roundish surface, rather compressed. One spike generally consists of about fix hundred grains, which are placed closely together in rows to the number of eight or ten, and sometimes twelve. This corn is very wholesome, easy of digestion, and yields as good nourishment as any other fort. After the Indians have reduced

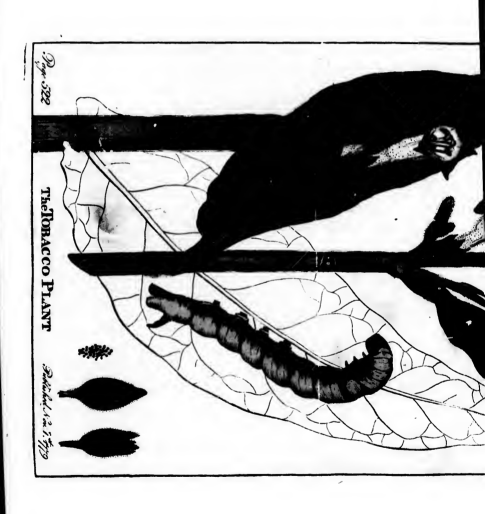
NOUS

d Rice,

grows

talk full lid, and et juice. ed, about or four hich are the fruit e ears of ellow, or e as large aked and e, rather y confifts hich are the nums twelve. fy of dihment as nns have reduced







th foright greather the proof of part out ing qual wild from past and be or as it until plies realm bount mate reduced it into meal by pounding it, they make cakes of it and bake them before the fire. I have already mentioned that some nations eat it in cakes before it is ripe, in which state it is very agreeable to

the palate and extremely nutritive.

WILD RICE. This grain, which grows in the greatest plenty throughout the interior parts of North America, is the most valuable of all the spontaneous productions of that country. Exclusive of its utility, as a supply of food for those of the human species who inhabit this part of the continent, and obtained without any other trouble than that of gathering it in, the fweetness and nutritious quality of it attracts an infinite number of wild fowl of every kind, which flock from distant climes to enjoy this rare repast; and by it become inexpressibly fat and delicious. In future periods it will be of great service to the infant colonies, as it will afford them a present support, until in the course of cultivation other supplies may be produced; whereas in those realms which are not furnished with this bounteous gift of nature, even if the climate is temperate and the foil good, the first

first settlers are often exposed to great hardships from the want of an immediate refource for necessary food. This useful grain grows in the water where it is about two feet deep, and where it finds a rich muddy foil. The stalks of it, and the branches or ears that bear the feed, refemble oats both in their appearance and manner of growing. The stalks are full of joints, and rise more than eight feet above the water. The natives gather the grain in the following manner: nearly about the time that it begins to turn from its milky state and to ripen, they run their canoes into the midst of it, and tying bunches of it together just below the ears with bark, leave it in this situation three or four weeks longer, till it is perfectly ripe. About the latter end of September they return to the river, when each family having its separate allotment, and being able to distinguish their own property by the manner of fastening the sheaves, gather in the portion that belongs to them. This they do by placing their canoes close to the bunches of rice, in fuch polition as to receive the grain when it falls, and then beat it out, with pieces

of w done after husk into take and: prefe It ha tion foun in th rallel appar the c none and e provi extre this g tities troit, Erié, ver ar bloffo

and d

the no

ed, is

at hardliate reuseful is about ls a rich and the leed, rence and are full ght feet ther the nearly arn from hey run it, and oft below his situatill it is er end of er, when llotment, neir own ning the t belongs cing their rice, in ain when ith pieces

of

of wood formed for that purpose. Having done this, they dry it with smoke, and afterwards tread or rub off the outside husk; when it is fit for use they put it into the skins of fawns or young buffalos taken off nearly whole for this purpose and fewed into a fort of fack, wherein they preserve it till the return of their harvest. It has been the subject of much speculation why this fpontaneous grain is not found in any other regions of America, or in those countries situated in the same parallels of latitude, where the waters are as apparently adapted for its growth as in the climates I treat of. As for instance. none of the countries that lie to the fouth and east of the great lakes, even from the provinces north of the Carolinas to the extremities of Labradore, produce any of It is true I found great quanthis grain. tities of it in the watered lands near Detroit, between Lake Huron and Lake Erié, but on enquiry I learned that it never arrived nearer to maturity than just to blossom; after which it appeared blighted, This convinces me that and died away. the north-west wind, as I have before hinted, is much more powerful in these than in the interior parts; and that it is more inimical to the fruits of the earth, after it has passed over the lakes and become united with the wind which joins it from the frozen regions of the north, than it is farther to the westward.

BEANS. These are nearly of the same shape as the European beans, but are not much larger than the smallest size of them. They are boiled by the Indians and eaten

chiefly with bear's flesh.

The SQUASH. They have also several species of the MELON or PUMPKIN, which by some are called Squashes, and which serve many nations partly as a substitute for bread. Of these there is the round, the crane-neck, the small flat, and the large oblong squash. The smaller forts being boiled, are eaten during the summer as vegetables; and are all of a pleasing flavour. The crane-neck, which greatly excells all the others, are usually hung up for a winter's store, and in this manner might be preserved for several months.

APPEN-

and

rida

cont

fea,

betw

conv

those

be fo

dered

Miffi

of th

establ

equal

the I

which

have the primpor

vesiels

APPENDIX.

HE countries that lie between the great lakes and River Mississippi, and from thence fouthward to West Florida, although in the midst of a large continent, and at a great distance from the fea, are fo fituated, that a communication between them and other realms might conveniently be opened; by which means those empires or colonies that may hereafter be founded or planted therein, will be rendered commercial ones. The great River Miffiffippi, which runs through the whole of them, will enable their inhabitants to establish an intercourse with foreign climes, equally as well as the Euphrates, the Nile, the Danube, or the Wolga do those people which dwell on their banks, and who have no other convenience for exporting the produce of their own country, or for importing those of others, than boats and vessels of light burden: notwithstanding which

PPEN-

more, after

it from an it is

he fame

are not of them.

nd eaten

so several

MPKIN, thes, and

as a fub-

re is the

flat, and

e fmaller

uring the

all of a

k, which

re usually

nd in this

or several

which they have become powerful and

opulent states.

The Mississippi, as I have before obferved, runs from north to fouth, and passes through the most fertile and temperate part of North America, excluding only the extremities of it, which verge both on the torrid and frigid zones. Thus favourably fituated, when once its banks are covered with inhabitants, they need not long be at a loss for means to establish an extensive and profitable com-They will find the country towards the fouth almost spontaneously producing filk, cotton, indico, and tobacco; and the more northern parts, wine, oil, beef, tallow, skins, buffalo-wool, and furs; with lead, copper, iron, coals, lumber, corn, rice, and fruits, besides earth and barks for dying.

These articles, with which it abounds even to profusion, may be transported to the ocean through this river without greater difficulty than that which attends the conveyance of merchandize down some of those I have just mentioned. It is true that the Mississippi being the boundary between the English and Spanish set-

tlements,

tle
of
pai
wh
the
fett
tur
abu

rive

be unfi may by itfel thro char with Flor from abov prefe at an vigal proper

fince

fore obth, and nd temxcluding erge both Thus fas banks ney need s to estale comuntry tooully protobacco; vine, oil, ool, and als, lum-

ful and

t abounds ransported ver with-which at-dize down ned. It is the bounpanish set-tlements,

des earth

tlements, and the Spaniards in possession of the mouth of it, they may obstruct the passage of it, and greatly dishearten those who make the first attempts; yet when the advantages that will certainly arise to settlers are known, multitudes of adventurers, allured by the prospect of such abundant riches, will slock to it, and establish themselves, though at the expence of rivers of blood.

But should the nation that happens to be in possession of New Orleans prove unfriendly to the internal fettlers, they may find a way into the Gulph of Mexico by the River Iberville, which empties itself from the Mississippi, after passing through Lake Maurepas, into Lake Ponchartrain; which has a communication with the sea within the borders of West Florida. The River Iberville branches off from the Mississippi about eighty miles above New Orleans, and though it is at present choaked up in some parts, it might at an inconfiderable expence be made navigable fo as to answer all the purposes proposed.

Although the English have acquired since the last peace a more extensive know-

Ll

ledge

ledge of the interior parts than were ever obtained before, even by the French, yet many of their productions still remain unknown. And though I was not deficient either in assiduity or attention during the short time I remained in them, yet I must acknowledge that the intelligence I gained was not so perfect as I could wish, and that it requires further researches to make the world thoroughly acquainted with the real value of these long hidden realms.

The parts of the Mississippi of which no furvey have hitherto been taken, amount to upwards of eight hundred miles, following the course of the stream, that is, from the Illinois to the Ouisconsin Rivers. Those which lie to the north of the latter are included in the map of my travels. Plans of fuch as reach from the former to the Gulph of Mexico, have been delineated by feveral hands; one of the best of these, according to its size, now extant, in which is included the whole continent of North America, is annexed to this work. And I have the pleasure to find that an actual furvey of the intermediate parts of the Mississippi, between the Illinois

on ma fel ed, kn wa aide the plan

ed, lies the dina for t fome tages I have bered dily, comm

* 7 60th, re ever ch, yet remain not defiduring em, yet elligence I could efearches equainted ag hidden

of which a, amount niles, fol-, that is, in Rivers. f the latny travels. he former been dene of the fize, now the whole s annexed pleasure to e intermetween the Illinois Illinois River and the sea, with the Ohio, Cherokee, and Ouabache Rivers, taken on the spot by a very ingenious Gentleman *, is now published. I flatter myself that the observations therein contained, which have been made by one whose knowledge of the parts therein described was acquired by a personal investigation, aided by a solid judgment, will confirm the remarks I have made, and panote the plan I am here recommending.

In the map of North America adjoined, I have partitioned the country which lies adjacent to the eastern borders of the Mississippi into plantations or subordinate colonies; chusing such lands only for this purpose as by being contiguous to some river, might enjoy all the advantages I have before pointed out. These I have divided by dotted lines, and numbered; that suture adventurers may readily, by referring to the map, chuse a commodious and advantageous situation. I shall also here give a concise description of

L1 2

each,

^{*} Thomas Hutchins, Esq; Captain in his Majesty's 60th, or Royal American Regiment of Foot.

each, beginning, according to the rule of geographers, with that which lies most to the north.

It is however necessary to observe, that before these settlements can be established, grants must be procured in the manner customary on such occasions, and the lands be purchased of those who have acquired a right to them by a long poffession: but no greater difficulty will attend the completion of this point, than the original founders of every colony on the continent met with to obstruct their intentions; and the number of Indians who inhabit these tracts being greatly inadequate to their extent, it is not to be doubted, but they will readily give up for a reasonable consideration, territories that are of little use to them; or remove for the accommodation of their new neighbours to lands at a greater distance from the Mississippi, the navigation of which is not essential to the welfare of their communities.

No I. The country within these lines, from its situation, is colder than any of the others; yet I am convinced that the

air tho gre foil deal the whi. bord the grow dance Saint east c pedin navig which fouthe just be gentle nient is abou west to twenty

Nº 1 defcribe higheft withftar

air

west.

rule of most to ve, that stablishhe manand the have acong pofwill atint, than colony on uct their f Indians greatly innot to be give up territories or remove new neighance from

these lines, han any of ed that the

f which is

their com-

air is much more temperate than in those provinces that lie in the same degree of latitude to the east of it. The foil is excellent, and there is a great deal of land that is free from woods in the parts adjoining to the Mississippi; whilst on the contrary the north-eastern borders of it are well wooded. the heads of the River Saint Croix, rice grows in great plenty, and there is abundance of copper. Though the Falls of Saint Anthony are fituated at the foutheast corner of this division, yet that impediment will not totally obstruct the navigation, as the River Saint Croix, which runs through a great part of the fouthern side of it, enters the Mississippi just below the Falls, and flows with so gentle a current that it affords a convenient navigation for boats. This tract is about one hundred miles from northwest to south-east, and one hundred and twenty miles from north-east to southwest.

No II. This tract, as I have already described it in my Journals, exceeds the highest encomiums I can give it; not-withstanding which it is entirely un_L 1 3 inhabited

air

inhabited, and the profusion of blessings that nature has showered on this heavenly fpot return unenjoyed to the lap from whence they fprung. Lake Pepin, as I have termed it after the French, lies within these bounds; but the lake to which that name properly belongs is a little above in the River St. Croix: however, as all the traders call the lower lake by that name, I have fo denominated it, contrary to the information I received from the Indians. This colony lying in unequal angles, the dimensions of it cannot be exactly given, but it appears to be on an average about one hundred and ten miles long, and eighty broad.

No III. The greatest part of this divifion is situated on the River Ouisconsin, which is navigable for boats about one hundred and eighty miles, till it reaches the Carrying-place that divides it from the Fox River. The land which is contained within its limits, is in some parts mountainous, and in others consists of fertile meadows and fine pasturage. It is furnished also with a great deal of good timber, and, as is generally the case on the banks h for in or fir an

or

m

of

ler dre fre

tio oth the For of The for cou

eigh bage ther bleffings neavenly ip from oin, as I ch, lies lake to ngs is a x; howne lower denomimation I is colony imensions but it apone hund eighty

this diviuifconfin,
bout one
it reaches
it from
ch is conome parts
onfifts of
rage. It
il of good
afe on the
banks

banks of the Mississippi and its branches, has much fine, open, clear land, proper for cultivation. To these are added an inexhaustible fund of riches, in a number of lead mines which lie at a little distance from the Ouisconsin towards the south, and appear to be uncommonly full of ore. Although the Saukies and Ottagaumies inhabit a part of this tract, the whole of the lands under their cultivation does not exceed three hundred acres. It is in length from east to west about one hundred and sifty miles, and about eighty from north to south.

No IV. The colony here marked out consists of lands of various denominations, fome of which are very good, and others very bad. The best is situated on the borders of the Green Bay and the Fox River, where there are innumerable acres covered with fine grass, most part of which grows to an aftonishing height. This river will afford a good navigation for boats throughout the whole of its course, which is about one hundred and eighty miles, except between the Winnebago Lake, and the Green Bay; where there are feveral Carrying-places in the L14 **Ipace**

space of thirty miles. The Fox River is rendered remarkable by the abundance of rice that grows on its shores, and the almost infinite numbers of wild fowl that frequent its banks. The land which lies near it appears to be very fertile, and promises to produce a sufficient supply of all the necessaries of life for any number of inhabitants. A communication might be opened by those who shall settle here, either through the Green Bay, Lake Michigan, Lake Huron, Lake Erie, and Lake Ontario with Canada, or by way of the Ouifconfin into the Mississippi. This division is about one hundred and fixty miles long from north to fouth, and one hundred and forty broad.

No V. This is an excellent tract of land, and, confidering its interior fituation, has greater advantages than could be expected; for having the Mississippi on its western borders, and the Illinois on its south-east, it has as free a navigation as most of the others. The northern parts of it ae somewhat mountainous, but it contains a great deal of clear land, the soil of which is excellent, with many sine fertile meadows, and not a few rich mines.

It no fift

upo Ou itfe and mea con thei paff Eric wit befo deal inla valu Fro

to a bord and fituatial very

dred

one

It is upwards of two hundred miles from north to fouth, and one hundred and

fifty from east to west.

Nº VI. This colony being fituated upon the heads of the Rivers Illinois and Ouabache, the former of which 'empties itself immediately into the Mississippi, and the latter into the same river by means of the Ohio, will readily find a communication with the fea through thefe. Having also the River Miamis passing though it, which runs into Lake Erie, an intercourse might be established with Canada also by way of the lakes, as before pointed out. It contains a great deal of rich fertile land, and though more inland than any of the others, will be as valuable an acquisition as the best of them. From north to fouth it is about one hundred and fixty miles, from east to west one hundred and eighty.

No VII. This division is not inferior to any of the foregoing. Its northern borders lying adjacent to the Illinois river, and its western to the Mississippi, the situation of it for establishing a commercial intercourse with foreign nations is very commodious. It abounds with all

It

liver is

ince of

the al-

vl that

ch lies

nd pro-

aber of ight be

, either

chigan,

Onta-

vision is

es long rundred

tract of

fituaould be

i on its

on its

n parts

but it

nd, the

ny fine

mines.

the necessaries of life, and is about one hundred and fifty miles from north to fouth, and fixty miles from east to west; but the confines of it being more irregular than the others, I cannot exactly ascertain the dimensions of it.

al

ri

be

th

to

ral

Wi

Ba

the

the

ady

mu

alre

cial

onl

app

futu

to

whi

feem

ing

No VIII. This colony having the River Ouabache running through the centre of it, and the Ohio for its fouthern boundary, will enjoy the advantages of a free navigation. It extends about one hundred and forty miles from north to fouth, and one hundred and thirty from east to west.

No IX. X. and XI. being fimilar in fituation, and furnished with nearly the same conveniencies as all the others, I shall only give their dimensions. No IX. is about eighty miles each way, but not exactly square. No X. is nearly in the same form, and about the same extent. No XI. is much larger, being at least one hundred and sifty miles from north to south, and one hundred and forty from east to west, as nearly as from its irregularity it is possible to calculate.

After the description of this delightful country I have already given, I need not repeat that all the spots I have thus pointed

th to abound west; life, life, life, legular abundaries, o before

ntre of bouna free nundred th, and o west. nilar in irly the thers, I Nº IX. but not in the extent. east one north to ty from irregu-

> lightful need not ve thus pointed

pointed out as proper for colonization, abound not only with the necessaries of life, being well stored with rice, deer, buffalos, bears, &c. but produce in equal abundance such as may be termed luxuries, or at least those articles of commerce before recited, which the inhabitants of it will have an opportunity of exchanging for the needful productions of other countries.

The discovery of a north-west passage to India has been the subject of innumerable disquisitions. Many efforts likewise have been made by way of Hudson's Bay to penetrate into the Pacific Ocean, though without success. I shall not therefore trouble myself to enumerate the advantages that would result from this much wished-for discovery, its utility being already too well known to the commercial world to need any elucidation; I shall only confine myself to the methods that appear most probable to ensure success to future adventurers.

The many attempts that have hitherto been made for this purpose, but which have all been rendered abortive, seem to have turned the spirit of making useful researches into another channel, and this most interesting one has almost been given up as impracticable; but, in my opinion, their failure rather proceeds from their being begun at an improper place,

than from their impracticability.

All navigators that have hitherto gone in fearch of this passage, have first entered Hudson's Bay; the consequence of which has been, that having spent the feafon during which only those feas are navigable, in exploring many of the numerous inlets lying therein, and this wichout discovering any opening, terrified at the approach of winter, they have hastened back for fear of being frozen up, and confequently of being obliged to continue till the return of fummer in those bleak and dreary realms. Even fuch as have perceived the coasts to enfold themselves. and who have of course entertained hopes of fucceeding, have been deterred from profecuting their voyage, lest the winter should fet in before they could reach a more temperate climate.

These apprehensions have discouraged the boldest adventurers from completing the expeditions in which they have engaged, and frustrated every attempt. But as it has do ou at pec wo atic fon of war app ena luti effe or t

th

th

ber of an an a bene

qui

wit

the l

been

lmost

in my

from

place,

o gone

ft en-

quence

nt the

as are

he nu-

s wich-

fied at

aftened

nd con-

nue till

ak and

e per-

rselves,

l hopes

1 from

winter

reach a

uraged

ingthe

ngaged,

is it has

been

been discovered by such as have failed into the northern parts of the Pacific Ocean, that there are many inlets which verge towards Hudson's Bay, it is not to be doubted but that a passage might be made out from that quarter, if it be fought for at a proper feafon. And should these expectations be disappointed, the explorers would not be in the same hazardous situation with those who set out from Hudfon's Bay, for they will always be fure of a safe retreat, through an open sea, to warmer regions, even after repeated difappointments. And this confidence will enable them to proceed with greater resolution, and probably be the means of effecting what too much circumfpection or timidity has prevented.

These reasons for altering the plan of enquiry after this convenient passage, carry with them such conviction, that in the year 1774 Richard Whitworth, Esq. member of parliament for Stafford, a gentleman of an extensive knowledge in geography, of an active enterprising disposition, and whose benevolent mind is ever ready to promote the happiness of individuals, or the welfare of the public, from the representations

made

made to him of the expediency of it by myself and others, intended to travel across the continent of America, that he might attempt to carry a scheme of this kind into execution.

He designed to have pursued nearly the same route that I did; and after having built a fort at Lake Pepin, to have proceeded up the River St. Pierre, and from thence up a branch of the River Messorie, till having discovered the source of the Oregan or River of the West, on the other side the summit of the lands that divide the waters which run into the Gulph of Mexico from those that fall into the Pacific Ocean, he would have sailed down that river to the place where it is said to empty itself near the Straights of Annian.

Having there established another settlement on some spot that appeared best calculated for the support of his people, in the neighbourhood of some of the inlets which tend towards the north-east, he would from thence have begun his researches. This gentleman was to have been attended in the expedition by Colonel Rogers, myself, and others, others ceffs the fixty quiff compensation

ceiva

nion

acrois might kind ly the having ve prod from essorie. of the on the that di-Gulph nto the d down t is faid of An-

it by

her fetppeared of his f fome ds the ce have atleman he expelf, and others, others, and to have taken out with him a sufficient number of artificers and mariners for building the forts and vessels necessary on the occasion, and for navigating the latter; in all not less than fifty or sixty men. The grants and other requisites for this purpose were even nearly completed, when the present troubles in America began, which put a stop to an enterprize that promised to be of inconscievable advantage to the British dominions.

FINIS.

DIRECTIONS for Placing the MAPS and PLATES.

Map of	North America,	to front th	e Title	Page.
Plan of	Travels,	_	_	P. 16
Plate				
No I.	The Falls of St	. Anthony,		- 70
II.	Man and Won		ttagaun	70 nies, 228
III.	Ditto of the Na	udoweffes,	_	- 230
IV.	Indian Weapon	15, —		- 296

Add Add Add Age Alga Alla

Anth Anth Apati Arith Arts, Ash to

Afraho Affinip Aftron

A

MAPS

Page. P. 16

↑ COSTA de, a Spanish	writer 184
ACOSTA de, a Spanish of Adair's opinion of the	e peopling of
America —	206
Adair's opinion respecting the	
the Indians —	— 386
Adoration, Indian —	- 67
Adultery, punishment of	375
Age revered —	- 243
Algonkins —	— i38
Allanipegon river —	- 137
America, peopled from different	
	184, 210
Anthony St. falls of	66, 69
Anthropophagi —	196, 303, 304
Anthorophage —	
Apathy of the Indians —	- 240
Arithmetic, ignorance of	- 254
Arts, little cultivated -	- 249
Ash tree — —	- 491
- prickly	- 393, 508
Afrahcootans, a band of India	ins 80
Affinipoils, a tribe of Indians	76, 80, 112
Astronomy of the Indians	
Attronomy of the Indians	253

M m

Ball,

I N D E X

E

Ball, an Indian game — —	311
Bass or white wood — —	499
Beans — — —	526
Bears, American — — —	442
— grease used by the Indians —	443
- method of hunting -	286
Beards of the Indians — —	225
Beavers, history of	457
method of hunting - 289,	
Beech nut — — —	501
Bees	491
Birds of America — —	466
Bleeding of the jugular by the Carcajou	450
vide Carcajou	450
	319
	516
Blue clay, used as a mark of peace -	102
Braddock, general, cause of the deseat of	311
Bread, a species of — —	26
unknown to the Nawdowessies	262
Bones-of the Nawdowessies preserved 6	
carried for interment 84, 86,	
Bourbon lake — — —	107
	•
	115
	366
Bugs of America — 491,	493
Buffaloes, largest in America, 56, 103,	110
method of hunting of history of history of	287
nittory or	445
Burying place of the Nawdowessies	
Bustard river	176
. B	utter

1101000

I N D E X.

Butter

Butter or oil nut			500
Button wood	-		499
			- 1
	C		
Cadot's fort			31, 141
Calumet, vide pip	e or peace	L	: :::
Canada, maps of,	imperiec		intr. iii
Carcajou of Amer	inca	in of its	450
Carp — -	- Jugurar ve	in or its	478
Carrabou, history	of _		449
Carthaginians, sup	posed to have	ve vilited	
Cartinagimans, rup	poled to ha	ve vince.	190
Carver Captain, e	scape of, a	t the ma	
Fort William H	Henry		321
Carver's intrepidit		81. 96. 2	
devotion	of -	-	68, 178
intention	in his trav		178
river	-		74
Cassa Tate			296
Cataraqui river			171
Cat-head fish or pe	out		171
Cat-fish —			: 478
Cat-mint			520
Cave, remarkable		10 - I	63, 84
Charlevoix Pierre	ie, French h	niitorian 1	
C I D.:			
Chegomegan Point	t of Lake S	uperior.	
Cherry-tree -		()	504
Chichicouè beans,	ule or .	3	85x 394
Children, managen			
		77,77	
Chipéway Indians	gratitude	4, 115) 2	62. 250
	language of	of Ellip III	420
3 · m / · w · /	M m 2		hipéway
			7.

I N D E X.

Chipéway Indians, universality of 414,	1.6
Chipeway Indians, universality of 414,	•
Choak-berry	103
Chongouscetou Indians —	512 80
Chub — — —	
Clays, variously coloured —	478
Cohnawaghans or Mohawks of Canada	101
Coldness of the water of Lake Superior	173
Colour of the Indians ———	153
Cookery, Indian — —	223
Copper ore in America —	233
Crab-tree — —	139
Cranberry-bush — —	503
Crane, American	511
0 1 0 51 1	469
Cross, no object of religious worship	106
	387
Cruelty to captives — 339,	
Cuzco, great road — —	191
· D	
Daggers of the Nawdowessies —	296
Dance, remarkable, near Lake Pepin	279
Dances of the Indians — —	266
Dead Indians how treated —	398
oration on 399,	
Death, cruelty in inflicting 338,	
Death-cries — —	
	334
T	114
manner of hunting them	288
fome account of	446
Defiance to war	
	307
Delzel, an enterprizing officer —	
Later Chicago	troit
6. 1 A B	

FFFF

I N D E X.

		•	
Detroit, straights of,	and river	-	150
Devils-bit —		-	515
Dii Penates —	-	27	8, 309
Diseases of the Indians	- '	-	389
Dishes of the Indians		-	234
Divorce of the Indians	-		371
Dogs, flesh of, a feast of	of the Indi	ians, 27	8, 304
of America			445
Dress of the Indians	_	21	9, 226
Drink of the Indians		'	263
Dropfy, treatment of			391
Ducks, American		-	469
1	E		
Eagles American		_	466
abound near the	falls of St	. Antho	ny 71
Ears of the Indians or	nament e d		227
Elder shrub —	****	-	508
Elks, large in America		10	3, 447
method of huntir	ig them	-	288
Enemies, implacable ha	atred of		238
Eric Lake —		-	167
Etchelaugon Lake		-	176
	₹ .		
	•		
Falls of St. Anthony		. 6	66, 69
	icturesque	view o	f 70
Farinaceous and legum	inous roo	ts	522
Fasts of the Indians			285
Feasts, Indian -			262
Feu-de-joie of the Ott	awaws		23
		. 1	Fever-
-			

Fever-bush — — —	511
Fidelity of the Indians —	372
Fishes of America —	476
Fish-hawk, American —	468
Flints used as chirurgical instruments	394
Flowers, American — —	52
Food of the Indians — —	263
Fort William Henry, massacre of	313
Fortitude of the Indians ——	411
Fox river —	38, 40
——— abounds with wild fowl	39
Foxes of America —	444
Francis St. river of — —	72
————— Indians — —	173
Fruit trees —	502
Funeral ceremonies —— 40	2, 405
—— fpeech — 399, 40	6, 407
Furs, beaver — 11	0, 111
Future state, ideas respecting 38	3, 404
G	
Games, Indian — —	363
	4, 363
Garcia Gregoria, a Spanish historian	183
Gargit or skoke — — —	518
	4, 252
Gingfang —	514
Gladwyn, major — —	155
faithfulness of the servant	of 156
	5, 132
transparency of	132
Gold, plenty of	118
Gold thread	415
Gord fillean	Goofe
	-01/16

$\mathbf{I}_{i} = \mathbf{N} + \mathbf{D}_{i} - \mathbf{E}_{i} - \mathbf{X}_{i}$

511

372 476 468

, 405 , 407 , 111 , 404

363 , 363 , 183 , 518 , 252 , 514 , 155 of 156 , 132 , 132 , 132

Goose

Goode river	72
Grape, a species of — — —	136
Green inake	486
Green bay, near Lake Michigan -	21
Greenland, borders on America	209
Grollon, father, a relation from —	193
Government of the Indians —	255
Guella Francis	195
	-33
. — Н	
Hairs plucked out by the Indians	225
Hatchet red, emblem of war —	362
Head dress of the Indians —	230
Hemlock-tree —	-
	499
Herbs, American	219
Hereditary fuccession — —	516
Hesperides, supposed to be the Antilles,	259
Hickory — — —	
	502
Hieroglyphicks, Indian 64, 252, 337, anecdotes respecting the	41/
Hispaniola, said to have been visited by	410
Pro 1 13	
Hontan, Baron de	486
Hornn George de, a Dutch writer -	220
Horned bug	189
	493
Hospitality of the Indians 25, 81, 83,	265
Houses, Indian ————————————————————————————————————	231
Hudson's Bay, company of 110,	
Humming-bird — —	475
Hunting among the Indians —	283
Huron Lake — 144,	150

I N! D E X

Huron Indians	-	-	151
Hurricane, effect	ts of one		103
Huts of the In-			231
			-0-
(I		
r			
Ice, forming an	intercourse	between.	America
and Europe			188
Indian, interview		-	6 r
banditti	·-·	**********	52
corn or n	naize –		522
wild		-	520
Indolence of the	Indians	- 2	43, 244
Initiation into	the friendly	fociety	of the
spirit -		-	271
Ink like rain		-	153
Infects of Americ	ca —	-	490
Intrenchment, rei	mains of on	ie –	56, 57
Intrigue of the In	ndians -		76, 377
Iroondocks, a tril	be of the Iro	quois Ind	lians, or
five Mohawk n	ations		173
Iroquois Lakes	_14		173
Indians,			Ons 172
Island of Mauror	nees		135
Ifle Royal in Lak	e Superior		134
2110 XCO J W. 111 22-11	o diperior		-74
	10		
Jacobs, lieutenan	t		164
Jay, blue -			472
Jaune, Riviere	-		51
Jealousy rarely ki	nown	-	245
Jews, supposed to	havediscove	redAmer	ica. 207
John St., Lake of	f	,, , , , , , , , , , , , , , , ,	177
John Den Bure of			-11

Kamf-

1 N D E X.

K

ımf-

	17		
Kamtschatka borders	on Amer	ica 194,	214
Killistinoes, a tribe of			120
priest, an			
king of,			131
King bird	-	, ,	475
8			17.5
	L		
La Bay, fort of -			21
Lac la Pluye -	- '		114
- du Bois -			113
Laconia, province of		*	174
Laët John de, a Flem			186
Lakes of America mi	frepresen	ted inti	· iv.
Language of the Indi	ans		414
Lightning bug	-	F	491
Liquid amber tree	-		505
Litters, Indian		-	330
Lizards, American	-		488
Long black snake	جنت	1	485
Loon, the American	-	-	470
	M		
Magic, initiation into	,		272
Mahahs, trade of at I		eine -	100
Maize, or Indian-con			522
Manataulin, island in		tow	144
Mandrakes, suggestion	ns about		IIS
Manikouagone lake,	near the h	lack river	176
4. Turnta muParra surra)			Mani.

Manitou, or Kitchi Manitou 381.	388
Manitous — —	309
Manners of the Indians	235
Maple	496
Marble river — —	101
Maric St. falls of 142	, 148
Marriage ceremonies — 367, 369	
dance -	265
Martin, history of	455
	327
Mawhaws, a band of Indians —	80
Mawtawbauntowahs — —	60
anecdote of a party	of 60
Medicine of the Indians 305, 385	
Melon	526
Memory of the Indians, retentive -	242
Menomonies take Fort la Bay —	22
Menies, ceremony concerning the	236
Messorie river — 75	
Mexican refugees	119
ideas of	117
Michigan lake, navigable to Greenbay	26
	, 140
Michillimackinac, fort of 18, 137	149
taken by stra	tagem
	19
Michipicooton river — —	137
Midwives unknown among the Indians	235
Mink, American	465
Missifauges, an Indian tribe	171
Missimppi river — 56, 66, 7	2, 102
fource of	76
Mistassin lake on Rupert's river	175
Mohawks river	172
	Mo:

INDEA

, 140 , 149 agem

	_		
Mohawks, nation	of		173
Monro Colonel, de	ath of -	3:	14, 325
Montcalm General,		. 33	20, 326
	death of		326
Months and moons	of the Ind	ians	251
Moofe-deer -		-	448
wood -		-	508
Morand Captain, a	necdote of		40
Moraez Emanuel d	le, a Portug	uese wri	
Moschettoe country	y		106
Mountain in the riv			56
red, a pl	lace of trade	e and am	
thining			18, 121
Mourning, ceremon	nies of -		03, 407
Mulberry-tree			503
Musquash, or must	k-rat -	· /	455
Myrtle wax-tree	-		510
	4	1.	
e = •			11, 1,
1 11	N		7.0
•			1
Natural history of			441
Nawdowessie India	ns - 59, 6	1, 80, 20	58, 271
	- anecdote	of a part	y of 61
	- friendly d	ifpolition	n of 62
	- burying-p		65
	- language		416
	- vocabular		433
	- fong of	-	440
Nehogatawonahs		-	60
Niagara, falls of		-	169
fort of	** === ==	1:	69, 170
Night-hawk, histo	rv of the	_	466
Nipegon river	1000000		157
	Nn 2	1	Nini-
• ,	- 1 4		

I N D E X. Nipfing lake ____ 175 Nut-trees 500 Oaks, American 495 Oil-nut 500 Oniada lake -172 Indians, a tribe of the Iroquois, or five Mohawk nations 173 Onondagoes, a tribe of the Iroquois 173 Ontario lake 170 country furrounding . 172 Oregon river 66 Origin of the Americans 181 to 219 Ofwego river wego river ____ bass-fish ____ 171 171 Ottagaumies — 48, 50, 352, 357 Ottaway lakes — 106, 175 Otter skins, employed as manitous history of Ouis Consin river 464 Ouinipique river _____ 108 Oviedo, a celebrated Spanish writer - 183. Owl of America — 469 1 1 1 -P Paint of the Indians - 101, 227, 231 Papenouagane lake — — 176 Partridges, American -471 Parturition, easy -. 235 how promoted 396

Pe

Po

Paw-

Pawwaw, or black dance	- 270
Peace, manner of making 351, 3	58, 360
Pecan-nut	501
Peopling of America, vide America 18	1 to 219
Pepin lake ——	54, 95
rich scenery near it	55
Persons of the Indians 2	19, 223
Pertibi lake : i	176
Petticoats, Indian ————————————————————————————————————	229
Phœnicians, faid to have visited Amer	ica 190.
	191
Physicians of the Indians 384, 3	91, 395
Pierre St. Riviere — —	65, 75
— — fource of —	84
Pine-tree —	496
Pipe or Calumate dance —	268
of peace - 2	281, 358
Pipes Indian, where procured —	101
Plants of America — —	512
Platter, a game of the Indians	65, 366
Pleurify, treatment of	390
Plumb-tree	526
Plymouth company, grant to -	174
Polygamy of the Indians —	369
Pontiac, a celebrated Indian warrior	19
furprizes Michillimackinac	20
further account of	153
fratagems and catastrophe of	153 to
	166
Poor Robin's plantain —	518
Porcupine, history of	453
Portage grand —	106
Pots Indian, manufactory of -	233
Prairies les Chiens	50, 93
picturefque descrip	tion a-
round	100
silvmann sigd	Prairies

1 N **E** : D. X.

Prairies les Chiens, place of tra	de and general
Prayer of an Ottowaw chief	···· : 1 / 99
Prayer of an Ottowaw chief	
Prickly-ash, in the venereal dise	cafe 393, 508
Priest of the Killistinoes —	123, 384
Priest of the Killistinoes — anecdote of	125
of the Indians	284
Prisoners, cruel treatment of	330, 331, 336
crace to	242 044
never exchanged	·÷· 345
roperty, equality of —	247, 248
Property, equality of Rumpkin	526
'	
11 22 1	es apprioris de les cettes a
11 ',	1 1
C .1 ****	
Queen of the Winnebagoes	
1 1.	· • • • • • • • • • • • • • • • • • • •
21	/) t(,
· R	
Desem hiftom of	110 110 611
Racoon, introry or	454
Racoon, history of Rainy lake Rattle snake, anecdote of one	114
Rattle make, anecdote or one	43,
life and life	107.
hite of antidate	479
frequent history of hi	402
Red wood smoked with tobac	402, 517
morble mixer	co 31
marble river	rade and cone
mountain, rendezvous for t	iraue and Bene-
Pad hind	77. 99
Prine le Fort of	4/5
Delicion of the Indiana	1 1 251 . N. 109
ral amity Red bird Reine la Fort, of Religion of the Indians	Revenge
001 (1.16.11	Vekeuße

REBERR RERR

Sa Sa Sa Sa Sa Sa Sa

Sai Sai Sai Sai

Sau Sca Sca

Revenge of the Indians -	298, 413
Rice, wild — —	523
Rink-fnake — —	487
Road of war	103
Rock Liverwort — —	518
Robertion Dr. his opinion on the pe	copling of
America — —	217, 218
his mifrepresentation	224
Rogers, Major — —	163
Roots and plants — —	512
Rum river — — —	- 72
Rupert's river — —	174
S	
0.1	
Sachem — —	257
Sacrifice dance — —	268, 282
	284, 328
Sagapenum bay — —	144
Saguenay river, near lake St. John	176
Salle Mr. de la — —	220
Salaciousness of the Nawdowessies	246
Salt, an antidote to the bite of the ra	ittle fnake
e e	483
Sand Cherries (cherries de fable)	30
Sanicle — — —	517
Sarfaparilla — —	513
Sassafras — — —	507
Saukies, account of — 47	352, 357
posses lead -	- 48
Sautor Grand, or great Chipeway C	
his tragic fate -	- 99
Scalps kept as trophies —	– 328
Scalping, account of	328, 329
The state of the s	Scarifi-

I N D E X.

Scarification used by the Indians	394
Scians, a band of Indians —	80
Schianese — — —	80
Scythians, founders of America 180, 190,	106
Sekockimac smoked with tobacco	31
Senecas, a tribe of the Iroquois	173
Serpents of America —	
Shahfweentowahs — —	479 60
Shells, ornaments of — —	227
Shin wood — — —	506
Shining mountains — 118,	121
Shirts of the Indians — 226,	
Shoes of the Indians	228
Shrub-oak — —	509
Shrubs — — —	505
Silk-worms — —	490
Skunk of America	450
cabbage or poke	519
Slaves, Indian —	346
Sledges, Indian —	330
Slow lizard	489
Small-pox, ravages of	326
Snake skin, chirurgical use of	392
Snakes, American	485
Solomon's feal — —	515
Speech addressed to the Nawdowesses	87
of the Nawdowessie Indians	90
Speeches to excite to war 300,	
Speckled fnake — —	487
Spikenard .	381
	1442
opinity and freat, antiming of all, 135,	381
address to 67, 125,	
ceremony of invoking	122.
colonion of myoking	127
St	pirit.

Su Su Su Su Su

Sup

Tar Tar Tea Ten Tho

506 121 5, 229 228 509 505 490 450 519 346 381 381 5, 302 487 381 5, 302

Spirit, an amazing large one —	135
Spirits —	381
Spirituous liquors, fondness for	347
Splinters, how extracted —	392
Spoon-wood —	508
Squashes ——	526
Squirrels, American ———	456
Stockings of the Indians	228
Stone, white as fnow	100
red, used for making pipes	101
Strawberry-river	105
Striped or garter fnake —	486
Sturgeon frequent — 106	
history of	477
Subordination unknown to the North A	meri-
can Indians ——	257
Succatosh food	263
	, 282
Sulphureous water, rained —	153
ftones —	169
Sumach-leaves, smoked with tobacco	30
Superior Lake	106
transparency of its water	132
elegant and picturesque	view
from	143
Superstition of the Indians 238, 254	, 391
T	
Tamiscaming Lake	175
Targets of the Indians ———	296
Teal —	470
Temper of the Indians	238
Thorntail fnake	486
00	400

Thousand lakes	72
Thunder, alarming to the Indians	73 85
Time, calculation of	250
Tintons, a band of Indians —	80
Toad plantain — —	518
Tobacco worm — —	491
plant, and life of the author 5	
Tongo-Wakon —	381
Toronto, Indian town	171
Tortoise, or land turtle	488
Tree-toad	489
Trees, American — —	494
Trouts, plenty of	40, 149
Turnbull, Captain	152
Tuscarories, a tribe of the Iroquois	173
Two-headed fnake	487
Tyger, American	442
Tyrian fleet, supposed to have visited A	
1.	192
V	
Venereal disease not indigenous to Amer	ica 202
cured by the prickly a	sh 393
Vines, American	503
Visits of the Indians	241
Vocabulary of the Chipeway tongue	420
of the Nawdowessies	433
w	
TTT 11 . '.A'. T. 3'	
Waddapawjestin Indians —	80
Waddawpawmenefotor river —	65
Wake robin —	520
	Wakon

Wakon-teebe cave —	63
—— bird ——	- 470
Kitchewah fociety	27I
Wakons — -	309, 381
Wampum —	— 362
War-dance — —	- 269
War, manner of making	293, 300, 306
•	310
	- 296, 362
declaration of	— 307
hoop —	319, 334
Warrior, the great -	257
Indian, military ar	ms of 269
Water-bug —	- 493
Water-fnakes —	- 167, 486
Weeks of the Indians	252
Whetsaw of America	475
Whipper-will	467
Whirtle-berries -	136
White-ash, antidote to the	rattle-fnake poison
	482
Wickopick-tree —	499
Wild indigo —	- 520
Wild rice —	523
Willow —	- 506
Winds of America varying	
Winnepeek river —	- 108, 110
Winter-green -	510
Witch-hazle —	- 509
Witchcraft, how treated	— 395
Wives, station of -	367
Wolves, American .	444
Women, courage of	333
Wood-creek river -	——————————————————————————————————————
Wood-chuck —	- 454
WOOD-CHICK	

I NA DE X.

Wood-pigeon	-		
Wood-pecker			471
Worthin autoin 1	1 1		47.2
Worship cultivated	by the l	Indians	179
Wounds, treatment	t of		391
			27-

Yellow river	 	-	' '	1.	51

1 1 1 1

in a second of the second of t

21 h/m 20 0 - 1n1 -

. 1 111

÷ ,

1111

1 - 1 - 1

11.

:

25 9

11.6

121

1

· 65.

. .

10.7

. 51

.

