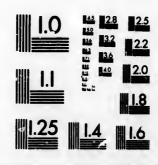
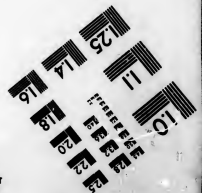


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

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



CIHM/ICMH Microfiche Series. CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



#### Technical and Bibliographic Notes/Notes techniques et bibliographiques

12X	16X	20X		24X		28X		32X
	1							
	reduction ratio ch 1 taux de réduction 18X				26X		30X	
dditional commen ommentaires supp		Pages 389-392 a	re missing.					
ppear within the to the been omitted se peut que certai rs d'una restaurat	during restoration ext. Whenever positrom filming/lines pages blanche ion apparaissent distalt possible, ces p	sible, these as ajoutées ans le texte,		ensure to Les page obscurcietc., ont	sues, etc., he best po es totalem es par un dété filméd a mellleur	esible im ent ou pa feuillet d es à nouv	age/ irtielleme 'errata, ur eau de fa	nt ne pelure
ong interior margi reliure serrée per		re ou de la		Seule éc	ition avails lition disp holly or pa	oni <b>ble</b>	oscured b	y errata
elié avec d'autres	documents							re
		•		The second secon	•		sion	
			4					
		lack)/						
oloured maps/				Pages d	etached/			
			V					
overs damaged/ ouverture endomr	magée					ées .		
ploured covers/ puverture de couk	our							
l copy available for hich may be biblion may alter any of t action, or which n	or filming. Features ographically unique ha images in the nay significantly ch	of this o, nange	qu'il de c poin une mod	lui a été et exemp it de vue image re lification	possible d laire qui s bibliograpi produite, d dans la me	le se proc ont peut- hique, qu ou qui peu éthode no	eurer. Les être uniqu I peuvent uvent exig	détails ues du modifie ger une
	copy available for hich may be bibliomay alter any of to ction, or which not make the country of	copy available for filming. Features hich may be bibliographically unique may alter any of the images in the action, or which may significantly chall method of filming, are checked beloured covers/puverture de couleur overs damaged/puverture endommagée overs restored and/or laminated/puverture restaurée et/ou pelliculée over title missing/titre de couverture manque ploured maps/pirtes géographiques en couleur ploured ink (i.e. other than blue or blucred couleur (i.e. autre que bleue ploured plates and/or illustrations/pirches et/ou illustrations en couleur plié avec d'autres documents	copy available for filming. Features of this hich may be bibliographically unique, may alter any of the images in the oction, or which may significantly change all method of filming, are checked below.  Dioured covers/ Devers damaged/ Devers damaged/ Devers restored and/or laminated/ Devers restored and/or laminated/ Devers restored and/or laminated/ Devers title missing/ Titre de couverture manque  Dioured maps/ Dioured maps/ Dioured ink (i.e. other than blue or black)/ Dioured plates and/or illustrations/ Descriptions and the material/	copy available for filming. Features of this hich may be bibliographically unique, may alter any of the images in the cition, or which may significantly change all method of filming, are checked below.  bloured covers/ buverture de couleur  bovers damaged/ buverture endommagée  bovers restored and/or laminated/ bover title missing/ titre de couverture manque  bloured maps/ britis géographiques en couleur  bloured ink (i.e. other than blue or black)/ britis géographiques en couleur  bloured plates and/or illustrations/ enches et/ou illustrations en couleur  bloured plates and/or illustrations/ enches et/ou illustrations en couleur	copy available for filming. Features of this hich may be bibliographically unique, may alter any of the images in the cition, or which may significantly change all method of filming, are checked below.  Coloured covers/ Devers damaged/ Devers damaged/ Devers restored and/or laminated/ Deverture restaurée et/ou pelliculée  Dever title missing/ Titre de couverture manque  Deloured maps/ Devers géographiques en couleur  Deloured ink (i.e. other than blue or black)/ Devers de couleur (i.e. autre que bleue ou noire)  Deloured plates and/or illustrations/ Deloured plates and/or illustrations/ Deloured plates and/or illustrations/ Deloured with other material/ Deloured with other material/ Deloured couleur compressions and contents  Deloured cover illustrations compressions and contents  Deloured cover illustrations/ Deloured illustrations/ Deloured cover illustrations/	copy available for filming. Features of this hich may be bibliographically unique, may alter any of the images in the cition, or which may significantly change al method of filming, are checked below.  Dioured covers/ Dioured covers/ Dioured covers/ Diourer de couleur  Dioured covers/ Diourer de couleur  Diourer restored and/or laminated/ Diourer restourée et/ou pelliculée  Diourer title missing/ Diourer de couverture manque  Diourer de couverture manque  Diourer de couleur (i.e. other than blue or black)/ Diourer de couleur (i.e. autre que bleue ou noire)  Dioured plates and/or illustrations/ Benches et/ou illustrations en couleur  Dioured with other material/ Discrept de decuments  Dioured de couleur de comprend du material de comprend de	copy available for filming. Features of this hich may be bibliographically unique, nay alter any of the images in the uction, or which may significantly change all method of filming, are checked below.  Dioured covers/ puverture de couleur  Dioured covers/ povers damaged/ povers restored and/or laminated/ povers restored and/or laminated/ pover title missing/ titre de couverture manque  Dioured maps/ prages detached/ pages décolorées, tachetée  Dioured ink (i.e. other than blue or black)/ cree de couleur (i.e. autre que bleue ou noire)  Dioured plates and/or illustrations/ penches et/ou illustrations en couleur  Dioured plates and/or illustrations/ penches et/ou illustrations en couleur  Dioured with other material/ life avec d'autres documents  Quality of print varies/ Qualité inégale de l'impression (includes supplementary mages)  Comprend du matériel supplementary mages d'autres documents	copy available for filming. Features of this his may be bibliographically unique, nay alter any of the images in the loction, or which may significantly change all method of filming, are checked below.  Coloured covers/ Devers damaged/ Devers damaged/ Devers restored and/or laminated/ Devers restored and/or laminated/ Devers restored and/or laminated/ Dever title missing/ Titre de couverture manque  Deloured maps/ Deloured

étails s du nodifier r une iimage

pelure, n à

The copy filmed here has been reproduced thanks to the generosity of:

> Seminary of Quebec Library

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 "CON-TINUED"), 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:

> Séminaire de Québec Bibliothèque

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

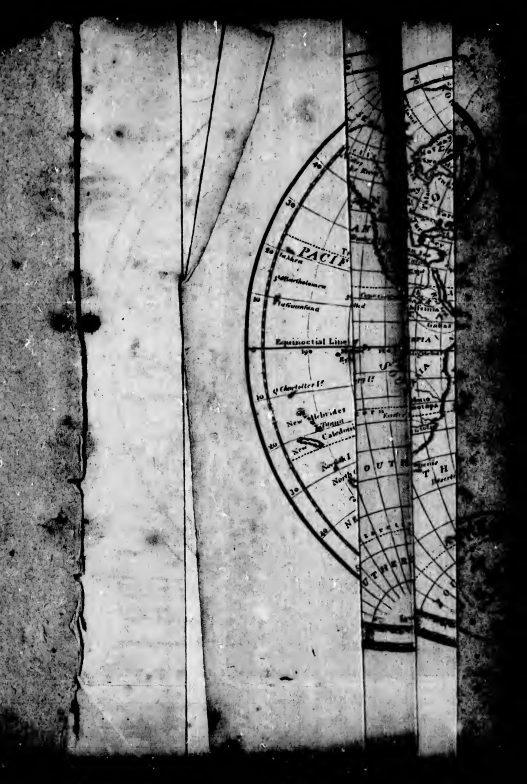
Un des symboles suivents apperaître sur la dernière image de chaque microfiche, selon le cas: le symbole -- signifie "A SUIVRE", le symbole V signifie "FIN".

Les cartes, pienches, 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
4	5	6











B.

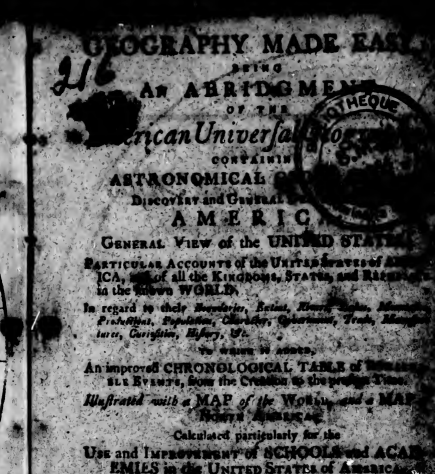
la '

An We

Usi

MANU

Tier RA



EMIES in the UNITED STATES OF AMERICA

# TO DIAH MORSE A

Adjulier gabe buffig him bechived the month of the constitute Constitute

WHE RAIT FOR corrected by the

profite control of the party of

RAPHY and ASTRONORY

# PRINTED AT BOSTUR

# PARTY FOR AN AND E. T. BADELENG.

# There and Atipic

bout the Univer STATES, The following

## TAST INTRODUCTION

To the march and appearations

# SCIENCE OF GEOGRAPHY,

Compiled particularly for their Uax

#### to be to the could be E Dedicated,

With the warmen Wife

For their BALLY IMPROVEMENT

where thing that shall make them truly have

By their hamble fervant

THE HUTHOR.

the line with the last that

the been kinger

draw mall animal

the diversing

# ABVERTISENENT.

Disputed government bolds.

Jakying marities in transcript

their own country, and of its parameters.

Unived America. By the freedom is the (Shapes)

theorer; and public offices are not maritime and and of men; but are aftered to move. It submitted are aftered to move the submitted are mile to early be found. To discharge the duties of public after with a our anti-applicate; the history policy compares, weak fill particular advantages and interests of the surrounds with maritiment. particular advantages and interest grade preval Sil sught to be thoroughly sinderflood. It is obviously wife prudent then, to initiate our youth in the knowledge thefe things, and thus in firm their winds our result principles, and prepare them for future affectings and our. There is no science better adopted in the angent of jouth, and more upt to cappingte, their attentions, Groups, and more out to capture the little frames, they will be predicted to the production of the party of t our manners, our books; and our modes of thinking; and youth have been educated; gather as the suited is a British king; than as the citizens of a free and sudspens Republic: Rus the force is name changed. The revolute has been forceasable to farmer in proceed; harticularly that the Geography of our come agencies.

It forcesting beats the Author has authorized bring that valuable branch of harvologic holding continues.

all and the angle of the bas enderwinered interal and then argue, the maje entertaining and interag part of his offer with. He has enderwinered to also
makes to the aft of finals as a reading book, then
yould of both fenor, at the filthe time that they are
raing to read, might intitle and acquaintance with their
and, and angle champet to its interests, and, in their
these of their lines, begin to qualify thought of the
form have in life with represent to themplesses,
and affiliated it their country.
The the laters of the Author may be a tought to the
life the ready which he know, and subtist to the
last of the ready which he know, and subtist to the
last of the ready which he know, and subtist to the
last of the ready which he know, and subtist to the
last of the ready which he know, and subtist to the
last of the ready with angle orders.

Party western and the second s

Places carried was a remainful for

Shashing Of David and the second of the second of the second

struck for a reservition

व लिखाना है वर्ता के अल्लेक के Six than sold of the first Padaritida in man of bed berga with Charles

120年1月1日,11日,秦月月1日 the to about the distances

The Street Barrey Store of The Later Care MINT & Every

and the second s

#### INTRODUCTION.

Altronomica Geography The Fixed Stars,

Of the Earth,

Of the Earth,

Of the Gleberaed their Use,

ittleful Problems,

Of Maps and their Use,

Matural Divisions of the Earth,

#### AMERICA.

History of its Discovery, General Description of America,

Stories de l'England de l'Engla

DANISH & LOUIS

ef Greenland, medaries and Extent, Face of the Country, Fo woo, bro.

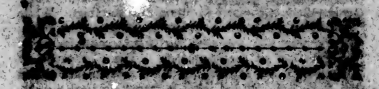
TITLES SHEETS

imation and Ext New Britain Upper and I ower Cris Pyting a Reed of G

The second secon	Visions of	2 Table 1 Tabl		106
First Gra	and Direction,	et Northern	or Explora Si	ales.
Townson.	or your many the said of the said of the			534
District of M	Coine Allana The			427
Rhade Hisac	K		the first	134
Connecticut.	l Grand Die	ika a Mi	ldh Oran	166
New York, New Jerfey,				
Pantylvania		S. Salt St.	Stand of the	16
Actiony N	. W. of the O	hie,		403
Third Maryland,	Grand Divi	bor, er Boerk	orn Blades,	207
THE PROPERTY OF THE PARTY OF TH		7,010	THE RESERVE OF THE PARTY OF THE	ats.
Memacky, Merch Caroli Tamellee,	na.			858
South Carolis	12,			***
Georgia,	anife Domini	one in North	Abellow	450
district We	A Plenida			859 848
NOT THE REPORT OF THE PARTY OF	Yew Spain,		1 (18)	165
	SOUTH			1.270 beck
Telephone	onist Down in or Castillanda	l gra		171
	La Chip	3.3.30	Spire let 2	- 16
	THE RESERVE AND ADDRESS.	-X2 - 20	Aréhipela	1.306
THE REAL PROPERTY.			er Arkhapela Marill's oder ant's Miller (a, or Nang G	1
			On or Americal	Title 1
	Bank Gunt	6	id vietnicht.	4
rasas arak			Mariana Alakani	9-97.2
San San San Maria			A STATE OF THE PARTY.	

WEST INDIA ISL	Per
Alescal Description of them.	
British West Indi	
Course Carlot Course Co	THE PARTY OF
Christopher's	100
Astiguz,	
Grenada and the Grenadines,	The second of the second
St. Vincent,	
Nevis and Montferrat, Barbuda,	24
Arguilla,	308
Lucaya's or Bahama Islands,	
Palkland Illands,	
Cuba, Spanish West In	
Milipaniola, or St. Domingo,	The second second
Perto Rice, Trinidad	303
Margarene, Juan Pernandes,	1000
French West Ind	Jes
Martinico,	CARL CONTRACTOR OF THE PROPERTY.
Quadaloupe,	The second second
Tebago, ac.	<b>DIO</b>
Dutch Weft Ind	AS THE RESERVE OF THE PARTY OF
Curation	306 30d
Daniff West las	
M. Croix, or Santa Cruz,	CONTRACTOR OF THE
Neso Difequera	
Northern Archipelago	
The Pelew Illands, Ingraham's Islands,	
Otabete, of King Conge's Mand,	
The Present Blands	
The School of the St. To St.	
General Romarks	
State of the state	A PARTIE OF THE
Manage - Constitution and and	

Sweden,	Films Cass Roll	330
Mulcovy, or the Rushan I	impire in Europe and Alia,	343
Great Britain and Ireland, Germany,		330
Profite,		
Autoria,	The state of the state of the state of	213
Heiografy		130
Tranfylvania, Hungary, Se	clavonia, &c.	340
Poland and Lithuania,	THE RECEIPTION OF THE PARTY.	342
Netherlands,	A CAMBER OF AN	346
Holland, or the Seven Uni	ted Provinces	347
Austrian and French Neth		33P
Prance,		355
Portugal,		357
Burkey in Europe,		359
Illands, Seas, Mountains, &	Sc. of Kurope,	363
A	S. J. A.	100
	Grand Divisions, and History	
Turkey in Alia, Tartary in Alia,		373
China.	THE STATE OF STREET	374
Indottan, Hindoottan, or India beyond the Ganges,	India on this lide the Ganges	2 3 4 1
Per Ga	是不是的对于他们不能。但是是这个人,但是一个人的人们是是一个人们们	
Arrabia,	endificera la casa de	St. 615 6 7 Ju
Afiatic villes,	RICA	4399
	und Divilions &c. 1194 8	Wiggs
THE PROPERTY OF THE PARTY OF TH		1
		397
	f Cancer to the Cape of Goo	
Discould be the second	at the state of the state of	702
vertex.		199
	THE PARTY OF THE PARTY OF THE	
	and the state of t	175
COL		127.76
TO SOME WELL AND THE	CORP. A LOS BOOK OF THE PARTY O	
	A SECTION AND A	年 年
	指指的现在分词 计图像	进行中



340 342 344

363

364 300 373

# GEOGRAPHY MADE BASY, St.

### INTRODUCTION

#### O ASTRONOMICAL GEOGRAPHY

all property and property

ROGRAPSTY is a word desired fight the Grade is and literally figurities a defeription of the carthite figure, magnitude, and the feveral perts of an invitate — Geography, is either smearful, as it relains to the easth in genteral, or perfectles, us is release to the easth in genteral, or perfectles, us is release to the easth in genteral, or perfectles, us is release to the easth. rt of is

This science, like all others of a comment

of remarks perfection, by the process of the complete by absolutions of the complete by absolutions of Gregory and the complete become acquising the complete by the complete become acquising the complete with Africa of the complete by the account of that frience,

could be research, distances and energy emiliarity and become of thick, and the harmon is to which they know, they that their Creat offered policies infinite wildow and power.

Adrenomy

Afronomy was first attended to by the Shapherds on the beautiful plains of Egypt and Habylon . The employment led them to contemplate the flore. While their flocks, in the filonce of the evening, made anjoying freet report, the spangled fly would naturally says the attention of the Shepherus. The observation of the heavesty bodies afforded there amulement has the fame time affished them in travelling in the night A Rar guided the Shepherds to the manger where our bleffed Saviour was born. By the aid of a lively to ination, they distributed the stars into a number of constellations or companies, to which they gave the names of the animals which they represented.

#### Of the feveral ASTRONOMICAL SYS-TEMS of the World

the word fellem is meant an hypothelis or inppolicies of a certain order and arrangement of the feveral parts of the universe, by which the astronomers explain all the menomena or appearances of the heavenly sodies, their motions, changes, &c. The most famous tems, or hypotheles, are, the Ptolemaic, the Tyche or Brahean, and the Brthagorean or Conernics THE PTOLEMAIC STSTERE TO A TOLEMAIC STSTERE

This fythem, to called from Claudius Prolemens, a celebrated aftronomer of Pelulium, in Egypt, who adopted and defended the prevailing lyltem of that age, supposes the parch suppoveably fixed, in the centre of the Me 1 and that the planets, and the flare ve round it from east to welt, once in twenty-four teams, an the following out of The Moon, Mercury, Senas, the Bay, Mars, Impier, Saturn, Mercury, Senas, the Bay, Mars, Impier, Saturn, Merchiel, and the fixed that Senas the Saturn, Merchiel, and the senas the capabilities spheres, and no being based in shother, either the senas Mettle, which gives moving avail the senas the senas Mettle, which gives moving avail the senas THE BEALEAN SYSTEM.

The Braht, a soldeman of Denmant, and one mol minent allrounners of he line, propored another

Their While a pyring g invite with a off lands at night.

SYS-

r Inpleveris exvenly

reheaces

who age, the

the

emother system to account for the mosting like the casts bodies. Uswelling to admit of the mosting of the casts, and continued that the Pulsages has been casts and continued that the Pulsages has been casts and the state of the world in the casts and the state of the world in the casts and the state to be at All the casts and the state state at the casts he casts he casts he casts and at the state tene all the planet, moon; revolve about the state. But this was even more abstract than that us Ptolemy, and it accordingly was stone explaned.

#### THE COPERNICAN SYSTEM

Is fo called from Copernicus, a native of Thorn, in Pruliis, born in 1473, and is the true Salar Sufficient What board tamplicity forms of the Pything orean philosophers, but was morely lost, when Copernicus undertook to restore it, in 1580. It supposes the sustaining the centre of the System, and that all the philosophers round him in the order we have already manufactured. These, sogether with the comets, form the significant part of the Social System.

of the Phone. The fun is the centre of the motion of the feven inherical, opake bedies, called Planes, or windering these, whole diameters, diffeners, and periodical conductors exhibited in the following

Audino La Polencia

44 1110	A Section of the second	李文明 1981年 1986年 1987年	70 B 4 4	
THE JEIL AND	market with	d'authora st	A LAND	Se Marian Se
thomes of the	THE RESERVE TO STATE OF THE PARTY.	the fun in	men partes	tion on the
3 公司的	unici. In	the inter-	The state of the s	2282
THE WAY THE	THE PARTY NAMED IN	STREET, STREET	Real Property of	A STATE OF THE PARTY OF THE PAR
weenty ten	Signal for	The state of the	4	
DOM:	27725		<b>建筑大型</b> 。	100
Mercury &	20 1 party 12	013252231 G	1 1 Tr 23	Street Street
- Value of	十一方 50回 人名	3093-362 0	334.17	43-20
Santa G	it seems to	PROPOSATA I	OF 2654 6	1 QE 21 34
Warn	1 104 34		221 44	0 24 40
The state of	1000000		14 A 14	1 1 2 1
10年10年10日		<b>国人的</b>	经济人工会员员	
Supplied S	<b>经验的</b>	50000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	A CONTRACTOR
Transmit A	1. 多别在186730	\$3098,944E		AND CHARLES
	THE RESERVE TO SERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TO SERVE THE PERSON NAMED IN COLUMN TO		a dissipative designation of the	Mark Land & Droot State

The four planets mentioned in the table, are called princip lines; for builds that: there are increase other bottles, called includes lifeth, there are present which all revolve meand their principal from wall the east, and at the faths dime are theretal those was their round the fun, as follows: The curch has one fatestate, viz. first thoon ), which personns her revolutions and I've again at the distance of about on ferminal easts of he carrie, or against miles, and is carried with the early maind the sun once a year. The distinctor of the moon is a sen miles. the muon is 4,326 miles.

Jupiter has four moons, Settern has feven, and is also

encompatied with a broad ring. Herichel has two

moons, discovered by Dr. Herschel in 1788.

The mesion of the primary planets round the fun, which have notion of the fittlibes round their primaries in called their general meson. Beliefes this annual to they revolve sound their own axis from west to their is called their distribution.

It is called their distribution.

It is called frequency by the called frequency Solve to but in France and America, it has observed the name of Herschel, in hallour to its testined and ingenious differences, in hallour to its testined and ingenious differences. COVEREN

Of the Solar Sylva, | The fun, the feven planets, w their faulties and the consent conditions the Solar, or Opportunity Lythem, which was published to the world by Opportunities, in 15 30. This is now universally appropriate and the conditions of the conditions and the conditions are conditions. provided in the true system. It has received great im-Dr. Finity, Dr. Fleriebel, and other philosophers, in al-

The Course of the first the planets that first mentioned the the majority, is the common to the majority, and the first that for the first that first the first

たせから の 日山

fo

They are large opaque bodies, which move in all possible directions. Some revolve from west to east; some from east to west; others from south to north, or from north to south. Some have conjectured, that the comets were intended by the all-wise Creator to connect systems, and that each of their several orbits includes the sun, and one of the fixed stays. The figures of the comets are very different. Some of them can't beams on all sides like hair, and are called hairy comets; others have a long stery transparent tail, projecting from the part which is opposite to the sun. Their magnitudes also are different. Some appear no bigger than stars of the first magnitude; others larger than the moon.

id is allo

ias two

he fun.

prima-

anquel

They move about the fun, in very eccentric ellipses, and are of much greater density than the earth; for some of them are heated, in every period, to such a degree as would vitrify or dissipate any substance known to us. Sir Isaac Newton computed the heat of the comet that appeared in the year 1680, when nearest the fact to be 2,000 times hotter than red hot iron; and that ing thus heated, it must retain its heat till it comes round again, although its period should be more than 20,000 years; and it is computed to be only 575. The number of comets belonging to our system is unknown.

ber of comets belonging to our system is unknown.

Of the fixed Stars. ] The folar system is surrounded with the fired flars; fo called, because they at all times preferve the fame situation in regard to each other. Theie stars, when wewed with the best telescopes appear no larger thampoints, which proves that they are at an immense distance from us. Although their distance is non certainly known; yet it is the general opinion of aftronomers, that they are at least 100,000 times farther from us than we are from the fun; and that our fun viewed from a fixed flar, would appear no bigger than a flar does to us. A found would not much us from Sirim or the dog ftar, which is nearer to the books than any of the fixed ftars, in 50,000 years. A clinica half, flying at the rate of 480 miles an hour, would not us in 4,468,000 years. Light, which is trained from one body to another almost instantaneously up more sime in palling from the fixed flars to this we do in making a voyage round the wo

about three years and one month; so that if all the fixed stars were now struck out of existence, they would appear to us to keep their stations for that space of time to come. It is impossible, therefore, that they should borrow their light from the sun, as do the planets.

tion.

TO IS

ant

this

equ

plet

OCC

but

out

of 1

api

Th

dur

on

tho

tim

er.

fici

i\$ (

is

of

10

th

bla

Astronomers reckon the number of stars at 2843, of which 20 are of the first, 65 of the second, 205 of the sbird, 485 of the south, 648 of the side, and 1420 of the simb magnitude. These stars are divided into 80 consellations; 12 of which are in the zodiac, 36 in the northern, and 32 in the southern hemisphere. They are distinguished from the planets by their twinkling.

To confider these stars as designed merely to decorate the fky, and form a rich and beautiful canopy for this earth, would derogate from the wisdom of the Creator. Astronomers therefore, with much reason, have considered the fixed stars as so many suns, attended with a number of revolving planets, which they illuminate, warm and cherish. If this be true, there are as many ly tems as there are fixed flars. These may also revolve round one common centre, forming one immense system of fystems. All these systems, we may conceive, are filled with inhabitants suited to their respective climes; and are so many theatres, on which the great Creator and Governor of the Universe displays his infinite power, wisdom and goodness. Such a view of the starry heavens must fill the mind of every contemplative beholder with sublime, magnificent and glorious ideas of the Creator.

#### Of the EARTH,

The Earth, though called a globe, is not perfectly such; its diameter from east to west, is 34 miles longer than that from north to south. The diameter of the earth's orbit is about 188,000,048 miles, and its circumference 560,622,477 miles. Its hourly motion in its orbit is 67,376 miles, which is 140 times greater than that of a cannon ball, which moves about 8 miles in a minute, and would be 22 years 124 different of hours.

f all the fixthey would pace of time they should

lanets.
at 2843, of 105 of the 1420 of the to 80 con36 in the They are

They are ling. to decorate py for this e Creator. ave confidded with a lluminate. as many so revolve nie fystem ceive, are e climes ; t Creator nite powthe starry lative be-

perfectly is longer or of the circumon in its ter than its in a

s ideas of

The earth like the rest of the planets, has two mo-

It is 24,960 miles in circumference, and by its rotation on its axis once in 24 hours from well to east, causes a continual fuccession of day and night, and an expersion motion of the heavenly bodies from east to west. By this motion on its axis the inhabitants, who live on the equator, are carried 1043 miles in an hour. It completes its revolution round the sun once in a year, and occasions the difference in the length of the days and nights, and the agreeable variety in the seasons.

Notwithstanding the seeming inequality in the distribution of light and darkness, it is certain, that throughout the whole world, there is nearly an equal proportion of light dissured on every part, abstracted from what is absorbed by clouds, vapours, and the atmosphere itself. The equatorial regions have indeed the most intense light during the day, but the nights are long and dark; while on the other hand, in the northerly and southerly parts, though the sun shines less powerfully, yet the length of time that he appears above the horizon, with the greater duration of twilight, makes up for the seeming deficiency.

That the earth, or planet which we inhabit, is round, is evident: First, from the consideration that this shape is best adapted to motion. Secondly, from the appearance of its shadow in eclipses of the moon, which is always bounded by a circular line. Thirdly, from analogy; all the other planets being globular; and Fourthly, from its:

having been many, times circumnavigated.

As

Magellan failed from Seville in Spain, under the auspices of Charles V. 10th of August, 1319, and having discovered the Magellanic Straits in South Allerica, he crossed the Pacific Ocean, and arrived at the Phillippine islands, where he was possened. His ship returned by way of the Cape of Good Hope, 8th of Sept. 1524.

Set Francis Drake failed from Plymouth, 13th December, 1577; entered the Pacific Ocean, and deering round America, returned November 3, 1580. He was a man of great generolity. The booty which he took, and even the wedges of gold given him in return for his presents to Indian Chiefs, he divided in just proper-

tional flures with the common failure.

As many find it difficult to conceive how people can fland on the opposite fide of the globe without falling off, their conception may be affilted by supposing all the various bodies on the earth's sufface were of iron, and a very large magnet were placed in the centre, then all bodies being attracted towards the centre by the magnet, they could not fall off, which way so ever the earth should turn. Now the attraction of gravitation operates on all bodies as that of magnetism does on iron only.

It is now ten o'clock in the morning, and we now think we are flanding upright on the upper part of the earth. We shall think the same at ten o'clock this evening, when the earth shall have turned half round, because we shall then perceive no difference of posture. We shall then be exactly in the position of those persons who now stand on the opposite side of the earth. Since they are as strongly attracted towards the centre of the earth as we are, they can be in no more danger of falling downward, than we are at present of falling upward.

DOCTRINE:

These County failed from Plymouth with two small ships the the of August, 1586; passed through the Straits of Magellan; took, many rich prizes along the coasts of Chili and Peru; and near-California possessed himself of the St. Ann, an Acapulco ship, with a cargo of immense value. He completed the circumnavigation of the globe the 9th of September, 1588.

Between the years 1508, and 1626, Oliver & Nort of Urrecht, James Mabu, George Spillenberger, a Fleming, William Sebeuten, a Hollander, and James the Hermit, successively failed round the

globe.

Lord Anjon failed in September, 1740; doubled Cape Horn in a dangerous feason; lost most of his men by the feury, and with only one remaining ship, the Centurion, crossed the Great Pacific Ocean, which is 10,000 miles over; took a Spanish galleon on her passage from Acapulco to Manilla, and returned home in June, 1744.

June, 2744.

Byran, Boganville, a Frenchman, Willie, and Cateres, successively circumnavigated the clobe, between the years 1764 and 1760.

circumnavigated the globe, between the years 1764 and 1769.

Goptain Good, in the fluip Endeavour, failed from Plymouth the abth of August, 1768, and after a most satisfactory voyage, returned the 12th of June 1771. He has out on a second voyage, the 14th of February, 1776; made many important discoveries, and was killed on the island of Owhyhee by the natives, the 14th of February, 1779. His ships, under the command of Captain Clark, returned the 16th of October, 1780.

Since this time, many others from America, as well as Europ:

have made voyages round the world.

# DOCTRINE of the SPHERE.

Definitions and Principles.] A SPHERE, with aftron-

globular figure.

In geography, the circles which the fun apparently describes in the heavens, are supposed to be extended as far as the earth, and marked on its surface. We may imagine as many circles as we please to be described on the earth, and their planes to be extended to the celestial sphere, till they make concentric ones on the heavens. Each circle is divided into 360 equal-parts, called degrees; each degree is divided into 60 seconds. The circles supposed by geographers to be described in this manner, are denominated great and less circles.

Great Circles are those which divide either the celestial or terrestrial sphere into two equal parts. Of these there are six—the Equator, the Meridian, the Eclipsic,

the Horizon, and the two Colures.

Less Circles are those which divide the sphere into two unequal parts; of which there are four, the two tropies

and the two polar circles.

Axis and Poles of the Earth. The axis of the earth is an imaginary line passing through its centre from north to south. The extreme points of the axis are called ed the poles.

Equator.] The equator is that line or circle which encompasses the middle of the earth, dividing the northern half from the southern. This line is often called the equinodial, because when the sun appears therein, the days and nights are equal in all parts of the world.

From this line latitude is reckoned.

Meridian.] This circle, represented on the artificial globe by a brais ring, passes through the poles of the earth, and the zenith and the hadir, crossing the equator at right angles, and dividing the globe into eastern and western hemispheres. It is called meridian from the Latin meridian, mid-day; because when the sun comes to the fourth part of this circle it is called noon, and the day is half spent. There are an infinite number of meridians, which vary/as you travel east or west. Geographers assame one of the meridians for the first; commonly that which passes through the metropolis of their own country.

part of the le this eveound, bef posture.
of persons
the Sinceitre of the,
of falling

people can:

out falling

ppoling alla re of iron.

entre, then.

The mag-

r the earth

on only

d we now.

uli ships the ellan; took, ; and near ofhip, with maxigation

RINE

Sebeuten, a round the

and with at Pacific alleon on home in

cceffively 1769. outh the preturnrage, the tics, and 14th of in Clark,

Europ .,

The meridian of Philadelphia is the first for Americans a that of London for the English and Paris for the French.

Zedier.] If two circles were drawn parallel to the ecliptic, at the distance of eight degrees on each side of it, the space, or girdle included between these two parallels, sixteen degrees broad, and divided in the middle by the ecliptic, will comprehend within it the orbits of

all the planets, and is called the Zodiac.

Editic.] The editic is a great circle, in the planeof which the earth performs her annual revolution round
the fun, or in which the fun feems to move round the
earth once in a year. This circle is called the editic
from the word edition, because no eclipse of the sun or
moon happens, but when the moon is in or near the
plane of this circle. It makes an angle with the equator of 23° 28' and interfects it in two opposite parts,
called the equinodial points; because, when the sun is in
either of these points, he has no declination, and shines,
equally to both poles, and the day is then equal to the
night all over the world. The times when the sun
passes through these points, are the 20th of March, and
the 20th of September 3 the former is called the vernal,
the latter the autumnal equinox.

he

for

pa

CC

The religie is divided into twelve equal parts, of thirty degrees each, called figns. These begin at the vernal intersection of the coliptic with the equator, and are numbered from west to east. The names and characters of the signs, with the months in which the sun

enters them, are as follows:

	em, are as	IOHOWS :			1
Latin name	II of	lifb names.	Chara ters.		rs theme.
* Aries	وبله والمعروبات	e Ram.	90	March	- 1 A A EL
a Taur	I The State Page	e Bull	1 4		18 18
The state of the s			To de la lande	April	1 4 6 7 6 4 1
3 Licmi	to the field and the second	e Twins	L II	May	, 1, 4,
4 Cance	T	e Crab	# 935	Tune	
5 Leo	3-1	e Lion	S.	July	Bau ns
6 Virgo		e Virgin	7 20 25 4	Augul	447
			4 4 7	The second second	COSC 19 19 1
7 Libra		ie Scales	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Septen	Co
8 S 301 N		ie Scorp	ion m	Ostobe	
9 Sagitt	atius Ti	e Arche	7	Novem	ber
to Capri		e Goat		1. 1. 1.	
I Agua		e Witer			
		The second second second second		Carlotte and the second	
2 Pisces	to A of the Land o	ie Fifies	The state of the s	Februa	A Cart of
By for	metho new e	CW OF W	BINGTON	a som rock	and the

By hear the new city of Washington is now reckoned the

to the fide of middle rbits of

planeround
ind the
eclipic
fun or
ar the
equaparts,
n is in
fhines,
to the
ie fun,
h, and

ts, of the the and chare fun

vernal.

bich the

The first six are called arriven, and the latter furthern, signs; because the former pushes that half of the celiptic which lies to the northward of the equinoctial, and the latter that half which lies to the southward.

Horizon.] The borizon, represented on the artificially globe by a broad wooden circle, divides it into upper and lower hemispheres. There are, geographically speaking, two horizons, the fensible and the rational. The fensible horizon is that circle which limits our prospect, where the sky and the land, or water, appear to meet. The rational or real horizon, is a circle whose plane passes through the centre of the earth, dividing its into upper and lower hemispheres.

The horizon is divided into four quarters, and each quarter into go degrees. The four quartering points, viz. east, well, north, and fouth, are called the cardinal points. The poles of the horizon are the zeath and the nadir. The former is the point directly over our heads; the latter the point directly under our feet.

Colure.]; The two meridians that pass through the four above mentioned points have particular names; that which passes through the first degrees of Aries and Libra is called the equinothal Colure, and that which passes through the first degrees of Cancer and Capricorn is termed the folsitial Colures. These Colures cut each other at right angles, in the poles of the world.

Tropics.] The tropics are two circles drawn parallel to the equator, at the distance of 23° 23' on each side of it. These circles form the limits of the ecliptic, or the sun's declination from the equator. That which is in the northern hemisphere is called the tropic of Cancer, because it touches the ecliptic in the sign Cancer; and that in the southern hemisphere is called the tropic of Capricorn, because it touches the ecliptic in the sign Capricorn. On the 21st of June the sun is in Capricorn, and we have the shortest day. On the 21st of December the sun is in Capricorn, and we have the shortest day. They are called tropics, from the Greek word rappe to term, because when the sun arrives at them, he returns again to the equator.

Polar Circles.] The two polar circles are inscribed sound the poles of the earth at the distance of 1247 287.

The northern is called the Ardic circle, from Ardes, of the bear, a constellation situated near that place in the heavens; the southern, being opposite to the former, is called the Antardic circle. The polar circles bound the places where the sun sets daily. Beyond them the sun sevolves without setting.

Zones.] The surface of the earth is supposed to be divided into five unequal parts, called sones, each of which is terminated by two parallels of latitude. Of these five zones, one is called the torrid or burning zone; two are styled frigid or frozen; and two temperate; mames indicative of the quality of the heat and cold to.

which their situations are liable, -

The torrid zone is that portion of the earth over every part of which the sun is perpendicular at some times of the year. The breadth of this zone is forty-seven degrees; extending from twenty-three degrees and a half north latitude, to twenty-three degrees and a half south. The equator passes through the middle of this zone, which is terminated on the north by the parallel of latitude called the tropic of Cancer, and on the south by the parallel called the tropic of Capricorn. The ancients considered this zone as uninhabitable, on account of the heat which they thought too great to be supported by any human being, or even by the vegetable creation; but experience has long since resuted this notion.

Many parts of the torrid zone are remarkably populous; and it has been found that the long nights, great dews, regular rains and breezes which prevail in almost every part of the torrid zone, render the earth not only inhabitable, but also so fruitful, that two harvests as year are very common. All forts of spices and drugs are almost solely produced there; and it furnishes more perfect metals, precious stones, and pearls, than all the rest of the earth together.

The frigid zones are those regions round the pole where the sun does not rise for some days in the winter, nor set for some days in the summer. The two poles are the centres of these zones, which extend from these points to twenty-three degrees, and twenty-eight minutes.

The northern frigid zone comprehends Nova Zembla, Lapland, part of Norway, Baffin's Bay, part of Green-

land,

ed to be each of ide. Of burning emperate; cold to

ver ever me time: orty-feom: s and a d a half: of thisparallel ne fouth. The: on act to be: vegeta.

popugreat almost ot only rests a drugs more

ed this

poles these nutes.

land; and part of Siberia. The fouthern frigid zone has no land known to us. The two temperate zones are the spaces contained between the tropics and polar circles.

The northern temperate zone contains almost all Europe, the greater part of Asia, part of Africa, the United States of America, and the British Colonies. The southern temperate zone comprises the south part of New Holland, (including Botany Bay) Cape of Good Hope, and Cape Horn.

In the frigid zones the longest day is never short of 24. hours; in the temperate zones not quite so much, and

in the torrid never more than 14 hours.

Climate.] The word elimate has two fignifications, the one common, and the other geographical. In common language, the word is used to denote the difference in the seasons, and the temperature of the air. When two places differ in these respects, they are said to be indifferent climates.

In a geographical femile, a climate is a tract of the earth's furface, included between the equator and a parallel of latitude, or between two parallels of fuch a breadth, as that the length of the day in the one be half an hour-longer than in the other. Within the polar circles, however, the breadth of a circle is fuch, that the length of a day, or the time of the fum's continuance above the horizon without fetting, is a month longer in one parallel, as you proceed northerly, than in the other.

There are thirty: climates between the equator and either pole. In the first twenty-four, between the equator and each polar circle, the period of increase for exery climate is half an hour. In the other six, between the polar circles and either pole, the period of increase for each climate is a month. These climates continually decrease in breadth as you proceed from the

equator.

Latitude.] The latitude of a place is its distance from the equator, reckoned in degrees, &c. north or fouth, on the meridian. The greatest latitudes are those of the poles, which are minety degrees distant from the equator. If the place be situated between the equator and the north pole, it is said to be in north latitude; if it lies

between

between the equator and the fouth pole, it is in fouth

latitude:

Longitude.] Every place on the furface of the earth has its meridian. The longitude of a place is the distance of its meridian from some other fixed meridian, measured on the equator. Longitude is either east or west. All places east of the fixed or first meridian are in east longitude; all west, in west longitude. On the equator, a degree of longitude is equal to sixty geographical miles; and of course, a minute on the equator is equal to a mile. But as all the meridians cut the equator at right angles, and approach nearer and nearer to each other, until at last they cross at the poles, it is obvious that the degrees of longitude will lessen as you go from the equator to either pole; so that in the sixtieth degree of latitude, a degree of longitude is but thirty miles; or half as long as a degree on the equator.

### Of the GLOBES, and their USE.

AN artificial Globe is a round body, whose surface is every where equally remote from the centre. But by the globes here is meant two spherical bodies, whose convex surfaces are supposed to give a true representation of the earth and heavens, as visible by observation. One of these is called the terrestrial, the other the colesial globe. On the convex surface of the terrestrial globe, all the parts of the earth and sea are delineated in their relative size, form and situation.

On the furface of the celefial globe, the images of the feveral conftellations, and the unformed stars, are delineated; and the relative magnitude and positions which the stars are observed to have in the heavens,

carefully preferved

In order to render these globular bodies more useful, they are fitted up with certain appurtenances, whereby a great variety of useful problems are solved in a very

ealy and expeditious manner.

The brazen meridian is that ring or hoop in which the globe hangs on its axis, which is represented by two wires passing through its poles. The circle is divided into four quarters of 90 degrees each; in one semi-

circle,

in east equal

ator at o each byious o from degree les, or

face is lut by whose sentaation. he coestrial eated

es of are fition vens,

feful, reby very

hich two ided emidegrees, where they meet. In the other femi-circle, the divisions begin at the middle, and proceed thence to-wards each pole, where there are 90 degrees. The graduated side of this brazen circle serves as a meridian for any point on the surface of the earth, the globe being turned about till that point comes under the circle.

The bour circle is a small circle of brass, divided into twenty-four hours, the quarters and half quarters. It is fixed on the brazen meridian, equally distant from the north end of the axis; to which is fixed an index, that points out the divisions of the hour circle as the globe

is turned round on its axis.

The borizon is represented by the upper surface of the wooden circular frame, encompassing the globe about its middle. On this wooden frame is a kind of perpetual calendar, contained in several concentric circles; the inner one is divided into four quarters of ninety degrees each; the next circle is divided into the twelve months, with the days in each according to the new stile; the next contains the twelve equal signs of the zodiac, each being divided into thirty degrees; the next the twelve months and days according to the old stile; and there is another circle containing the thirty-two points of the compass, with their halves and quarters. Although these circles are on all horizons, yet they are not always placed in the same disposition.

The quadrant of altitude is a thin slip of brass, one edge of which is graduated into ninety degrees and their quarters, equal to those of the meridian. To one end of this is fixed a brass nut and screw, whereby it is put on, and fastened to the meridian; if it be fixed in the zenith or pole of the horizon, then the graduated edge represents

a vertical circle passing through any point.

Besides these, there are several circles described on the surfaces of both globes, such as the equinoctial, or ecliptic, circles of longitude and right ascension, the tropics, polar circles, parallels of latitude and declination on the celestial globe; and on the terrestrial, the equator, ecliptic, tropics, polar circles, parallels of latitude, hour circles, or meridians, to every fifteen degrees; and on some globes, the spiral rhumbs slowing from the several centres, called sies. In using the globes, keep the east side of the horizon towards you (unless the problem requires the turning it) which side you may know by the word Eef, on the horizon; for then you have the graduated meridian towards you, the quadrant of altitude before you, and the globe divided exactly into two equal parts, by the graduated side of the meridian.

The following problems, as being most useful and entertaining, are selected from a great variety of others, which are easily solved with a globe fitted up with the

aforementioned appurtenances.

1. The latitude of a place being given, to rectify the globe for that place.

Let it be required to rectify the globe for the latitude

of Boston, 42 degrees 23 minutes north.

Elevate the north pole, till the horizon cuts the brazen meridian in 42° 23' and the globe is then rectified for the latitude of Boston. Bring Boston to the meridian, and you will find it in the zenith, or directly on the top of the globe. And so of any other place.

II. To find the latitude and longitude of any place on the ter-

Bring the given place under that side of the graduated brazen meridian where the degrees begin at the equator, then the degree of the meridian over it shews the latitude, and the degree of the equator under the meridian shews the longitude.

Thus Boston will be found to lie in 42° 23' north latitude, and 70° 58' west longitude from London, or

4° 10' east longitude from Philadelphia.

III. To find any place on the globe whose latitude and longitude are given.

Bring the given longitude, found on the equator, to the meridian, and under the given latitude, found on the meridian, is the place fought.

IV. To find the distance and bearing of any two given places

Lay the graduated edge of the quadrant of altitude over both places, the beginning on o degree being on one of them, and the degrees between them shew their distance. THE

the the VI

fai ha

the dif wh VI

de glo

go lor tur

VI

the Wa

up

horizon ning it) he horitowards ac globe advated

ful and others, with the

globe for

latitude

he braectified meridally on

the ter-

duated quator, he latimeridi-

north don, or

d longi-

tor, to

n places

ltitude ing on w their distance these degrees multiplied by 60, give the geographical miles, and by fixty nine and a half, give the distance in English miles nearly.

V. To find the fun's place in the ecliptic.

Look the day of the month in the outer calendar upon the horizon, (if the globe was made before the alteration of the stile) and opposite to it you will find the sign and degree the sun is in that day. Thus on the 25th of March, the sun's place is 4½ degrees in Aris. Then look for that sign and degree in the schoic use marked on the globe, and you will find the sun's place; there six on a small black patch, so is it prepared for the solution of the sollowing problems.

VI. To find the fun's declination, that is, his distance from the

Bring his place to the meridian; observe what degree of the meridian lies over it, and that is his declination. If the sun lies on the north side the line, he is said to have north declination, but if on the south side, he has some clination.

Note. The greatest declination can never be more than 23° 28' either north or south; that being the distance of the tropics from the equinoctial, beyond which the sun never goes.

VII. To find sohere the fun is vertical on any day; that is, to find over whose heads the sun will pass that day.

Bring the sun's place to the meridian, observe his declination, or hold a pen or wire over it, then turn the globe round, and all those countries which pass under the wire, will have the sun over their heads that day at noon.

Note. This appearance can only happen to those who live under the torrid zone, because the sun never goes farther from the equinoctial, either northward or southward, than the two tropics, from whence he returns again.

VIII. To find over whose beads the fun is at any bour, or so what place the sun is vertical.

Bring the place where you are (suppose at Boston) to the meridial; set the index to the given hear by your watch; then turn the globe till the index peins to the upper 12, or now, look under the degree of declination for that day, and you find the place to which the fun is vertical, or over whose head it is at that time,

IX. To find at any bour of the day, what o'clock it is at any place in the world.

Bring the place where you are to the brafs meridian s fet the index to the hour by the watch, turn the globs till the place you are looking for comes under the meridian, and the index will point out the time required.

Note. By this problem you may likewife fee, at one view, in distant countries, where the inhabitants are rifing—where breakfassing—dining—drinking tea—where going to assemblies—and where to bed,

X. To find at what bear the fun rifes and fits any day in the year i and also upon subat point of the compass.

Rectify the globs for the latitude of the place you are in; bring the fun's place to the meridian, and fe; the index to 12; then turn the fun's place to the eastern edge of the horizon, and the index will point out the hour of rifing; if you bring it to the western edge of the horizon, the index will show the hour of setting.

KI. To find the length of the day and night, at any time of the year.

Double the time of the fun's rising that day, and it gives the length of the night; double the time of his fetting, and it gives the length of the day.

XII. To find the length of the langest on Sportest day, at any place upon the earth.

Rectify the globe for that place; if its latitude be north, bring the beginning of Cancer to the meridian; for the index to ra, then bring the same degree of Cancer to the east part of the horizon, and the index will show the time of the fun's rising.

If the same degree he brought to the western side, the index will shew the time of his setting, which doubled (as in the last problem) will give the length of the

longest day and shortest night,

If we bring the beginning of Capricorn to the meridian, and proceed in all respects as before, we shall have the length of the longest night and shortest day.

Thus, in the great Mague's dominions, the longest day is: 14 hours, and the thortest night to hours. The shortest days is a figure, and the longest night 14 hours.

At

前 品种的品种的品质后的 PS

e sun is

rigied s e globs he mequired, at one ots are

y in the

-where

OU are fee the ealtern ut the dge of ng.

and it of his

ide be idian : f Can-I will

lide, doubof the

le me, e shall 27.1%. ult day The

BOULTS.

At:

At Peterbury, the feat of the Empress of Russia, the longest day is about 19; hours, and the shortest night 4; hours. The thorself day of hours, and the longest the state of the state of the night 10f hours

Note: In all places near the equator, the fun rifes and fets at fix o'clock the year round. From thence to the polar circles, the days increase as the latitude increases : to that at those circles themselves, the longest day is 24 hours, and the lougest night just the fame. From the pular circles to the poles, the days continue to lengthen into weeks and months ; to that at the very pole, the full thines for 6 months together in fummer, and is absent from it 6 months in winter-Note, also, that when it is fummer with the northern inhabitants, it is winter with the fouthern, and the contrary; and every part of the world partakes of nearly an equal share of light and darkness. XIII. To find all those inhabitants to whom the fan is this

moment rising or fetting in their meridians or midnight. Find the fun's place in the ecliptic, and raile the pole as much above the horizon as the fun, that day, declines from the equator; then bring the place where the fun is vertical at that hour, to the brass meridian ; fo will it then be in the waith or centre of the horizon. Now fee what countries lie on the western edge of the horizon, for in them the lun is rifing , to thole on the eaftern lide he is fetting; to those under the upper part of the meridian it is upon day; and to those under the lower part of it, it is midnight

Thus at Charlestown (Mail.) on the 10th of April, at

CONTRACTOR OF THE PROPERTY OF

. The desired control of the first of the second of the se

E Carlotte and the second second second

& o'clock in the morning;

The fun is fetting at

In the meridian, or noon at { Persia and Nova Zembla

The Company of Substitution of the

Midnight at

The fun is about rifing at | Brasil, South America.

New Guinea, the Japan Mes and Kamtichatka.

(The Bay of Good Hope, in the vicinity of King L George's Sound.

# Of MAPS, and their USE.

A MAP is the representation of some part of the auth's surface, delineated on a plane according to the laws of projection; for as the earth is of a globular form, no part of its spherical surface can be accurately exhibite

ited on a plane.

The north is considered as the upper part of the map; the south is at the bettom, opposite to the north; the east is on the right hand, the face being turned to the north; and the west on the less hand, opposite to the east. From the top to the bottom are drawn meridians, or lines of lengitude; and from side to side parallels of latitude. The outermost of the meridians and parallels are marked with degrees of latitude or longitude, by means of which, and the scale of miles, which is commonly placed in the corner of the map, the situation, distances, &c. of places may be found, as on the artisficial globe.

Rivers are described in maps by blank lines, and are wider towards the mouth than towards the head or spring. Mountains are sketched on maps as on a picture. Forests and woods are represented by a kind of shrub; bogs and morasses by shades; fands and shallows are described by small dots; and roads usually by double lines. Near harbours, the depth of the water is sometimes expressed by sigures representing fathoms.

When any parts of the heaven, or earth, are faid to be on the right or left, we are to understand the expression differently, according to the profession of the person who makes use of it; because, according to that, his face is supposed to be turned towards a certain quarter. A geographer is supposed to stand with his face to the north, because the northern part of the world is best known. An astronomer looks towards the south, to observe the celestial bodies as they come to the meridian. The ancient augurs, in observing the slight of birds, looked towards the east; whilst the poets look west, towards the Fortunate Isles. In books of geography, therefore, by the right hand we must understand the east; in those of astronomy, the west; in such as relate to augury, the south; and the writings of poets, the north,

tt of the g to the las form. ly eshib

t of the e northe urned to polite to. n merid Dirallele. d paral. tude, by is comtuation. he arti-

and are read or a pickind of id that ally by rater is: ms.

faid to expresie periarter. to the s beft th, to

idian. birds, It, tothere. ty in gury.

The

The Amofiders.] The samephore or air which far-rounds the globe, is about 45 miles in height. It is the medium of found; by refracting the rays of light, objefts are readered vilible, which, without this medium, could not be feen. which was a state of the same of

Winde. ] Wind is air put in motion, and it is called a breeze, a gale, or a furm, according to the rapidity of its motion. The trade winds in the Atlantic and Pacific Oceans, blow confuntly from northeast and foutheast. towards the equator, from about 35 degrees of latitude north and fouth.

Tide.] The ebbing and flowing of the fea is caused by the attraction of the fun and moon, but chiefly by that of the latter i the power of the moon in this case, being to that of the fun, as 5 to 1. The moon in one sevolution round the earth, produces two tides, and their motion follows the apparent motion of the moon, vizfrom east to west.

Clouds. ] Clouds are collections of vapours, exhaled from the earth by the attraction of the fun, or other eaules.

An eclipse is a total or partial privation Ecliples. of the light of the fun or moon. When the moon passes between the earth and the fun, the fun is echipfed ; and when the earth passes between the moon and sun, moon is eclipsed.

# NATURAL DIVISIONS of the EARTH.

THE Planet which we inhabit, called the Earth, is made up of land and water, and is therefore called terraqueous. About one-fourth of the furface of the globe is land, the other three-fourths are water

The common divisions of the land and water, are as

of country, not entirely fepcommonly reckoned two

The Divisions of Land are, The Divisions of Water are, It Continents. ] A Con- I. Ocean. ] An Ocean is moent is a very large track z valt collection of water, not entirely separated by araced by water. There are land. There are live preat Oceans t the Atlantic lying

Western. The Eastern Continent is divided into Eu-South America. To these we may now add the continent of New Holland. which is found to be fufficiently large to bear the respectable name of Continent. Some geographers recken four continents, viz. Europe, Alia, Africa, and America. But according to the above definition there are but the three mentioned.

II. Mands.] An island is a tract of land entirely furrounded with water: as. Rhode Island, Long Island, Cuba, Ireland, Great Britand Japan.

III. Peninfulas. ] A peminfula is almost an island, e a tract of land furrounded by water, excepting at one narrow neck i as, Boly ton, the Morea. Crim Tartary, and Arabia.

IV. Ifthenufes. ] An ifthmus is a narrow neck of hand jeining a peninfula to

Continents, the Euflern and between America on the west, and Europe and Africa on the cast, 3000 miles. rope, Alia, and Africa: the wide. The Pacific, between Western, into North and America on the east, and Asia on the west, 10,000. miles over. The Indian, which walkes the eastern shores of Africa, and the fouthern thores of Afia. 3.000 miles wide. Besides these there is the Northern or Frozen ocean, lying northward of Europe and Alia, 3,000 miles wide: and the Southern, extending from the fouthern coasts of. Africa, to the fouth pole, 8.500 miles over.

II. Lakes ] A lake is a large collection of water, in the interior parts of a. country, furrounded by land; most of hero, however, communicate with the ocean, by rivers; as, lake Ontario, &c. A fmall: collection of water furrounded as above, is call-

ed a pond. III. Seas. ] A fea or gulf is a part of the ocean. furrounded by land, excepting a natrow pals called a. first, by which it commucates with the ocean; as, the Mediterranean, Baltic and Red Seas; and the gulfs of Mexico, St. Lawrence, and Venice.

W. Straits. | A Brait is a narrow pallage out of one fea into another; as,

s on the and Afoop miles. between. salt, and. .. 10,000. e Indian, e, castern and the of Afia. Befides. Northern l, lying rope and s. wide :

lake is a water. res of a. ded by ra bows te with. ers ; 25. A fmall: ter furis call.

xtending

coafts of

uth pole.

fea or e ocean. , exceptcalled a. commu-20 ; 20. , Baltic and the L. Law-

W Breit: e out of cr ; 25,

Morth and South America. unites Alia and Africa, 63. miles over.

V. Promonteries ... Apromontory is a mountain or hill extending into the feat the extremity of which is called a cape. A point of. flat land projecting far into the fea, is likewite called a cape; as, Cape Ann, Cape Cod, Cape Hatteras, Cape Horney

VI. Mountains. ] A mountain is a part of the land. more elevated than the adjacent country, and feen at a distance 1. as, the White Hills and Mountains in. New Hampshire

the main land, as, the ish the straits of Gibraltar. mus of Darien, which joins joining the Mediterraneau. to the Atlantic : the Braits 20 miles over; and the of. Babelmandel, which. ilthmus of Suez, which unite the Red Sea with the Lodian Ocean.

> V. Bays.] A bay is a part of the fea running up into the main land, commonly between two capes av as, Mussachusetts Bay, between Cape Ann and Cape: Cod : Delaware Bay, between Cape May and Cape Henlopen; Chesapeak Bay, between Cape Charles and: Cape Henry ..

VI. Rivers. ] A river is a. confiderable ftream of water issuing from one or more springs, and gliding into the fea. A. small fiream is called a rivulet.

or brook.

#### DISCOVERY OF AMERICA.

Tis believed by many and not without some reason, that America was known to the ancients. Of this, however, hillory affords no certain evidence. The Norwegians, the Welth, and the Germans, each in their turn, have made pretentions to the discovery of America ca. But for aught we can learn from the belt documents, the eastern continent was the only theme of hittory (the partial discoveries of the Norwegians excepted) from the creation of the world to the year of our Lord 1492.

CHRISTOPHER COLUMBUS, a subject of the republic. Genoa, has deservedly the honour of discovering America. From a long and close application to the Rudy

Mr. Bruce, in his Travels, spells this word Bobolmondet.

findy of geography and navigation, to which his genius was naturally inclined, Columbus had obtained a knowledge of the true figure of the earth, much fuperior to the general notions of the age in which he lived. In order that the terraqueous globe might be properly balanced, and the lands and feas proportioned to each other, he was led to conceive that another continent was necessary. Other reasons induced him to believe that this continent was connected with the East Indies.

As early as the year \$474, he communicated his ingenious theory to Paul, a physician of Florence, eminent for his knowledge of cosmography. He warmly approved it, suggested several sads in confirmation of it, and encouraged Columbus in an undertaking so laudable, and which promised so much benefit to the world-

"Having fully fatisfied himfelf with respect to the truth of his system, he became impatient to reduce it to practice. The first step towards this, was to secure the patronage of some of the European powers. Accordingly he laid his scheme before the senate of Genoa, making his native country the first tender of his fervices. They rejected his proposal as the dream of a chimerical projector. He next applied to John II. king of Portugal, a monarch of an enterprising genius, and no incompetent judge of naval affairs. The king liftened to him in the most gracious manner, and referred the consideration of his plan to a number of emistent colmographers, whom he was accustomed to consult in matters of this kind. These men, from mean and interested views, started innumerable objections, and asked many captious questions, on purpose to betray Columbus into a full explanation of his system." Having done this, they advised the king to dispatch a vessel, secretly, in order to attempt the proposed discovery, by following: exactly the course which Columbus had pointed out. John, forgetting on this occasion the fentiments becoming a monarch, meanly adopted their perfidious counfel.

Upon difference this dissensemble transaction, Columbus, with an indignation natural to a noble and ingenuous mind, quitted the kingdom, and landed its Spain in 1484.

Here

47

66

Th

fue

do

thi

un

rat

esc

W

per

Ra

360

Here he presented his scheme, in person, to Ferdissand and Isabella, who at that time governed the united kingdoms of Castile and Arragon. They injudiciously submitted it to the examination of unskilful judges, who, ignorant of the principles on which Columbus sounded his theory, rejected it as absurd, upon the oredit of a maxim under which the unenterprising, in every age; shelter themselves, "That it is presumptations in any person, to suppose that he alone possesses "knowledge superior to all the rest of mankind united." They maintained, likewise, that is there were really any such countries as Columbus pretended, they would not have remained so long concealed; nor would the wisdom and sagneity of some ages have lift the glory of this discovery to an obscure Genoese pilot.

Meanwhile, Columbus, who had experienced the uncertain issue of applications to kings, had taken the precaution of fending into England his brother Bartholomew, to whom he had fully communicated his ideas, to negociate the matter with Henry VII. On his voyage to England, he fell into the hands of pirates, who Rripped him of every thing, and detained him a prisoner several years. At length he made his escape, and arrived at London in extreme indigence; where he employed himfelf fome time in felling maps-With his gains he purchased a decent dress; and in person presented to the king the proposals which his brother had entraited to his management. Notwithflanding Henry's excessive caution and parlimony, he received the proposals of Columbus with more approbation than any monarch to whom, they had been prefented.

After leveral unfuecessful applications to other European powers of less note, he was induced, by the entreaty and interposition of Perez, at man of considerable learning, and of some credit with queen Isabella,
to apply again to the court of Spain. This application,
after much warm debate, and several mortifying repulses, proved successful; not, however, without the
most vigorous and persevering exertions of Quintanilla
and Santangel, two vigilant and discerning patrons of
Columbus, whose meritorious zeal in promoting this

is genius

a knowl-

perior to

ved. In

perly bal-

each oth-

nent was

eve that

lies, with

d his in-

eminent

rmly ap-

on of it.

lo landa-

e world.

the truth

to prac-

the pat-

ordingly.

a, mak-

fervices.

imerical

f Portu-

d to him

confider-

imogra-

d many

bus into

ne this, retly, in

llowing

ents be-

endious

ofiction.

ble and

nded in

grand design, entitles their names to an honourable office in history. It was, however, to queen Isabella, the muniscent patroness of his noble and generous designs, that Columbus ultimately owed his success.

Having thus obtained the affiftance of the court, a squadron of three small vessels was fitted out, victualled for twelve months, and furnished with ninety men. The whole expense did not exceed £.4,000. Of this

squadron Columbus was appointed admiral.

On the third of August, 1492, he left Spain, in the presence of a crowd of spectators, who united their supplications to Heaven for his success. He steered directly for the Canary Islands, where he arrived and resisted, as well as he could, his crazy and ill appointed sleet. Hence he sailed, September 6th, 2 due western course into an unknown ocean.

Columbus now found a thousand unforeseen hardthips to encounter, which demanded all his judgment, fortitude and address to furmount. Besides the difficulties, unavoidable from the nature of his undertaking he had to flruggle with those which arose from the ignorance and timidity of the people under his command: On the 14th of September he was aftonished to find that the magnetic needle in their compais did not point exadly to the polar flar, but varied toward the west: and as they proceeded, this variation increased. This new phenomenon filled the companions of Columbus with terror. Nature itself seemed to have fullained a change; and the only guide they had left to point them to a fase retreat from an unbounded and trackless ocean, was about to fail them. Columbus, with no less quickness than ingenuity, assigned a reason for this appearance, which; though it did not fatisfy himself, seemed so plaufible to them, that it dispelled their fears, or frienced their murmurg

The failors, always discontented, and alarmed at their distance from land, several times mutinied, threatened once to throw their admiral overboard, and repeatedly infisted on his returning. Columbus, on these trying occasions, discovery all that cool deliberation, prudence, soothing address and stranges, which were necessary for a person engaged in a discovery the most interesting to the world of any ever undertaken by man.

en Ifabella, enerous deteefs. ie court, a t, victualled

inety men-

& Of this

honourable

pain, in the mited their He fleered rived and appointed ue western

feen hardjudgment, s the diffidertaking om the igcommand: o find thes t point exweft : and This new nbus with a change; them to a cean, was quickness pearance, feemed for or filenced

hreatened epeatedly ele trying prudence, ceffary for refting to

It was on the 11th of October, 1492, at ten o'clock in the evening, that Columbus, from the foregastle, deferied a light. At two o'clock next morning, Roderick Trienna discovered land. The joyful tidings were quickly communicated to the other ships. The morning light confirmed the report; and the feveral crews immediately began Te down, as a hymn of thanksgiving to God, and mingled their praises with tears of joy, and transports of congratulation. Columbus, richly dreffed, with a drawn fword in his hand, was the first European who fet foot in the New World which he had discovered, The island on which he thus first landed, he called St. Salvador. It is one of that large cluster of illands known by the name of the Lucaya or Bahama illes. Ho afterwards touched at feveral of the islands in the same cluster, inquiring every where for gold, which he thought was the only object of commerce worth his attention. In seering southward he discovered the islands of Cuba and Hispaniola, abounding in all the necessaries of life, and inhabited by a humane and hospitable people.

On his return he was overtaken with a storm, which had nearly proved fatal to his ships and their crews. At a crisis when all was given up for lost, Columbus had presence of mind enough to retire into his cabin, and to write upon parchment a short account of his voyage. This he wrapped in an oiled cloth, which he inclosed in a cake of wax, put it into a tight cask, and threw it into the sea, in hope that some fortunate accident might preserve a deposit of so much importance to the world. He arrived at Palos in Spain, whence he had sailed the year before, on the 13th of March, 1493. He was welcomed with all the acclamations which the populace are ever ready to bestow on great and glorious characters; and the court received him with marks

of the greatest respect,

In September of this year (1493) Columbus failed upon his second voyage to America; during the performance of which he discovered the islands of Dominica, Marigalante, Gaudaloupe, Montferrat, Antigua, Perto Rico, and Jamaica; and returned to Spain, 1496.

In 1408, he failed a third time for America; and on the 1st of August discovered the Continuer. He then coasted along westward, making other discoveries for 200 leagues, to Cape Vela, from which he crossed over to Hispaniola, where he was seized by a new Spanish Covernor, and sent home in chains.

m

W

12

ha

be

co

ki

ur gl fu re

In 1502, Columbus made his fourth voyage to Hispaniola; thence he went over to the continent; discovered the bay of Honduras; thence failed along the main shore easterly 200 leagues, to Cape Gracias a Dios,

Veragua, Porto Bello, and the Gulf of Darien.

The jealous and avaricious Spaniards, not immediately received those golden advantages which they had promised, and lost to the feelings of humanity and gratitude, suffered their esteem and admiration of Co-

lumbus to degenerate into ignoble envy.

The latter part of his life was made wretched by the cruel persecutions of his enemies. Queen Isabella, his friend and patroness, was no longer alive to afford him relief. He sought redress from Ferdinand, out in vain. Disgusted with the ingratitude of a monarch, whom he had ferved with so much fidelity and success; exhausted with hardships, and broken with the infirmities which these brought upon him, Columbus ended his active and useful life at Valladolid, on the 20th of May, 4506, in the toth year of his age. He died with a composure of mind fuited to the magnanimity which distinguished his character, and with fentiments of piety becoming that fupreme respect for religion which he manifested in every occurrence of his life. He was grave, though courteous in his deportment, circumipect in his words and actions. irreproachable in his morals, and exemplary in all the duties of his religion. The Court of Spain were so just to his memory, notwithstanding their ingratitude towards him during his life, that they buried him magnificently in the Cathedral of Seville, and erected a tomb ever him with this inscription:

COLUMBUS has given a NEW WORLD
To the KINGDOMS of CASTILE and LEON.

Among other adventurers to the New World in purfuit of gold, was Americus Vespucius, a Florentine gentleman, He then veries for offed over w Spanish

e to Hifent; diftlong the s-a-Dios,

immedithey had nity and no of Co

d by the

bella, his ford him in vain. whom he xhausted s which five and 6. in the of mind his charthat fuin every urteous actions. all the e so just ude tonagnifia tomb

in purrentine man, gentleman, whom Ferdinand had appointed to draw lea charts, and to whom he had given the title of chief pilot. This mun accompanied Ojeda, an enterprizing Spanish adventurer, to America; and having with much art and some degree of elegance, drawn up an amusing history of his voyage, he published it to the world:-It circulated rapidly, and was read with admiration. In his narrative he infinuated that the glory of having first discovered the continent in the New World, belonged to him. This was in part believed, and the country began to be called after the name of its supposed first discoverer. The unaccountable caprice of mankind has perpetuated the error; fo that now, by the universal consent of all nations, this new quarter of the globe is called AMERICA. The name of Americus has Supplanted that of Columbus, and mankind are left to regret an act of injustice, which, having been fanctioned by time, they can never redrefs.

### GENERAL DESCRIPTION of AMERICA.

#### Boundaries and Extent.

of which a fuccinct account has Just been given, extends from Cape Horn, the fouthern extremity of the continent, in latitude 56° fouth, to the north pole; and spreads between the 35th degree east, and the 168th degree west longitude from Greenwich. It is nearly 10,000 miles in length, from north to south. Its mean breadth is about 14 or 1500 miles. This extensive continent lies between the Pacific Ocean on the west, and the Atlantic on the east. It is said to contain upwards of 14,000,000 square miles.

Climate, Soil and Productions.] In regard to each of these, America has all the varieties which the earth affords. It stretches through almost the whole width of the five zones, and feels the heat and cold of two summers and two winters in every year. Most of the animal and vegetable productions which the eastern continent affords, are found here; and many that are peculiar to America.

D

Rivers.]

Rivers.] This continent is watered by some of the largest rivers in the world. The principal of these are Rio de la Plata, the Amazon and Oronoke in S. America; the Missippi and St. Lawrence in N. America.

Gulfi.) The Gulf or Bay of Mexico, lying in the form of a bason, between M. and S. America, and opening to the east, is conjectured by some to have been formerly land; and that the constant attrition of the waters of the Gulf Stream has worn it to its present form. The water in the Gulf of Mexico, is said to be many yards higher, than on the western side of the continent in the Pacific Ocean.

Gulf Stream. The Gulf Stream is a remarkable current in the ocean, of a circular form, beginning on the coast of Africa, in the climates where the trade winds blow westerly, thence running across the Atlantic, and between the islands of Cuba and S. America, into the Bay of Mexico, from which it finds a passage between Cape Florida and the Bahama Islands, and runs northeasterly along the American coast to Newfoundland; thence to the European coast, and along the coast foutherly till it meets the trade wind. It is about 75 miles from the shores of the fouthern states. The distance increases as you proceed northward. The width of the stream is about 40 or 50 miles, widening towards the N. and its common rapidity three miles an hour. A N. E. wind narrows the stream, and renders it more rapid, and drives it nearer the coast; N. W. and W. winds have a contrary effect.

Mountains.] The Ander, in South America, stretch along the Pacific Ocean from the Ishmus of Darien to the Straits of Magellan, 4,300 miles. The height of Chimborazo, the most elevated point in this vast chain of mountains, is 20,280 feet, above 5,000 feet higher

than any other mountain in the known world.

North Ame ica, though an uneven country, has no remarkably high mountains. The most considerable are those known under the general name of the Allegany Mountains; these stretch along in many broken ridges under different names, from Hudson's River to Georgia. It has been conjectured, that the Ander and the Allegans Mountains belonged to the same range, interrupted by the Gulf of Mexico; and that the West India islands were formerly united with each other, and formed a part of the coptinent, connecting North and South America.

Pheir

Th

bee

tha

call

a-le

tio

abl

per

qu

WI

th

fh

u

Their present disjointed situation is supposed to have been occasioned by the trade winds. It is well known that they produce a strong and continual current from east to west, which, by beating against the continent sog a long course of years, must produce surprising alterations, and may possibly have produced such an effect as last been supposed:

The first peopling of America. America was very probably peopled early after the flood. Who were the first people of America? And whence did they come? are questions concerning which much has been faid and written. Dr. Robertson and the Abbe Clavigero have

attempted a folution of them.

Dr. Robertson, having recapitulated and canvassed the most plausible opinions on the subject, comes to the

following conclusions, viz.

from the ancient continent, which had made any confiderable progress in civilization; because when America was fissed discovered; its inhabitants were unacquainted with the necessary arts of life, which are the first essays of the human mind toward improvement; and if they had ever been acquainted with them, for instance, with the plough; the loom; and the forge, their utility would have been so great and obvious, that it is impossible they should have been lost. Therefore the ancestors of the first settlers in America were uncivilized, and unacquainted with the necessary arts of life.

2. America could not have been peopled by any colony from the more fouthern nations of the ancient continent; because none of the rude tribes of these parts possessed enterprise, ingenuity, or power sufficient to undertake such a distant voyage; but more especially, because, that in all America there is not an animal, tame or wild, which properly belongs to the warm or temperate countries of the eastern continent. The first care of the Spaniards, when they settled in America, was to stock it with all the domestic animals of Europe. The first settlers of Virginia and New England brought over with them, horses, cattle, sheep, &c. Hence it is

higher
as no reable are
Allegany
a ridges
Georgia.
Allegane
pted by
iflands
d a part
merica.

beir:

ter in the

er, than

c Ocean.

coast of

ow west-

ween the of Mexi-

Florida

ly along

it meets

as you

about 40

narrows

it near-

ry effect.

arien to

eight of

ft chain

This reasoning is inconclusive. Civilized nations may become barbarous, and lose all traces of former civilization.

obvious that the people who first fettled in America, dide not originate from those countries where these animals, abound, otherwise, having been accustomed to their aid, they would have supposed them necessary to the im-

provement, and even support of civil society.

g. Since the animals in the northern regions of America correspond with those found in Europe in the same latitudes, while those in the tropical regions are indigenous, and widely different from those which inhabit the corresponding regions on the eastern continent, it is more than probable that all the original American animals were of those kinds which inhabit northern regions only, and that the two continents, towards the northern extremity, are so nearly united as that these

animals might pass from one to the other.

4. It having been established beyond a doubt, by the discoveries of Captain Cook, in his last voyage, that at-Kamtskatka, in about lat. 66° north, the continents of Asia. and America are separated by a strait only 18 miles wide, and that the inhabitants on each continent are fimilar, and frequently pass and repass in canoes from one continent to the other. From these and other-circumstances, it is rendered highly probable that America was first peopled from the northeast parts of Asia. But since. the Esquimaux Indians are manifestly a separate species, of men, distinct from all the nations of the American. continent, in language, in disposition, and in habits of life; and in all these respects bear a near resemblance to. the northern Europeans, it is believed that the Esquimaux Indians emigrated from the northwest parts of: Europe. Several circumstances confirm the belief. As early as the ninth century the Norwegians discovered Greenland, and planted colonies there. The communication with that country, after long interruption, was renewed in the last century. Some Lutheran and Moravian missionaries, prompted by zeal for propagating. the Christian faith, have ventured to settle in this frozen region. From them we learn, that the northwest coast of Greenland is separated from America but by a very parter Brait, if separated at all; and that the Esquis neur of America perfectly resemble the Greenlanders in their aspects dress, mode of living, and probably lan-

guage.

ity

but

to.

nati bra

mig

nati

and

OVE

v g

bet

crti

or of

this

sca

EC:

pr

pr le

fo

erica, did animals their aid, the im-

as of Ae in the rions are. which inontinent, merican, hern reards theat thefe.

by the that at of Afia. es wide, fimilar, ie contiflances, ras first ut fince. fpecies. nerican. abits of ance to Efqui: arts of: belief. fcovere com-

uption. n and gating. irozen a very Efquis anders! ly lan-

guage. By these decisive facts, not only the confanguinity of the Esquimaux and Greenlanders is established, but the possibility of peopling America from the northwest parts of Europe. On the whole, it appears rational to conclude, that the progenitors of all the American nations, from Cape Horn to the fouthern limits of Labrados, from the similarity of their aspect, colour, &c. migrated from the northeast parts of Asia; and that the nations that inhabit Labrador, Esquimaux, and the parts adjacent, from their unlikeness to the American nations, and their resemblance to the northern Europeans, came over from the northwest parts of Europe.

Such is the opinion of Dr. Robertson. The Abbe Clavigero, who was a native of America, and had much better advantages for knowing its history than Dr. Robertson, gives his opinion in the following conclusions:

r. The Americans descended from different nations, or from different families dispersed after the confusion of tongues. No person will doubt of the truth of this, who has any knowledge of the multitude and great diversity of the American languages. In Mexico alone shirty five have already been discovered. In South America still more are known. In the beginning of the last century the Portuguese counted fifty in Maragnon.

It would therefore be abfurd to fay, that languages for different were different dialects of one original. Is it probable or even pollible that a nation should alter its primitive language to fuch a degree, or multiply its dialects to variously, as that there should not be, even after fo many centuries, if not fome words common to all, at least an affinity between them, or some traces left of their origin?

2. The Americans do not derive their origin from any people now existing as a nation on the eastern continent; at least there is no reason to affirm that they do.

This inference is founded on the same argument with the preceding; fince, if the Americans are descendants from any of these nations, it would be possible to trace their origin by some marks in their languages, in spite

Hist. of America, Vol. II. p. 22, &c.

† These sacts have been disputed. There are but very sew original languages in the world. Three only exist in Alia, the Sanferis, the Arabic and the Tarter. It is incredible that so many should have existed in Mexico and South America.

of the antiquity of their separation; but any such traces

have not yet been discovered.

But how did the inhabitants and animals originally pass to America, and from what parts did they come?

The first inhabitants of America might pass there in vessels by sea, or travel by land or by ice. It. They might either pass there in vessels designedly, if the distance by water were but small, or be carried upon it accidentally by favourable wieds. 2. They might pass by land, on the supposition of the union of the continents.

3. They might also make that passage over the ice of some frozen arm of the sea.

The quadrupedes and reptiles of the new world passed there by land. This full is manifelt from the improbability and inconsistency of all other opinions.

This necessarily supposes an ancient union between the equinoctial countries of America and those of Africa. and a connexion of the northern countries of America, with Europe on the E. and Asia on the W. so that there has probably been a period fince the flood, when there was but ONE continent. The beafts of cold climes paffed over the northern ishmusses, which probably connect. ed Europe, America and Asia; and the animals and reptiles peculiar to hot countries passed over the isthmus that probably once connected S. America with Africa. Various reasons induce us to believe that there was formerly a tract of land which united the most eattern part of Brazil to the most western part of Africa; and that all the space of land may have been sunk by violent earthquakes, leaving only fome traces of it in that chain of islands of which Cape de Verd, Fernando, de Norona, Afcension; and St. Matthew's islands make a part; and also in those, many fand banks discovered by different navigators, and particularly by de Bauche, who founded that fea with, great exactness. These islands and fand-banks may probably have been the highest parts of that funken ishmus. In like manner, it is probable, the northwestern part of America was united to the northeastern part of Asia by a neck of land which has been fink or washed away. and the northeastern parts of America to the northwestern parts of Europe, by Greenland, Iceland, &c.

Inhabitante.] It has been common, in estimating the population of the whole world, to allow 150 millions to.

America

ch traces

riginally come? there in They. the difit accipass by ntinents. e ice of

rld past-: the ima.

78. between Africa, America: at there: n there. nes paffconnect. ind rep -nus that a. Vaormerly or Bratall the quakes. ands of cention: in those. gators, ea with.

y probthmus. part of Afia by: away. thwest-.

ing the ions to, rica

America. But this is probably three times their real number. For if we suppose every part of the whole continent of America to be as populous as the United! States, (which is not the case) the whole number will be but about 60 millions. The exact number is probably confiderably lefs.

The present Americans may be divided into two general: classes—First; the proper mericans, commonly called Indians, fometimes Aborigines, or those who are: defrended from the first inhabitants of the new world. and who have not mixed their blood with the inhabitants, of the old; continent: Secondly, those who have: migrated, or have been transported to America since its. discovery by Columbus, and their descendants. The former may be subdivided into three classes. First, the South American Indians, who probably came over from the northern and western parts of Africa, and the southern parts of Asia and Europe. Secondly, the Mexicans. and all the Indians fouth of the Lakes, and west of the Missisppi. Thirdly, the inhabitants of Esquimaux, Labrader, and the countries around them. The latter may also be distinguished into three classes. First, Europeans of many different nations, who have migrated to America, and their descendants, of unmixed blood : in this class we include the Spaniards, English, Scotch, Brith, French, Portuguefe, Germans, Dutch, Swedes, &c. both in North and South America. Secondly, Africans who have been transported to America and itsislands, and their descendants. Thirdly, the mixed breeds, called by the Spaniards, Caffar, by the English, Mulattoes; that is, those who are descended from an European and an American, or from an European and African, or from an African and American. We shall, under this article, confine ourselves to the proper aboriginal Americans, or Indians.

Columbus gives the following account of the Indians,

of Hispaniola, to Ferdinand and Isabella.

"I fwear to your majesties, that there is not a betterpeople in the world than their; more affectionate, affahie and mild; they love their neighbours as themselves ; their language is the sweetest, the softest, and the most chestful, for they always speak frailing; and although

they go naked, let your majesties believe me, their enftoms are very becoming; and their king, who is served with great majesty, has such engaging manners, that it gives great pleasure to see him; and also to consider the great retentive faculty of that people, and their desire of knowledge, which invites them to ask the canses and

mer

COUL

and

nort

caul

impl

the refs

ing

Spai of t

folia

mer

fru

part

nob

char

utm

fuck

ima

ring

icar

of:

Dai

am

vin not

the Th

evi

ge

dle

cle gl

effects of things." \*

Charlevoix, in his history of Paraguay, has collected from the Jesuits perhaps the best information respecting the more southern Indians. Comparing his particular descriptions of the numerous nations who inhabit the southern division of South America, we give the following as the leading traits in their general character. They are generally of an olive complexion, some darker, others lighter, and some as white as the Spaniards. Their stature is rather below than above the middling size; though some nations rank them among the tallest of the human species; most of them are thick legged and jointed, and have round and stat faces.

Almost all the men and children in the warm climates, and in the summer in colder regions, go quite naked. The women wear no more covering than the most relaxed modelty seems absolutely to require. Every nation have a different dialect, and a different mode of adorning themselves. The clothing of such as make use of it, is made of the skins of beasts; of seathers sewed together, and in the southern and colder regions, where they raise sheep, of wool manufactured into stuffs and blankets. They are represented as almost universally addicted to drunkenness. There seems to be no other

vice common to them all.

Some nations are represented as dull, cruel and inconflant; others as fierce, cunning and thievish; others as humane, ingenious and hospitable; and in general they are hind and attentive to strangers, so long as they are well used by them; and we seldom read of their being first in a quarrel with those who pass their tempories, or sojourn among them. The associations fuch from their feath, is a convictive proof of their capacity to receive instruction; of their docility, humanity and friendly dispositions.

· Hift. Columb. Chap. xxxii,

fred hat it er the defire

locted ecting cular t the illowafter. darkards. dling alleft gged

quite the Evnode nake wed here and fally

ons as hey are ing ies, the neir ive

As to the second class of American Indians, who formerly inhabited, and who yet inhabit Mexico and the country fouth of the lakes and west of the Missispie, and who came over, as we have supposed, from the northeast parts of Asia; they feem, from whatever cause, to be advanced somewhat higher in the scale of improvement, than the South Americans, if we except. the Peruvians, who appear to have made greater progress in civilization than even the Mexicans. Concerning the nations of the vast country of Anahuac or New Spain, composing a large portion of the second class. of the proper Americans, the Abbe Clavigero has the following observations :: "We have had intimate commerce; for many years, with the Americans; havelived feveral years in a feminary, destined for their instruction; had some Indians among our pupils; had particular knowledge of many American rectors, many nobles and numerous artiffs; attentively observed their charactery their genius, their dispositions and manner? of thinking; and have examined, besides, with the utmost diligence, their ancient history, their religions. their government, their laws and their cultoms. After fuch long experience and fludy of them, from which we imagine ourselves able to decide without danger of erring, we declare that the mental qualities of the American Indians are not in the least degree inferior to those of the Ruropeans; that they are capable of all, even the most abstract sciences; and that if equal care and pains, were taken in their education, we should fee rife. among them philosophers, mathematicians, and divines, who would rival the first in Europe. But it is not possible to make great progress in the sciences, in the midft of a life of mifery, fervitude and oppression. Their ancient government, their laws, and their arts evidently demonstrate that they suffered no want of genius. " " ary o'm Date Aug &

They are of a good stature, rather exceeding the middle size; well-proportioned in all their limbs, having a fine olive complexion; narrow foreheads; black eyes; clean, firm regular white teeth; thick, black, coarse, glossy hair; thin beards, and generally no hair on their legs, thighs and arms. The are neither very beautiful. nor the reverse, but hold a middle place between the extremes. They are moderate eaters, but much addicted to intemperance in drinking, which, as far as we know, is true of all the American Indians. They are patient of injuries and hardships, and grateful for benefits. Good faith is not so much respected as it deserves to be. They are naturally unsocial; serious and austere. Generosity and perfect disinterestedness are striking traits intheir character. Their religion is blended with muchsuperstition; and some of the more ignorant are very, prone to idolatry.

The respect paid by children to their parents, and by the young to the old, among those people, is highly commendable. Parents are fond of their children.

Of their morality, the following exhortation of at Mexican to his fon, may ferve as a specimen: "My fon, who are come into the light from the womb of thy mother, like a chicken from the egg, and like it art preparing to fly through the world, we know not how long: Heaven will grant to us the enjoyment of that precious gem which we possess in thee; but however short the: period, endeavour to live exactly, praying God continually to affift thee. He created thee; thou art his property. He is thy Father, and loves thee still more than I do; repose in him thy thoughts, and day and night. direct thy fight to him. Reverence and falute thy elders, and hold no one in contempt. To the poor and distressed be not dumb, but rather use words of comfort. Honour all persons, particularly thy parents, to whomthou owest obedience, respect and service. Guard against imitating the example of those wicked sons, who, like brutes, are deprived of reason, neither reverence: their parents. liften to their instruction, nor submit to their correction; because whoever follows their steps. will have an unhappy end, will die in a desperate or fudden manner, or will be killed and devoured by wild beafts.

"Mock not, my fon, the aged or the imperfect. Scorn not him whom you see fall into some folly or transgression, nor make him reproaches; but restrain thyself, and beware lest theu fall into the same error

which.

not

-chee

thy

thy

Tup

cou

felf

TOI

oft

up

ind

10

274

to

pal

. ed

tu

me

th

for

die

Pi

01

de

th

. 20

,11

R

d

n the exaddicted: re know. patient benefits. es to be. Gentraits inh muchre very.

and by highly en. . n of a : " My

of thy art prew long: recious ort the: ontinus prop-

re than i night thy elor and! mfort. whom. ard a.

, who, erence: nit to teps. ate or

erfect. lly or frain errop

wild:

ich.

which offends thee in another. Go not where thou art not called, nor interfere in that which does not concern thee. Endeavour to manifelt thy good breeding in all thy words and actions. In conversation, do not lay thy hands upon another, nor speak too much, nor interrupt or disturb another's discourse. When any one discourses with thee, hear him attentively, and hold thyfelf in an easy attitude, neither playing with thy feet, nor putting thy mantle to thy mouth, nor spitting too often, nor looking about you here and there, nor riling up frequently if thou art litting; for such actions are indications of levity and low breeding." He proceeds to mention feveral particular vices which are to be avoided; and concludes-" Steal not, nor give thyfelf to gaming; otherwise thou wilt be a difference to thy parents, whom thou oughtest rather to honour for the education they have given thee. If thou wilt be virtuous, thy example will put the wicked to shame. No more, my fon; enough hath been said in discharge of the duties of a father. With these counsels I wish to fortify thy mind. Refuse them not, nor act in contradiction to them; for on them thy life and all thy happiness depends."

The more northern Indians, whom we have included in the fecond class, in their complexion, fize and form, are not in general unlike the Mexicans. In focial and domestic virtues, in agriculture, arts and manufactures, they are far behind the Mexicans; in their hospitality, equal; and in their eloquence in council, and bravery in war perhaps superior. Their mode of life, and the Rate of fociety among them, afford few objects for the display either of their literary or political abilities.

The third class of American Indians, viz. those who inhabited Esquimaux, Labrador, and the countries around, are much less known than either of the aforementioned classes. Those who profess to be best acquainted with them, fay, they differ in fine and shape from the other American Indians, and rejemble the Laplanders, and Samoeids, of Europe, from whom, it is conjectured by fome, they descended.

The Efguimaux, according to Mr. Pennant, are diftinguished from the tribes fouth of them, chiefly by

their dress, their cances, and their instruments of chace. He divides them into two varieties. About Prince William's Sound they are of the largest fize. As you advance northward they decrease in height, till they dwindle into the dwarfish tribes, which occupy some of the coasts of the Icy Sea, and the maritime parts of Hudson's Bay, of Greenland and Labradon Their dwarfishness is doubtless occasioned by the scantiness of their provisions, and the severity of their climate. Beyond the 67th deg. N. lat. according to Capt. Ellis's account, there are no inhabitants. The Arctic countries in America, Asia and Greenland, if inhabited at all, have very few inhabitants; and those are of the dwarfish kind, scattered on the banks of rivers, lakes, and feas, and sublist miserably upon fish, and the flesh of those animals which inhabit those frozen regions, with the skins of which they clothe themselves.

The newly discovered American Indians about Nootka Sound, disguise themselves after the manner of the ancient Scythians, in dresses made of the skins of wolves and other wild beatts, and wear even the heads sitted to their own. These habits they use in the chace to

circumvent the animals of the field?

Concerning the religion of the Indians much has been faid, and much that has no foundation. In general it may be observed that they all have an idea of a Supreme Being, whom they worship under different names, and with a great variety of superstitions rites and ceremonies.

A SUMMARY ACCOUNT of the first DISCOV-ERY and SETTLEMEN'I of NORTH AMERICA, arranged in chronological Order.

ORTH AMERICA was discovered in the reign of Henry VII. a period when the arts and sciences had made very considerable progress in Europe. Many of the first adventurers were men of genius and learning, and were careful to preserve authentic records of such of their proceedings as would be interest-

s of chace. out Prince . As you , till they capy some ne parts of Their antiness of nate. Beapt. Ellis's rclic counhabited at are of the rers, lakes, d the fleth

out Nootner of the of wolves eads fitted e chace to

zions, with

h has been general it of a Sudifferent s rites and

ISCOV-NORTH l Order. the reign

d sciences pe. Maenius and entic rece interest-

ing to posterity. These records afford ample documents for American historians. Perhaps no people on the globe can trace the history of their origin and progress with so much precision as the inhabitants of North America: particularly that part of them who inhabit the territory of the United States.

The following will shew the chronological order in which the first fettlements were made in North America.

7 7 7 7		May be to the
Names of Places.	When fettled.	By whom.
Quebec,	1608	By the French.
Virginia, June	10, 1610	By Lord De la War.
Newfoundland, J		By Governor John Guy.
New York,	1612	By the Dutch at Albany.
New Jersey,	. 1618	By the Dutch at Bergen.
Plymouth,	1620	By part of Mr. Robinson's congregation.
New Hampshire,	1623.	By a small Eng. col, near the mouth of Piscataquariver.
Delaware, Pennsylvania,	1627	By the Swedes and Fins.
Massachusetts Bay	, 1628	By Capt. J. Endicot and Co.
Maryland,	1633	By Lord Baltimore with a colony of Rom. Catholics.
1 4	3-1 "	By Mr. Fenwick, at Say-
Connecticut,	1635	brook, near the mouth of Connecticut river.
Rhode Island,	1635	By Mr. Roger Williams and his perfecuted brethren.
New Jersey,	1664 {	Granted to the Duke of York by Charles II. and made a distinct govern- ment, and settled some
		time before this by the English.
South Carolina,	1669	By Governor Sayle.
Pennfylvania,	1682 {	By William Penn, with a colony of Quakers.
North Carolina, abo	out raid S	By a number of Palatines
TOTAL CALUMITA, SDI	710 7	from Germany.
And shows	Spring drap to	Erected into a separate gov-
And about	1728	ernment.
Georgia,	1732	By General Oglethorp.
Tennessee, abou	1750	By Col. Wood, and others.
to a mark of a second	E	Kentucky,

Names of Places. When feeth	d. By whom.
Kentucky, 177	
18 18 18 18 18 18 18 18 18 18 18 18 18 1	By emigrants from Con-
	necticut and other parts of New England.
Territory N. W. of 3 178	
Tennessee 178	Became a separate govern. fettled many years before.
The above dates are ge	Became an independ. State. nerally from the periods when
the first nermanent fettlen	nents were made.

the first permanent settlements were made.

### NORTH AMERICA.

Boundaries and Extent.

of the western continent which lies north of the Islamus of Darien, extending north and south from about the 10th degree north latitude, to the north pole; and east and west from the Atlantic to the Pacific Ocean, between the 35th and 165th degrees of west longitude from Greenwich. Beyond the 70th degree N. lat. few discoveries have been made. In July, 1779, Capt. Cook proceeded as far as lat. 71°, when he came to a solid body of ice, extending from continent to continent.

Divisions.] The vast country bounded west by the Pacific Ocean, south and east by California, New-Mexico and Louisiana, the United States, Canada and the Atlantic Ocean; and extending as far north as the country is habitable (a few scattered English, French, and some other European settlements excepted) is inhabited wholly by various nations and tribes of Indians. The Indians also possess large tracts of country within the Spanish, American, and British dominions. Those parts of North America, not inhabited by Indians, belong (if we include Greenland) to Denmark, Great Britain, the American States, and Spain. Spain claims East and West Florida, and all west of the Missisppi, and south of the northern boundaries of Louisiana, New Mexico and California. Great Britain claims all the country inhabited by Europeans, lying north and east of the United States

oon.

d.

rom Con-

her parts

ther com-

e governars before, and. State.

that part th of the om about ole; and ic Ocean, ongitude lat. few pt. Cook to a folid nent. ft by the ew-Mexand the the counnch, and inhabited The Inhe Spanparts of ig (if we n, the Aand West th of the rico and

ry inhabe United States States, except Greenland, which belongs to Denmark. The remaining part is the territory of the Sixteen United States. The particular Provinces and States are exhibited in the following

#### TABLE.

ne- ong to	Countries, Proo- inces, and States.	Number of Inhabit- dats.	Chief Formes
	West Greenland	10,000	New Herrnhut
	New Britain	unknown	Day of the state of the
2		40 4 1	Kingfton, Detroit, Niagara
2	Upper Canada	20,000	Quebec, Montreal
Province	Lower Canada	130,000	
- 4	Newfoundland	7,000	Placentia, St. John's
	Cape Breton Islan	1,000	Sidney, Louisburg
	New Brunswick	35,000	Fredericktown, St. John's
	Nova Scotia ?	J. willand	Halitar 20 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a i	St. John's In 5 17	83, 5,000	Charlottetown
11.6	Vermon:	85,539	Windfor, Rutland
1	New Harre	141,885	Portfmouth, Concord, Exeter
7.5	Maffachulerto	7 378,787	Boston, Salem, Newburypert
2	District of Maine	\$ 96,540	Portland, Hallowell, Pownalbor
	Rhode Island	68,825	Newport, Providence
9	Connecticut		New Haven, Hartford
	New York	237,946	New York, Albany
	New Jeriey	340,120	Trenton, Burlington, Brunswig
5	Penniylvaniz	184,139	Philadelphia, Lancaster
2 4	Delaware	434,373	Dover Wilminston Namenille
		59,094	Dover, Wilmington, Newcaille
5	Maryland	319,728	Annapolis, Baltimore
2	Virginia	747,610	Richmond, Peteriburg, Norfol
	Kentucky	73.677	Lexington.
	North Carolina	393,751	Newbern, Edenton, Raleigh
	South Carolina	249,073	Charleston, Columbia
	Georgia	82.548	Savannah, Augusta, Louisville
	Tenneffee	77.200	Knoxville, Nathville, Greenvill
L	Territory N. W.	of Ohio	Marietta
: 6	East Florida	****	Augustine
	West Florida	4,4	Peníacola V
4. 5	Louisiana	1 4 5 p . 17	New Orleans
		The state of the s	
	New Mexico	The state of	St. Fee
5	Cantoling 2 17		St. Juan

According to a census taken in 1795.

#### WEST GREENLAND.

THIS extensive country properly belongs to neither of the two continents; unless, as seems probable, it be united to America to the northward of Davis' Straits.

Boundar a and Extent.] Greenland is bounded by Davis' Straits on the well; to the northward by some unknown ocean, or by the north pole; east by the Icy Sea, and a strait which separates it from Iceland; south east, by the Atlantic Ocean; south, it terminates in a point called Cape Farewell, in latitude 59 degrees north.

Face of the Country.] The western coast, which is washed by Davis' Straits, is high, rocky, barren land, which rears its head, in most places close to the sea, in lefty mountains covered with snow, and inaccessible cliss, and meets the mariner's eye 40 leagues at sea.

Population.] The Greenlanders, reckoned to amount to about 2,000, live to the fouthward of the 62d degree of N. latitude, or as the inhabitants are wont to fay in the fouth; but no Europeans live there, so that these parts are but little known. The European colonies have fixed themselves to the northward of latitude 62°.

Curiofities.] The altonishing mountains of ice in this country, may well be reckoned among its greatest curiosities. Nothing can exhibit a more dreadful, and at the same time a more dazzling appearance, than those prodigious masses of ice that surround the whole coast in various forms, reflecting a multitude of colours from the sun-beams, and calling to mind the enchanting scenes of romance. Such prospects they yield in calm weather, but when the wind begins to blow, and the waves to rise in vast billows, the violent shocks of those pieces of ice, dashing against one another, fill the mind with horror.

The ice mountains are pieces of ice floating in the fea of an amazing fize and very curious forms: fome have the appearance of a church or castle, with square or pointed turrets; others of a ship under fail, and people have often given themselves fruitless toil to go on board, and pilot the imaginary ship into harbour; others look like large islands, with plains, vallies and hills,

which
of the
and t
fome
freeze

Ain place ine the where hour thouse of the fake empt.

In the 6 and a till re

> eoun feurv ons i berricharle warn and i beca

food furni game who lande whice

corp lives neve

which

of th

which often rear their heads 200 yards above the level of the sea. This ice, for the most part, is very hard, clear, and transparent as glass, of a pale green colour, and some pieces sky blue; but, if you melt it and let it

freeze again, it becomes white.

Air and Scason. ] As this country is covered in most places, with everlasting ice and snow, it is easy to imagine that it must be extremely cold. In those places where the inhabitants enjoy the visits of the sun for an hour or two in a day, in winter, the cold is tolerable; though even there, strong liquors will freeze, when out of the warm rooms. But where the sun entirely for-sakes the horizon, while people are drinking tea, the emplied cup will freeze on the table.

In summer there is no night in this country. Beyond the 66th degree, in the longest days, the sun does not set; and at Good Hope, in latitude 64°, the sun does not set till 10 min. after ten o'clock, and rises again 50 min. after one o'clock. The winter days are proportionably short.

Productions] Among the vegetables of this coldcountry, are forted of various forts, angelica, wild tanzy, fourvy grass in great quantities, wild rosemary, dandelions in plenty, and various forts of grass. Whortleberries and cramberries grow here. Europeans have sown barley and oats, which grow as high and as thrifty as in warmer climates, but seldom, advance so far as to par, and never, even in the warmest places, grow to maturity, because the frosty nights begin too soon.

Animals.] Unfruitful as this country is, it affords food for fome, though but few kinds of beafts, which furnish the natives with food and raiment. Of the wild game, are white hares, rein deer, foxes, and white bears, who are fierce and mischievous, seals, &c. The Greenlanders have no tame animals but a species of dogs.

which resemble wolves.

Religion.] The Greenlanders believe in the doctrine of the transmigration of souls; that the soul is a spiritual effence, quite different from the body; that it needs no corporeal nourishment; that it survives the body, and lives in a suture better state, which they believe will never end. But they have very different ideas of this state. Many place their Elgsum, or heaven, in the abys-

E. 2

les

n this curiat the propart in m the nes of ather, to rifeor or ice, or or ice feathave are or ice or

peo-

go on

oth-

hills,

either

bable.

Davis"

d by

fome

e Icy

s in a

north.

ich is

ea, in

effible.

nount

legree:

fay in

thefe

have:

2.

fes of the ocean, or the bowels of the earth, and think the deep cavities of the rocks are the avenues leading to it. There dwells Torngarfuck and his mother; there a joyous summer is perpetual, and a shining sun is obscured by no night; there is the limpid stream, and abundance of fowls, filhes, rein-deer, and their beloved feals; and these are all to be caught without toil. But to these delightful seats none must approach but those who have been dexterous and diligent at their work, (for this is their grand id of virtue) that have performed great exploits, and he many whales and feals, have undergone great hardthips, have been drowned in the fea, or died in childbed. The difembodied spirit does not enter dancing into the Elysian fields, but must spend five whole days, tome fay longer, in sliding down a rugged rock, which is thereby lineared with blood and gore. Those unfortunate souls which are obliged to perform this rough journey in the cold winter, or in boisterous weather, are peculiar objects of their pity; because they may be easily destroyed on the road, which destruction they call the second death, and describe it as a perfect extinction, and this to them is the most dreadful confideration. Therefore during these five days or more, the furviving relations must abstain from certain meats, and from all noisy work, (except the necessary fishing) that the soul may not be disturbed or perish in its perilous passage. From all which it is plain that the Greenlanders, stupid as they have been represented, have an idea that the good will be rewarded, and the bad punished; and that they conceive a horror at the thoughts of the entire annihilation of the foul.

Others have their paradite among the celestial bodies, and they imagine their flight thither so easy and rapid, that the soul rests the very same evening in the mansion of the moon, and there it can dance and play at ball with the rest of the souls; for they think the northern lights to be the dance of sportive souls. The souls in this paradise are placed in tents around a vast lake abounding with fish and sowl. When this lake over-slows, it rains on the earth; but should the dam once break, there would, in their opinical be a general delayer.

The name of the Good Spirit, answering to the heathen Jupiter.

the Connection of this

TO

ini

of cid fen far car ital its charter will tech will der

the ref

COL

lan

I

The Greenlanders who consider the soul as a spiritual immaterial essence, laugh at all this, and say, if there should be such a material, luxuriant paradise, where souls could entertain themselves with hunting, still it can only endure for a time. Afterwards the souls will certainly be conveyed to the peaceful mansions. But they know not what their food or employment will be. On the other hand, they place their hell in the subterraneous regions, which are devoid of light and heat, and filled with perpetual terror and anxiety. This last fort of people lead a regular life, and refrain from every

thing they think is evil...

think

ling to

here a

blcur-

abund-

seals :

o thefe

o'have

this is.

cat ex-

, have

in the

t does

fpend

a rug-

od and

ged to

, or in

ity; be-

which

e it as

dread-

ays or

cestain cessarv

rish in

ne bad

at the

podies.

rapid,

antion at ball othern ouls in

A lake

over-

The Jupiter.

n once.

History.] West Greenland was first peopled by Europlans in the eighth century. At that titue a company of Icelanders, headed by one Ericke Rande, were by accident driven on the coast. On his return he reprefented the country in such a favourable light that some. families again followed him thither, where they foon became a thriving colony, and beltowed on their new habitation the name of Groenland, or Greenland, on account of its verdant appearance. This colony w christianity by a missionary from Norway, fent thither by the celebrated Olaf, the first Norwegian monarch who embraced the true religion. The Greenland fettlement continued to increase and thrive under his protection; and in a little time the country was provided with many towns, churches, convents, bishops, &c. ander the jurisdiction of the archbishop of Droutheim. A considerable commerce was carried on between Greenland and Norway; and a regular intercourse maintained between the two countries till the year 1406, when the last bishop was fent over. From that time all correspondence was cut off, and all knowledge of Greenland has been buried in oblivion.

# BRITISH AMERICA.

SITUATION AND EXTENT.

UNDER the general name of British America, we comprehend the vast and unknown extent of country, bounded south, by the United States of America,

and the Atlantic ocean; east, by the same ocean and Davis' Straits, which divide it from Greenland; extending north, to the northern limits of the Hudson's Bay charter; and westward, to an unknown extent; lying between 42° 30' and 70° north latitude; and between 50° and 105°. W. longitude from Greenwich.

Divisions. ? British America is divided into four Frovinces, viz. 1. Upper Canada; 2. Lower Canada, to which are annexed New Britain, or the country lying round Hudson's Bay, and the Island of Cape Breton; 3: New Brunswic; 4. Nova Scotia, to which is annexed St. John's. Besides these, there is the Island of Newfoundland, which is governed by the Admiral for the time being, and two lieutenant governors.

#### NEW BRITAIN.

HE country lying round Hudson's Bay, or the country of the Esquimaux, comprehending Labrador, New North and South Wales, has obtained the general name of New BRITAIN, and is attached to the government of Lower Canada. A superintendant of trade, appointed by the Governor General of the four British Provinces, and responsible to him, resides at Labrador.

Rivers.] The principal rivers which water this country, are the Wager, Monk, Seal, Pockerekesko, Churchill, Nelson, Hayes, New Severn, Albany, Pasquitau and Moofe rivers, all which empty into Hudson's and James" Bay from the west. The mouths of all the rivers are filled with shoals, except Churchill's, in which the largest thips may lie; but ten miles higher the channel is obstructed by sand-banks. All the-rivers, as far as they have been explored, are full of rapids and cataracts, from 10 to 60 feet perpendicular. Down these rivers the Indian traders, find a quick passage; but their return is a labour of many months.

Face of the Country, Soil, &c. ] As far inland as the Hudson Bay Company have settlements, which is 600 miles to the west of fort Churchill, at a place called Hidson House, lat: 50°, long. 160° 27' W. from London, is flat country.

COVE 2 CO fom lake chill The a lit trees the The islan

of c

mou The larg fleds then

land othe the The and

in ( In t nine Weal time

moo

wol erm. vaft extr ducl there prefe Wate and s exs Bay lying tween

four da, to lying n : 3: nexed Newor the

Labd the
to the
int of
four
les at

countain and ames are largnel is they racts, rivers ar re-

s the s 600 alled Lors

The eastern coast of the Bay is barren, past the efforts of cultivation. The surface is every where uneven, and covered with masses of stone of an amazing size. It is a country of fruitless vallies and frightful mountains, some of an attonishing height. The vallies are full of lakes, formed not from springs, but rain and snow, so chilly, as to be productive of a few small trout only. The mountains have here and there a blighted shrub, or a little moss. The vallies are full of crooked, stunted trees, pines, sir, birch, and cedars, or rather a species of the juniper. In lat. 60° on this coast, vegetation ceases. The whole shore, like that on the west, is faced with islands at some distance from lund.

Inhabitants; Customs, &c. J. The inhabitants among the mountains are Indians; along the coasts, Esquimaux. The dogs of the former are very small; of the latter large and headed like a fox, and trained for the

fledge.

The landable zeal of the Moravian clergy induced them, in the year 1752, to fend missionaries from Greenland to this country. Some of them were killed, and others driven away. In 1764, under the protestion of the British government, another attempt was made. The missionaries were well received by the Esquimaux, and the mission goes on with success.

Climate. Excellively cold. The snows begin to fall in October. The sun rises, in the shortest day, sive minutes past nine, and sets sive minutes before three. In the longest day the sun rises at three, and sets about nine. The see begins to disappear in May, and het weather commences about the middle of June, which at

times is very violent.

Animals.] The animals of these countries are, the moose-deer, stags, rein-deer, bears, tygers, buffaloes, wolves, foxes, beavers, otters, lynxes, martins, squirrels, ermines, wild-cats, and hares. The rein-deer pass in vast herds towards the north, in October, seeking the extreme cold. The seathered kinds are, geese, bustards, ducks, growse, and all manner of wild towls. Of fish, there are whales, morses, seals, cod-sish, and a white sish, prescrable to herrings; and in their rivers and fresh waters, pike, perch, carp, and trout.

All the quadrupedes of these countries are clothed with a close, foft, warm fur. In summer there is here, as in other places, a variety in the colours of the several animals; when that feafon is over, which holds only for three months, they all assume the livery of winter, and every fort of bealts, and most of their fowls, are of the colour of the fnow; every thing animate and inanimate is white. This is a furprifing phenomenon. But what is yet more furprising, and what is indeed one of the most striking things, that draw the most inattentive to an admiration of the wildom and goodness of Providence, is, that the dogs and cats from Britain; that have been carried into Hudson's Bay, on the approach of winter, have entirely changed their appearance, and acquired a much longer, fofter and thicker coat of hair than they had originally.

Discovery.] The knowledge of these northern seas and countries, was owing to a project flarted in England for the discovery of a northwest passage to China and the East Indies as early as the year 1576. Since then it has been frequently dropped, and as often re-

vived, but never yet completed.

Frobisher, about the year 1576, discovered the Mainof New Britain, or Terra de Labrador, and those straits to which he has given his name. In 1585, John Davis sailed from Portsmouth, and viewed that and the more northern coalts, but he feems never to have entered the bay. Hudson made three voyages on the same adventure, the first in 1607, the second in 1608, and the third and last in 1610. This bold and judicious navigator entered the straits that lead into the bay known by his name, coasted a great part of it, and penetrated to eighty degrees and a half into the heart of the frozen zone. His ardour for the discovery not being abated by the difficulties he struggled with in this empire of winter. and world of frost and fnow, he stayed here until the ensuing spring, and prepared in the beginning of 1611, to purfue his discoveries; but his crew, who suffered equal hardships, without the same spirit to support them, mutinied, seized upon him and seven of those who were most faithful to him, and committed them to the fury of the icy leas, in an open boat. Hudson and

his c or, the f turne

in 16

Leng Brea

> Brita and i by th New the. w Uppe calle Lake St. L

L rence and i Brun York

Onta

Ri est ri tario whic It ta real, Otta Cont

of 4

his companions were either swallowed up by the waves, or, gaining the inhospitable coast, were destroyed by the savages; but the ship and the rest of the men returned home.

lethed

here.

everal.

s only

rinter, are of inani-

But one of

entive

Provi-

thave tch of

id ac-

f hair

1 feat

Eng-

China

Since

en re-

Main-

traits

Davis

more.

d the

dven-

third

or en-

y his

ighty

zone.

y the

inter.

il the

1611.

**Fered** 

pport

those

m to

and his

Other attempts towards a discovery have been made in 1612, 1667, 1746, and 1761, but without success.

#### UPPER AND LOWER CANADA.

THE Provinces of Upper and Lower Canada, confituted by act of Parliament in 1791, comprehend the territory heretofore called Canada.

#### SITUATION AND EXTENT.

Length 1400 between 61° and 81° W. l. from Lond. Breadth 500 between 42° 30' and 52° N. latitude.

Boundaries and Divisions.] Bounded north, by New Britain and unknown countries; east, by New Britain and the Gulf of St. Lawrence; southeast and southerly, by the Province of New Brunswic, the District of Maine, New Hampshire, Vermont, New York and the Lakes; the western boundary is undefined. The Province of Upper Canada is the same as what has been commonly called the Upper Country. It lies north of the great Lakes; and is separated from New York by the river St. Lawrence, here called the Cataraqui, and the Lakes Ontario and Erie.

Lower Canada lies on both fides the river St. Lawrence, between 61° and 71° W. long. from London; and 45° and 52° N. lat. and is bounded fouth by New Brunswic, Maine, New Hampshire, Vermont, and New York; and west, by Upper Canada.

Rivers.] The river St. Lawrence is one of the largest rivers in North America. It issues from Lake Ontarlo, forming the outlet of the long chain of great lakes, which separate Upper Canada from the United States. It takes its course northeast; washes the island of Montreal, which it embosoms; just above which it receives Ottawas from the west, and forms many fertile islands. Continuing the same course, it meets the tide upwards of 400 miles from the sea, and is so far navigable for

large vessels. Having received in its course, besides Ottawas, St. John's, Seguina, Desprairies, Trois Rivieries, and innumerable other smaller streams, it falls into the ocean at Cape Rosieres, by a mouth 90 or 100 miles broad. In its course it forms a great variety of bays, harbors and islands, many of them fruitful and extreme-

ly pleafant.

Winter continues with fuch feverity from Climate. December to April, as that the largest rivers are stozen over, and the snow lies commonly from four to six feet deep during the winter. But the air is fo ferene and clear, and the inhabitants fo well defended against the cold, that this feafon is neither unhealthy, nor unpleafant. The fpring opens suddenly, and vegetation is surprisingly rapid. The summer is delightful, except that a part of it is extremely hot.

Soil and Produce. Though the climate be cold, and the winter long and tedious, the foil is in general very good, and in many parts both pleasant and fertile, producing wheat, barley, rye, with many other forts of grain, fruits and vegetables; tobacco, in particular, thrives well, and is much cultivated. The isle of Orleans, near Quebec, and the lands upon the river St. Lawrence and other rivers, are remarkable for the richness of the soil. The meadow grounds in Canada, which are well watered, yield excellent grafs, and feed great numbers of great and small cattle.

Animals. See this article under the head of the

United States.

Principal Towns. ] Quebec is the capital, not only of Lower Canada, but of all British America, and is situated at the confluence of the rivers St. Lawrence and St. Charles, or the Little River, about 320 miles from the fea. It is built on a rock which is partly of marble and partly of flate. The town is divided into upper and lower. The houses in both are of stone, and built in a tolerable manner. It contained, in 1784, 6472 inhabitants.

From Quebec to Montreal, which is about 170 miles. in failing up the river St. Lawrence, the eye is entertained with beautiful landicapes, the banks being in many places very bold and steep, and shaded with lofty The farms lie pretty close all the way, several

gentlemen's

gentle terval colony beauti Tiver.

Mo Tence, at the half a oblong freets

The ton, The la York, west b 35 nor and 30

Gov liamen that th per and sembly ed by

The Teven : da; to author their fe tinual cign p

The Tixteen Lower towns be call affemi ed by

Bri Gover Amer

gentlemen's houses, neatly built, shew themselves at intervals, and there is all the appearance of a sourishing colony; but there are few towns or villages. Many beautiful islands are interspersed in the channel of the river, which have an agreeable effect upon the eye.

Montreal stands on an island in the river St. Lawrence, which is ten leagues in length, and four in breadth, at the foot of a mountain which gives name to it, about half a league from the fouth shore. The city forms an oblong square, divided by regular and well formed

Arcets.

s Ot-

erics

o the

miles

bavs,

reme-

from .

ozen

r feet

and

t the

afant.

ingly art of

, and

very

ts of

cular.

f Or-

r St.

rich-

which

great

ily of

from

arble

r and

a tol-

tants.

miles, enter-

ng in

lofty

veral n's The principal towns in Upper Canada, are Kingfton, York, and Newark, lately named Niagara-West. The latter town lies opposite Niagara Fort and town. York, formerly called Toronto, lies on Lake Ontario, west by north of Oswego, about 80 miles distant, and 35 north-north-west of Niagara, contains between 200 and 300 families, and is the present seat of government.

Government.] By the Quebec Act, passed by the parliament of Great Britain in the year 1791, it is enacted, that there shall be within each of the Provinces of Upper and Lower Canada, a Legislative Council, and an Assembly, who, with the consent of the Governor, appoint-

ed by the King, shall have power to make laws.

The Legislative Council is to consist of not fewer than feven members for Upper, and fifteen for Lower Canada; to be summoned by the Governor, who must be authorized by the King. Such members are to hold their seats for life, unless forseited by four years continual absence, or by swearing allegiance to some foreign power.

The House of Assembly is to consist of not less than sixteen members from Upper, and not less than sixty from Lower Canada, chosen by he freeholders in the several towns and districts. The council and assembly are to be called together at least once in every year, and every assembly is to continue sour years, unless sooner dissolv-

ed by the Governor.

British America is superintended by an officer, styled Governor General of the sour British Provinces in N. America, who, besides other powers, is commander in the chief

chief of all the British troops in the four Provinces and the governments attached to them, and Newfoundland. Each of the Provinces has a Lieutenant Governor, who, in the absence of the Governor General, has all the powers requisite to a Chief Magistrate.

Population.] Upper Canada, though an infant fettlement, was faid, in 1798, by some, to contain 40,000, by others, only 20,000 inhabitants. The truth probably was between them. Lower Canada, in 1784, contained 113,012 souls. Both Provinces may now contain from 150,000 to 200,000 souls, which number is multiplying, both by natural increase and by emigrations.

Religion.] As many as about nine-tenths of the inhabitants of these Provinces are Roman Catholics, who enjoy, under the present government, the same provision, rights and privileges as were granted them in 1774, by the act of the 14th of George III. The rest of the people are Episcopalians, Presbyterians, and a few of

almost all the different sects of Christians.

Trade.] The amount of the exports from the Province of Quebec, in the year 1786, was £343,262: 19:6. The amount of imports in the same year was £325,116. The exports consisted of wheat, flour, biscuit, flaxleed, lumber of various kinds, fish, potash, oil, ginseng and other medicinal roots, but principally of surs and peltries, to the amount of £285,977. The imports consisted of rum, brandy, molasses, coffee, sugar, wines, tobacco, falt, chocolate, provisions for the troops, and dry goods.

History.] This country was discovered by the English as early as about 1497; and settled by the French in 1608, who kept possession of it till 1760, when it was taken by the British arms, and, at the treaty of Paris, in 1763, was ceded by France to the crown of England, to

whom it has ever fince belonged,

# SIDNEY, OR THE ISLAND OF CAPE. BRETON.

[Annexed to the Province of Lower Canada.]

THE island, or rather collection of islands, which lie
for contiguous as that they are commonly called
but one, and comprehended under the name of the Island

and i don, It is a and i called between Factor

of C

in the has be light accouland either above or to of the perpe

The Unrg,
The and pends
as no harbo

are at

burg to diver it in They ed a

der i pere tant,

Brita

s and lland. who, pow-

fettlebo, by bably tained ontain mulons.

the in-, who provi-1774, of the few of

Prov-19: 6. 5,116, ixfeed, ad othlitries, ited of o, falt,

ends, Engench in it was aris, in and, to

nich lie called Island and between 59° 44' and 61° 29' W. long, from London, and about 45 leagues to the eastward of Halisax. It is 109 miles in length, and from 20 to 84 in breadth; and is separated from Nova Scotia by a narrow strait called the Gut of Canso, which is the communication between the Atlantic Ocean and the Gulf of St. Lawrence.

Face of the Country, Climate, Soil and Productions.] Except in the hilly parts, the surface of the country, some lay, has but little solidity, being every where covered with a light mose, and with water. Other and more authentic accounts say, that there is a great proportion of arable land on this island. The climate is very cold, owing either to the prodigious quantity of lakes that cover above half the island, and remain storen a long time is or to the number of forests that totally intercept the rays of the sun, the effect of which is besides diminished by perpetual clouds.

Population, Chief Towns, &c.] On this skind there are about 1,000 inhabitants, who have a lieurenant governor resident among them, appointed by the king. The principal towns are Sidney, the capital, and Louis-Burg, which has the best harbour in the island.

This island may be considered as the key to Canada; and the very valuable fishery in its neighbourhood depends for its protection on the possession of this island; as no nation can carry it on without some convenient harbour of strength to supply and protect it; and Louisburg is the principal one for these purposes,

History. I Though some filhermen had long referred to this island every summer, not more than 20 or 30 had ever fixed there. The French, who took possession of it in August, 1413, were properly the first inhabitants. They changed its name into that of the Rejde, and fix-

ed upon Fort Dauphin for their principal lettlement.
This island remained in possession of the French till 1745, when it was captured for the crown of Great Britain, by a body of troops from New England, under the command of Lieutenant General William Pepperell. For the authentic particulars of this important, hold and successful expedition, see the Hillori-

cal

eal Collections, Vol. I. published by the Massachusetts. Historical Society in Boston. Also, Encyclopedia Britannica, article Boston.

### NOVA SCOTIA.

Comprehending the Provinces of Naw Brunswic and News.

BOUNDARIES AND EXTENT.

Length 317
Breadth 254

between {43° 30' and 48° 4' N. lat...

Breadth 254

Boundaries.]

BOUNDED on the north, by Lower
Canada, from which it is eparated
in part by the bay of Chalcurs; east, by the Gulf of St...

Lawrence, which washes its coast and leagues in extent, from the Gut of Canso, at its entrance into the
Gulf, to Cape Rozier, which forms the south part of the
river St. Lawrence, and by the Gut of Canso, which divides it from Cape Breton; south, it is washed by the
Atlantic Ocean, having a sea coast of 90 leagues, from
Cape Canso, east, to Cape Sables, west, which forms one
bart of the entrance into the Bay of Fundy, which also

forms a part of its fouthern boundary; well, by a part

of Lower Canada, and the District of Maine.

The tract of country within these limits, known by the hame of Nova Scotia, or New Scotland, was, in 1784, divided into two provinces, viz. New Brunswic on the northwest, and Nova Scotia on the southeast. The former comprehends that part of the old province of Nova Scotia which lies to the northward and westward of a line drawn from the mouth of the river St. Croix, through the centre of the Bay of Fundy, to Bay Verte, and thence into the Gulf of St. Lawsence, including all lands within 6 leagues of the coast. The rest is the province of Nova Scotia, to which is annexed the Island of St. John's, which lies north of it, in the Gulf of St.

Lawrence.

Divisions. J. In 1783, were the following counties in Nova Scotia, viz. Hanrs, Hallsax, Kings, AsharoLis, Cumbralino, Sunduan, Queans, Lunenqueg.

Trade.

try co article ships. years, The o the pramous Scotia 50,00 refeat bers o

of this pean in it. Alexa or Ne hands the I ward Urrect in 17 fettle

Hil

tia, a broad pleaf and in chief is about 1745 4,000 Fren tage.

furni

pork

hulens.

L Nova

Lond...
Lower carated for St...
in exito the to the ich diby the to form ms one ich alford part

by the
1784,
on the
he forof Novard of
Croix,
Verte,
ling all
is the
Hand
of St.

nties in \
nn a pocoup G.
vade.

Trade.] The exports from Great Britain to this country confift chiefly of linen and woollen cloths, and other articles of clothing, of fishing-tackle and rigging for ships. The amount of exports at an average of three years, before the new settlements, was about £26,500. The only articles obtained in exchange are timber and the produce of the sishery, which, at a like average, amounted to £38,000. The whole population of Nova Scotia and the islands adjoining has been estimated at 50,000. But recent accounts of these settlements represent them as in a declining state, having great numbers of the houses, built in the new towns, uninhabited, and considerably reduced in value.

History. Notwithstanding the forbidding appearance of this country, it was here that some of the first European settlements were made. The first grant of lands in it was given by James I. to his secretary Sir William Alexander, from whom it had the name of Nova Scotia, or New Scotland. Since then it has frequently changed hands, from one private proprietor to another, and from the French to the English nation backward; and forward. It was confirmed to the English at the peace of Utreeht. Three hundred families were transported here in 1740, at the charge of the government, who built and

fettled the town of Halifax...

# ISLAND OF ST. JOHN'S.

the northern coast of the Province of Nova Scotia, and is about 100 miles long, and from 10 to 35 broad. It has several fine rivers, a rich soil; and is pleasantly stuated. Charlotterown is its principal town, and is the residence of the lieutenant governor, who is the chief officer on the island. The number of inhabitants is about 5,000. Upon the reduction of Cape Breton, in 1745, the inhabitants of this island, amounting to about 4,000, submitted quietly to the British arms. While the French possessed it, they improved it to so much advantage as that it was called the granary of Canada, a school furnished with great plenty of corn, as well as beef and pork. It is attached to the province of Nova Scotia.

NEWFOUNDLAND

### NEWFOUNDLAND ISLAND.

Gulf of St. Lawrence, between 46° 45' and 51° 46' of north latitude, and between 32° 31' and 59° 40' well longuade; separated from Labrador; or New Britain, by the Straits of Belliss; and from Canada, by the Bay of St. Lawrence; being 381 miles long, and from 40 to 287 miles bread. The coasts are extremely subject to fogs, attended with almost continual storms of show and sleet, the key being usually overcasts. From the foil of this island the British reap no great advantage, for the cold is long continued and severe; and the summer heat, though violent, warms it not enough to produce any thing valuable; for the foil, at least in those parts of the island that have been explored, is rocky and barren. However, it is watered by several good rivers, and has many large and good harbours.

This issend was ceded to England by the treaty of Utrecht, in 1713; but the French were left at liberty to dry their nets on the northern shores of the island; and by the treaty of 1,763 they were permitted to fish in the Gulf of St. Lawrence, but with this limitation, that they should not approach within three leagues of any of the

coalts belonging to England.

The chief towns in Newfoundland, are Placentia, Bonavilla, and St. John's; but not above 1,000 families, remain here in winter. A final squadron of men of war are sent out every spring to protect the sisheries and shabitants, the Admiral of which, for the time being, is Governor of the island; besides whom there are two-lieutenant governors, one at Placentia, and the other at

St. John's.

The other islands of note in the Gulf of St. Lawrence, are Anticosti, near the mouth of St. Lawrence, 126, miles long, and 32 broad, uninhabited. The Magdalen. Files, in 61° 40. W. long, and between 47° and 48° N. let. inhabited by a few issuemen—and life Percee, about 15 miles south of Cape Gaspre. "It is a perpendicular rock, and is pierced with two natural arches, through which the sea flows. One of these arches is sufficiently high to admit a large, boat to pass freely through it?"

Ler Bre

and the wel

Hu

A.c.

and me the full

the of ela

I.o.

S

## THE UNITED STATES OF AMERICA

#### SITUATION AND EXTENT.

Length 1,250 between 8° E. & 24° W. long. fr. Phila. 64° & 96° W. long. fr. Lond.

Boundaries, B. OUNDED north and east, by British America, or the Provinces of Upper and Lower Canada, and New Brunswie; southeast, by the Atlantic Ocean; south, by East and West Florida; west, by the river Missispi.

The territory of the United States, according to Mr. Hutchins, contains a million of square miles, in which are 640,000,000 acres.

Deduct for water 51,000,000

Acres of land in the United States, 189,000,000

Laker.] It may in truth he faid, that no part of the world is so well watered with springs, rivulets, rivers and takes, as the territory of the United States. By means of these various streams and collections of water, the whole country is checkered into islands and peninsulas. The United States, and indeed all parts of North America, seem to have been formed by nature for the most intimate union.

There is nothing in other parts of the globs, which resembles the prodigious chain of lakes in this part of the world. They may properly be termed inland seas of fresh water; and even those of the second or third class in magnitude, are of larger circuit than the greatest take in the castern continent, the Caspian sea excepted.

The principal lakes in the United States, are the Lake of the Woods, in the northwest corner of the United States, 70 miles long and 40 wide.

As you travel east you come next to Long Lake, 100

miles long, and about 18 or 20 wide.

Thence you pass through several small lakes into Laborator, the largest lake in the world; being about 1,600 miles in circumserence. There are two large islands in

this

New nada, g, and emely forms. From ntage, e furn-

of the

0 40

prothose ky and rivers.

aty of erty to ; and in the at they of the

centia, imilies, nen ofes and being, re two, ther at

wrence: , 126, gdalen. 48° N. , about: lieular: rough;

ficient+ \
ch iti

this lake, each of which has land enough, if suitable fortillage, to form a considerable province. The Indians suppose the Great Spirit resides in these islands. This lake abounds with fish. Browns affect it as much as they do the Atlantic Ocean; the waves run as high; and the navigation is as dangerous. It discharges its waters from the southeast corner, through the straights of St. Marie into Lake Huras, which is next in magnitude to Lake Superior, being about 1,000 miles in circumference. This lake, at its northwest corner, communicates with Lake Michigan, which is 900 miles in circumference, by the straits of Mikkillimakkinak.

Lake St. Glair lies about half way between Lake Huron and Lake Erie, and is about 90 miles in circumference. It communicates with Lake Eric by the riven

Detroit.

Lake Erie is nearly 300 miles long from east to west, and about 40 in the broadest part. The islands and shores of this like are greatly infelted with snakes, many of which are of the venomous kind. This lake at its northeast and, communicates with Lake Ontario, by the river Niagara, 30 miles long. In this river are thole: remarkable falls which are reckoned one of the greatest: natural curiofities in the world. The waters which, suboly the river Niagara rife near 2,000 miles to the: morthwest; and, palling through the lakes Superior, Michigan, Huron and Erie, receiving in their course: confiant accumulations, at length, with aftonishing grandeur, rush down a stupendous precipice of 137 feet ourpendicular; and in a firong rapid, that extends to the diffance of 8 or o miles below, fall near as much more; the river then lofes itself in Lake-Ontatio. The noise of these falls, (called the Ningara: Falls) in a clear day and fair wind, may be heard between 40 and 50 miles. When the water frikes the bottom it bounds to a great height in the air, occafioning a thick cloud of vapours, on which the fun. when he fhines, paints a beautiful rainbow.

Lake Ontario is of an oval form, about 600 miles in the intermediate. It discharges its waters by the riven sequois, which, at Montreal, takes the names of St.

Lawrence

Gul the about fout from R the

LAW

other unit vast This is no the who the This flow

Nor gon about that est i course of relations aft

com

is und

A CHAN

for -

ians

This

igh :

1 11s

ghts.

agni.

cit-

coni-

Hu-

riven.

west.

and

ke at

thofe:

eatest:

vhich,

o the:

erior,

purfe:

thing

137

t cx-

Lake

agara:

d be-

s the

occa-

fun

les in

riven

f St.

Lawrence River; and, palling by Quebec, falls into the Gulf of St. Lawrence. Lake Champtain forms a part of the boundary between New York and Vermont, and is about 80 miles long, and 14 broad. Lake George lies fouth of Lake Champlain, and is 36 miles long, and from 1 to 7 wide, containing, it is faid, 365 illands.

Rivers. ]. The principal river in the United States, is the Millispi, which forms their western boundary. It. acceives the waters, of the Ohio and Illinois, and their sumerous branches, from the east; and the Missouri and other large rivers, from the west. These mighty streams united, are borne down with increasing majetty through valt forests and meadows, into the Gulf of Mexico. This river is supposed to be about a oco miles long, and is navigable to the falls of St. Anthony, in lat. 44° 30's These falls are to feet perpendicular height. The whole river, which is more than 270 yards wide, falls the above distance, and forms a most pleasing catalar-This river refembles the Nile, in that it annually York flows, and leaves a rich slime on its banks time several number of its mouths, opening into a fear run fouthcompared to the Mediterranean. North Caro-

The Indians fax that three of the largeers which North America, viz. St. Lawrence, Millisppi, into the gon, or the river of the well, have their fources nounabout 30 miles of each other. If this be a fact, it preval that the lands at the heads of these rivers are the highest in North America. All these rivers are the highest in North America. All these rivers run different courses, and empty into different oceans, at the different of more than 2,000 miles from their sources. For in their passage from this spot to the Gulf of St. Lawrence, east; to the bay of Annian, well, where the river Oregon is supposed to empty; and to the Gulf of Mexico, south; each of them traverses upwards of 2,000 miles.

The Ohio is a most beautiful river. Its gentle current is unbroken by rocks or rapids, except in one place. It is 900 yards wide at its entrance into the Missisppi; and a quarter of a mile at Fort Pitt, which is 1,188 miles from its mouth. At Fort Pitt, the Ohio loses its name, and branches into the Monongabela and Allegory rivers.

Board Ambra alpha and a start of the first and the first

The Monongahela, se or sy miles from its mouth, re-

ocives Tobogany Tiver

The country watered by the Millingi and its eastern branches, constitutes five-eighths of the United States; two of which five-eighths are occupied by the Ohio and its branches; the reliduary ftreams which run into the Gulf of Mexico, the Atlantic, and the St. Lawrence, water the remaining three-eighths. The other considerable rivers in the United States will be mentioned in the proper places with the the transfer was a few of the same

Barr. The coast of the United States is indented with numerous bays, some of which are equal in fize to any in the known world. Beginning at the northeasterly part of the United States, and proceeding fouthwesterly, you first find the Bay of Fundy, between Nova Scotia and New England, remarkable for its tides, which rife to the height of fifty or fixty feet, and flow andapidly as to overtake animals which feed upon the shores. Penobscot, Broad and Cased Bays, lie along the ny of white Province of Maine. Massachusetts Bay its northealward of Boston, and is comprehended bethe river Nie Ann on the north, and Cape Cod on the remarkablaffing by Narraganiet and other bays in the "haterals Rhode Island, you enter Long Island Sound, Bib seen Montank Point and the main. This Sound is kind of inland few from three to twenty-five miles broad, and (including east river which may be considered as a part of the found) about one hundred and forty miles long, extending the whole length of the illand, and dividing it from Connections and part of New York. It communicates with the ocean at both ends: of Long Hand, and affords a very fafe and convenient inland navigation.

The celebrated firsit called Hell Gate, is near the woff end of this found, about eight miles es flward of New York city, and is remarkable for its whirlpools, which make a tremendous roaring at certain times of tide. These whirlpools are occasioned by the narrownels and crookedness of the pass, and a bed of rocks

which extend quite across it.

Delaware Ray is 60 miles long, from the cape to the entrance of the river Delaware at Bombay Hock; and per Ca ext era

fo:

car

lan

bay cr2 COT It Ra darg

the

mo ticu and rid 146 lina flov Mil tair hur

lar you gra 1.5 fid

fon

of i

Pro the Th wh wh

TIV

fo wide in some parts, as that a ship in the middle of it cannot be seen from the land. It opens into the Atlantic northwest and southeast, between Cape Henlopen on the right, and Cape May on the left. These

Capes are eighteen miles apart.

Chifaped Bey has its entrance between Cape Charles and Cape Henry in Virginia, twelve miles wide, and extends upwards of 200 miles to the northward. Several counties in Virginia and Maryland lie east of this bay. It is from feven to eighteen miles broad, and generally as much as nine fathoms deep, affording many commodious harbours, and a fafe and easy navigation. It receives the waters of the Susquehannah, Patomak, Rappahannok, York and James rivers, which are all

darge and navigable.

Face of the Country.] The tract of country belonging to the United States is happing variegated with plains and mountains, hills and vallies. Some parts are rocky, particularly New England, the north parts of New York and New Jersey, and a broad space, including the several ridges of the long range of mountains which run southwestward through Pennsylvania, Virginia, North Carolina, and part of Georgia, dividing the waters which flow into the Atlantic from those which fall into the Missippi. In the parts east of the Allegany mountains in the southern States, the country, for several hundred miles in length, and sixty or severty, and sometimes more, in breadth, is level and entirely tree of stone.

Mountains.] In all parts of the world, and particularly on the western continent, it is observable, that as you depart from the ocean, or from a river, the land gradually rises; and the height of land, in common, is about equally distant from the water on either side.

The high lands between the Province of Maine and the Province of Quebec, divide the rivers which fall into the St. Lawrence north, and into the Atlantic fouth. The Green Mountains, in Vermont, divide the waters which flow easterly into Connecticut river, from those which fall westerly into Lake Champlain and Hudson's river,

to the

A So

th, re:

eaftern'

tates ::

io and

to the

rence,

afider-

ned in

dented

fize to

theast-

fouth-

en No-

d flow

on the

ong the

ts Bay

led be-

on the

in the

Sound.

Sound is

Thiles

nlider-

d forty

illa-d,

f New

h ends

convers

rard cf

ipools,

arrow-

rocks

· Exe

Between the Atlantic, the Missisppi, and the Lakes, runs along range of mountains, made up of a great number of ridges. These mountains extend northeasterly and southwesterly, nearly parallel with the sea coast, about nine hundred miles in length, and from sixty to one hundred and sisty, and two hundred miles in breadth. Numerous trades of sine arable and grazing land intervene between the ridges. The different ridges which compose this immense range of mountains, have different

ent names in different States.

The principal ridge is the Allegany, which has been descriptively called the back bone of the United States. The general name for these mountains, taken collectively, is, the Allegany Mountains, so called from the principal ridge of the range. These mountains are not confusedly scattered and broken, rising here and there into high peaks overtopping each other, but stretch along in uniform ridges, searcely half a mile high. They spread as you proceed south, and some of them terminate in high perpendicular blusss. Others gradually subside into a level country, giving rise to the rivers which ran southerly into the Gulf of Mexico.

Soil and Productions.] In the United States are to be found every species of soil that the earth affords. In one part of them or mother, they produce all the various kinds of Fuits, grain, pulse and hortuline plants and roots which are found in Europe, and have been thence transplanted to America. Besides these, a great varie-

ty of native vegetable productions.

Animals. America contains, at least, one half, and the territory of the United States about one fourth of the quadrupedes of the known world. Some of them are common to North America, and to the European and Asiatic parts of the Eustern Continent; others are peculiar to this country. All those that are common to both continents are found in the northern parts of them, and are such as may be supposed to have migrated from one continent to the other. Comparing individuals of the same species, inhabiting the different continents; some are perfectly similar; between others there is some difference in size, colour or other circum-

fances 1

AN Ma Bio

-lar

Ail

clin

inh

Mo Car Rec Fal Roc Bea Wo

Green Mo

Cal

Sall

are in

7

又山南

8242 1 3

flances; in fome few instances the European animal it akes larger than the American, in others the reverse is true. num-A fimilar variety, ariling from the mperature of the Merly climate, quantity of food furnished in the parts they coalle inhabit, degree of fafety, &c. takes place between inxly to dividuals of the fame species, in different parts of this eadth. continent. interwhich

The following is a catalogue of QUADRUPEDE

ANIMALS within the United States:

differ-

s been States. ectiveprinciot cone into ong Li fpread ate in ide in-

ch run

to be s. In e variits and thence

varie-

lf, and

arth of

them

ropean

ers are

mmon

arts of

migra-

g indi-

nt conothers

ircum-CES 1

		- 4	an see a de es	the second second	
	Mammoth	Wenfe	177 部 部		Moule
	Bifon	Ermi	ne la	57.77	he was
	Moofe	Marti	The training and soil	Groun	d Mouse
	Caribou	W Mink	setting the se	Wood	Ration
	Red Deer	Otter	MARIE PERMIT OF	Amer	ican Rat
	Fallow Deer	Fifte		Shrew	Monie
	Rocally materials	Skun			-Molt
g	Bear	Opod	5 AA 4 A 7 6		Mole
	Wolverene		chuck		Rat
	Wolf	20.0	Day Marketin		- Way
3	Por market vie				naffi.
	Catamount	ALC: NO.	n		of Paris
	Sallow Cougar	AND THEY'S	o inter		
	Grey Cougar	will not believe	Squirret	1 1 1	
	Mountain Cat			Bapaj	Committee of the Commit
	Lynz			el Sagoi	
			g Squirie		A Standar
	Kincajou !	The Paris	2 odanie	a de la	34 6 04

The Wolf, Fox, Weafel, Egnine, Otter, Flyi Squirrel, Bat, and Water Rat, ire of the same species

with the European animals of the lame name.

The Fallow Deer, Grey Fox, Martin, Otter, Opolfigm. Woodchuck, Hare, lome of the Squirrels, and the Reaver, have been tamed. Probably most of these, and some others, might be perfectly domesticated. It has been obligged of our wild animals, in general, that the are not of in la tage a nature as those in Europe.

Of the animali supported to be larger in America the in Enrope, are the following, viz. Moole, or Eik low Deer, Bear, Wellel, Otter, and Beaver. Of the

Assemble in Asserting which his we bego beatted for the fur, such as the recognizance, heaver, see have become fine those the arrival of the Europeans.

that are less, are the Harr, Red Squirrel, and Shrew

Monmes. This name has been given to an unknow, animal, whose bones are found in the northern parts of both the old and new world. From the form of their teeth, they are supposed to have been carnivorous. Like the elephant they were armed with tusks of ivory that they obviously differed from the elephant in size; their bones prove them to have been 5 or 6 times as large. These enormous bones are found in several parts of North America, particularly about the salt

licks or springe, near the Ohio river.

Mr. Jefferson informs us that a late governor of Virginia, having asked some delegates of the Delawares what they knew, or had heard, respecting this animal? the chief speaker immediately put himself into an oratorial attitude, and, with a pomp fuited to the supposed elevation of his fubject, informed him that it was a tradition handed down from their fathers, "That in ancient times a herd of them came to the Big-bone licks. and began an universal destruction of the bears, deer, elks, buffaloes, and other animals which had been created for the use of the Indians; that the Great Man. above, looking down, and feeing this, was to entaged that he feized his lightning, descended to the earth, feated himself upon a neighbouring mountain, on a rock, on which his feat and the print of his feet are fill to be feen, and hurled his bolts among them till the whole were flaughtered, except the big bull, who, prefenting his forehead to the shafts, shook them off as they fell but at length, milling one, it wounded him in the fide a whereupon, fpringing round, he bounded over the Ohio. Wabash, the Illinois, and finally over the great lakes, where he is living at this day."

Bijon, or Wild Ox. This animal has generally been called the Buffalo, but very improperty, as this name has been appropriated to another animal. He is of the fame species with our common neat cattle; their difference being the effect of domestication. Compared with the next cattle, the Bison is considerably larger, especially about the fore parts of his body. On his thousand along the back. The hair on his head, neck and should

days.

121

gre

Wei

ally

trot

lan

My

Fro

Mo

the

Of

KAT

in.

In:

Eu

10

fer

De

ern

214

**f**oc

Tic

fal

brew

their

TYTO!

es as

veral

of act

wares

mal?

rato.

posed

125, B

int in

licks,

Cree

Man.

aged

arth.

rock.

to be

vhole .

ating

fell !

lide :

Daio.

rrest

Her-

dere is long and weelly, and all of it is fit to be span, or wrought into hits. Calves, from the dometic cow and wild bull, are sometimes raised; but when they grow up, they become so wild that no common sence will confine them—Is sound in the middle States.

Moofe. Of these there are two kinds, the black and the grey. The black are said to have been from 8 to 12 feet high; at present they are very rarely seen. The grey Moose are generally as tall as a horse, and some are much sailer; both have spreading palmated hornes weighing from 30 to 40 pounds. These are shed annually, in the month of February. They never run, but trot with amazing speed. They are sound in New England.

The missal is diffinguished by its branching palmated horns, with brow antiers. He is probably the mindeer of the northern parts of Europe From the tendons of this missal, as well as of the Monie, the aboriginal natives made very tolerable thread—Found in the Diffrict of Maines.

Derr. The Red Derre has round branching horns. Of this species we have three or some different kinds or sarieties; one of which, found on the Ohio tiver, and in its vicinity, is very large, and these commonly called the Elk.

The Follow Done has branching palmated horne. In the United States, these animals are larger than the European, of a different colour, and supposed, by some, to be of a different species. In the southern states, see several animals, supposed to be varieties of the Res Deer.

Bear. Of this animal two forts are found in their forms ern states; both are black, but different in their forms and habits. One has short legs, a thick, clumity body, is generally sat, and is very fond of sweet, vegetable food, such as sweet apples, Indian corn in the milk, barties, grapes, honey, &c. As soon as the fish show fally, he betakes himself to his den, which is a hole in a cleft of rocks, a hollow tree, or some slich place; berg be gradually becomes torpid, and dozes away the wind

The male of the Red Deer is called Stop; the semale, Hist; the young, Caif. The male of the Fallow Deer is called Book the semale, Deer the young, Farm. The Ros Buck, and Ros Deer all the male and female of the Ros.

ter, facking his passe, and supending the Rock of the which he had previously acquired.

The other fort it diffinguished by the name of the Ranging Bear, and feeths to be a grade between the pte-ceding and the wolf. His legs are longer, and his body more lean and gaunt. He frequently defroys calves, freep, and pigs ; and fometimes children. In winter he migrates to the fouthward. The former appears to be the common black bear of Europe; the hour corresponds to the brown bear of the Alps; and is probably the fame species with those spokes of a Kings, it. sith, which formerly inhabited the mountainous parts of Judes, between Jericho and Bethel-Found is all the fates.

The Webergue, called, in Carlada, the Corcojon, and, by hunters the Bestir cour, feems to be a grade between the bear and the woodchuck! This animal lives in boles, cannot run faft, and has a classify appearance. Wie is very mischievous so hantest, following their when setting their traps, and destroying their gumbs

particularly the beaver—Found in the southern fintes.

Well: Of this animal, which is of the dog had, of ther the dog himfelf in his favage flate, we have great exembers, and a confiderable variety in fize and colour. The Indians are faid to have so far tamed some of these mimals before their acquaintance with the Europeans, no to have used them in hunting. They next made use European dogs, and afterwards of mongrels, the offthing of the wolf and dog, as being more docile than o former, and more eager in the chace than the latter. The appearance of many of the dogs, in the newly fettled parts of the country, indicate their relation to the wolf Found in all the flates.

For. Of fores we have a great variety; fuch as the Silver Fox, Red Fox, Grey Fox, Cross Fox, Brant Fox, and several others. It is probable that there is but a cies of thefe anisnals, as they are found in all their varioties of fine, and of shades variously intermixed, the different parts of the United States. Foxes and of mais formified with fusy of the northern fraces, and langer than thof of the fouthern.

Cathemat, This animal, the most dreaded by hunters of any of the inhabitants of the forests, is rarely seen

bod)
ilves,

bably parts

and, ween es in aned, there would, intes. d, of great, lour, thefe cans, e ufe e off-than exter.

fet-

For, it do





Ple fur like gu Sn lene fire be in fee tr' m cei ce de E

He seems not calculated for running, but leaps with furprising agility. His favourite food is blood, which, like other animals of the cat kind, he takes from the jugular veins of cattle, deer, &c. leaving the carcaft. Smaller prey he takes to his den; and the has been known to carry off a child. He seems to be allured by fire, which terrifies all other carnivorous animals; and betrays no fear either of man or beast. He is found in the northern and middle States.

feet long. In his habits and manners he resembles the rest of the cat samily. He is found in the southern

Rates, and is there called the Tyger.

Grey Cougar. This animal, in its form, refembles the preceding; but is of an uniform grey colour, and of a larger fize. It. firong, active, herce, and untameable—Found in the western parts of the middle states.

Mountain Cat. The male has a black lift along his back, and is the most beautiful animal of the cat kind. He is exceedingly fierce, but will feldom attack a man-

Found in the fouthern states.

Lynx. We have three kinds of the Lynx, each probably forming a distinct species. The first is called by the French, and English Americans, Loup cervier. A few may be found in the northeastern parts of the District of Maine; but in the higher latitudes they are more numerous.

The fecond is called by the French Americans, Char cervier; and in New England, the Wild Cat. He is considerably less than the Loup cervier. This animal destroyed many of the cattle of the nit fettlers of New England.

The third species is about the fize of a common sal, and is found in the middle and southern states.

Kincajon. This animal is frequently confounded with the Carcajon, though he referribles him in nothing but the name. He belongs to the family of cals; at last he very much refembles them. He is about as large as a common cat, and is better formed for a clity and speed than for strength. This colors is a large many the for there is perpetual wars bunts in the same manner as other animals of that

do ; but being able to suspend himself by twining the and of his tail round the limb of a tree, or the like, he can busfue his prev where other cats cannot ; and when he attacks a large animal, his tail enables him to fecure his hold till he can open the blood-vessels of the neck. In some parts of Canada, these animals are very numerous, and make great havoc among the deer, and do not spare even the neat cattle. But we have heard of none. in their states, except a few in the northern parts of New Hampsbire.

The Weafel is a very sprightly animal; notwithstanding the shortness of his legs, he seems to dart rather than to run. He kills and eats rats, striped squirrels, and other finall quadrupedes : he likewife kills fowls, facks their blood, and effects their eggs a delicacy.

The Ermine does not differ materially from the Wea-

felin fize, form or habits.

Martin. This animal is called, in New England, the Sable; and by the Indians, Wauppanaugh. He is formed like the weafel. He keeps in forests, chiefly on trees, and lives by hunting. He is found in the northern States.

The Mink is about as large as a Martin, and Mink. of the same form. The kair on its tail is shorter : its colour is generally black. They burrow in the ground, and purfue their prey both in fresh and falt water, Those which frequent the salt water are of a larger size, lighter colour, and have inferior fur. They are found in confiderable numbers, both in the fouthern and northern States.

Otter. The Otter very much refembles the Mink in its form and habits. It lives in holes, in banks near the water, and feeds on fift and amphibious animals-

Found in all the States.

Fifter. In Canada he is called Pekan; in these States, frequently the Black Cat, but improperly, as he doesnot belong to the class of cats. He lives by hunting, and occasionally pursues his prey in the water-Found in the northern States.

Skink. This animal appears to fee but indifferently when the fun shines ; and therefore in the day time keeps close to his bustow. As food as the twilight comprences, he goes in quest of his food, which is prin-

sipally

to

ta

kr

fe

fo

W fo

ar

21

Ò

fu lil

tg

in

cl

Ta

m

21

civilly beetles and other infects: he is also very food g. the e, he of eggs and young chickens. His field is faid to be tolerably good, and his fat is sometimes used as an when emplient. But what renders this animal remarkable ccure . is, his being furnished with organs for secreting and reneck. taining a figuor, volatile and fetid beyond any thing merknown, and which he has the power of emitting to the o not distance of a rod or more; when necessary for his denone. fence. When this ammunition is expended, he is quite New

harmless-Found in all the states.

Opossim. The most singular part of this animal is a kind of salse belly or pouch, with which the semale is surnished; it is formed by a duplicature of the skin; is so placed as to include her teats, and has an aperture which she can open and shut at pleasure. She brings forth her young from sour to six at a time, while they are not bigger than a bean; incloses them in this pouch, and they, from a principle of instinct, affix themselves to her teats. Here they remain and are nourished till they are able to run about, and are afterwards taken in occasionally, particularly in time of danger. The Opossum feeds on vegetables, particularly fruit. He likewise kills poultry, sucks their blood, and eats their eggs. His fat is used instead of lard or butter—Found in the southern and middle states.

The Woodchuck digs a burrow in or near some cultivated field, and feeds on pulse, the tops of cultivated clover, &c. He is generally very sat, excepting in the spring. The young are good meat; the old are rather rank and disagreeable. In the beginning of Ostober they retire to their burrows, and live in a torpid state

about 6 months.

Bribin. The Urchin, or Urson, is about two sees in length, and, when fat, the same in circumserence. He is commonly called Hedge Hog or Porcupine, but differs from both those animals in every tharacteristic mark, excepting his being armed with quills on his back and sides. These quills are nearly as large as a wheat straw; from three to sour inches long, and, unless erected, nearly covered by the animal's hair. Their points are very hard, and filled with innumerable very small back or scales, whose points are raised from the body of the quill. When the Urchin is any by a

landather rrels, owls,

i, the le is

Wea-

and its

orth-

fize, ound

near

does ting, ound

ently time iligiat prinily dog, wolf, or other beaft of prey, he throws himself into a posture of desence, by shortening his body, elevating his back, and creding his quills. The assailant soon sinds some of those weapons stuck into his mouth, or other part of his body, and every effort which he makes to free himself, causes them to penetrate the farther; they have been known to bury themselves entirely in a sew minutes. Sometimes they prove fatal; at other way out again through the skin

various parts of the body. If not molested, the rechange an inoffensive animal. He finds a hole, or hollows which he makes his residence, and feeds on the bark and roots of vegetables. His steff, in the opinion of hunters, is equal to that of a sucking pig—Is found

in the northern States.

Hare. Of this animal we have two kinds, which appear to be different species; the one is commonly called the white Rabbit or Coney; the other is simply the Rabbit. The latter burrows in the ground, like a rabbit. They have both been found in the same tract of country, but have not been known to associate. The former has been found in the northern states, and appears to be the same as the hare of the northern parts of Europe; the latter is found in all the states, and is probably a species peculiar to America.

Ratton. The Racoon, in the form and fize of his body, refembles the fox. In his manners he refembles the squirrel; like him he lives on trees, feeds on Indian corn, acorns, &c. and serves himself with his fore paws. His slesh is good meat, and his fur is valued by the hat-

He is found in all the climates in the temperate

ae in North America.

Fox Squirrel. Of this animal, there are feveral arieties, black, red and grey. It is nearly twice as large as the common grey squirrel, and is found in the southern States, and is peculiar to this continent.

The Grey Squirrel of America does not agree exactly with that of Europe, but is generally confidered as of the same species. They make a nest of moss, in a hollow tree, and here they deposit their provision of nuts and across; this is the place of their residence during the winter and here they bring both their round. Their sum which is built of sticks and leaves, it plants

ced

or t

they

whi

MIN

WIC

is fo

food

it fo

ever

fqui

the g

inwig

rock

T

ed.

ous l

lays:

trees

Dear:

hole,

the I

FI

es th

necls

this '

aligh

in ho

the

3-31

comi

on it

fruit

OWS,

FEOQ

CHE .

burr

T

and man the top of the tree. They femetimes migrate in confiderable numbers. If in their morthshey man with a river, each of them takes a thingle, piece of back or the like, and carries it to the water: thus equipped, they embark, and erect their tails to the gentle breeze which from wafts them over in fafety; but a fudden flaw of wind fometimes produces a defiractive thip-wreck. The greater past of the males of this species is found castrated.

The Red Squirrel is less than the grey squirrel. Its food is the same as that of the grey squirrel, except that it sometimes feeds on the seeds of the pine and other evergreens; hence it is sometimes called the pine squirrel, and is sound further to the northward than the grey squirrel. It spends part of its time on trees in quest of sood; but considers its hole, under some

rock or log, as its home.

110

OI?

21

er

in

ne

10

he

nc

14

ch

ly

1 2

ect

he

p-

of.

6

113

CS

an

s.

te

al

The Stelord Squirred is still less than the last mentioned. In support it seeds on apples, peaches, and target our kinds of fruit and feeds; and for its winter store lays up nuts; acrims and grain. It sometimes ascends trees in quest of food, but always descends on the appearance of danger; now does it seed secure but in its hole, a stone walk, or some covert place. Found in the northern and middle States.

Flying Squirrel. This is the least and most lengular of the class of squirrels. A duplicate of the skin connects the fore and hinder legs together; by extending this membrane, it is able to leap much farther, and to alight with most fastery than other squirrels. It lives in holes of trees, and feeds on seeds——Is found in all

the States.

The Field Morife has a general refemblance to the common house monte. Its food depends very much on its simurion. In gardens, it often destroys young fruit trees by eating their bark; in fields and meade ows, it feeds on the roots of grass, sometimes leaving a groove in the sward, which appears as if it had been out out with a gouge. In woods, they are said to feed on acours, and to lay up a large stare of them in their burrours.

burrours.

(The Bate very much redshiles the field to the miles and livery death in anormoutly extended, that

being connected together by a thin membrace, they formally the animal with wings. They frequent the cavities of old buildings, whence they iffue in the twilight, and feed, on the wing, upon the infects which are then to be found flying. In the day time they keep themselves concealed; and become torpid during the winter-Common to North America and Europe.

Ground Moufe. This animal is larger than the field moufe, but fimilar in form, excepting that the nofe is more blunt. Its body is of a flate colour, and it burrows under ground, and often defroys young fruit

trees, by eating their bark.

Wood Rat. "This is a very curious animal. They are not half the fize of the domestic rat. They are singular with respect to their ingenuity and great labour in constructing their habitations, which are conical pyramids, about 3 or 4 feet high, composed of dry branches, which they collect with great labour and perseverance, and pile up without any apparent order; yet they are so interwoven with one another, that is would take a bear or wild cat some time to pull one of these casses to pieces, and allow the animals sufficient time to retreat with their young."

American Re. This animal has a long, naked and fealy tail; the head is long shaped, with a narrow pointed able, the upper jaw being much longer than the lower. The ears are large and naked. Its colour is a deep brown, inclining to ash on the belly, and its fur coasse and harsh. It is supposed to be of that species which live among the stones and cless, in the Blue Mountains in Virginia, which comes one only at night,

and makes a terrible noife:

Shrew Monfe. This is the smallest of quadrupedes, and holds nearly the same place among them, as the humming bird does among the frashered race. They live in woods, and are supposed to feed on grain and infects—Found in New England.

Mole. The purple mole is found in Virginia; the black mole in New England; he lives in and about the water. They differ from one another, and both from

the European.

The Water Rot is though the fize of a common rat; brown on the back, and which the beily—Feeds on aquatic animals.

Bisson.

can ex of for former 60 pour in leng

The accord long ar ued.

The

times t

they cherous there of inches thefe is place to make to mud on their teres at bottomore were at the fire at bottomore were at the fire at bottomore were seen at the fire at the fire

They c water. a fize p walls of thick, if are this with m own ca ed with ablafore the

DIES W.

ock byes The beaver is an amphibious animal, which cannot live for any length of time in the water; and can exist without it, provided he has the convenience of fometimes bathing himself. The largest beavers, formerly, were four feet in length, and weighed go or 60 pounds. At present they are not more than three in length, and may weigh from as to 30 pounds.

Their colour is generally a dark brown, but varies according to the climate they inhabit. Their hair is long and coarse; the survey hich fine, and highly valued. The castor used in medicine is found in sacks

formed behind the kidneys.

Their houses are always situated in the times they make use of a natural pond, be ally they choose to form one by building a dam across some brook or rivulet. For this purpose they select a numher of suplings of fost wood, generally of less than 6 inches diameter, but sometimes of 16 or 18 inches: these they fell, and divide into proper lengths, and place them in the water, fo that the length of the flicks make the width of the dam. These Ricks they lay in mud or clay, their tails ferving them for trowels, as their teeth did for axes. The dams are fix or eight feet thick at bottom, floping on the fide opposed to the stream, and are about a quarter as broad at top as at bottom. Near the top of the dam they leave one or more waste ways, or sliding places, to carry off the surplus water.

The formation of their cabins is no less remarkable. They consist of two stories, one under the other above water. They are shaped like the oyal bee hive y and of a size proportioned to the number of inhabitants. The walls of the lower apartment are two or three seet thick, formed like their dams; those of the upper story are thinner, and the whole, on the inside, plaistered with much hack family constructs and inhabits its own cabin. The upper apartments are curiously strewed with leaves, and rendered neat, clean and comfortable. The winter never surprises these animals before their business is completed; for their houses are received provisions laid in, which consists of small pieces of ward deposited in the lower apartments. Before a

They and the

wities.

, and

en to

felves

field ofe is

fruit

Thew

e fin-

bour

nical

f dry

and

nat it

ne of

icient

and

Worn

chan

clour

d ics

t fne-

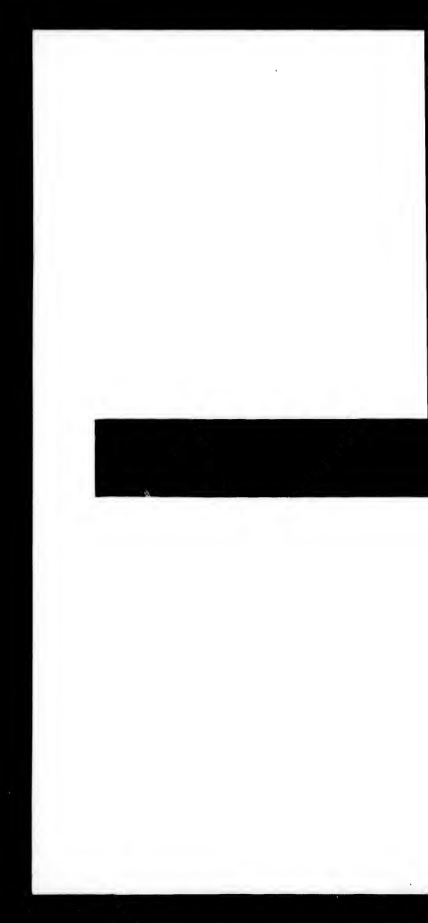
Blue

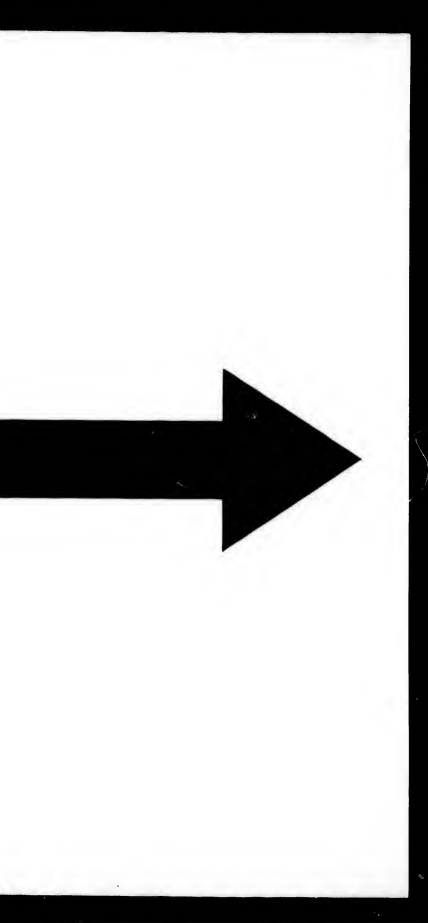
ight,

edes,

TRE ;

et de Grai

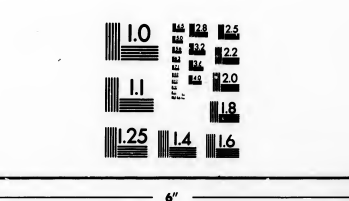




1

MI 25 MI 4 MI 60 MI 180 MI 180

IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14560 (716) 872-4503

SIM STATE OF THE S



florm, all hands are suployed in repairing or floregith-using their dame. They vetain this industrious habit roam abroad and feed on leaves, twigs, and food of their kind. Their beavers are confidered as the fame cies us those in Europe, but are valily superior to them in every refred to have

There is likewift a rose of bonners called Torrier. who dig holes, and live affoliary unfocial life. Thefu into focieties, and configuratly have not made those improvements which are to be acquired only in a fetral

flate—Found in all the States.

The Mulquell or Must Ret, is about to inches in length, and a foot in circumference. This animal is furnified with glands, which separate a substance that has the smell of music. In his mode of living, he is a distant imitator of the beavers, suited a mude cabin in shallow water, and feeds he volumed fround in the northern and middle States.

The Morie or Sea Cow, called also this for Elophone,

has a head and tulke like the Bleshant. They have real arms which are concealed within the fain, and nothing appears outwardly but its hands and feet and feet and feet and feen, endept in the northern feat, with the Peaker Ties

The Jan, of which there are femeral specim, with amphibious animal, living the greater part of the simes in the fea, and feeds on marine plants. Thefrentania

the appellicof infriending chemicises by spine tails ; the hither me not. They have a general subsubbance to mank from the are not fallations; become to be pure iteration debits.

Distriction between the between the contract of the contract o

The The The The The Grai

The

The The The Teal The

Uncl

T ceed but a notes T the c

numb nupti nuall birds eagle. nia, fi robin birds, birds: Virgin

Vei the fo Georg ticular lylvan gions ges by on the

			/			-9
Claffes	M 30 30 10 15 15	ndi a esti	The Vane	9 1	sumber in	each da
The Ow	l kind	T. S. S. S.	week to the	1750	Jr - 128	4 J
The Vu			3.75	, , , , , ,	* * * * 2	A 3 3 1
	le and H	I mile			' 'ind in m	3 41
			E . 4		- 15	1 4 4
= /	e Hawk		F 29 1 2 2	A 41	4	1
The Cro	W.	If Suit	15 15 15 15	W	10	54
The Wo	odpecker	and ot	hers 3	1	MA 47	. 2.
	rous Trib				62	
			D:	0.000		
	phibious C		uc Duras,	compre	Hendin	8
The fire	mai he	18 3 . 12	The March	S. M. **	No.	A
THE CIA	ne; A.C.	Water San War	A . Salabaran	to.		35 3 4
	ron	9 5 %	rand by tills	A series	16	
The He	ron	and the state of			16	
The He		and the state of			16 46	
The He The Wo Teal	ron od Pelica	in, &cc.			37	
The He The Wo Teal	ron	in, &cc.			7.	
The He The Wo Teal	ron od Pelica	in, &cc.			37	
The He The Wo Teal	ron od Pelica	in, &cc.			37	262
The He The Wo Teal The Plo	ron od Pelica ver kind	in, &cc.			37	263 8
The He The Wo Teal	ron od Pelica ver kind	in, &cc.			37	<b>263</b>

ga th

miches e these a social

ches in final is ec that he is a abin in

l in the

lephant,

TO TOP

noth

Total 271

The birds of America, fays Catelby, generally exceed those of Europe in the beauty of their plumage, but are much inserior to them in the melody of their notes.

The middle states, including Virginia, appear to be the climates, in North America, where the greatest number and variety of birds of passage celebrate their nuptials and rear their offspring, with which they annually return to more southern regions. Most of our birds are birds of passage from the southward. The eagle, the pheasant, grous and partridge of Pennsylvania, several species of woodpeckers, the crow, blue jay, robin, marsh wren, several species of sparrows or snow birds, and the swallow, are perhaps nearly all the land birds that continue the year round to the northward of Virginia.

Very few tribes of birds build or rear their young in the fouth or maritime parts of Virginia, in Carolina, Georgia and Florida; ye all those numerous tribes, particularly of the fost billed kind, which breed in Pennsylvania, pass, in the spring season, through these regions in a few weeks time, making but very short stages by the way; and again, but sew of them winter there

on their return fouthwardly.

14

It is not known how far to the fouth they continue their route, during their ablence from the northern and

middle States.

The Swap is the largest of the aquatic tribe of birds which is seen in this country. One of them has been known to weigh 36lb, and to be 6 feet in length, from the bill to the feet when stretched. It makes a found resembling that of a trumpet, both when in the water and on the wing.

The Canada Goofe is a bird of passage, and gregarious. The offspring of the Canadian and common goofe are mongrels, and reckoned more valuable than either

of them singly, but do not propagate.

The Quail or Partridge. This bird is the Quail of New England, and the Partridge of the fouthern States; but is properly neither. It is a bird peculiar to America. The Partridge of New England, is the Pheasant of Pennsylvania, but is miscalled in both places. It is a species of the Grout. Neither the Pheasant, Partridge

or Quail, are found in America.

Crekow. These birds are faid not to pair, like the rest of the feathered tribes. When the female appears on the wing, the is often attended by two or three males, Unlike all other birds, she does not build a nest of her own, but takes the opportunity, while the Hedge Sparrow (probably they make use of other ness) is laying her eggs, to dep 'e her egg among the rest, leaving entirely to the hedge sparrow, the future care The cuckow's egg requires no longer incubation than her own. When the hedge sparrow has sat her usual time, and difengaged the young enckow and fome of her own offspring from their shells, the young cuckow, altonishing as it may feem, immediately fets about clearing the nest of the young sparrows, and the remaining unhatched eggs, and with furprifing expertness soon accomplifies the business, and remains sole possessor of the nest, and the only object of the sparrow's future care.

The Waken Bird, which probably is of the same species with the Bird of Paradise, receives its name from the ideas the Indians have of its superior excellence; the Wakon Bird being in their language the bird of the Great Spirit. Its tail is composed of four or sive feathers, which are three times as long as its body,

and

ma wh a fo mo like

ähie

ple

inhi tion bread of tere the

toil ed go Gre abo fout

but and fou

Wat

the reference that not put tho

y h

ontinue en and

f birds
as been
h, from
a found
e water

gregarion goofe n either

Quail of States; Amer-Pheafant It is artridge

the reft pears on males, t of her ge Spars laying leaving parrow, on than er usual

fome of cuckow, ut clear-maining foon acor of the care.

e species from the nce; the d of the or sive ts body, and which are beautifully shaded with green and purple. It carries this fine length of plumage in the same manner as the peacock does his, but it is not known; whether, like him, it ever raises it to an erect position.

The Whelfaur is of the cuckow kind, being, like that, a folitary bird, and fearcely ever feen. In the summer months it is heard in the groves, where it makes a noise like the filing of a faw, from which circumstance it has

received its name.

The Humming Bird is the smallest of all the feathered inhabitants of the air. Its plumage surpasses description. On its head is a small tust of jetty black; its breast is red; its belly white; its back, wings and tail of the finest pale green; small specks of gold are scattered over it with inexpressible grace; and to crown the whole, an almost imperceptible down softens the several colours, and produces the most pleasing shades.

Amphibious Reptiles.] Among these are the mud tortoise or turtle. Speckled land tortoise. Great soft shells
ed tortoise of Florida; when full grown it weight from
so to 40 pounds, extremely fat and delicious food.
Great land tortoise, called gopher; its upper shell is
about 18 inches long, and from 10 to 12 broad—Found
south of Savanna River.

Two species of fresh water tortoiles inhabit the tide water rivers in the southern States; one is large, weighing from 10 to 12 pounds; the other species are small;

but both are esteemed delicious food.

Of the Toad kind are several species, the red, brown,

and black.

Of the Frog. kind, are many species. Pond frog, green fountain frog, tree frog, bull frog. Besides these, are the dusky brown, spotted frog of Carolina; their voice resembles the grunting of swine. The bell frog, so called, because their voice is sancted to be exactly like that of a loud cow-bell. A beautiful green frog whose noise is like the barking of little dogs; or the yelping of puppies. A less green frog, whose noises resemble those of young chickens. Little grey speckled frog, who make a noise like the striking of two pebbles together under the surface of the water. There is yet an extremely diminutive species of frogs, called by some

Savanna crickets, whose notes are not unlike the chattering of young birds or crickets. They are found in

great multitudes after plentiful rains.

Of Lizards, we also have many species. The Alligator, or American crocodile, is a very large, ugly, terrible creature, of prodigious strength, activity, and swiftness in the water. They are from 12, to 23 feet in length; their bodies are as large as that of a horse, and are covered with horny plates or scales, said to be impenetrable to a rifle ball, except about their head and just behind their fore legs, where they are vulnerable ; in shape they resemble the lizard. The head of a full grown alligator is about three feet long, and the mouth opens nearly the fame length. Their eyes are comparatively small, and the whole head, in the water, appears at a distance like a piece of rotten floating wood. The upper jaw only, moves, and this they raise so as to form a right angle with the lower one. They open their mouths, while they lie basking in the sun, on the banks of rivers and creeks, and when filled with flies. musketoes and other insects, they suddenly let fall their upper jaw with furprising noise, and thus secure their prey. They have two large, strong, conical tusks, as white as ivory, which are not covered with any skin or lips, and which give the animal a frightful appearance. In the spring, which is their season for breeding, they make a most hideous and terrifying roar, resembling the found of distant thunder. The alligator is an oviparous animal; their nefts, which are commonly built on the margin of some creek or river, at the distance of 15 or 20 yards from the water, are in the form of an obtuse cone, about 4 feet high, and 4 or 5 in diameter at their basis. They are constructed with a fort of mortar, made of a mixture of mud, grass, and herbage. First they lay a floor of this composition, on which they deposite a layer of eggs; and upon this a stratum of their mortar, 7 or 8 inches thick; and then another layer of eggs; and in this manner, one fratum upon another, nearly to the top of the nest. They lay from one to two hundred eggs in a nest. These are hatched, it is supposed, by the heat of the sun, assisted, perhaps, by the fermentation of the vegetable mortar in which they

212

lier

the

abo

equ

and

y.o

DO

bre

fle

the

In

wh

me

121

for

an

m

in

yo

tr

liz

CT.

fle

25

bu

Sc:

e chat-

ound in Alliga ly, terd swiftfeet in rie, and be imad and erable a a full mouth omparer, apwood. e so as y open on the h flies. ll their e their fks, as skin or arance. , they mbling n ovipy built ince of of an ameter fort of rbage. h they tum of nother on anm one ned, it DS. by h they

are

are deposited. The female, it is faid, carefully watches her own nest of eggs till they are all hatched. She then takes her brood under her care; and leads them about the shores like as a hon does her chickens, and is equally courageous in defending them in time of danger. When the lies balking upon warm banks with her: brood around her, the young ones may be heard whining and barking like young puppies. The old feed on the young alligators, till they get so large as that they cannot make a prey of them; fo that happily but few of a: brood survive the age of a year. They are fond of the fielh of dogs and hogs, which they devour whenever they have an opportunity. Their principal food is fish. In Carolina and Georgia they retire into their dens,. which they form by burrowing far under ground, commencing under water and working upwards, and there remain in a torpid flate during the winter. Further fouth, in warmer climates, they are more numerous, and more fierce and ravenous, and will boldly attack a. man. In South America, the carrion vulture is the instrument of Brovidence, to destroy multitudes of young alligators, who would otherwise render the country uninhabitable.

Besides the alligator, we have of this species of amphibious repules, the brown lizard, swift lizard, or little green cameleon of Carolina, which, like the cameleon. has the faculty of changing its colour. The striped lizard, or scorpion. Blue bellise, squamous lizard, for eral varieties; large copper coloured lizard; swife, flender, blue lizard, with a long flender tail, as brittle as that of the glass fnake. The two last are rarely seen, but are formetimes found about old log buildings in the

fouthern States.

Serpents. The characters by which amphibious ferpents are distinguished are thefe, the belly is furmiled with feutz, and the tail has both feutz and scales. Of these reptiles the following are found in the United States :-

Kartle Snake Yellow Rattle Snake: Small Rattle Snake. Baftard Rattle Snake: Moccasin Snake

Grev Spotted Moccasin Snake of Carolina Water Viper, with a sharp thorn tail Black Viper Brown Viper White Bodied, Brown Eyed Snake Black Snake with linear rings A Snake with 152 scutte and 135 scutelize Blueish green Snake, with a stretched out triangular fnout, or Hog nose Snake Copper Bellied Snake Black Snake White Neck Black Snake Small Brown Adder House Adder Water Adder Brown Snake Little Brown Bead Snake Coach Whip Snake Corn Snake Green Snake Wampum Snake Ribbon Snake

Pine, Horn, or Bull Snake, with a horny spear in his

Joint Snake
Garter Snake
Striped Snake
hicken Snake
lass Snake
brownish Spotted Snake
Yellowish White Snake
Histing Snake
Ring Snake
Two headed Snake

The Rattle Snake may be ranked among the largest ferpents in America. They are from 4 to upwards of 6 feet in length, and from 4 to 6 inches in diameter. Formerly, it is faid, they were much larger. Their rattles consist of several articulated crustaceous, or rather horny bags, forming their tails, which, when they move, make a rattling noise, warning people of their approach. It is said, they will not attack a person, unless previously provoked. When molested or irritated,

ing thro (We a be [pec are frid bur the The fup deg bire mai flut yaw thei tak kille the is f mo atte for ule froi bite rou to i WO or mai

they

as the

they

be

the

mil

the

to a

mil

they erect their rattles, and by intervals give the warn-

ing alarm. If purfued and overtaken, they instantly throw themselves into the spiral coil; their whole body swells through rage, continually rising and falling like a bellows; their beautiful parti-coloured skin becomes speckled and rough by dilation; their head and neck are flattened; their cheeks swollen, and their lips confiricled, discovering their fatal fangs; their eyes red as burning coals, and their brandishing torked tongues, of the colour of the nottell flame, menuces a horrid death. They never strike unless sure of their mark. They are supposed to have the power of fascination, in an eminent degree; and it is generally believed that they charm birds, rabbits, squirrels and other animals, in such a manner, as that they lose the power of resistance, and flutter and move flowly, but reluctantly, towards the yawning jaws of their devourers, and either creep into their mouths, or lie down and fuffer themselves to be taken and swallowed. This dreaded reptile is easily killed. One well directed stroke on the head or across the back, with a flick not larger than a man's thumb, is sufficient to kill the largest; and they are so slow of motion that they cannot make their escape, nor do they attempt it when attacked. Many different remedies for the bite of a rattle fnake have been prescribed and used with different success; the following, received from good authority, is recommended as a cure for the bite of all venomous makes. "Bind a ligature tight round the leg or thigh, above the part bitten, fo as to interrupt the circulation; hen open or scarify the wound with a lancet, knife or flint, and fuck the wound or let a friend do it; then rub it with any uncluous matter, either animal or vegetable; or if that cannot be procured, make use of salt. Take care to the bowels open and free, by drinking sweet oil and milk or cream. If pure honey be at hand, apply it so the wound, after opening and fucking it in preference

The Moccasin Snake is from 3 to 5 feet in length, as thick as a man's leg; when disturbed by an enemethey throw themselves into a coil, and then gradually raile their upper jaw till it falls back, nearly touching

to any other thing; and eat plentifully of honey and

gular

n his

of 6 leter. r ratather they

milk."

ated, er

min

the neck, at the same time vibrating their long purpleforked tongue, and directing their crooked poisonous fangs towards their enemy. In this attitude the creature has a most terrifying appearance. It is said their bite is incurable; but the probability is, that it is not. Like the tattle snake they are flow in their motion, and never bite a person unless provoked—Found in abundance in the swamps, and low grounds in the southern. States.

The Black Snake is of various lengths from 3 to 6 feet, all over of a shining black; it is not venomeus; is useful in destroying rats, and pursues its prey with wonderful agility. It is said that it will destroy the rattle snake by twisting round it and whipping it to death. It has been reported also that they have sometimes twineds themselves round the bodies of children, squeezing; them till they die. They are found in all the States.

The Geach Whip Snake is of various and beautiful colours; some parts brown, or chocolate, others black, and others white; it is 6 or 7 feet long, and very slender and active; it runs swiftly, and is quite inossensive; hus the Indians imagine that it is able to the man in two with a jerk of its tail. Like the black snake, it will run upon its tail, with its head and body ered.

The Pine or Bull Snake, called also the Flora Snake, is the largest of the serpent kind known in North America, except the rattle snake, and perhaps exceeds him a length. They are pied black and white; are inosfersive with respect to mankind, but devous squirels, rabbits, and every other creature they can take as sood. Their tails terminate with a hard horny spur, which they vibrate very quick when disturbed, but they never attempt to strike with it. They have densities earth, to which they retreat in time of danger.

The Glas Snake has a very small head; the upper composition body is of a colour blended brown and ween, nost regularly and eligantly spotted with yellow. Its skip is very smooth with spaining, with small scales, more chiefly connected than those of other serpents; and of a different structure. Assimall blow with a slick with separate the body, not only at the place struck, but two or those other places, the muscles being articulated in a singular manner, quite through to the verte-

of me wit joir ite bre

inc

It i

bra

fer

the how gredia ture gramal

fuff

næa dift ord and

Lan Ska Sha Dog Stur

Ecl Con Cat Sna

the

bra. They appear earlier in the spring than any other ferpent, and are numerous in the fandy woods of the

Carolinas and Georgia. They are harmless.

The Joint Snake, if we may credit Carver's account of it, is a great curiofity. Its skin is as hard as parchment, and as smooth as glass. It is beautifully freaked with black and white. It is so stiff, and has so few ioints, and those so unvielding, that it can hardly bend itself into the form of a hoop. When it is struck, it breaks like a pipe-stem; and you may, with a whip, break it from the tail to the bowels into pieces not an inch long, and not produce the least tincture of blood. It is not venomous.

The fnakes are not fo numerous nor fo venomous in the northern as in the fouthern States. In the latter, however, the inhabitants are furnished with a much greater variety of plants and herbs, which afford immediate relief to persons bitten by these poisonous creatures. It is an observation worthy of perpetual and grateful remembrance, that, wherever venomous animals are found, the God of nature has kindly provided fufficient antidotes against their poison.

FISHES.

Fishes form the fourth class of animals in the Linnean fystem. Mr. Pennant, in the British Zoology, distributes fish into three divisions, comprehending fix orders. His divisions are, into Cetaceous, Cartilagineous, and Bony.

Cetaceous Fifb. Grampus The Whale Dolphin Porpelle '

Cartilagineous Fish.

Brown spotted Garr fish Red bellied Bream Lamprey Silver or White Bream Skate Lump fish Yellow Bream Shark Pipe fish Dog fifh Golden Bream or Sun Black or Blue B Sturgeon

Bony Filb.

Chub Sucker Stickleback Conger cel Minow Cat fish Skip jack Week fill Snake fish King fish

\* Probably fome that are placed under this division the preceding. We are not able accumulate to class

onous: creatheir not. , and abunthern-

trple:

6 feet, uleful! derful fnake: It haswined3 ezing:

ites. al colk, and lender plive :: nan in ake, it.

a Snake. Ameris him ere infquir-ake as >

fpur, d, but e dens. ger.

upper: n and ellow. fcales. rpents,

a flick articuverteShiner

Haddock Cod Fron Sh Pollock ' Small Pollock Hake Sculpion. Plaice Flounder Hollybut Dab Red Perch Pond fish White Perch Yellow Perch Roach Shad' Sea Perch Whiting... Hard Head Sea Bals Alewife: Striped Bals. Bret

Horse Macherel Blue Mackerel Speakled Macheral Salmon Salmon Trout Trout Pike or Pickerel Atherine Mullet Herring: Carp

Troad file

Mummych White Mh Tide Black fift. Rock Black Sth Blue All (Begallo) Sheep's Head Red Drum Black Drum Branded Drum Sheep's Head Drum Molibonker Shadine Portie Dace Anchovy Hying fish Sword fift.

Jal

ALS

for

up

go

du

20

pla

fuc

fur

fel

an

En

ter ,bc

the

go

to.

int

gir

F

H

his

Of:

Th

VCI

He

Ar

Sta

po

no

ab

Wi

Ait

em bec

pu

efe

The Whale the largest of all animals. In the northern feas some are found go feet in length; and in the torrid zone, where they are unmolested, whales have been feen 160 feet in lengu The head is greatly disproportioned to the size of the body. In the: middle of the head are two orifices through which they spout water to a great height. The eyes are not larger than those of the ox, and are placed towards the: back of the head, for the convenience of feeing both before and behind. They are guarded by eyelids as in quadrupedes; and they appear to be very fharp fighted,. and quick of hearing. What is called Whale bone adheres to the upper jaw, and is formed of thin parallel lamine; some of the longest are 12 feet in length; of these there are from 350 to 500 on each side, according to the age of the whale. The tail, which alone ittiles to advance itself in the water, is broad and semilunan and when the filk lies on one lide, its blow is tremendous.

Their fidelity to each other is remarkable. An inflance of it is related by Mr. Anderson, as follows : Some libers having Bruck one of two whales, a male and a female, in company, the wounded fish made a long and terrible refinence; mark down a best nce; meficock down a best with two men is it, with a line blow of its talk by which all went to the bottom. The other still attended its companion and lent it every affiftance; till, at:

lett,

dall, the fish that was struck, funk under the number of its wounds; while its faithful affociate, disdaining to farvive the lofs, with great bellowing, firetched itself upon the dead fish, and shared its fate." The whale goes with young nine or ten months, and generally produces one young one never above two, which are black and about to feet long. The teats of the female are placed in the lower part of the belly. When the fuckles her young, the throws herfelf on one fide, on the furface of the water, and the young ones attach themselves to the teats. Nothing can exceed the tenderness and care of the female for her young.

The Lamprey frequents most of the rivers in the New England States, especially where the passage is not inderrupted by dame. That part of the Lamprey which is below the air holes, is falted and dried for food. After the spawning season is over, and the roung fry have gone down to the sea, the old fishes much themselves to the roots and limbs of trees, which have fallen or run into the water, and there perishe A mortification begins at the tail, and proceeds upward to the vital part. Fish of this kind have been found at Plymouth, in New

Hampshire, different stages of putrefaction.

In addition to the above account, Dr. Belknap in his History of New Hampshire, has given us the names of of different species of infects, and 45 species of vermes, Their names may be found also in the American Uni-

versal Geography.

The Wheat Fly, commonly but improperly called the Hessian sty, which has, of late years, proved so destructive to the wheat in various parts of the United States, has generally been supposed to have been imported from Europe. This opinion, however, feems not to be well founded. This destructive insect is probably a non-descript, and peculiar to the United States

The Ink or Could Fift, is a curiofity. It is furnished with a cyft of black liquor, which is a tolerable fubstitute for ink. This it emits, when purfued by its en-emies. The moment this liquor is emitted, the water becomes like a thick, black chied, in the eyes of its purifier, and it improves this opportunity to make its elegic. This cylk of lighor appears daligned by Providence folely for the purpose of per defence, and

Deumi

In the i and whales great-In the: which re not: ds the: g both s'as inghted, me ad-

arallel th; of ecordlone it. emilu. is tre-

An inllows :: a male nade a a beat all by attendtill, as: left,

is certainly a most apt and curious contrivance. The whalemen call these 6sh, Squids, and say that they are

eaten in abundance by some species of whales.

Population, Charaller and Manners.] According to the census taken by order of Congress, in 1790, the number of inhabitants in the United States of America was nearly 3,950,000. The numbers at present (1800)

probably exceed five millions.

This number is rapidly multiplying by emigrations from Europe, as well as by natural increase. The American Republic is composed of almost all nations, languages, characters and religions which Europe can furnish; the greater part, however, are descended from the English; and may, perhaps, be distinguishingly denominated Federal Americans.

The number of flaves, in 1790, in all the States, was

697,697

Federal Americans, collected together from various countries, of different habits, formed under different governments, and of different languages, cultoms, manners and religions, have not yet affimilated to that degree as to form a national character. We are yet an infant empire, rising fast to maturity with prospects of a vigorous, powerful and respectable manhood.

The English language is universally spoken in the United States, and in it business is transacted, and the records are kept. It is spoken with great purity, and pronounced with propriety in New England, by persons of education; and, excepting some corruptions in pronunciation, by all ranks of people. In the middle and southern states, where they have had a great instux of foregrees, the language, in many instances, is corrupted, respecially in pronunciation. Attempts are making to introduce an uniformity of pronunciation throughout the states, which, for political as well as other reasons, it is hoped will meet the approbation and encouragement of all literary and influential characters.

Intermingled with the Americans, are the Dutch, Scotch, Irilh, French, Germans, Guedes and Jews; all these, except the Scotch and Irish, retain in a greatest less degree, their native language, in which they per-

form

tory

of t

y are

g to p, the erica 1800)

tions ne Ations. e can from ingly

, was

rious erent oms, that ct an profman-

n the l-the and peras in iddle aflux cor-

arc ation ll as and ters. ttch. stell"

orn their will Wiship, converts and transact their

pulseed with paintwise:

The time however is maticipated, when it is more distinction has by sholithed and receipt the larger and remains approach to thick and remains the larger and the marked must be people which inhabit the United States, fault may become so minimisted as the all normal differences had be loft in this general in Markinghile against a fault party become so minimisted as the all normal differences had be loft in this general in Markinghile space of Americans.

Gonorment. Until the 4th of July 1970, the prof. ent Atteen Brauer vere Bitille Colonier. On that memorable day the Representatives of the United States, in Congress assembled, made a solumn declaration, in which they assigned their reasons for withdrawing their allogiance from Great Britain, and darkered themselves adopted. At the same time they published structes of confederation and perpetual lakes recommend The States in which they soot the Every law is a state of the state of

incontinuent. The detection of a mind of fundament of 15% and agreed to sail Constitution of the United States atton of their conditionents. It sail the thirteen Sentes. Vermont, Kennicky and Pennethe, have fine become members of the Union. The Tesritory N. W. of Ohio, and the Georgia Missisper Terr tory, are distinct governments, under the Combines

of the United States.

Agriculture, Commerce and Manufactures.] The three important objects of attention in the United States, are agriculture, commerce, and important tures. The rich nation of the foil, which amply rewards the installation half-making; the Comperature of the chinate, which administrate funds (shows the charge of head, which

Continue (a) to the property of the continue (a) to the continue (b) to the continue (

The sumber of people employed in agriculture, is at leaf there wars in fair of the importants of the limited States; must say more. It follows of course that they seem the body of the militie, who are the bullwark of the milities, who are the bullwark of the milities.

they form the body of the militie, who are the bullwick of the property accupantly assumbling it many times creater than the property employeding produce way. Agriculture a the property employeding produce way. Agriculture a the property employeding produce way. Agriculture a the property of the test sector of the coal of the produce recommendation of excellent patterns in the coal of excellent patterns in the produce of excellent patterns in the prod

the national comparation of the same of a comparation of the same and the company of the company article and I said the control of the said of the control of the c

THE RESERVE OF THE PROPERTY OF the artist translation and property the entropistings on a serie for the property of t

W. 1 to Language Colors

The exports of the United States are fent to the deminions of Rullia, Sweden, Denmark, United Netherlands, Great Britain, Aukrim Notherlands and Gartinny, France, Spain, Portugal, Italiah ports and Morocco. The greater properties to Great Initial and France.

rester properties to creat important branches of man-ingledwise. Several important branches of manufacturer have been attempted in the United Sta with various inccess. Of these the following are the most considerable, tiz.—Of Sime—traned and jawed leathers, dressed skins, those, boots add slippers, harmels and taddlery of all kinds, portmanteaus and trenks, leather breeches, gloves, muffs and tippets, parchiment and glue. Of Iron—har and finest iron, steel, and rods implements of hufbandry, flores, poes and other household atentils, the feed and iron work of eurrigges and for thip building, anchors, scale beams and deights, and various toos of artificers; arms of different bands. Of Wood-thips, cabinet water and turnery, wool and lotton cards, and other mechinery for manufactures and hulbandry, mathematical infruments, cather, fill closh, cordage, twins and pack thread Of capter, mischels, torelage, twins and pack chreat. Of Olys Bricks and coarte ther, and potters, water. Artists and point spirits and malt figures. Writing and printing paper, fleathing, and wrapping paper, suffebourds, fullers or pred papers, and paper langings. Hate of furnal work, and mistores of boths. Women's fust and the faces. Refined fugars. Chocolate, Oil of animals and foods, forp, specialists and tallow candles; supper and brass water, pacticularly utentils for distillers, sugar refiners and brewers; andirens and other ordicles for hogienoid use clocks, philotophical apparatus; indexages of almost all kinds for actions. rams; inswares of almost all kinds for erdinary use carriages of all kinds; fourf, chewing and fmoaking tobacco i frarch and hair powder; lampblack and other painters colours; gunpowder,

Belides the manufacture of their articles, which are carried on as regular trades, and have in many inflances attained to a confiderable degree of maturity, there is a valk frene of household manufacturing, which contributes very largely to the fupply of the community. Their domeric manufactures are professed as well in the fouthern, as in the middle and northern flates; greek

Quantitle

for

Ao

fat

So

cu

an

CO

or in an

De

minist of cearle cloths, coatings, ferges and flower linier, woulders, holiery of wool, cortest and thread, coarle fultiers, jeans and mulius, checked and fixiped cotton and linear goods, bedticks, overlets and connexpanes, two linear, coarle fairtings, theetings, to valling and table linear, and various mittures of step and coaton, and of cetton and flax, are made in the household way, and in many inflances, to an extent, not only fufficient for the supply of the families in which they are made. but for fale, and even in some cases for exponention

The following articles, though manufactured in a kis entenlive degree, and fome of them in less perfection ought to be added ; gold, filver, pewter, lead, glass and from wares of many kinds, books in various bases ages fans, plenghs and all other implements of husbandry. Some of these are fill is their infancy, we are achieve not enumerated, but which are attended surla forographe cirenumerated, but which are augustices also of very great, cumfrances. There are other articles also of very great. importance, which sthough strictly speaking, manufi tures) are omitted, as being immediately compeded mid-hurbandry ; (neb are flour and meal of all kinds, poand pearl alber, pitch, tar, turpentine, maple forar, and the like

Military Strength ! Standing armies in time of peace. are deemed inconfident with a republican government Our military firength lies in a well disciplined mili confishing of upwards of Boo, cos Of thefe a grant men portion are well distriplined, reteren troops. No pe or kingdom in Europe can being into the field an arm of equal numbers, more formidable than can be raife in the United States. The convelled state of the world and particularly the holtile attitude and coming of European pations with which this country is made needed, has rendered expedient and necessary the olive

nected, has rendered expedient and necessary the elimination ment of a Provinced Aims for our facurity and defeated for the Revenue of this Unlead to railed from duties on the tunings of rulled successarial United States, and on imported goods, wares tes and from as excite on various arti ampuning, in the year 1794, 50, months 

sa wed

ar niefs

renks,

tine u

ns and

differ-

mery, THE P

of Tur

ndles :

diffit.

apparule (

oaking

other

ch are tan.es

But of the Cattle Course of the close of the spear 1784; the debt of the United Street Suice Suice Course to Describe Dube - 64.825,528 70
Due to Amsterdam and Autwerp 22,982;000 

The dete to France has fince been paid.

Best of the United Man. ] This bank was incorporated by act of Congress, February 15th, 1792, by the name and Ryle of The Profilest Director, and Congress of the Mans of the United States. The amount of the captul Nucle is to millions of dollars, one-fourth of which is in gold and filter; the other three-fourths, in that part of the public debt of the United States, which at the time of attempts, hears, and of the time of physical, bears an accraing inscrets of par cent per annum. Two millions of this capital Roth of ten millions, is subscribed by the President, in that of the United States. The Rockholders are to

Attail A national mint was classified by law in 1991. Where beginning of December, 1795, there and these from the mint, in eagler, half eagler, dollars, but dollars, half differs, cents and half cents, to the

half dollars, half differs, cents and half cents, to the account of a riggs to olders and to cents.

The conflictation of the United States provides against the maling of any law respecting an eliablishmic of religion, ar prohibiting the free exercise of the Pind in the constitutions of the expective facts, religious liberty is findlanded principle. In this important wittels, our government is diffinguished from time of every other nation, if we except france. In the important wittels, our government is diffinguished from time of every other nation, if we except france. In the late is placed on its proper basis, without the feets and unpresented aid of the civil power; it is left as to despected by its own evidence; by the lives of its profession and the almighty case of its Divine Anabos. All being that left at livery to choose their own setting in, the people, as might easily be supposed, have used in their choice. The bulk of the people would desominate challed the Christians; a small proportion

deschuluste the ferrer Christians ; & mail proposition

at re works their gion **Rob** nami ans, Qual Gert and a

ilized The the I PIOP itand land رنال أو sca, Eng came with Were Eur ofter both beca

stern I grav natio men TOVI feeu

verli

Con

74 may

A STATE

76

s, in

bich

A of

t, in

16 to

gra

37 100

Lies

the

a an

-191

dive

In

fhed

ince

t the

left

af its

of shear are Jews; fome plead the sufficiency of natural religion, and reject revelation as unnecessary and fabulous; and many, we have reason to believe, leave yet their religion to chaose. Christians profess their religion under various forms, and with different ideas of its doctrines, ordinances and precepts. The following denominations of Christians are more or less numerous in the United States, viz. Congregationalists, Presbyterisms, Dutch Resormed Church, Episcopalians, Baptists, Ouakers or Friends, Methodist, Roman Catholics, German Lutheraps, German Calvinists or Presbyterians, Moravians, Tunkers, Mennonists, Universalists,

and Shakers. Haling. America was originally peopled by ancielized nations, which lived molly by hunting and filhing. The Europeans, who first vilited thele shores, treating the natives as wild beafts of the forest, which have no property in the woods where they room, plinted th standard of their respective masters where they first landed, and in their names claimed the country, by rig of discussion Prior to any fettlement in North America, numerous titles of this kind were acquired English, French, Spanish, and Dutch navige came hither for the purposes of tilking and walling with the natives. Slight as fuch titles wire, they were afterwards the caules of contention between the European nations. The full ects of different princes European nations. The full often laid claim to the same tract of country, because both had discovered the same river or promontory; or because the extent of their respective claims were inde-

In proportion to the progress of population, and the growth of the American trade, the jealouses of the nations, which had made early discoveries and fetales ments on this coalt, were slarged; ancient claims were revived; and each power took measures to extend and fecure its own possessions at the expense of a rival.

Their measures proved the occasion of open were between the contending nations. In 1735, was, was, praclaimed between England and Spain, which was terminated by the treaty of peace, figured at Air le Chemontol by the treaty of peace, figured at Air le Chemontol.

For an account of these different lests, see the American Universal Geography, page 268-229

pelle, by which reditation was made, on both fide it

all places taken during the was.

Peace however was of thost duration. In a Peace however was of fact duration. In event, a warcommenced between the French and English in within
the Anglo Americans were deeply conscious. This
war was concluded by the treaty of Panis, in 1769;

From this period, peace continued till the oth of April, 1775, when hostilities began between Great Britain and America. At Lampton was spilt the first blood in this memorable was a war that Avenue America.

ica from the British empire

Here opened the first feene in the great drama, which, in its progress, exhibited the most illustrious characters and events, and closed with a revolution. equally glorious for the afters, and important in its confequences to mankind. Grongs Warmington, Efg. a native of Virginia, was appointed by the Continental Congress, to command the American army. He had been a dillinguished and successful afficer in the preseding war with the French, and feemed defined by the appointment with that diffidence which was a proof of his per sence and his greatness. He refused any pay for eight years laborious fervice; and by his matchlefs Bill, fortitude and perseverance, was inframental, under Providence, in conducting America, through indeferibable difficulties, to in spendence and peace. While true ment is effectued, or virtue honoured, mankind will never scale to revere the memory of this litera ; and while gratitude remains in the human break, the praises of Warming row will dwell on every American tongue

In 1778 a treaty of alliance was agreed into between Prence and America, by which we obtained a powerfal ally who affilted in establishing the Independence

the United States of America.

On the 30th of November, 1782, the provisional ar-sides of peace were figured at Paris, by which Great Britain acknowledged the independence and fovereigney of the United States of America; and their seasters the sollowing year, were public by a definitive orther.

Continue Total

which bardi and i from: natio

Er of the inhab rafin luxur weak

Or

eleve

tirlion trator fulion killy choi

O Ame perfe the v admi CIImi emn of hi fervi ferre ICVE

cred. of his ica,

These ended a long, cruel and proudes civil war, in which Great Britain expended near an hundred millions of mosely, with an hundred thousand lives, and won nothing. America endured every cruelty and hardship from her inveterate enemies; but many lives and much treature; but gloriously delivered herself from a foreign dominion, and gained a rank among the nations of the earth.

From the conclution of the war to the establishment of the New Constitution of Government in 1788, me inhabitants of the United States suffered many embaterassiments from the extravagant importation of foreign-luxuries; from paper money, and particularly from the weakness and other defects of the general government.

TIONS

n its Efg.

ental

epted

un

inde-

kind lero z

Ltie

rica is

al'ar-Break

ELET.

On the 3d of March, 1789, the delegates from the eleven States, which at that time had ratified the confidentiation, affected at New York, where a convenient and elegant building had been prepared for their accommondance. On spening and counting the rotes for Prelidents it was found that CHEORER WASHINGTONE was managing elected to that dignified office, and that Janua Asams was chosen vice Prelident. The annuaciation of the United States, occasioned a general diffusion of july among the friends to the Union, and any seneral that there eminent tharacters were the choses of the people.

On the state of April, 1789, Groups Wassington was inaugurated Passinger of the United States of America, in the city of New York. The ceremony was performed in the open gallery of the Federal Hall, in the view of many thouland speciators. The oath was administered by Chancellor Lavingston. Several circumstances concurred to render the scene unusually seems; the presence of the beloved Father and Deliverer of his sountry; the impressions of graticule for his past serverer with which he repeated the oast, and the reverential manner in which he bowed to kill the facred volumes these circumstances, together with that of his being chosen to the most dignined bifice in America, and perhaps in the world, by the uninimous voice

of more than these millions of salightened stands, at confpired to place this among the most avgust and inter-ching scenes which have ever been mainlifted on the

dobe.

Hitherto the deliberations of the legislature of the Union, have been marked with wifdom, and the meal ares they have subspect have been productive of great national prosperity. The wife appointments to office, which in general have been made, the establishment of a revenue and judiciary lystem, and of a madeual bank; the assumption of the debts of the individual flates, and the mecuragement that has been given to manufactures, commerce, literature, and to merul inventions, open a profped of the peace, union and increasing respectability of the American States.

"It berned, from the number of witnesses," (aid a speciator of the scene, "to be a solution appeal to heaven and earth at once." Specially, the locates I was under an awaid and collapses by an entitled; but locates I was under an awaid and collapses probability, that the provides Rules of the Universe was locating down as that measure, was peculiar rounglessary on an act, which we a part of the creature, was to very important. Under this impression, when the Chapterlike promounced, for a very sceling manner. Lowe two Grones Warmangerow, my sensibility was verified up to such a patch, that I could do no make then wave my last, with the rest, without the power of joining in the repeated scelamations which reme the air. On the lasts of December, 1999, Gentres Warmanor on departed this lite at Mount Verson in the fact him and of the many days, with a very green materiage.

#### GRAND DIVISIONS OF THE UNITED STATES

HE Awareas Revosus, of which we have given a general account, confifts of three grand dividious, demoninated the Northern or, more properly, Easter, Middle and Southern States.

The field division (the Northern or Eastern States)

\*omprehends Vanstons

MASSACHOSETTS Ser Haussons RHODE LEGARD DISTRICT OF MAINS CONNECTICUT. (belonging to Maffachusetts)

Their

Nev

ful

the

pne

the

tim the COL crn

mes great omee Intent donal ridual ren to

nven

callnig ectator t once er chi feeling

ty was

have

grand

ates )

is are called the New England States, and comprehind that part of America, which, lince the year 1674, has been known by the name of blay Eugeann. The found division (the Middle States) comprehends

New York DELAWAR

PRREITORY N.W. of One. NEW JERSEY

PENESTLYANSA

The third division (the Konthern States) comprehends TERRITORY S. OF DRIO EARYLAND!

VIRGINIA KENTUCKT

SOUTH CAROLINA Grongia

NORTH CAROLINA Of these we shall treat in their order.

## NEWENGLAND.

COMPREMENDING THE

### NORTHERN OR EASTERN STATES.

SITUATION AND BOUNDARIES.

TEW ENGLAND is bounded north, by Lower Canada; east, by the British Province of New Brunswic, and the Atlantic Ocean, south, by the frame Ocean, and Long Island Sound; well, by the State of New York, It lies in the form of a quarter of a circle.

Climate and Difealer. ] New England has a very health. It is estimated that about one in seven of ful climate. the inhabitants live to the age of to years, and about one in this teen or fourteen, to So years and upwards,

Winter commonly commences, in its feverity, about the middle of December; sometimes earlier, and low times not till Christmas. Cattle are fed or house the northern parts of New England, it shout the coth of Movember, to the south of May; in the fourth

ern parts not quite to long.

A late writer has observed, that " in other countries, men are divided, according to their wealth or indipense, into three classes, the openion, the moddling, and the

goor; the idlands, lessuries and debaucheries of the first, and the misery and too frequent intemperance of the last destroy the greater proportion of these two. The intermediate slast is below those indulgencie: which prove fittal to the wich, and above those sufferings to which the autoritinate poor fall victims: this is therefore the happicit division of the three. Of the rich and poor, the American Republic surnithes a much smaller proportion than any other district of the known world. In Connecticut particularly, the distribution of wealth and its concomitants is more equal than elsewhere, and therefore, as far at excess or want of wealth may prove destructive or salutary to life, the intuitivants of this state may plead exemption from discusses. What this writer says of Connecticut in particular, will, with very few exceptions, apply to New England at large.

Face of the Country, Mountains, [5c.] New England is a hilly, and in some parts a mountainous country, formed by nature to be inhabited by a hardy race of free, independent republicans. The mountains are comparatively finall, running nearly north and fouth, in tidges parallel to each other, Between these ridges, flow the great rivers in majestic meanders, receiving elic innumbable rivilets and larger freams which proceed from the mountains on each fide. To a spectator on the top of a neighbouring mountain, the vales between the ridges, while in a flate of nature exhibit a romantic appearance. They feem an ocean of woods, swelled and depressed in its surface like that of the great ocean itself. A richer, though less romantic view is presented, when the vallies, by industrious husbandmen, have been cleared of their natural growth; and the fruit of their lahour appears in loaded orchards. extensive meadows, covered with large herds of sheep and nest cattle, and rich fields of flax, corn and the various kindwof grain.

These vallies are of various breadths, from two to twenty miles; and by the annual mundations of the givers and finalics freams, which flow through them, shere is frequently an accumulation of rich, fat

left upon their farface when the waters retire.

There

nect

begi

of m

to n

ing

TOC

rive

ed t

Pen

Sage

Rol

ones

bett

fuffi

Tun

chin

Rate

and

cuit

cou

ples

Tant

inha

The

diff

betv

of: W

rich

grot

gen

V

ance of the two. which ings to therehe rich much known ation of an elfewealth inhabitefeafes."ar, will, land at

gland is race of ins are d fouth. ridges, ecciving ich propedator rales bezhibit z woods. t of the omantic ous hufrowth: rchards. of theep

of the h them, fat follows

There

and the

In the little of the second of

Rivers. The principal rivers in New England, are Penoblest, Kennebeck, Endrologgin of Amerifcoggin, Sago, (pronounced Sawa) Merrimack, Connecticut, Houlatonick, and Onion rivers; belides many imaller

ones.

Probable 1 New England, generally speaking, is better adapted for grazing than for grain, though a sufficient quantity of the latter is raised for home confirmation, if we except wheat, which is imported in confiderable quantities from the middle and southern states. Indian corn, rye, ones, barley, buck wheat, shar and hemp, generally succeed very well. Wheat is cultivated to advantage in many parts of the interior country, but on the sea coast it is subject to blass. Apples are common, and in general plenty in New England; and cider constitutes the principal drink of the inhabitants. Peaches do not thrive so well as formerly. The other common fruits are more or less cultivated in different parts.

New England is a fine grazing country; the vallier between the hills are generally interfected with brooks of water, the banks of which are lined with a tract of rich meadow or interval land. The high and rocking ground is, in many parts, covered with clover, and generally affords the finest of pasture. It will not be a matter of wonder, therefore, that New England books of raising some of the finest cattle in the world a por will the be envised, when the labour of raising them

is taken into www. Two menths of the hottell feafors in the year, the farmers are employed in promising food for their cattle; and the cold winter is spent in dealing it out to them. The pleasure and profit of doing this, is however a satisfying compensation to the honest and industrious farmer. Butter and cheese are made for exportation. Considerable attention has lately been paid to the raising of sheep.

Population and Character.] New England is the most populous part of the United States. It contained, according to the census of 1790, 1,000 222 souls. The great body of these are landholders and cultivators of the soil. As they possess, in see simple, the farms which they cultivate, they are naturally all attached to their country; the cultivation of the soil makes them robust and healthy, and enables them to defend it.

New England may, with propriety, be called a nurfery of men, whence are annually transplanted, into other parts of the United States, thousands of its natives, Vast numbers of them, since the war, have emigrated into the northern parts of New York, into Kentucky and the Western Territory, and into Georgia; and some are scattered into every state and every town of note in the Union.

The inhabitants of New England are almost univerfally of English descent; and it is owing to this circumstance, and to the great and general attention that has been raid to education, that the English language has been preserved among them so free from corruption.

In New England, learning is more generally diffused among all ranks of people than in any other part of the globe; ariting from the excellent establishment of schools in almost every township and smaller district. In these schools, which are generally supported by a public tax, and under the direction of a school committee, are taught the elements of reading, writing and arithmetic; and in the more wealthy towns, they are beginning to introduce the higher branches, viz. grammar, geography, &c.

A very valuable source of information to the people, is the Newspapers, of which not less than thirty theu-

Rate in A write, established newspery to

fand a

men with chann people Englagood ought

land part of for twee fake

Bef

given themse which of the gentle govern Nover

fettler ter nu fhips. fatigue the fet afterw unacq furma

Acceptant upwag

deafour of food of dealdoing howelk e made

he most ed, acsouls. tivators farms thed to is them

la nurnatives, ligrated entucky a; and town of

univercircumhat has age has otiondiffused

t of the sent of ict. In d by a committing and they are gram-

people, ty thoufand fand are printed every week, in New England, and circulate in all of every town and village in the country.

A person of mature age, who cannot both read and write, is rarely to be sound. By means of this general establishment of schools; the extensive circulation of newspapers, and the consequent spread of learning, exery township throughout the country is surnished with men capable of conducting the assairs of their town, with judgment and discretion. These men are the channels of political information to the lower class of people, if such a class may be said to exist in New England, where every man thinks himself at least as good as his neighbour, and believes that all mankind ought to possess equal rights.

History 1 The first company that came to New England planted themselves at Plymouth. They were a part of the Rev. Mr. Robinson's congregation, which for twelve years before had lived in Holland, for the sake of enjoying liberty of conscience. They came

ever in the year 16200

Before they landed, having on their knees devoutly given thanks to God for their safe arrival, they formed themselves into a body politic, by a folenn contract, to which they all subscribed, thereby making it the batis of their government. They chose Mr. John Carver, a gentleman of piety and approved abilities, to be their governor for the first year. This was on the 11th of November, 1620.

Their next object was to an on a convenient place for fettlement. In doing this they were obliged to encounter numerous difficulties, and to fuffer incredible hardships. Many of them were fick in consequence of the fatigues of a long voyage; their provisions were bad; the season was uncommonly cold; the Indians, though afterwards friendly, were now hostile; and they were unacquainted with the coast. These difficulties they surrounded, and on the 31st of December they were all safely

According to an accurate estimate, made ten years ago, it appears that no less than 77,000 newspapers were printed weekly, in the American States, which, in a year, would amount to upwards of sour millions, and at a cents each, would make the property increased.

fafely landed at a place, which, in grateful commence, ration of Plymouth in England, the town which they last, left in their native land, they called Plymouth. This is the first English town that was fettled in New England.

The whole company that landed confifted of but wer fouls. Their fituation was diffeelling, and their prot pect truly dismal and discouraging. Their nearest neighbours, except the natives, were a French lettlement at Port Royal, and one of the English at Virginia. The nearest of these was five hundred miles from them, and utterly incapable of affording them relief in a time. of famine or danger. Wherever they turned their eyes, diftress was before them. Persecuted for their religion in their native land—grieved for the profanation, of the holy Sabbath, and other licentiquiness in Holland -fatigued by their long and boilterous voyage-difappointed, through the treachery of their commander, of their expected country—forced on a dangerous and unknown shore, in the advance of a cold winter-furtounded with hostile barbarians, without any hope of: human fuccour-denied the aid or favour of the court. of England—without a patent—without a public prom-We of a peaceable enjoyment of their religious liberties -worn out with toil and fufferings-without convesient factor from the rigours of the weather.—Such were the prospects, and such the situation of these pie ous, folitary Christians; and, to add to their differies, a general and very mortal fickness prevailed among them, which swept of forty fix of their number before the opening of the next spring. To support them under hele trials, they had need of all the aids and comforts. which Christianity affords; and these were sufficient. The free and unmolested enjoyment of their religion, econeiled them to their humble and lonely lituation. They bore their hardings with unexampled patience, and perfevered in their pilgrimage of almost unparalleled trials, with fuch relignation and calranels, a gave proof of great piety and unconquerable virtue.

The prudent, friendly and upright conduct of the Hymonth colony towards their neighbours, the Indians, scared their friendship and alliance. On the 13th est

Septembet

and the are poli

legi

was ful con tied

Was

Na

En

tler The have kan feet wh The

TE ST

क के

freptember, 1621, no less than nine Sachems declared allegiance unting James; and Masassoit and many of his Sub-Sachems; who lived around the bays of Patuxent and Massachusetts, subscribed a writing, acknowledging the king of England their master. These transactions are so many proofs of the peaceful and benevolent disposition of the Plymouth settlers; for had they becaotherwise disposed; they never could have introduced and maintained a friendly intercourse with the natives.

The first duel in New England was fought with sword and dagger, between two servants. Neither of them was killed, but both were wounded. For this disgraceful offence they were formally tried before the whole company, and sentenced to have "their heads and feet tied together, and so to be twenty four hours, without

meat or drink."

It was in the spring of 1630 that the great conspiracy. was entered into by the Indians in all parts, from the Narragansets round to the eastward, to extirpate the English. The colony at Plymouth was the principal object of this conspiracy. They well knew that if they could effect the destruction of Plymouth, the infant fettlement at Mulluchuletts would fall an easy secrifice. They laid their plan with much art. Under colour of having some diversion at Plymouth, they intended to have fallen upon the inhabitants, and thus to have effected their delign. But their plot was disclosed to the people at Charlestown, by John Sagamore, an Indian, who had always been a great friend to the English. This treacherous defign of the Indians alarmed the English, and induced them to erect forts and maintain guards, to prevent any fuch fatal furprile in future. These preparations, and the firing of the great guas, so terrified the Indians, that they dispersed, relinquished their delign, and declared themselves the friends of the English.

awas in 1643, the four colonies of Plymouth, Malfachusetts, Connecticut and New Haven agreed upon articles of consederation, whereby a congress was formed, consisting of two commissioners from each colony, who were chosen annually, and when met were considtred as the representatives of The United Colonies of

1

New

ct of the Indians, rath of

memor

This is

r prot

neareit.

lettle.

irginia.

n them,

astime.

d their

heir re-

anation.

Holland.

difap-

and un-

er-fur-

hope of

he court.

c prom-

hiberties |

thele pio

telles, a.

ig them.

fore the

m under.

comforts.

ufficient

religion,

ation.-

patience,

unparal-

- Save

gland.

New England, "The powers delegated by the confident figures were much the famines these velted in Congress, by the articles of confederation, agreed upon by the

United States, in 1778

The reader will obtain the best knowledge of the Bistory of New England, by consulang Huschinson's History of Massard's Historical Collections, 4to. 2 vols. Minot's History of the Insurection in 1786 and 1787—Belknap's History of the American Revolution—Gov. Winnhop's Mistory of the American Revolution—Gov. Winnhop's Journal—Chalmer's Political Annals—and Gookin's Historical Collections of the Indians in New England, published in Boston, by the Historical Society, in the American Apollo, 1792.

riv

bri

for

OU

AP

of.

#### V. E R M. O. N. T.

SITUATION AND EXTENT.

Miles.
Leepgth 158 between 42° 44' and 45° N. jat.
Breadth 70° between 1° 35' and 3° 30' E. lon, fr. Phils.

Bondarier. B. ada; east, by Connecticut River, which divides it from New Hampshire; south by Mas-

fachuleits; west, by New York,

Division. 1 Vermont is naturally divided by the Green Mountain, which runs from north to fouth, and divides the State nearly in the middle. Its civil divisions are as follow:

8. 6	74 1/2 W 1/2	1	4 4	A - A Bankaga Maria	用的错误的		1	1 1 LA	Valley of
		Charties.	A PROPERTY	bief Town:		Counties.	AT SECTION	of Towns	
7.5		446	September 1	Partille Ti				lewbury	心线型
	11	and mit	100			WINDS		indfor	The Wall
4		ERKIR	igten d	ennington	1-8.	Wann		Newy	
	JR	UTLA	ND	Rulland		Section 1	2 211 1900	Putne	
3	JA	DDISC	N 2	Addison.	וצו"	FRANK	LIN -	d transfiller	-
	Ic	HITTI	MDEN (	Polibefter		ORLEA		· · · · · · · · · · · · · · · · · · ·	1 4 S
-	THE PARTY OF THE P	ESAL.			5.4	CALED	A	13-14 Jan 4.	A to see
11.00	Will have	And a	4.	AND STORY		Essex		STATE OF STATES	Sec. 36
4			par to		1	1000 , 4005 F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To all part	46674 "
4.	des regist to	4. 1. 1. 2	the said has been	of the same of	F-19 20 11	かずいかん	THE THE THE	4	116

The horthern line deparating Vermont from Canada, is 94 miles long; the fouthern hite 40 miles.

Their leavines are disided into as wards of, soo untill, which are generally its miles iquare.

Rivers: The principal rivers in this State are Mile.

Moui, Lamoelle, Onion, and Ottes Creek rivers, which ma from east to west, into Lake Champlain; We Seston's Black, Water quechee, White, Ompompane fack, Weld's Wait's, Pallumlick, and feveral fmaller, rivers, which rup from west to eath into Connecticus; river. Over the river Lamoelle is a natural stonebridge, 7 or 8 rods in longth. Quer Creek is navigable. for boats to miles. Its banks are excellent land, being acaually overflowed and enriched.

Lukes and Springs. Memphremagog is the largette lake in this state. It is the refervoir of three confider-

able fireams, Black, Barton, and Clyde rivers.

In some low lands, over against the great Or Bow at remarkable foring was discovered about 20 years fince. which dries up once in two or three years, and burits ous in another place. It has a frong finell of fulphus. and throws up continually a peculiar kind of white fand. A thick yellow four rifes upon the water when fettled. Possic and other collections of water in this state and comarkably clear and transparent, and afford abundance.

of trout and perch.

nap's.

don's.

MOD'S

Prints.

rland.

n the

Phil

River-

Mar

v the b, and

divi

Yune

Mountains. The principal mountain in this flate is the one we have already mentioned, which divides the state nearly in the contre, between Connecticut river, and Lake Champlain. The ascent from the east to the top of this mountain is much eather than from the west. till you get to Onion river, where the mountain terminates. The height of land is generally from 20 to to miles from the river, and about the fame diffance from the New York line. The natural growth upon this mountain, is hemlock, pine, spruce, and other evergreens; hence it has always a green appearance, and on account has obtained the descriptive name of w. Green Mountain.

Climate.] See New England.

Face of the Country, Soil, Productions, Sc. ] Title tenerally freaking, it hilly, at not room of the mountain, from the county

portherard to the Cantile line, is a fire country, Wellindapped for sillage. The state as large is well somered, and affords the best passwage for cattle. Some of the Arch best cattle in the world are driven from this state. Morfes are alfo raifed for exportation. The natural owth upon the rivers, is white pines of feveral kinds, interningled with low intervals of beech, cluy, and white oak. Back from the rivers, the land is thickly timbered with birch, sugar-maple, ash, butternut, and white oak of an excellent quality. The foil is natural for wheat, tye, barley, toats; flex, hemp, &c. Indian corn, back from the river, is frequently injured by the frost; but on the river it is raised in as great perfiction as in any part of New England, owing in a preat measure to the fogs ariling from the river, which either prevent or extract the froft. These logs begin at the time the corn is in danger from the frost, and last fill cold weather commences. Fruit trees, in the northern counties, have not hitherto prospered.

Trade and Manufatures. The inhabitants of this flate trade principally with Bolton, New York, and Martford. The articles of export are pot and pearl afties, chieffy, beef, horfes, grain, fome butter and cheefe, fumber, &co. "The mhabitants generally manufacture

their own clothing, in the family way.

Walf quantities of pot and pearl alhes are made in every part of the flate. But one of the most important

manufactures in this flate is that of maple fugar.

Population, Religion and Character 1 In 1790; according to the census then taken, this state contained 84,530 inhabitants, confilling chiefly of emigrants from Conneclicat and Maffachuietts, and their descendants. Two townships in Orange courty are settled principally by Scotch people. The body of the people are Conpregationalists. The other denominations are Presbyterians, Baptists and Episcopainas.

The inhabitants of this state are an assemblage of page ale from various places, of different fentiments, manners and habits. They have not lived together long enough to affirmitate and form a general character. Affamble together, in im a ation, a number of individuals of different nations Comider them as living together

arnicably

diff tici

ch

Ы

amicably, and affiling each other threath the teils and difficulties of life; and yet rigorantly opposed in particular religious and palitical tenens; jealous of their rulers, and tenecious of their liberties; dispositions which originate naturally from the dread of experienced oppression, and the habit of living under a free gevalenment—and you have a pretty just idea of the character of the people of Vermont.

Military Strength. In 1794, there were upwards of

10,500 men upon the militia rolls of this state.

Literature and Improvements.] Much cannot be faid in favour of the prefent flate of literature in this state, but their prospects in this regard are good. In every charter of a town, provision is made for schools, by referving 350 acres of land for their support. The assembly of this state, in their October settion, in 1391, saffed an act for the establishment of a college in the town of Burlington, on Lake Champlain, and appointed to Trustees. There is a flourishing Academy in the town of Middlebury near Burlington, and here, it is not improbable, the College may be established at some fur we period.

Chief Towns.] Bennington, lituated near the fourthmest corner of the state, contains about 2,400 inhabitants, a number of handlome houses, a Congregations.

church, a court-house, and gaol.

It is one of the oldest towns in the state, being are fettled about the year 1764. It is a thriving town.

and has been, till lately, the feat of government.

Windfor and Rutland, by a late act of the legislature, are alternately to be the feat of government for 8 years. The former is fittuated on Connecticut river, and contains about 1,600 inhabitants; the latter lies upon Otter Greek, and contains upwards of 1,400 inhabitants.

Both are flourithing towns

Newbury is the thire town of Orange county. It has a court house, and a very elegant meeting house for Congregationalists, with a freeple, the first erected in the state. The celebrated Cops meadows, or intervales, commence about 9 miles below this town. Newbury court house stands on the high lands back from the tives and commands a fine riew of what is called the great Os Bow, which is formed by a curious band in the fiver. It is one of the most beautiful and festile meads.

manlong Ai-

fate.

tural

inde.

and

ickly

and

tural

hdian

d by

per-

in 2:

which.

begin:

d laft

orth-

this

1 aft-

heefe.

de inv

reint:

cord-

1539

ants.

Con-

efby-

luals this

Y#

QUE.

to it New Explants and distantished a length is shout at miles pits greatest neath is seven enthant of a nile, containing 450 series. In the feation of the year, when nature is chasted in her green artire, a view of this needow from the high lands is truly luxuriant.

Constitue: In the township of Tinmouth, we the

fide of a small hill, it a very curious cave. The at its entrance, is about four feet in discumference. Entering this, you descend son feet, and then open a spacetime some son as for cious room, 20 feet in breadth and 100 feet in length; The angle of defrent is about at degrees; the roof of this cavern is of rock, through which the water is conanually percolating. The Ralactites which hang from the roof appear like reicles on the ever of houses, and are continually increaling in number and magnitude. The bottom and fides are daily incrusting with mar and other mineral substances. On the sides of this subterraseous hall, are tables, chairs, bencher, de which appear to have been artificially curved. This richly ornaments of the candles of the guides, has an enchanting effect upon the fee of the spec-lator. If we might be indulged in affiguing the general cause of these altonishing appearances; we flowed con-dition from the various erect influences accompanying their that they rise from water filtrating flowly through the influences from that taking up in its plange a vari-fively mineral substances; this becoming this little text with netallic particles, gradually chading out the fur-siste of the caverage and filters, in a superfect that, the squeous particles evaporate, and laws the mineral sub-trances to unite according to their affinition. At this end of this tave is a circular hole, it feet seen appropriate hely out, in a conical form, culturing

the

jur

affe

Un

cife

Rat the

the

Sta

Le

Gr

Ba

tric fac TIVE ACT tha

leep, apparently hewn one, in a conical form, cultinging gradually as you defcend, in the form of a fugar-look, as the bottom is a spring of field water in continual beaton like the boiling of a pot, lite depth has saved

en lounded

Collinator) The inhabitants of Versions, by their prefequatives in convention, at Windles, on the 15th December, 14, 15 Challes of that the printing deficit action was and of these enginess be a first and of the control of the cont

described for a code for the perpose of maintaining regular formations in the same, they made a folding declaration of their regular, and mading a readilitation, of ships an ability may be seen in Managean Splace.

fal Geography.

fpg-

f of

con-

TOM

and'

ude.

and

TTHE

pear

T CHE

fube

feet

The trad of country called Freman, before rising the party was shimed both by New York and reamphine; and these interfering claims have been the secution of much warm altercation, the particulars of which it would be notified entertaining not uleful to detail. They were not finally adjusted till since the peace, When hostilities commenced between Great Britain and her colonies, the inhabitants of this diffrict confidering themselves as in a flate of nature, and not within the jurisdiction either of New York or New Hampibire, affociated and formed for themselves a constitution. Under this constitution, they have continued to exercife all the powers of an independent flate, and have been prospered. On the foorth of March, 1791, agreeably to act of Congress of December 6th, 1790, this flate became one of the United States, and conditioned the fourteenth, and not the scult respectable Pillar in the American Union.

Dr. Samuel Williams has written the history of this

State, in one volume.

## NEW HAMPSHIRE.

SITUATION AND EXTENT.

Miles

Greatest breadth 90 between \[ \frac{42°41' and 45° 30' N. lag. Least breadth . 70 \]

Bandaries.] BOUNDED north, by the Province of Lower Canada; east by the District of Maine and the Atlantic Ocean; south, by Massachusetts; w. s., by the western bank of Connecticut river, containing 9,401 square miles, or 6,074,240 acres, of which at feath 100,000 acres are water. The shape of New Hampshire resembles an open san; Connecticut

This State vided in

100	druis le	如為原	a sintent		A12 34	- Town	140	
4.4	2 (3)		<b>经</b>	(以外, 海、×	100	Helmout	( Lat. 48)	
1	Rechin	Total Property	13,015	73,16		setot - te	1. 22 TO	E 4067
	1.7.42	3000	4.48	THE MANUE		incdf d		7,998
	Straffor	1490	<b>并</b> 物种的	13,50		usham		2,247
100	Fille	rough	A print	38177		mberit		1,369
1 2	Cheshi	same in grant to		39,87	A K			7,693
STATE OF THE PARTY	Parchia		是持方	100		hipeletton leverbill		353
3	Gration		E CONTRACTOR	13,47		lymouth		615
ď.	で、一般の 一般	A. S. SERVE	元の行うできる	200 · 图 37	公司11年十八年中	The state of the state of	17 WA 16/11 4-9	(有

141,885

Climate.] See New English Face of the Country. ] This State has but about 18 miles of lea coult; and this at its foutheast corner. The only harbour for flips is the entrance of Picatequa river, the shores of which are rocky. The thore is mostly a fandy beach, adjoining which are fall marthes, interfected by creeks. Edin the fea no remarkable high lands appear nearer than 20 or 30 miles, then commences a

monntainous country. The lands bordering on Connecticut river are intersperied with extensive meadows of intervals, rich and

well watered.

The most noted mountains in this State Manutains. are the White Mountains, one of which is called Mount Walhington-Monadnock-Offapy, and Modehillock, which are all described in the American Universal Geography.

Rivers. ] Five of the largest streams in New England receive more or less of their waters from this State. Their are, Connecticut, Amerifcoggin, Saco, Merri-

mac, and Pileataqua rivers.

Connecticut river rifes in the high lands which feparate the United States from the British Province of Lower Canada. It has been furveyed about 25 miles beyond the 45th degree of latitude, to the head fpring of its morthwestern branch, It is settled all the way near

exten 1701 mall Amo Co fhite are c Coos iecon the G a brie long which bridg Han

17.80

lengt each and cour from

zods

cost l

· M Pem Pem takes abou direc et fa the V Soub Bow TIVET is ve

yard it bra acres

ly to its force. Its general cour is about 3. S. W. It extends along the weltern fide of New Hampshire out 170 miles, and then passes into Massaughters. I lides smaller streams, it receives from New Massaughter, Upper Amonoosuck, Israel's river, John's river, Great or Lower Amonoosuck, Sugar, Cold and Ashuelot rivers.

Consticut river, in its course between New Hampshire and Vermont, has two considerable salls; the sire are called Fisteen Mile Falls, between Upper and Lower Coos; the river is rapid for 20 miles. At Walpole is a second remarkable sall, sormerly known by the name of the Great Fall, now denominated Bellows' Falls. In 1784, a bridge of timber was constructed over this sall, 305 feet long, and supported in the middle by a great rock, under which the highest stoods pass without detriment. Two bridges have since been erected over this river—one at Hanover, the other at Windsor. The former is about 30 rolls in length, consisting of one arch of 230 feet chord—cost between 12 or 13,000 dollars; the latter, 321 feet in length, exclusive of abutments—cost 20,000 dollars.

This beautiful river, in its whole length, is lined on each fide with a great number of the most flourishing and pleasant towns in the United States. In its whole course it preserves a distance of from 80 to 100 miles

from the fea coast.

miles

only

tiver.

Alva

ricce.

dands

ices a

inter-

h and

State

Mount

illock,

al Ge-

ngland

State.

Merri-

ch lep-

ince of

miles ipring

y near-

Merrimack river is formed by the confluence of Pemigewaffet and Winnipifeogee rivers. After the Pemigewaffet receives the waters of Winnipifeogee, it takes the name of Merrimack; and, purfuing a course of about 90 miles, first in a southerly and then in an easterly direction, passing over Hookset, Amoskeag, and Pantucket falls, it empties into the sea at Newburyport: From the W. it receives Blackwater, Contoocook, Piscataquoag, Souhegan, Nashua and Concord rivers: From the east, Bowcook, Suncook, Cohas, Beaver, Spicket and Powowrivers. Contoocook heads near Monadnock mountain, is very rapid, and 10 or 12 miles from its mouth is 100 yards wide. Just before its entrance into the Merrimack, it branches and sorms a beautiful island of about 5 or 6 acres. This island is remarkable, as being the spot where

<sup>&</sup>quot; No watry gleams through happier vallies thine,

<sup>&</sup>quot; Nor drinks the Ice a lovelier wave than thine."

a Mrs. Duston performed an extraordinary exploit. This woman had been taken by a party of Indians, from Haverhill in Massachusetts, and carried to this island. The Indians, 8 or sufficient, fatigued, and thinking themselves access, fell alleep. She improved this opportunity to make her escape; and that she might esfect it without danger of being pursued, she with one of their tomahowks killed them all, scalped them, took their canon, and returned down the river to Haverhill, and carried the scalps to Boston, where she was generously rewarded.

A bridge has lately been projected over Amolkeag falls, 556 fest in length, and 80 feet wide, supported by 5 piers. And, what is remarkable, this bridge was rendered passable for travellers in 57 days after it was begun. There are seven other bridges over the Merrimack—one at Newbury, two at Haverhill, one at Andover, one at

Dracut, and two at Concord.

The Pilestaqua is the only large river whose whole course is in New Hampshire. From its form and the struction of its branches, it is extremely favourable to the purposes of navigation and commerce. The most respectable bridge in the United States, has been erected over this river, 6 miles above Portsmouth, 2,600 feet in length. It cost 68,000 dollars.

Leker.] Winnipiscogee Lake is the largest collection of water in New Hampshire. It is about 24 miles in length, from S.E. to N.W. and of very unequal breadth, from 3 to 12 miles. It is full of islands, and is supplied with numerous rivulets from the surrounding mountains.

This lake is frozen about 3 months in a year, and many fleighs and teams, from the circumjacent towns, cross it on the ice. In summer it is navigable its whole length.

The other confiderable lakes, are Umbagog (in the N. E. corner of the State, and partly in the District of

Maine) Squam, Sunnapee and Great Offapee.

Seil and Production. ] Of these there are a great variety in this state. The interval lands upon the margin of the large rivers are the most valuable, because they are operflowed and enriched every year, by the water from the uplants, which brings down a fat slime, or sediment.

These interval lands are of various breadth, according to the near or remote situation of the hills. On Connecticut

to a mithat the tion the other are not quality effective mellow very p.

cipal fi

Agr this its dian co efculer a mari

Tra

western duce to as the Lo If to the Di Upper have a

The their of eloth and p fome tion, t

Pop ants, ble of

The in all active Connecticut river, they are from a quarter of a mile to a mile and a half on each fide; and it is observable that they yield wheat in greater abundance and perfection than the same kind of foil, each of the height of land. These lands, in every part of the state, yield all the other kinds of grain in the greatest perfection; but are not so good for passure as the uplands of a proper quality. The wide spreading hills are generally much esteemed as warm and rich; rocky moist land is accounted good for passure; drained swamps have a deep mellow soil; and the vallies between hills are generally very productive:

alps

teag

d by

ren-

gun.

ie at

hole

the

le to

moft

ected

feet

clion

es in

adth.

piled

ains.

nany

ols it

ngth.

the

ict of

riety.

in of

7 are

nent.

cord-

On

10

from

-one

Apples and pears are the most common, and the principal fruits cultivated in this state. No good husband-man thinks his farm complete without an orchard.

Agriculture is the chief business of the inhabitants of this state. Beef, pork, mutton, poultry, wheat, rye, Indian corn, barley, pulse, butter, cheefe, flat, hemp, hops, esculent plants and roots, articles which will always find a marker, may be preduced in almost any quantity in New Hampshire.

Trade and Manufacturer. I The inhabitants in the fouth-western quarter of this state generally carry their produce to Boston. In the middle and northern part, as far as the Lower Coos, they trade at Portsmouth. Above the Lower Coos, there are yet no convenient roads directly to the sea-coast. The people on the upper branches of Saco river find their nearest market at Portland, in the District of Maine; and thither the inhabitants of Upper Coos have generally carried their produce: some have gone in the other direction to New York market.

The people in the country generally manufacture their own clothing; and confiderable quantities of toxicion for exportation. The other manufactures are pot and pearl alies, maple fugar, bricks and pottery, and some iron, not sufficient, however, for home consumption, though it might be made an article of exportation.

Population and Character. 1 The number of inhabit ants, in 1790, has been mentioned in the pre-eding table of divisions.

The inhabitants of New-Hampshire, like the settlers in all new countries, are in general, a hardy, robust, active, brave people.

Colleges,

Colleges, Academies, &c.] The only college in this State is in the township of Hanover, situated on a beautiful plain shout half a mile east of Connecticut river, in latitude 43° 33'. It was named Dartmouth College, after the Right Honourable William, Earl of Dartmouth, who was one of its principal benefactors. It was founded by the flate pious and benevolent Dz. Eliener Whedel, who, in 1769, obtained a royal charter, where in ample privileges were granted, and fuitable provision made for the education and instruction of youth of the Indian tribes, in reading, writing, and all parts of learning, which should appear necessary and expedient for civilizing and christianizing the children of Pagans, as well as in all the liberal arts and feiences, and also of English youths and any others. It is now one of the most growing seminaries in the United States.

The funds of this college confift chiefly in lands, amounting to about 80,000 acres, which are increasing in value, in proportion to the growth of the country.

The number of under graduates, in 1790, was about 150; they have fince increased. A grammar school, of about 50 or 60 scholars, is annexed to the college.

The fludents are under the immediate government and infruction of a President, who is also professor of history; a professor of mathematics and natural philosophy, a professor of languages, and two tutors.

There are a number of academies in this flate; the principal of which is at Exeter, founded and endowed by the Hon. John Phillips, L.L. Die Exeter, and incorporated by act of affembly, in 1781, by the same of Phillips' Exeter Academy." It is a very respectable and useful infliction, under the inspection of a board of trustres, and the immediate government and instruction of a preceptor and an affishant. It has a fund of about 15,000% one fifth of which is in lands not yet productive. The present annual income is 480% It has commonly between 50 and 60 students.

An headeny at New Ipswich was incorporated in 1789; see has a fund of about 1,000; and generally from 40 to scholars.

AND AND THE REAL PROPERTY.

There

the H
a don
in 179
At

tution place lately estable a ples full k

this fouth devel belief tions houl

E to the rive has mill two ing

kep buil

> N. hav

30

There is another academy at Atkinson, founded by the Hon. Nathaniel Person, who has endowed it with a donation of 1,000 acres of land. It was incorporated

in 1790.

n this

00 1 eflicut

fimoutb.

f Dart-

It was

Elegzer.

Wherea

byifion. of the

learn-

nt for

ans. as also of

of the

nds, a-

ealing

col. of

mment SO TOP

philos

the the dowed

nd in-

me of

Cable

board

ot yet

Litt

ATUCand of

try. about

At Amherst, an academy was incorporated in 17014. by the name of the " Airean Academy." Similar inftitutions are forming at Charleltown, Concord, and other places, which, with the peculiar attention which has lately been paid to schools, by the legislature, and the establishment of social libraries in several towns, afford a pleasing prospess of the increase of literature and useful knowledge in this States

Chief Towns. 1 Portsmouth is the largelf town in this State. It is about two miles from the fea, on the fouth side of Piscataqua river. It contains about 640dwelling-houses, and nearly as many other buildings, befides those for public uses, which are three Congregational churches, one Episcopal, one Universalist, a state house, market house, four school-houses, and a work-

Its harbour is one of the belt on the continent having a sufficient depth of water for vessels of any burthen.

Exeter is 15 miles S. W. from Portsmouth, situated at the head of pavigation, upon Swamfcuty or Excepriver. It is well lituated for a manufacturing town, and has already a duck manufactory, in its infancy; 6 fam mills, a fulling mill, flitting mill, paper mill, fund mill, two chocolate, and to grift mills, iron works, and a prins ing offices. The blig buildings are two Congresstional churches, an acidemy, a new and handlome courthouse, and a gaol. The public offices of the State are kep; here. Formerly this town was famous for hipbuilding, but this butiness has not dousified since its interruption by the water

Concord is a pleasant, housilking inland town, fittle ated on the well bank of Merrimack rivet, 74 miles W. N. W. from Portimouth. The General Court of late have commonly held their fellions here; and from itscentral fituation, and a thriving back country it will probably from become the permanent feat of government. Much of the trade of the upper tountry ten-

er in this town

LA

Dover

ed in

· 一个

Dover, Amberst, Keene, Charlestown, Plymouth and Haverhill, are the other most considerable towns in

this State.

Curiofities. In the township of Chester is a circular eminence; half a mile in diameter, and 400 feet high, called Rattlesnake hill. On the south side, to yards. from its bale, is the entrance of a care called the Devil's. Den in which is a room 15 or 20 feet square, and a feethigh, floored and circled by a regular rock, from the. upper part of which are dependent many excrescences, nearly in the form and fine of a pear, and, when approached by a torch, throws out a sparkling lustre of almost every hub. Many frightful stories have been told of this cave, by those who delight in the marvel. lous. It is a cold, dreary, gloomy place:

Religion.] The principal denominations of Christians, in this State, are Congregationalists, Presbyterians, Episcopalians, Baptists and Quakers. There is a small, fociety of Sandemanians, and another of Universalists,

in Portsmouth.

MYCE

Hillery . The first discovery made by the English, of any part of New Hampshire, was in 1614, by Capt. John, Smith, who ranged the shore from Penobscot to Cape-Cod; and in this route discovered the river Piscataqua, On his veturn to England, he published a description of the country, with a map of the coult, which he prefented, to Brince Charles, who gave it the name of Nam Eng. Land. The first fettlement was made in 1623.

New Hampshire was for many place under the juris-diction of the governor of Mallichulette, yet they had: a separate legislature. They ever bore a proportionable. there of the expenses and levies in juli enterprises, expeditions and military, exertions, whether planned by, the colony or the crown. In every flage of the opposition that was made to the exeroschments of the British parliament, the people, who ever had a high sense of liberty cheerfully bore their part. At the commencement of hallistics, indeed, while their openicit was appointed by rayal mendance, their patriotic ardour was ed by their crown officers. Has when freed from the second state of the second second

Leng Brea

this T

ard. V and t

fatigu

late r

referr

rolur ftyle.

Fo

Boun and due divid by t ; D

five

11.13

1 \*\*\* 100

474

h and

cular high, yards. Denil's, 4 seet n. the ences, en ap-

tre of been arvelitians

fmall, alifts, th, of John, Cape

ion of Ented Eng. jurily had:

onable.

of the control of the contr

e ve from his this refraint, they flew eagerly to the American standard, when the voice of their country declared for war; and their troops had a large share of the hazard and satigue, as well as of the glory of accomplishing the late revolution.

For a complete history of this State, the reader is referred to the Rev. Dr. Belknap's, published in three volumes 800. in 1792, written in a pure, next, bistorie style.

# DISTRICT OF MAINE.

[BELONGING TO MASSACRUSETTE.]

SITUATION AND EXTENT.

Miles.
Length 200 between 4° and 9° E. lon.
Breadth 200 between 43° and 48° N. lat. 21,750

Boundaries.] Be from which it is separated by the high lands; east, by the river St. Croiz, and a line drawn due north from its source to the said high lands, which divides it from the Province of New Brunswick; south, by the Atlantic Ocean, well, by New Flampshire.

Dieffond The Billritt of Maine is divided inte-

	4 80	图 1 10 4 17 1	Asp. Santa V	2 3 X 4 3 "	100 4 7 1 1 1 1	200	25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2777	44 1 " 1 P	Truly of	
	Ordine.	4	的在基础	in Indi	in the	de Ta	000	11 1	M\$:	In 19	-
in s	York.	4. A. B. Co.		8,822	1.175	York		1	ant ball	2,9000	
	Cumb	estan	1	5,450			nd, la			2,340	to be the
No.		AND WY	Water State				slbore		90% IN 3	1012	100,000
	Linco	APPENDED	slow of the	9,902	V 10 10 10 10		reli	4 35	5 25 1 35 14	32.	11.11
	Hone	THE STREET AND	A A	9.549		Penoh	Shurbt Scat	Way Long	The same of	101	
	Wall			2,250		NA.		1		7,	
N 37	Service and the service and th		13247	28 177 T	SAME S	The same	The state of the s	S. S. S.	2 64		1 10

Tight 99,549

With the West of the

Face of the Country, Soil, The Diffrict of Maine, and Climate. I though an elevated tract of country, cannot be called mountainous. A great proportion of the lands are arable and exceedingly fertile, particularly between Penobicot and Kennebeck rivers. On some parts of the sea-coast, the lands are bit indifferent; but this defect might easily be remedied, by manuring it with a marine vegetable, called rock weed, which grows on rocks between high and low water mark, all along the shores. It makes a most excellent manure, and the supply is immense.

The country has a large proportion of dead swamps, and sunken lands, which are cally drained, and leave a rich fat soil. The interior country is universally represented as being of an excellent soil, well adapted both for tillage and pasture. The lands in general are easily.

cleared, having but little under bruth.

The District of Maine may naturally be considered in three divisions.—The first, comprehending the tractlying east of Renobscot river, of about 4,500,000 acres to the sweed, and best tract, of about 4,000,000 acres, lying between Penobscot and Kennebeck rivers: the third, first settled, and most populous at present, west of Kennebeck river, containing also about 4,000,000 acres.

The climate does not materially differ from the rest!

of New England. The weather is more regular in the
winter, which usually lasts with severity from the middle of December, to the last of March; during this time
the pouds and fresh water rivers are passable on the ice,
and sleighing continues uninterrupted by thaws:

The elevation of the lands in general; the purity of the air, which is rendered fweet and fainbrious by the balfamic qualities of many of the forest trees; the limpid streams, both large and small, which abundantly water this country, and the regularity of the weather, all unite to render this one of the healthiest sountries in the world.

Rivers. J. This district has a see coast of about 240.

miles, in which distance there is an abundance of sufeand commodious harbours; besses which there is a seconsequiver amazingation on force part of the coast, by:

gener The east

what

Union gin, ( niver, fuch, rivers confic

quod thefe, Both for to

Pr

where to be ley, o tion t and f vided mate.

Ingo lago lumin Ta

pine modes of all white this cuied ferior tree is ballaring for the cuick of the cu

what is called the inland Aufage. Almost the whole coast is lined with islands, among which vessels may

generally anchor with fafety.

The principal are the following, as you proceed from east to west: St. Croix, Passamaquoddy, Schoodiac, Union, Penobscot, Kennebeck, Sheepfout, Ameriscoggin, (now most generally called Androscoggin) httephen's river, Custen's tiver, Royal's river, Presument, Nonesuch, Saop, and Monsom; also York and Cape Neddock rivers in the county of York, which are short-and inconsiderable streams.

Buye and Caper.] The principal bays are Passamaquoddy, Machias, Penobicor, Caseo and Wells. Of these, Penobicot and Caseo are the most remarkable. Both are full of illunds, some of which are large enough.

for townships.

aine.

a of

pro-

rtile,

vers.

by

reed, vater

llent

mps.

epre-

both

eafily.

dered

tract

lying

thirds ..

Ken

e reft

s time

by the

e lim-

ather.

ries in

1 340

I fafe :

is a fealt, by:

e ice.

Productions. ]. The foll of this country, in general, where it is properly fitted to receive the feed, appears to be very friendly to the growth of wheat, rye, barley, oats, peas, hemp, flax, as well as for the production of almost all kinds of culmary roots and plants, and for English grass; and also for Indian corn, provided the feed be procured from a more northern citemate. Hope are the spontaneous growth of the country.

This country is equally good for grazing as for tile lage, and large flocks of neat centle may be fed, both,

fummer and winter,

The natural greets of this country confide of white pine and sprace trees is large quantities, saitable for master, heards and thingles; the white pine is, perhaps, of allothers the most useful and important; no wood would supply its place in building. Maple, beach, white and grey eak, and yellow fach, are the growth of this country. The birch is a large lightly tree, and is used for cabinet work, and receives a polith little inferior to managany. The low lands produce fir. This tree is six neither for timber nor fuel; but it yields a ballam that is highly prized. This ballam is contained in signall procuberances like blisters, under the smooth.

bark of the tree. The fir is an evergreen, resembling the spruce, but very tapeting, and neither tall nor large.

From the different rivers, in this eaftern country, waters may be drawn for mills and all water work.

Great advantages arife, to those who live on the seacoast, from the shell fish, viz. the lobster, the scollop, and the clam. To these advantages may be added those which arise from the forests being silled with the moose and deer, and the waters being covered with wild sowls of different kinds.

Exports. This country abounds with lumber of various kinds, such as masts, which of late, however, have become scarce; white pine boards, the timber, and every species of split sumber, manufactured from pine and oak; these are exported from the different ports in immense quantities. Dried sish symples a capital article

of exporta

State of Literature. The erection of a college, near Casco Bay, is contemplated, and a charter granted by the legislature. Academies in Hallowell, Berwick, Fryburg and Machias, have been incorporated by the legislature, and endowed with handsome grants of the public lands. Another at Portland has been instituted, but has not yet been endowed. And it is but just to observe, that a spirit of improvement is increasing.

Chief Town. ] Portland is the capital of the Diffrict of Maine. It is lituated on a promontory in Casco Bay, and was formerly a part of Falmouth. In July, 1786, this part of the town, being the most populous and mercantile, and stuated on the barbour, together with the islands which belong to Falmouth, was incorporated by the name of Portland. It has a most excellent safe and capacious, harbour, which is feldom or never completely frozen over. It is near the main ocean, and is easy of access. The inhabitants carry on a confiderable foreign trade: It is one of the most thriving commercial towns in the Commonwealth of Malfachuletts. Withough three-fourths of it was laid in allies by the British fleet in 1975, it has since been entirely rebuilts. and contains about 2,300 inhabitants. Among its public buildings.

The gation and R

buil

and

Port

fels

thro

the :

long

to th

on'

by A

nativ

Was:

tend:

the I

imita

artist

called

of th

head

poror

confi

ated

Kitte

Wald

thefe

Main

inhab

peopl

neigh

as the

brave

ple.

Th

Po

T

H

only l

bling Bor

intry e seaollop.

noofe fuwls .

of va-, have ad eva ie and n imarticle

ted by zwick. by the ituted. just to

Diffria " o Bay, 1786, d merith the ited by fe and comand is fideracom-

puletts. by the rebuilts. public ings.

buildings are three churches, two for Congregationalists and one for Episcopalians, and a handsome court house.

York is 74 miles N. E. from Bolton, and 9 from Portsmouth. York river, which is navigable for velsels of 250 tons, 6 or 7 miles from the sea, passes through the town. Over this river, about a mile from the sea, a wooden bridge was built in 1761, 270 feet long, exclusive of the wharves at each end, which reach to the channel, and 25 feet wide. The bridge stands on thirteen piers; and was planned and conducted by Major Samuel Sewall, an ingenious, mechanic and native of the town. The model of Charles river bridge was taken from this, and was built under the superintendance of the same gentleman. It has also served as the model of Malden and Beverly bridges, and has been imitated, even in Europe, by those ingenious American artifts, Meilieurs Coxe and Thompson.

This town was fettled as early as 1630, and was then called Agamenticus, from a remarkable high hill in it. of that name, a noted land-mark for mariners.

Hallowell is a very flourishing town, situated at the head of the tide waters on Kennebeck river. Pownalborough, Penobscot and Machias are also towns of confiderable and increasing importance. Bangor, situated at the head of the tide waters on Penobicot river. Kittery, Wells, Berwick, North Yarmouth, Bath, and Waldoborough, are the other most considerable towns.

Population, Character and Religion.] For the fift of these articles, see the table of divisions. The District of Maine is supposed now to contain upwards of 120,000 inhabitants.

There are no peculiar features in the character of the people of this diffrict, to diffinguish them from their neighbours in New Hampshire and Vermont. Placed as they are in like circumstances, they are like them, a brave, hardy, enterprizing, industrious, hospitable people.

The prevailing religious denominations are Congregationalists and Baptists; there are a few Episcopalians and Roman Catholics.

Indian. ] The remains of the Penoblcot tribe are the only ladians who take up their relitience in this diffrict. They could of about soo families and live together in

regular

regular fociety at Indian Gid Town, which is fituated on an island of about 300 acres, in Penobleot river; just above the great falls. They are Roman Catholics, and have a priest who resides among them, and administers the ordinances. They have a decent house for public worth: p, with a bell, and another building where they meet to transast the public business of their tribe. In their assemblies, all things are managed with the greatest order and decorum. The Sachems form the legislative and executive authority of the tribe; though the heads of all the families are invited to be present at their periodical public meetings.

History.] The first attempt to settle this country was made in 1607, on the west side of Kennebecks near the sea. No permanent settlement, however, was at this time effected. It does no appear that any further attempts were made, until between the years 1620 and

1640.

The separation of this district from Massachusetts, and its erection into an independent state, have been subjects discussed by the inhabitants in town meeting, by the appointment of the legislature. Such is the rapid settlement and growth of this country, that the period when this contemplated separation will take place, it probably not far distant.

For the best historical account of this district, see Judge Sullivan's History, published by Thomas and

Andrews, 1795.

## MASSACHUSETTS.

DITUATION AND EXTENT.

Greatest length 190 between \ 1° 30' & 5° 11°E. lon. Greatest breadth 90 between \ 41° 13° & 42° 52' N. lat.

Boundarie: 1 B OUNDED north, by Vermont and New Hamplhites east, by the At-

4 有是化品。

the

Co

Nor File

Har

Barn Duk Nan Wor

**T3** CC

Cour fout Dec Well Well Spri

amp entru ticu 179

and

He He

estimate a

Inntic Ocean; fouth, by the Atlantic, Rhode Island and Connecticut; well, by New York.

Division: ] This part of Massachusetts is divided into

the following counties.

bated

r, jalt

s, and nilters public e they e. In greatlegifgh the

ry was ear the at this her at-20 and

husetts,

ve been

eeting,

is the

hat the

ll take

rict, see

E. lon.

the At-

lantic

me rond and	- Constant			
Counties. No. towns.	No. hou Ma fine.			o, inboth
Suffol	6355 8038	E AABTELL	PLOS	18035
Norsolk 1	190333 - 0030 mg 1 mg	Tanala D	edham	3 1 - 12
Transchipe Land Spilate	持有學院 安保证 18	₩ Sa	lem	7932
Effex 23	7644 20883	57913 5 N	wbueypare	4839
J. There's the state of the sta			harleflown	1183
Widdlefex 41	3998 7580	1 A27771 4 -	100	A
the end head the soft one when	10 1 10 1 10 13 XX	17/3 6 230%	nacord	1570
and the second of the second		I COLIN	orthampton	1628
Hampshire 66	9282 9627	59681 3.St	ringfield	7574
Plymouth 15	4440	and the same of the same	ymouth	3995
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 . 1. 6.5	1 2000	The state of the s	3804
Briffol 15		1 2 2	auston	11
Barnflable 40	4343 2589		arnitable	2010
Duke's 3.	175 1 10 158	3265 E	deartown	2352
Nantucket 15			detparae	4620
Worcefter 49			orcefter	2095
OF CCIOCA	PARTY DE LA COLON		ockbridge	460. 41.
Berkshire 26	4476 4890	1 4040412	the second second second	1336
Action Williams	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	1888 V 312 C	rest Barringt	ORE 373
20 . 1. 196 42 4 1 2	the same of the sa	the made on the	I will sent the first the se	mer Will . 3 the 1

Population for every square mile, 65.

Climate.] See New England.

Rivers. ] Houlatonick river rifes from leveral Sources in the western part of this State, and flows Toutherly through Connecticut, into Long Island Sound Deerfield river falls into Connecticut river, from the welt, between Deerfield and Greenfield. A most escellent and beautiful traft of meadow lies on its banks. Welt and river empties into the Connecticut at West Springfield. Connecticut river paffes through this flate. and interfects the county of Hampshire. In its course rie runs over falls, above Deerfield, and between Northcampton and Springfield. A company, by the name of The Proprietors of the Locks and Canals on Connecticut river," was incorporated by the General Court, in 2792, for the purpose of rendering Connecticut river paliable for boats, rafts, &t. Irom Chickapee river norficered, to New Hampilities. A part of this plan has resecuted. Mitter's and Chicapee Meets fall into Competient on the cast life. the form

De the entern part of the half. If Merrinish gven

It is navigable for veilels of burden about 20 miles from its mouth. There are 12 ferries across this river in the county of Essex, over several of which bridges have been crested.

Nashua, Concord, and Shawsheen rivers, rise in this state and ten a northeasterly course into the Merrimack. Inswich and Chebacco rivers pass through the town of Inswich into Inswich bay. Mystic river falls into Boston, harbour east of the peninsula of Charlestown. It is navigable 3 miles, to Medford. A canal is cutting to connect this with Merrimack river.

Charles river is a confiderable fiream which passes into Boston harbour, between Charlestown and Boston.

It is navigable for boats to Watertown, 7 miles.

Nepoplet river after passing over falls sufficient to carry mills, united with other small streams, and forms a very constant supply of water for the many mills situated on the river below, until it meets the tide in Milton, from whence it is navigable for vessels of 150 tons

burthen to the bay, distant about four miles.

North fiver runs in a ferpentine course between Beituate and Marshfield, and passes to the sea. Taunton river is made up of several streams which unite in or near the town of Bridgewater. Its course is from N. E. to S. W. sill it falls into Narraganset Bay at Tiverton, opposite the north end of Rhode Island. It receives a considerable tributary stream at Taunton, from the northwest.

Capes, Bays, Illands, Sc.] The Capes of note, on the coalt of this state, are, Cape Ann on the north side of Massachusetts Bay, and Cape God on the south. Cape Malabar, on Sandy Point, extends to miles from Chatbarn towards Nantucket; Cape Poge, the N. E. point of Chabaquiddick; Gayhead, the west point of Mar-

tha's Vineyard

The principal bays on the coult of Malfachuletts, are, Ipiwich, Besten, Plymouth, Cape Coul or Basastable, and Buzzard's bays. Many idents are featured along the goast, the most noted of which are Plum Hland, which is about 9 miles in length, extending from Mercimaes river on the north to the entrance of Individual and is separated from the main land by a narrow sound called Plum Island river, for lable

of far bulke Na accord beach

beach by the ment As th those on th itself It ha

erable rained ed it Racifi of na

Th

there ago the which last In

of N:
It conton, I ifters, is fur other fuper and o beth 1790 are

baqu a hal

and

in the

in this rimack; town of ls into effown. is cut-

asses in-Boston.

cient to forms a ills figuin Milso tons

hetwen Taunton ite in or om N. E. Fiverton, eccives a

e, on the h side of h. Cape om Chat-E. point, of Mar-

etts, are, unitable, red along m Hland, orn Merf Ipiwich main land for able in weral places at low water. It confide principally of fand blown into curious heaps, and crowned with

bullies bearing the beach plum.

Nantucket Island lies fouth of Cape Cod. It contains, according to Douglas, 23,000 acres, including the beach. This island was granted to Thomas May hew, by the Earl of Sterling, in the year 1641, and the settlement of it, by the English, commenced in the year 1659. As the island is low and sandy, it is calculated only for those people who are willing to depend almost entirely on the watery element for subsistence. The island of itself constitutes one county, by the name of Nantucket. It has but one town called Sherburne, containing, in 1790, 4,620 inhabitants.

The inhabitants formerly carried on the most considerable whale sishery on the could, but the war almost raised this business. They have success however, revived it again, and pursue the whales even into the Great Pacific Ocean. There is not a lingle tree on the island

of natural growth

The inhabitance of this illand are principally Quakers; there is one fociety of Congregationalilis. Forey years ago there were three congregations of Indians, each of which had a house for worthip and a ceacher. Their last Indian paster died 20 years lines, and was a worthy respectable character.

Marila's Vineyard, which lies a little to the wellward of Nantucker, is 10 miles in length, and four in breadth. It contains 3 focieties of Congregationalits, at Edgatton, Tilbury and Chilmark, two of Baptiffs, without ministers, and three congregations of Indians, one of which is tupplied by an ordained Indian minister, and to the other, the Rev. Mr. Mayhew preaches in rotation, and superintends the whole. This and the neighbouring island of Chabaquiddick, Noman's land, and the Elizabeth Islands, constitute Duke's county, containing, in 1790, 3265 inhabitant, between 400 and 500 of which are Indians and mulattoes, sublishing by agriculture and fishing.

Edgarton, which includes the fertile island of Chabaquiddick, about three or four miles long, and one and a half broad, is the shire town. The principal productions of the island are corn, eye and oats. They roll.

Theep and cattle in confiderable numbers.

The other islands of consideration are in Massachusetts bay, which is agreeably diversified by about 40 of various sizes. Of these about 15 only are of much im-

portance.

Castle island is about three miles from Boston, and contains about 18 acres of land. The buildings are the governor's house, a magazine gaol, barracks, and workshops. In June, 2792, there were confined on this island 77 convicts, who were employed in the manufacture of nails and shoes, and guarded by a company of between 60 and 70 soldiers. The fort of this island commands the entrance of the harbour. Here are mounted 50 pieces of camon, and 44 others lie dismounted.

Soil and Productions. In Massachusetts are to be foundall the varieties of soil from very good to very bad, capable of yielding all the different productions common to the climate, such as Indian corn, rye, wheat, barley, oats, hemp, slar, hops, potatoes, field beans and peas—apples.

pears, peaches, plums, cherries, &c.

Manufactures. There is a duck manufactory at Bofton, from which between 2,000 and 3,000 bolts, of 40 yards each, faid so be the best duck ever before seen in Aerica, have been fold in one year. Manufactures of thisaind have been begun in Salem, Haverhill and Springfield. Manufactories of cotton goods have been unfuccefsfully, though patriotically attempted, at Beverly, Werceller and Bolton. A woollen manufactory, on anfive scale, has been established at Byesield parish in Newbury. At Taunton, Bridgwater, Middleberough, and fome other places, mails have been made in fuch quantities as to prevent in a great measure the importation of them from Great Britain. In this State here are about 20 paper mills, which produce about 70,000 reams of paper annually. The principal card manufactories are in Bolton, in which are made, yearly, about 12,000 dozen of cotton and wool cards. Between 2,000 and 3,000 dozen cards are made at the other manufactories in different parts of the State. Shoes in large numbers are manufactured at Lynn-. Silk and thread lace, woollen cloth, &c. at Infwich. which from its natural advantages, promises to become a manufacturing

at Ded

Their ployed distiller 102,17 try still One midstilled gallon, dollars, pense, i the cou

Bridge are the Charles Iong, a

Male Charles long, a

Effer in 1786 A br

A brifex, ab At the divides feet dia connect channe is but

And beenco Chelm Hay

ford, Mer

feveral Merriz built a

Bofto

a manufacturing town—Wire for cards and fish-hooks, at Dedham—and a dye-house has lately been built in Charlestown, for the dying of silks, woollen cloths, &c.

There were, in 1792, 62 distilleries in this State, employed in distilling from foreign materials. In these distilleries were 158 stills, which, together, contained 102,173 gallons. Besides these there were twelve country stills, employed in distilling domestic materials. One million nine hundred thousand gallons have been distilled in one year, which, at a duty of eleven cents a gallon, yields a revenue to the government of 209,000 dollars. A glass house has been erected, at a great expense, in Boston, which promises important benefit to the country.

Bridges. The bridges that merit notice in this State

are the following, viz.

hu-

ime

and a

the ...

iff

dure.

be-

nted-

und

apa-

na to

pies.

Bof-

of 40

n.A-

f this.

ring

nfueerly,

ish in

ugh,

fuch

e im-

State

card

atly,

Be-

itate.

nn-

wich.

come

of.

Charles river bridge, built in 1786-87, 1503 feet

long, and connects Bolton and Charlestown.

Malden bridge, across Myslio river, connecting Charlestown with Madden, built in 1787, 2,420 feet long, and 32 feet wide.

Ellex bridge, upwards of 1,500 feet in length, erected

in 1789, and connects Salem with Beverly.

A bridge across Parker's river, 870 feet long, and 26

feet wide, built in the year, 1758.

A bridge over Merrimack river in the county of Effex, about two miles above Newburyport; built in 1792. At the place where the bridge is creeked, an island divides the river into two branches; an arch of 160 feet diameter, and 40 feet above the level of high water, connects this island with the main on one fide. The channel, on the other fide, is wider, but the centre arch is but 149 feet diameter.

Another ingeniously constructed bridge has lately been completed over this river at Pentucket falls, between Chelmsford and Dracut, in the county of Middlesex.

Haverhill bridge, connecting Haverhill with Brad-

ford, 650 feet in length, built in 1794.

Merrimack bridge, between Newbury and Haverhill, feveral hundred feet longer than any other over the Merrimack, built 1795; fince which, another has been built at Andover.

Well Boston bridge, connecting the west part of Boston with Cambridge, over Charles river, was com-

14 2

pleted

pleted in the fall of 1793, being 3,500 feet in length, belides a causeway of 3,640 feet, making together nearly a mile and a third. These bridges are all supported by a toll.

Literary, Hamone, and other Societies. ] These institu-

ter of the inhabitants, and are as follows:

The American Academy of Arts and Sciences, incorpo-. rated May 4th, 1780. The Maffachufetts Charitable Society, incorporated December 16, 1779. The Boston Epifcopal Charitable Society, first instituted in 1724, and incorporated February 12, 1784. The Maffachusetts Medical Society, incorporated November 1, 1781. The Society for Propagating the Goffel among the Indians, and others in-North America, incorporated November 19, 1787. The Massachusetts Society for Promoting Agriculture, incorporated in 1792. The Historical Society, established in 1791, incorporated in 1794. The Maxine Societies of Boston, Salem, and Newburyport. The Massachusetts Congregational Society. The Scotch and Irifb Charitable A Society for the Aid of Emigrants, instituted in 1793, incorporated in 1795. The Maffachusetts Charitable. Fire Society instituted and incorporated in 1794. Boston Mechanic Affection, established in 1795 and the Boston Dispensary for the Medical Rollief of the Poor, instituted; in 1796

Literature, Colleges, Academies, &c.] According to the laws of this Commonwealth, every town having fifty householders or upwards, is to be provided with one or more school-masters, to teach children and youth to read and write, and instruct them in the English language, arithmetic, orthography, and decent behaviour; and where any town has 200 families, there is also to be a grammar school set up therein, and some discreet person, well instructed in the Latin, Greek, and English languages, procured to keep the same, and be suitably paid by the inhabitants. The penalty for neglect of schools, in towns of 50 families, is 101—those of 100

families, 201 of 150, 301.

In Boston there are seven public schools supported wholly at the expense of the town, and in which the children of every class of citizens freely associate. In the Latin grammer school, the rudiments of the Latin and

Greek thouse ten ye in E. school age as Englials in the reference furnish these

num,

The

cf tw angua onee Variou belt m **school** think childr able d edge. were there Engli arithm and a town i the be when profp prefen cation the en they thy en Others Ne

n the acade young 21-

itu-

rpoocie+ Epif-COT dient y for S ATT 787-,"in-

ithed bufetts. ritable ed in ritable . Bofton Boston

to the ne or read uage, and t peraglish itably " do 135 of 100

ported e shil-In the in and Greek languages are taught, and boys are qualified for the universities; into zins school none are admitted tills ten years of age, baving been previously well instructed in English grammar. In the three English grammar schools, the children of both fexes, from 7 to 14 years of age are instructed in spelling, accenting and reading the English language, both prote and verse, with propriety a also in English grammar and composition, together with the rudiments of geography; in the other three the fame children are taught writing and arithmetic. The schools are attended alternately, and each of them is furnished with an Usher or Allitant. The masters of these schools have each a salary of 6667 dollars per an-

num, payable quarterly.

They are all under the immediate care of a committee of twenty one gentlemen, for the time being, chosen annually, whose duty it is "to visit the schools at least. once in three months: to examine the scholars in the various branches in which they are taught; to devise the best methods for the instruction and government of the schools; to give such advice to the masters as they shall think expedient, and by all proper methods to excite in children a landable ambition to excel in a virtuous, amiable deportment, and in every branch of ufeful knowledge." At the annual visitation in July, 1705, there were present 450 misses and 850 boys. Besides these there are several private schools, for instruction in the English, Latin, and French languages in writing arithmetic, and the higher branches of mathematics and also in mulic and dancing. Perhaps there is not a town in the world, the youth of which more fully entry the benefits of school education, than Boston. And when we confider how inseparably the happiness and prosperity of our country, and the existence of our present happy government, are connected with the education of children, too much eredit cannot be given to the enlightened citizens of this town, for the attention they have paid to this important business, and the worthy example they have exhibited for the imitation of others.

Next in importance to the grammar febools are the academies, in which, as well as in the grammar schools, young gentlemen are fitted for admission to the Univerlies DUMMER

DUMMER ACADEMY, at Newbury, was founded as early as 1756, by means of a liberal donation from the Honorable William Dummer, formerly lieutenant governor, and a worthy man, whose name it has ever since retained. It will opened in 1763, and incorporated by an act of the General Court, in 1782. This academy

is at present in a flourishing state,

PHILLIPS ACADEMY, in Andover, was founded and handsomely endowed, April 21, 1778, by the cionorable Samuel Phillips, Efq. of Andover, in the county of Effex, and Commonwealth of Massachusetts, lately deceased, and his brother, the Honorable John Phillips, LL. D. of Exeter, in the State of New Hampshire. It was incorporated October 4, 1780. It is under the direction of thirteen Trustees, of respectable characters, and the immediate care of a Principal, who is one of the trustees ex officio, an Assistant, and a Writing Master. They are accommodated with a large and elegant building, crefted at the expense of the founders, and brother, the Honorable William Phillips, Efq. of tolton. It is fituated on a delightful eminence, near the mansion house of the Honorable Samuel Phillips, Esq. its diftinguished patron, and fon of the deceased founder is encompassed with a falubrious air, and commands an extensive prospect. The lower flory contains a large fchool room, with ample accommodations for an hundred fludents, and two other apartments for a library, and other purposes; the upper story confiss of a spacious hall, fixty four feet in length, and thirty-three feet in breadth, defigned for exhibitions and other public AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR occasions.

The delign of this foundation, according to its conflictution, is, "The promotion of true piety and virtue,,
the instruction of youth, in the English, Latin, and
Greek languages; together with writing, arithmetic,
practical geometry, music and orange, logic and getography; and such other of the liberal arts and sciences, or languages, as opportunity and ability may
hereafter admit, and the Truspees shall direct."

Laichter Academy, in the township of Lelester, and county of Worcester, was incorporated in 1784. Bor the encouragement of the institution, Ebenezer Crasts and Jacob Davis, Esgr's, generously gave a large

nance:

1792. At

honor Derby-

The and truthe E writin etry, I and fci

the year worthy a dona public benefathat the Lt rece

The handso which view.

Maffac Harva which feum, for a c ry, in contin funds, philof coft b moft e

ratus institu

tary i

and commodious manlion house, lands and appurtenances, in Leicester.

Batterot Academy at Taunton, was incorporated in

At Hingham is a well endowed school, which, in honor of its principal donor and founder, is called.

Derby-School.

These academies are designed to disseminate virtue and true piety, to promote the education of youth in the English, Latin, Greek, and French languages, in writing, arishmetic, oratory, geography, practical geometry, logic, philosophy, and such other of the liberal arts and sciences, or languages, as may be thought expedient.

200

inty....

ips,

ire.

the

ters,

iter... n ld-

the

Eiq.

nder :

ands

large hun-

rary,

fpa-

reet

and

ictic.

d ge-

d Yei-

may.

effer,

784.

nezer

large

Harvard University, in Cambridge, takes its date from the year 1638. This year the Rev. John Harvard, a worthy minister residing in Charlestown, died, and left a donation of \$1779, for the use of the forementioned public school. In honour to the memory of so liberal a benefactor, the General Court, the same year, ordered that the school should take the name of Harvard Cellege. It received its first charter in 1650.

The university consists of four elegant brick edificess.
handsomely enclosed. They stand on a beautiful green, which spreads to the northwest, and exhibits a pleasing wirm.

The names of the feveral buildings; are Harvard Hall, Massachusetts Hall, Hollis Hall, and Holden Chapel. Harvard Hall is divided into six apartments; one of which is appropriated for the library, one for the museum, two for the philosephical apparatus; one is used for a chapel and the other for a dining hall. The library, in 1791, contained 12,000 volumes; and will be continually increasing from the interest of permanent sunds, as well as from casual benefactions. The philosophical apparatus, belonging to this university, cost between 14 and £.1500 lawful money, and is the most elegant and complete of any in America.

This university, as to its library, philosophical apparatus and professorships, is at present the firk literary institution on this Continent.

In Williamstown, in Berkshire county, is another litetary institution. Col. Ephraim Williams laid the foundation of it by a handsome donation in lands. In 1790,

partly

partly by lottery, and partly by the diberal donation of gentlemen in the town, a brick edifice was erected. 82 :: feet by 42, and four flories high, containing 24 rooms for fudents, a large school room, a dining hall, and a room for public speaking. It had a Preceptur, an Usher, and a matter of the English Chool, The number of fludents, in 179s, was between 50 and 60, belides the scholars of the free school. This academy, in 1703, was crefted into a college by the legislature of the Common. wealth, by the name of Williams' College, in honour of its liberal founder. The will public commencement was held at this College, in September, 170 3. The languages and sciences usually taught in the American Colloges are taught here. Board, thition and other expenses. of education are very low; and from its fittiation and other circumstances, it is likely, in a short time, to bet come an institution of considerable utility and importance was a factor of the statement was a same

Chief Towns.] Boston is the capital, not only of Massichusetts, but of New England, and lies in lat. 429 23' N. It is built on a peninsula of an irregular form, at the bostom of Musiachusetts Bay. The nuck or isthmus which joins the peninsula to the continent is at the south end of the town, and leads to Roxbusy. The length of the town itself is not quite two miles, Its breadth is various. It contained in 1790, 2,376 dwelling houses, and 18,038 inhabitants. Since which, the number of both has greatly increased.

In Boston, are 19 houses for public worship; of which nine are for Congregationalists, three for Episcopalians, two for Baptists, one for the Friends, one for Universalists, one for Roman Catholics, one for Sandimanians,

and one for Methodists.

The other public buildings are, the frate house, court house, gaol, Fancuit hall, two theatres, an alms house, a work house, a bridewell, and powder magazine. On the west side of the town is the mall, a very beautiful public walk, addinged with rows of trees, and in view of the common, which is always open to refreshing breezes. Beacon hill, on which a handsome monument, commemorative of some of the most important events of the late war, has lately been erected, overlooks the town from the west, and affords a fine, variegated prospect. On

con whi

form

han loaf low 2-br

Plyr

government of the fitting the

it, lie Cong aratil the b any p

and :

which which is per cown 640 a one tiona

the

the fourth lide of this bill, a magnificent flate house has lately been ereded.

The harbour of Boston is safe, and large enough to contain 500 thips at anchor, in a good depth of water; while the entrance is so narrow, as scarcely to admit two from abreaft. It is divertified with many illands, some of which afford rich pasturing, hay and grain.

The principal manufactures here, are rum, beer, paper hangings, of which 24,000 pieces are annually made, loaf fugar, cordage, cards, fail cloth, spermaceti and tallow candles, and glass. There are thirty distilleries, 2 breweries, 8 sugar houses, and 11 rope walks.

Salem, the second town for fize, and the oldest, except Plymouth, in the Commonwealth, containing, in 1700. 928houses, and 7021 inhabitants, was settled in 1628, by governor Endicot, and was called by the Indians Naumkeag. Here are a meeting of Quakers, an Episcopal church, and five Congregational societies. The town is situated on a peninsula, formed by two small inlets of the fea, called North and South rivers. A general plainness and neatness in dress, buildings and equipage, and a certain stillness and gravity of manners, perhaps in fome degree peculiar to commercial peoble, distinguish them from the citizens of the metropolis. It is indeed to be wished, that the sober industry, here so universally practifed, may become more extensive through the union, and form the national character of Federal Americans.

Southeast from Salem, and at four miles distance from it, lies Marblehead, containing one Episcopal and two Congregational churches, belides a finall fociety of Separatists. The chief attention of this town is devoted to the bank fithery, and more is done in that line than in any port in the state.

Newburyport, originally part of Newbury, from which its incorporation detached it in 1764, and by which, and Merrimack river it is wholly enriched, is perhaps the most limited in its extent of land, of any township in the Commonwealth, containing but about 640 acres. Here are five houses for public worthip, viz. one Episcopalian, two Presbyterian and two Congrega-

Ipswich, by the Indians called Agawam, in the county of Essex, is 32 miles N. N. E. from Boston, is divided

into

83 nd a her. r of

the non-JOEE, nent! lan-Col-

enses. and or betieve ipory 06

429 orm. ifthit the The Its dwel-

if the which . dians nivermians,

court bonie, azine. antiful eezes. memhe late from

On the:

into five parifies, and toutains 4,562 inhabitants. The fupreme judicial court, the courts of common pleas and fellions, are held here once in a year; and, from its central lituation, appears to be the most convenient place for all the courts and public offices, in the county.

Charlestown, called by the aboriginal inhabitants, Milhawum, lies north of Boston, with which it is connected by Charles river bridge, and is the principal town in Middleses county. It is very advantageously situated for health, navigation, trade and manufactures of almost all the various kinds. Bunker, Breed's and Cobble (now Barrell's) hills, are celebrated in the history of the American Revolution; and no less so for the elegant and delightful prospects which they afford of Boston, and its charmingly variegated harbour—of Cambridge and its colleges, and of an extensive tract of highly cultivated country.

Cambridge and Concord are the most considerable inland towns in the county of Middleser, the former is 4; miles from Boston, and is a pleasant town, and the seat of the university. The latter is 18 miles N. W. of Boston, and is a pleasant, healthy, thriving town. The Provincial Congress satin Concord in 1774. This town is rendered famous, in history, by its being the place where the sirst opposition was made to the British

troops, on the memorable 10th of April, 1775.

Plymouth, the principal town in the county of the same name, and the capital of the Old Colony, so called, is 42 miles S. E. of Boston, and contains about 200 houses. This town is samous for being the first place settled by the pious ancestors of the New Englanders, in 1620.

Worcester, the saire town of the county of the same name, is the largest inland town in New-England, and is situated about 49 miles wellward of Boston. Printing, in its various branches, is carried on very extensively in this town by Isaiah Thomas, whose printing apparatus is the largest in America.

On Connecticut river, in the county of Elampshire, there are a number of very pleasant towns, among which are Springfield and Hadley, on the cast lide of the river; Northampton, Hatfield and Decreed, on the west.

Military

fetts
from
ment
fuch
May,
ganiz
confi
polin
tiller
50,00

M

Rabliff eral a ious ably ed, p

The tions paliar University

ly sta Suffoi of the

—Mi —Mi of Ma lication Colle Hilto The ac and its cenplace

itants, is conincipal geoully actures and history for the ford of our—of tract of

iderable ormer is the feat of Bos. The his town he place British

y of the

called, is o houses. ettled by 1620, the same and, and Printing, tensively appara-

impflure, ing which if the rivthe west. Milbery Military Strength. The active militia of Mallachuletts is composed of all able bodied, white male citizens
from 18 to 45 years of age, excepting officers of government, and those who have held commissions; &c. and
such as did attain the age of 40 years before the 8th of
May, 1793. The whole is completely as med and organized, and is formed into 10 divisions, 21 brigades,
consisting of 82 regiments of infantry, 48 troops composing 12 battalions of cavalry, and 36 commanies of astillery; together forming a well regulated body of
50,000 infantry, 2,000 cavalry, and 1,500 artislers
men, with 60 pieces of field artislery.

Religion.] The religion of this Commonwealth is eltablished, by their excellent conditution, on a most liberal and tolerant plan. All persons of whatever religious profession or sentiments, may worthip God agreeably to the dictates of their own consciences, unmotest-

ed, provided they do not diffurb the peace.

The follog are the feveral religious denominations in this state: Congregationalitie, Baptilts, Episcopallans, Friends or Quakers, Presbytenians, Methodists, Universalists, and Roman Catholics.

Population.] The population of the state is accurately stated in the table of divisions. The counties of Essen, Susfolk, and Hampshire, are the most populous divisions of the state. Essen has as many as 135 inhabitants for

e ery square mile.

Conflication, See American Universal Geography, History of Massachusetts—Minot's History of the insurrection in Massachusetts—Minot's continuation of the history of the Province of Massachusetts, a new and valuable work—The Publications of the Historical Society—Hazard's Historical Collections—Chalmer's Political Annals, and Gough's History of the People called Quakers.

RHODE

## RHODE ISLAND AND PROVIDENCE PLANTATIONS.

#### SITUATION AND EXTENT.

wes

of w

R

15.1

mile

Port

foil, finel

Aous

Am

meland mad its p

estd

C about the state of the state

mile land iffar

kes

inti ter vile Pro fea Ta

Length 47 between 3 11 and 4 E. long.
Breadth 37 BOUNDED north and east, by the
Boundarie. B Commonweakth of Massachutetts.
South, by the Atlantic, west, by Connecticut. These
limits comprehend what is called Rhode Island and
Providence Plantations.

Civil Division and Population. 1 This State is disided into five counties, which are subdivided into 30 town-

Aips, as follows:

			Me. in		3.
	Newport	16736	3312 452	Barrier Harrier	PAG Transfer
	Portfmouth	8560	370	2 5 3 5 3	,
	New Shorehar	ni 682	47 8	3 5353	
Memper!	Jamestown	107	16 } 🖫	2 0 C C C	1
	Middletown	840	35	2000	
	Tivertale	6453	25. 上	2 545	N
	Little Compag Promdence	6380	83 J	3	
	Smithfield	3121	(a.5.	5 9 8	18 C.
	Scituate	2335		S S	A.K.
	Gloucester	4025	3 2	The second second second	77.6
Requidence	Comberland	1964		7 2 2 2 2 2	-
	Cranfton	1253	10	是是是是	1
	Johnston N. Providence	1340	3	S PRFE	, li
	Folier	2268	46	2 2 2 20	5
	Westerly	2298	30	A 6 600 .	5
	N. Kingltown	13907	96		
A Second of	S. Kingitown	10 10 10 10 10 10 10 10 10 10 10 10 10 1	175 E		200
Washington !	Charlestown	2022	12	E STATE OF THE STA	1
	Eneter Richmond	1700			2
	Hopkioten	2462	7	3 . 3 .	4
A CONTRACTOR AND A STATE OF	Briftol	1406	647	1 2020	
Briffol .	Warren	1122	33 6 7	O BESE	1
	Barrington	683	N. 18 . W. Carlotte, N. 18 . 18 . 18 . 18 . 18 . 18 . 18 . 1	2 2 2 2 2 3 3	1
A CHANGE	Warwick	2493	35 2 2	B	
Lord .	E. Greenwich W. Greenwich	1824 h 3054	10 ( %	F 5 6	
THE PARTY	Coventry	3477	The same	A.P. SEC	
The state of the s	ST THE PARTY	67877	948 68821	7 2 2 2	
SALES DE SES LA			of Market Spirit and an	Box	2

Bay and Hande. I Narraganset Bay makes up from both to north; between the main land on the cast and west. It embosoms many fertile islands, the principal of which are Rhode Mand, Canomicus, Prudence, Page 1988.

tience, Hope, Dyer's and Hog islands.

the

etts.

and

rided

town-

Rhode Island, from which the State takes its name, is 1's miles in length; its average breadth is about 34 miles. It is divided into three townships, Newport, Portsmouth, and Middletown. This island, in point of foil, climate and situation; may be ranked among the sincst and most charming in the world. In its most sourching state, it was called by travellers the state of America. But the change which the ravages of war, and a decrease of business have effected, is great and melancholy. Some of the most ornamental country state were destroyed, and their situations, oraliands and fruit trees wantonly cut down; and the plasm of its present decayed state is heightened by its charming natural situation, and by effecting upon its former glosy. The straing interest suffered for less injury than the commercial city of Newspirt, and has meanly recovered its source state. Interest suffered sur less injury than the commercial city of Newspirt, and has meanly recovered its source state. Interest suffered surfaces state and horses.

Camension Island, besides some catalogue horses.

Camension Island, besides some catalogue horses.

Canonnieur Island lies west of Rhods Bland, and is about seven miles in length; and about one mile in breadth. It was purchased of the Indians in 1697, and incorporated by act of assembly by the name of the

Island of Jamestown, in 1598.

Block Idand, called by the Indians Pranifes, is 22 miles 8. 8. W. from Newport, and is the fouthernmost land belonging to the fitte. The inhabitains of this idand were formerly noted for making good cheefe.

Prudence Bland is nearly as large as Canomicut, and les north of it, and is part of the township of Fertimouth.

River. ] Providence and Taunton rivers both fall into Narraganiet Bay; the former on the west, the lanter on the cust side of Rhode Island. Providence river rises parely in Massachusetts; and is navigable as far as Providence, for ships of 900 tons, thirty miles from the sea. Taunton river is navigable for small wessels to Taunton.

Patucket river, called, more northerly. Blackstone's river, emption into Seekhonk river, a miles No. N. E.

from

640 GT

der

COL Dia

áR tor th

SP in

from Providence, whereas the falls havenfor delivitied, over which is abridge, so the past road to Bolini, and so unies from thereon. The goalfrent from dispetics into Providence river about a mile below Weyber fett or the Great Bridge.

Climate J. Relode Mand has healthful a country as any part of America. The winters, in the muritime person this fiste, are wither than in the inland country the air being fortened by a feet vapour, which also extract the following fortened by a feet vapour, which also extract the following breazes from the feet which provide Island, where the extreme heats, which provide in other parts of America are alleved by coth and refreshing provides from the feet.

Fiftee J. In the rivers and have it plenty of fills, to the america are alleved by coth and refreshing provides from the feet.

Fiftee J. In the rivers and have it plenty of fills, to the america are alleved by coth that the feet of the feetens of fifth the markets are alive with them.

in the feature of 5th the markets are alive with them.
Translers have agreed that Newport furnishes the bell
the market in the world.

Religional The configuration of this first admits of no religious effection management further the disposals upon the voluntary copies of epitodisale. All smootyreeding one fitterine floring necessarily processes by the laws and up particular fections class, processes, by the laws and up particular fections class, processes, configuration is fitted a variety of religious sectars. Rhade Mand. The Suprile ate she made management of any departments in a State.

The other religious descriptions.

The other religious denouncestions in Rhode Mand, are Congregationalitie. Friends or Quakers, Epitempaling, Morations and Jews. Befides these, there is a semilident to authorize authorizing and people who can be reduced to no persecular denouncement. The literature of this state is confined minimpally to the towns of Mewport and Providence. Then are seen of learning and abilities scattered through other towns. Then are men of learning and shillties feathered through other trains, but line are man. The bulk of the inhabitants in other patts of the State, are involved in greater emittance, perhaps, than in most other parts of New Rogland.

At Providence is Rights Librard college. The charter-to-founding this (charter of learning was greated by this charter of the States in the news of the College or University

in the English colony of Rhone Island and Previdence Plastations," in 1764. The number of Trukes is thirty-fix, of whom twenty-two are of the denomination called Baptists, five of the denomination of Friends, five Episcopalisms, and four Congregationalists. The same proportion of the different denominations of the different denominations. five Episcopalises, and four Congregations in some proportion of the different denominations as sometime in Arganus. The President must be a Baptiff; Professor, and other Offices of instruction, are not insited to any particular denomination.

This institution was first founded at Warren, in the country of Bristol, and the first commencement hald there in 1769. In the year 1770, the College was resident building.

moved to Providence, where a large degant building was crefted for its accommodation, by the genderal donations of individuals, monly from the town of Partidence. It is fituated on a hill to the cast of the to

dence. It is fituated on a hill to the east of the torthe, and while its elevated fituation renders it delighted by commanding an exemitive, waringared professor, posturnishes it with a pure, likebylous air. The edition of brick, four flories high, a confect long, and all willed. This inflication is under the instruction of a professor of divinity, a professor of annular and experimental philosophy; a professor of annular and experimental philosophy; a professor of annular and three thousand volumes; and allowing of setween one and three thousand volumes; and a volumble philosophical apparatus. Nearly all the fixeds of the corting and apparatus.

interest in the trenspry of the finte, and amount to almost two thousand pounds.

At Newport there is a flourishing madeiny, under the direction of a rector and towers, who teach the feared languages. English grammer, geography, are Societies I America society was established at Newport in 1777, for the purpose of rathering distributions.

ro na a ced to

idence.

brough iphab-RICHIES ows and orphase of maritime breaking, and fact of their fociety as may need additionse.
The Providence fociety for promoting the abelition

of theory, for the relief of partons unlayefully held in bondage, and for improving the condition of the African can race, commenced in 1789, and 1703 theory true the year following. A condition appearance are men But part of whom belong to us desire the second

or as forme call it Mont Haup, which is mount Hope, by for its having been the feat of King Philip, and the

place where he was killed.

Bridge. I. The great bridge, in the town of Providence, is 160 feet long, and 22 feet wide, and uniter the eastern and mettern parts of the town. This is not a soll bridge. The bridge over Patucket falls is a work of confiderable magnitude, and much ingenuity. Central and India bridges over Seekhonk river, near its mouth, east of Providence, built by Mr. John Brown, of Providence, are works of great expense and utility. A bridge over Howland's ferry, uniting Rhode Island with Tiverton on the main, was completed in October, 179 ce but was unfortunately carried away by a storm, a thort time after.

barley, onto, and in some parts wheat, sufficient for home consumption; and the various kinds of graffes, fruits, and enlinary roots and plants in great abundance, and in good perfection; cider is made for exportation.—
The northweitern parts of the State are but thinly inhabited, and are more rocky and barren than the other parts. The track of country lying between South Kingslown, and the Connecticut line, called the Narraganiet country, increallent grazing land, and is inhabited by a number of industrious, wealthy farmers, who, saile some of the finest near cattle in New England, weighing from 1,600 to 1,800, weight. They keep large datries, and make butter and choese of the best quality, and in large quantities, for exportation.

Trade: The exports from the State, are standarded,

Trade.] The exports from the State, are flasfeed, lamber, hories, eattle, beef, pork, fift, poultry, onions, butter, chaefe, batley, grain, spirits, cotton and linengoods. The imparts consist of European and West India goods, and logwood from the bay of Honduras. Upwards of 600 vessels enter and clear amount of exports different ports in this State. The amount of exports from this State to foreign countries, for one year, ending the 30th of September, 1701, was 470, 131 dollars, a center; in the year ending September, 30, 1705.

SIGNISTED SERVICE

Manufaltures, 1

ton m fultia manu quant parte fidera fuch a pleme utenfi Chi princi

progr

in the entra in it, and for ward the fi

Wood

Bapti

I for

the ]

almo of 9 this fail for

conn

or C

Manufacture.] The inhabitants of this State are progratiling rapidly in this branch of business. A cotton manufactory has been credied at Providence. Jeans, sustains, denims, thicksets, velvets, &c. &c. are here manufactured and sent to the southern States. Large quantities of linen and tow cloth are made in different parts of this State for exportation. But the most considerable manufactures in this State are those of iron a such as bar and sheet Iron, Reel, nail rods and nails, implements of husbandry, stoves, pots and other household utensils; the iron work of shipping, anchors, bells, &c.

chief Towns.] Newport and Providence are the two principal towns in the State. Newport lies in lat. 41 29 lon. 71° 17°. Its harbour, which is one of the finest in the world, sprends wellward before the town. The entrance is easy and safe, and a large fleet may anchor in it, and ride in perfect security. The town lies north and south upon a gradual ascent as the proceed eastward from the water, and exhibits a beautiful view from the flarbout, and from the might outing hills which lie westward upon the main.

Newport contains about 1 000 houses, built chiefly of wood. It has 10 houses for public worthip 1 4 for Baptists, 1 for Episcopalians, 1 for Quakers, 1 for Moravians, and 2 synagogue for the Jown. The other public buildings are a state house,

and an edifice for the public library.

Providence, fituated in latitude 41° 51', on both fides of Providence river, is 35 miles from the fea, and 30 N. by W. from Newport. It is the oldest town in the state. Roger Whilings, and his company, were its first

fettlers in 1626.

rovi-Bites

not.

Cen-

MOL

4 / A .

fland

ober.

OTH

ruits.

and

.....

y in other

South

larra

nhab-

who,

keep.

e beit

usedi.

mions.

linen

nras.

at the

lollers.

The tiwn is divided into two parts, by the river, and connected by the bridge already deferrhed. Ships of almost any life full up and down the channel. A ship of 950 tons, for the East India trade, was lately built in this town, and fitted for sea. In 1792, they had 129

fail of vellels, containing \$1,942 tons

The public buildings are an elegant meeting house for Esptists, so fees square, with a lotty and beautiful steeple, and a large bell; a meeting house for Friends or Quakers; 3 for Congregationalists, two of them tagby exceted, soes of them very elegant; an Episcopal

church,

church, a handsome court house, 70 secreby 40, in which is deposited a library for the use of the town and country—a work house, a market house 80 sect long, and 40 sect wide, and a brick school house, in which 4 schools are kept. The college edifice we have already mentioned. The houses in this town are generally built of wood, though there are some brick buildings which are large and elegant. This sown has an extensive trade with Massachusetts, Connecticut and part of Vermont; and from its advantageous situation, promises to be among the largest towns in New England.

Bristol is a pleasant thriving town, about 16 miles

north of Newport, on the main.

Indians. A few years lines there were about 500 Indians in this State. The greater part of them relide at Charlestown. They are peaceable and well disposed towards government, and speak the English language.

Guriofities. ] About 4 miles northeast of Providence. lies a small village, called Patticket, a place of some trade, and famous for lamprey cels. Through this village runs Patacket siver, which empties into Seekhonk river at this place. In this river is a beautiful fall of water, directly over which a bridge has been buile, which divides the Commonwealth of Massachusetts from the State of Rhode Hand. The fall its whole length, is upwards of 50 feet. The water palles through feveral chafms in a rock, which runs diametrically across the bed of the fream, and ferves as a dam to the water. Several mills have been erected upon these falls; and the spouts and channels which have been confirmeded to conduct the freams to their respective wheels, and the bridge, have taken very much from the beauty and grandeur of the forme, which would otherwise have been indeferibrily charming and comantie. THE REAL PROPERTY.

Confinition of the State is founded on the charter granted by Checker II. in 1663; and the frame of government was not effentially altered by the revolution. The legislature of the State confists of three branches—a femate or upper haufe, composed of ten members, besides the governor and deputy governor, called, in the charter, affiliate—and a house at representatives, composed of deputies from the several towns. The members of the legislature are chosen twice a year t

in O

Hetts
to N

varie
his h

of w

Maff
purfi
whic
now
of Pl

bas

the

the fe merci He and il terror fuffer ed lib

violat

Tiver.

Acen

croffe

DY W

No here, (unless property prop

The Great patricular they a lo the

Total and the

T. M

and.

and there are two fellions of this body annually, viz. on the first Wednesday in May, and the last Wednesday in October.

COBO-

and so

chools.

- men-

milt of

ch are

trade

mont L

s to be

No The

miles

ut soo

a relide

isposed

iage.

idence

of some

dis vib

ekhonk

fall of

tts from

length,

h fever-

rofs the

rater-

is: and

reched to

and the

inty and

are been

is found-

63 s and

kered by

onlike of

posed of

a repre-

al towns.

e a year ;

History. 7 This flate was first settled from Massachufeets. Mr. Roger Williams, a minister who came over to New England in 1631, was charged with holding a variety of errors, and was on that account forced to leave his house, land, wife and children, at Salem, in the dead of winter, and to feek a relidence without the limits of Massachusetts ! Governor Winthrop advised him to purfue his course to Nehiganset, or Narraganset bay, which he did, and fixed himfelf at Secunk or Seekhonk, now Rehoboth. But that place being within the bounds of Plymouth colony, Governor Winflow, in a friendly manner, advised him to remove to the other side of the river, where the lands were not enecred by any patent. Accordingly, in 1636, Mr. Williams and four others, croffed Seekhonk river, and landed among the Indians, by whom they were holgitably received, and thus laid the foundation of a town, which, from a fente of God's merciful providence to him, he called Providence.

Here he was foon after joined by a number of others, and though they were fecured from the Indians by the terror of the English, yet they, for a considerable time, suffered much from satigue and want; but they enjoyed liberty of conscience, which has ever since been inviolably maintained in this state.

So little has the civil authority to do with religion here, that no contract between a minister and a society (unless incorporated for that purpose) is of any force. It is probably for these reasons, that so many different seds have ever, been found here; and that the Sabbath and all religious institutions have been more neglected in this, than in any other of the New England states.

Through the whole of the late unnatural war with Great Britain, the inhabitants of this flate manifelted a patriotic fairly, their troops behaved gallantly, and they are honored in having produced the second General in the field.

Concret Orcane

per de la company de la compan

NNECTICUE.

# CONNECTICUT.

### SATUATION AND EXTENT.

Greatest length 100 between \$4.9 and 44.2 N. let. ?

Greatest breadth 12.3 between \$4.50 and 3.20 E. lon. \$1.674

Boundwise D OUNDED north, by Maffachufetts; east, by Rhode Island; fouth, by the Sound, which divides it from Long Island; west, by the State of New York.

Gruil Dirfions. Je Comechicutis divided into eight

counties, and about 100 townships.

The names of the counties, their chief towns, and population, in 1790, were as follows:

	/陈满里神林	至2条约条位等	With Charles	新聞行為	种性器子,这些	(图7年時期)	STATE OF STATE OF	a star of the start of the
1	Counti	es.	Total A		January,	Sloves.	3 Chic	Soun.
18	Hamford		38,00	9	8,724	263		TFORD
100	New Ho	TED			5,258		MAY	HATE
	New L	andon	12.4	0 N 1	6,498	126		London
200	表现 <b>公司</b>	XXXXX	<b>建</b> 型。	ALL TO	胡漢法明朝	Mario Service		VICA-
-	Fairfield	CALLED !	3644		7,542	797	The state of the	ield or v
4	Windha	1	4.	· 10 1 1 16	4,406	1. We. a. 1. C.	Win	A
	Litchfiel				8,909		4.5 c 4.7 -	feld of the
.0	Middles			So S Land	·····································	A PERMANENT	(Midd	leton (
	1. 10 A A TO 18 T	TOPET IN						
100	Tolland	A Division	13,10	C.	6,570	MAN	Tour	The state of the s
1	Section 201	1 100	. 04	The state of the s	-	1	Louis Light & con	California Maria

Total, eight 2371940 117,448 20764

River. ]. The principal rivers in this State are Connecticut, Houseonick, the Phames, and their branches. The former, from after it enters the bounds of Connecticut, passes over Enfield Falls. As Windfor, it receives Windfor ferry river from the west, which is formed by the junction of Passington and Poquabook rivers. At Hartford it meets the tide, and thence stows in a crooked channel, into Long Mand Sound. It is from 80 to 100 rods wide, 130 miles from its mouth.

On this beautiful river, whose banks are settled almost to its source, are many pleasant, neat, well built towns. It is nowigable to Hartford, upwards of fifty talks from its mouth pland the produce of the country for soo miles above is brought thither in boats:

The .

town

and h

4. Na

fatoni

landin Shetu

the w

land |

from

catara

heigh

Over upon fed in cliffe, The cover fwiftl tion fpread falls, pour all of fmoot

ity ar

dous cliff

of th

maje

in Ne

occup

by ar

a bro

Sh

four

257

...Th

The Housatonick rifes in Beckshire county, in Mallachusetts. It paller through a number of pleafant towns, and empties into the Sound between Stratford and Milford. It is navigable twelve miles, to Derby.

Naugatuk is a finallriver, and empties into the Hou-

fatonick at Derby. The Thames enters into Long Island Sound on New! London. It is navigable fourteen miles to Norwich landing. Here it loses its name, and he Shetucket, on the east, and Neswich or simils river, on the west. The city of Morwich stands on the tongue of land between these rivers. Little river, about a mile from its mouth, has a semarkable and very romantie cataract. A rook ten or twelve feet in perpendicular. height, extends quite across the channel of the river. -Over this the whole river pitches, in one entire sheet upon a bed of rocks below. Here the river is compresfed into a very harrow channel, between two craggy cliffs, one of which towers to a confiderable height. The shannel descends gradually, is very trooked, and covered with pointed rocks. Upon these the water swiftly tumbles, foaming with the most violent agitation, afteen or twenty rode, into a broad balen wh spreads before it. At the bottom of the perpendicular falls, the rocks are curiously excavated by the constant pouring of water. Some of the cavities, which are all of a circular form, are five or fix feet deep. The fmoothness of the water above its descent—the regularity and beauty of the perpendicular fall—the tremendous roughness of the other, and the craggy, towering cliff which impends over the whole, prefeat to the view of the spectator, a scene indescribably delightful and majellie. On this river are some of the finell mill seats in New England, and those immediately below the falls, occupied by Lathrop's mills, are perhaps not exceeded by any in the world. Across the mouth of this river is a broads commodious bridge, in the form of a wharf, built at a great expense.

Shetucket river, the other branch of the Thames, four miles from its mouth, receives Quinnabang, which

has its source in Brimsteld in Magachusetts.

COUNTRY

12 3

Milen

A,674

metts:

th, by

west,

eight

WIN.

DRD

HATEM

London

273

eld的物件

1004

re Com

anches.

Connec-

receives

med by

rs. At

crooked

0 to 100

ttled al-

ell built

of fifty

Shetucket river is formed by the junction of Willa. Windham and Lebanon. Thefer ivers are fed by num beriefs brooks from every part of the country. At the mouth of the Shetuckethis a bridge of timber 124 feet in length, supported at each end by pillars, and held up in the middle by braces on the top, in the nature of an arch. Light a retribute of the control of the contr

Paukatuck river is an inconfiderable Aream, which empries into Stonington harbour, It forms part of the dividing line between Connecticut and Rhode Island.

Harbours. The two principal harbours are at New

London and New Haven

The whole of the fea coast is indented with harbours.

many of which are fafe and commodious.

Climate, Soil and Priduction. Connecticut, though subject to the extremes of heat and cold, in their seasons, and to frequent sudder changes, is very healthful. It is generally broken land, made up to mountains, bills and vallies, and is exceedingly well watered. Some in all parts of it are thin and barren. Its principal productions are Indian corn, rye, wheat in many parts of the State, pate, and barley, which are heavy and good, and of late, buck wheat flax in large quantities - tome hemp, potatoes of feveral kinds, pumpkins, turneps, peas beatis, &c. &c. Fruits of all kinds which are common to the climate. The foil is very well calculated for pasturage and mowing, which enables the farmers to feed latee numbers of next cattle and horses.

Trade. The trade of Connecticut is principally with the West India Itlands, and is carried on in vessels from fixty to an hundred and forty tons. The exports confill of horfes, mules, oxen, oak staves, hoops, pine boards, oak plank, beans, Indian corn, fish, beef, pork, &c. Horses, live cattle, and lumber, are permitted in the

Dutch, Danish, and Fronca ports.

Connedicut has a large number of coasting vesters employed in carrying the produce of the State to other States. To Rhodo Illand, Massachusetts, and New Hampshire, they carry pork, wheat, corn and rye. To North and South Carolinas and Georgia, butter, cheefe,

is I kno of t and in l cut Lair are qua At 2

ing thei **Ipu** ture of a muc and hand I

In F like and Sali Staf ties to fi Non 27, dler Sta

laid dre fim che ing the

Stra

Willatween numat the feet eld up e of an

which of the and. at New

138 3269 3

rbours,

though

leafons,
It is ills and leafons e State,
of late,
mp, pobeans,
n to the

ily with els from ets conboards, ork, &c. d in the

ed large

veffeia o other id New ye. To cheefe, falted falted beef, cyder, apples, potatoes, hay, &c. and receive in return, rice, indigo and money. But as New York is nearer, and the state of the markets always well known, much of the produce of Connecticut, especially of the western parts, is carried there; particularly pot and pearl ashes, flax seed, beef, pork, cheese and butter, in large quantities. Most of the produce of Connecticut river from the parts of Massachusetts, New Hamp-Saire and Vermont, as well as of Connecticut, which are adjacent, goes to the same market. Considerable quantities of the produce of the eastern parts of the site, are marketed at Boston, Norwich and Providence.

This state owns and employs in the foreign and coast-

ing trade, 32,867 tons of shipping.

Manufactures. The farmers in Connecticut, and their families, are mostly clothed in plain, decent, homespun cloth. Their linens and woollens are manufactured in the family way; and although they are generally of a coarser kind, they are of a stronger texture, and much more durable than those imported from France and Great Britain. Many of their cloths are fine and handsome.

In New Haven are cotton and button manufactories. In Hartford a woolien manufactory has been established; likewise glass works, a souff and powder mill, iron works, and a slitting mill. Iron works are established also at Salisbury, Norwich, and other parts of the State. At Stafford is a surnace, at which are made large quantities of hollow ware, and other ironmongery, sufficient to supply the whole State. Paper is manufactured at Norwich, Hartford, New Haven, in Litchfield county, and in many other places. Ironmongery, hats, candles, leather, shoes and boots, are manufactured in this State. A duck manufactory has been established at Stratford.

Population and Character.] The State of Connecticut is laid out in small farms, from fifty to three or four hundred acres each, which are held by the farmers in see simple, and are generally well cultivated. The State is chequered with innumerable roads, or highways, crossing each other in every direction. A traveller in any of these roads, even in the most unsettled parts of the State,

U

will feldom pais more than two or three miles without finding a house or cottage, and a farm under such improvements, as to afford the necessaries for the support of a family. The whole State resumbles a well cultivated gardon, which, with that degree of industry that is necessary to happiness, produces the necessaries and conveniencies of life in great planty.

ple

KÁ

ap

ag wl

the

3.7

Pu

ma

Ge

nec

der

lin

pla

cut

iur No

lat

en'

fro

for

m

ou ric

The inhabitants are closely entirely of English descent. There are no Durch or Germans, and very few French, Scotch or Irish people, in any part of the State.

The people of Connecticus have haretofore been too fond of having all their disputes lettled according to law. The prevalence of this litigious spirit afforded employment and support for a numerous body of lawyers. That party spirit, however, which is the bane of political happiness, has never raged with such violence in this state, as in some others. Public proceedings have been conducted generally with much calmness and candour. The people are well informed in regard to their rights, and judicious in the methods they adopt to secure them. The State enjoys a great share of political tranquillity; and in no State do the inhabitants in general live more

peaceably as neighbours.

Religion.] Such as is happily adapted to a republican government. As to the mode of exercising church government and discipline, it might not improperly be called a republican religion. Each church has a feparate jurildiction, and claims authority to choose their own minister, to exercise judgment, and to enjoy gospel ordinances within itself. The churches, however, are not independent of each other; they are in general confociated for mutual benefit and convenience. The affociations have power to license candidates for the miniftry, to confult for the general welfare, and to recommend measures to be adopted by the churches, but have no authority to enforce them. When diffutes write in churches councils are called, by the parties, to fettle them; but their power is only advisory. There are twelve alfociations in the State, and they meet twice in a year. These are all combined in one general affocialion, who meet annually. All

All religious, that are confishent with the peace offociety, are tolerated in Connecticut; and a spirit of liberality and cathologism is increasing. There are very few religious socia in this State. The bulk of the people are Congregationalists. Besides these, there are Episcopalians and Baptists.

hon

im

port

culti-

that

s and

fcent.

ench.

en toe

o law.

aploy-

wyers,

politic-

in this

e been

ndour.

rights,

them.

aillity's

more

ablican

church

rly be

eparate

ir own

pel or-

are not

confo-

e affo-

ie min-

recom-

at have

arife in

cttle

ere are

wice in

zilocia-

All

Damages fishered in the late War.] After the establishment of peace in 1783, a number of gentlemen were appointed by the General Assembly to estimate the damages done by the British troops, in the several towns which they ravaged. The following is the amount of the losses in the whole State, in money, valued as in 1774, £294,235; 16:11

The foregoing estimate includes merchandize and public buildings. Exclusive of these, the losses are estimated at £167,000. To compensate the sufferers, the General Court, in May, 1792, granted them 500,000 acres of the western part of the reserved lands of Connecticut, which lie west of Pennsylvania. The remainder of this tract, of about three millions of acres, has since been sold by the State, for 7,200,000 dollars.

Chief Tomes.] There are a great number of very pleasant towns, both maritime and inland, in Connection. It contains five cities, incorporated with extensive jurisdiction in civil causes. Two of these, Hartford and New Haven, are capitals of the State. The General Assembly is holden at the former in May, and at the latter in October, annually.

Hartford (city) is figured at the head of navigation, on the west side of Connecticut river, about sitty miles from its entrance into the Sound. Its buildings are, a state house, two churches for Congregationalists, and one for Episcopalians, besides about 500 dwelling houses, a number of which are handsomely built with brick.

The town is divided by a finall river, with high to mantic banks. Over this river is a bridge counciling the two divisions of the town. Hartford is advantage oully fituated for trade, has a very fine back-country, enters largely into the manufacturing braness, and is a rich, flourishing, commercial town. A bank has lately been clabbilled in this city.

New Haven (city) lies round the head of a bay, which makes up about four miles north from the Sound. R covers part of a large plain, which is gircumferibed on three fides by high hills or mountains. Two finall rivers bound the city east and west. The town was originally laid out in squares of fifty one rods. Many of these squares have been divided by cross Areets. Four fireets run northwest and southeast, these are erossed by sour others at right angles. Near the centre of the city is the public square; on and around which are the public buildings, which are, a state house, colleges and chapel, three churches for Congregationalists, and one for Epif-These are all handsome and commodious buildings. The colleges, chapel, state house, and one of the churches are of brick. The public fourse is encircled with a row of trees, which render it both convenient and delightful. Its beauty, however, is greatly diminished by the burial ground, and several of the pubhic buildings, which occupy a confiderable part of it. It contains sus dwelling houses.

New London (city) stands on the west side of the river Thames, near its entrance into the Sound, in latitude 41° 25°. It has two places for public worship, one for Episcopalians, and one for Congregationalists, about 300 dwelling houses, and 4600 inhabitants. Its harbour is the best in Connecticut. A confiderable part of the town was burnt by the infamous Benedict Arnold in

1781. It has fince been rebuilt.

Norwich (city) flands at the head of Thames river, 24 miles north from New London. It is a commercial city, has a rich and extensive back country, and avails itself of its ratural advantages at the head of navigation. Its situation upon a river, which assorbed a great number of convenient seats for mills and water machines of all kinds, renders it very eligible for manufactures.

The inhabitants are not neglectful of the advantages which nature has so liberally given them. They manufacture paper of all kinds, stockings, clocks, and watches, chaises, buttons, stone and earthen ware, wire, oil, chocolate, bells, anchors, and all kinds of forge work. The city contains about 350 dwelling houses, a court house, two cleurches for Congregationalists, and one

600

fea

ter

fup

qes

bas

for

on

pa

ple

es

for Episcopaliane and about 3000 inhabitants. city is in three detached, esmpact divisions, viz. Chelfea, at the landing, the town, and Bean hill; in the latter division is an academy; and in the town is a school fupported by a douation from Dr. Daniel Lathrop, diceased. The courts of law are held alternately at New London and Norwich.

Middleton (city) is pleafantly lituated on the wellern bank of Connecticut river, fifteen miles fouth of Hartford. It is the principal town in Middlefer countyhas about 300 houses—2 court house—a naval office one church for Congregationalitis, and one for Episco-

palians.

Four miles fouth of Hartford is Weathersfield, a very pleasant town of between two and three hundred hour les, fitnated on a fine foil, with an elegant brick church for Congregationalitis. This town is noted for railing

Windfor, Farmington, Litchfield, Milford, Stratford, Pairfield, Guilford, Stamford, Windham, Suffield, and Enfield, are all confiderable and pleafant towns.

College, Academies, and Schools. In no part of the world is the education of all ranks of people more at rended to than in Connecticut. Almost every town in the state is divided into districts, and each district has a public school kept if it a greater or less part of every Somewhat more than one third of the monies arising from a tax on the polls and rateable effate of the inhabitants, is appropriated to the support of schools in the feveral towns, for the education of children and youth. The law directs that a grammar school shall be kept in every county town throughout the State:

Academies have been established at Greenfield, Plainfield, Norwich, Windham, and Pomfret, some of which

are flourishing.

A CONTRACTOR

Yale college was founded in 1700; and remained at Kildingworth until 1707; then at Saybrook until 1916; when it was removed and fixed at New Haven. Among its principal benefactors was governor Yale, in hoper of whom, in 1718, it was named YALS COLLEGE. The sellege confile of two large buildings, of 100 fees by

atages: d one

d on

bich

TIV rigir thele reets

four s the ablic apel

Epifdious. d one

is en-CODreativ

Pubof it.

titude ne for et goo our is f the

river. iercial avaus. ation.

old in

mber of all

manwatche, oil. work.

40 ne of which was built in 1750—the other in 1702—a college chapel, 50 feet by 40, with a sleeple.

and a dining hall, all of brick.

The public library consists of about 2500 volumes; the philosophical apparatus, by a late handsome addition, is now as complete as most others in the United States, and contains the machines necessary for exhibiting experiments, in the whole course of experimental

philosophy and astronomy.

The first charter of incorporation was granted, by the general affembly of Connecticut, to eleven ministers, under the denomination of truffees, 1701. By an act of the general affembly " for enlarging the powers and increaling the funds of Yale college," palled in May, 1702, and accepted by the corporation, the governor, lieutenant governor, and the fix fenior affiftants in the. council of the state for the time being, are, ever hereafter, by virtue of their offices, to be trustees and fellows of the college, in addition to the former corporation. The immediate executive government is in the hands of the president and tutors. The present officers and instructors of the college are, a prelident, who is also professor of ecclesiastical history, a professor of divinity, a profesfor of natural philosophy and astronomy, and three tutors. The number of students on an average is about 150, divided into four classes. It has now (1800) upwards of 200, and is increasing.

The funds of this college received a very liberal addition by a grant of the general affembly in the act before mentioned; which will enable the corporation to support several new professions, and to make a hand-

name addition to the library.

Is May and September, annually, the several classes, are critically examined, in all their classical studies. A public commencement is held annually on the second Wednesday in September, which calls together a more numerous and brilliant assembly, than is convened by any other anniversary in the state, the Election excepted.

Confliction and Courts of Juffice.] The conflictation of Connecticut is founded on their charter, which was granted by Charles II. in 1862, and on a law of the state. Contented with this form of government, the

people

Den.

tho

ZOT

refe

The

nua

repr

each

atte

of N

bly i

loques

gove

hauf

Pals

latio

than

full d

fever

ous f

with

butfe

be ge

with

nefs.

does

of m

fervi

Rock

who.

than

comf

man !

him f

the d

fome

God

in Su

C

people have not been disposed to run the hazard of framing a new constitution since the declaration of inde-

pendence.

of griene

nes. 2

nddinited

hibit-

entak

d, by

s and

May.

ernor.

n the,

ws of

of the

ofessor profes

nec tu-

o) up-

rali adi

act be-

tion to

claffes:

es. A

fecond

a more

cepted.

ch was

r of the

ent the

seple

ned by

Agreeable to this charter, the supreme legislative authority of this state is vested in a governor, deputy governor, twelve assistants or counsellors, and the representatives of the people, styled the General Assisty. The governor, deputy governor and assistants are annually chosen by the freemen in the month of May. The representatives (their number not to exceed two from each town) are chosen by the freemen twice a year, to attend the two annual sessions, on the second Tuesdays of May and October. By these laws the general assembly is divided into two branches, called the upper and lower houses. The upper house is composed of the governor, deputy governor and assistants. The lower house of the representatives of the people. No law can

pass without the concurrence of both houses.

Connecticut has ever made rapid advances in popus lation. There have been more emigrations from this. than from any of the other states; and yet it is at present full of inhabitants. This increase may be ascribed to feveral causes. The bulk of the inhabitants are industrious fagacious husbandmen. Their farms furnish them with all the necessaries, most of the conveniences, and but few of the luxuries of life. They, of course, must be generally temperate, and if they choose, can subside with as much independence as is confiltent with happinels. The sublistence of the farmer is substantial, and does not depend on incidental encumulances, like that of most other professions. There is no necessity of kerving an apprenticethin to the business, nor of a large kock of money to commence it to advantage. Farmers who deal much in barter, have less need of money than any other class of people. The ease with which a comfortable sublistence is obtained, induces the husbandman to marry young. The cultivation of his farm makes him frong and healthful. He toils cheerfully through the day eats the fruit of his own labour with a gladsome heart—at night devoutly thanks his bounted God for his daily bleflings -vettres to reft, and his flees a fweet.

Such

Such circumfunces as thefe have greatly contributed

Belides, the people live under a free government, and haveno fear of a tyrant. There are no overgrown effates. with rich and ambitious landlords, to have an undue and pernicious influence in the election of civil officers. Property is equally enough divided, and much continue to be for as long as effates descend as they now do. No qualified person is prohibited from voting. He who has the most merit, not he who has the most money, is generally chosen into public office. As instances of this, it is to be observed, that many of the citizens of Connecticut, from the humble walks of life, have atilen to the first offices in the state, and filled them with dignity and reputation. That base business of electioneering, which is to directly calculated to introduce wicked and deligning men into office, is yet but little known in Connectiout. A man who wishes to be chosen into office ada wifely, for that end, when he keeps his defires to himfelf.

A thirst for learning prevails among all ranks of people in the state. More of the young men in Connectieut, in proportion to their numbers, receive a public ed-

ucation, than in any of the States.

Some have believed, and with reason, that the sondness for academic and collegiate education in the great—
that it induces too many to leave the plough. If menof liberal education would return to the farm, and use
their knowledge in improving agriculture, and encouraging manufactures; there could not be too many menof learning in the State; but this is too seldom the

Connecticut lind but a small proportion of citizens who did not join in opposing the oppressive measures of Creat Britain, and was active and influential, both in the field and in the cabinet, in bringing about the revolution. Her foldiers were applauded by the Chamander in Chief for their bravery and fidelity.

What has been faid in favour of Connecticut, though true, when generally applied, needs to be qualified with fome exceptions. Dr. Douglas spoke the truth when he shid, that "flome of the meanin fort are villains."

Too a

Too profi bitra State inftra and T

ernm ceptii Whill electe office and v has er as has States news, difficultican seedos manne vulfio

At public fecond is public a valt elergy while and jo party terefts

ties.

a fuections a rener:

DOC B

Too many are idle and diffipated, and much time is unprofitably and wickedly spent in law spits and petty asbitrations. The public schools in some parts of the State have been too much neglected, and in procuring infructors, too little attention is paid to their moral

and literary qualifications.

The revolution, which to effectially affected the government of most of the colonies, produced no very perceptible alteration in the government of Connecticut While under the jurisdiction of Great Britain, they elected their own governors, and all subordinate civil officers, and made their own laws, in the same manner and with as little control as they now do. Connecticut: has ever been a republic; and perhaps as perfect and as happy a republic as has ever existed. While other States, more monarchicakin their government and manners, have been under a necessity of undertaking the difficult talk of altering their old, or forming new confitutions, and of changing their monarchical for republican manners, Connectiout has uninterruptedly proseeded in her old track, both as to government and manners; and, by thefe means, has avoided those convulsions which have rent other States into violent parties.

At the anniverlary election of governor, and other public officers, which is held yearly at Hartford, on the second Thursday in May, a sermon is preached, which is published at the public expense. On these occasions a valt concourse of respectante citizens, particularly the clergy, see collected from every part of the State; and while they add dignity and folemnity to the important and joyful transactions of the day, forve to exterminate: party spirit, and to harmonise the civil and religious interests of the state.

Connecticut has been highly diftinguished in having a fuccession of governors, eminent both for their religious and political accomplishments. For a list of their venerable names, see American Universal Geography.

The History of this State has lately been published in:

one volume, by the Key, Dr. Trumbull.

tates. mdve ntinue . No

Mayor.

he bass genthis, it apedito the ity and which delignonnectice lada himfelf. of peoonnectiiblic ed-

he foudgreat If men and use encoarmy men dom sha:

citizens afures of both in the revo-

though ified with villains." Too The Second Grand Division of the United States comprehends

New York, New Jensey, Pennsylvania, DELAWARE, TERRITORY N. W. of OHIO.

Boundaries.] BOUNDED north, by Upper Canada, from which it is separated by the Lakes; east, by the New England States; south, by the Atlantic ocean, Maryland, Virginia, and the Ohio river, which separates it from Kentucky; west, by the Missippi river.

Rivers and Bays.] The principal rivers in this district are the Hudson, the Delaware; the Susquehannah, the Ohio, the Missisppi, and their branches. York, Delaware, and part of Chesapeak Bays are in this district.

Climate.] The climate of this Grand Division, lying almost in the same latitudes, varies but little from that of New England. There are no two successive years alike. Even the same successive seasons and months differ from each other every year. And there is perhaps but one steady trait in the character of this climate, and that is, it is uniformly variable. The changes of weather are great, and frequently sudden.

There are feldom more than four months in the year in which the weather is agreeable without a fire. In winter, the winds generally come from the N. W. in fair and from the N. E. in wet weather. The N. W. winds

are uncommonly dry as well as cold.

The climate on the west side of the Allegary mountains differs materially from that on the east side, in the temperature of the air, and the effects of the wind upon the weather, and in the quantity of rain and snow which fall every year. The S. W. winds, on the west side of the mountain, are accompanied by cold and rain. The temperature of the air is seldem so cold, or so hot, by several degrees, as on the east side of the mountain.

fon o climate for Italian winter Indies weath

On

disease of the bave of that we there would be this distates.

Lengt Bread

Connetthe 45 da; no rence; fouth,

ties, w

NITED

OHIO.

r Canaated by outh, by he Ohio , by the

district tall, the k, Delaistrict, on, lying om that we years

ve years nths difperhaps nate, and of wta-

the year fire. In W. in fair W. winds

my mounde, in the vind upon the west cold and fo cold, ide of the

On the whole, it appears that the climate of this division of the United States is a compound of most of the climates in the world: It has the moisture of Ireland in spring; the heat of Africa in summer; the temperature of Italy in June; the sky of Egypt in autumn; the snow and cold of Norway, and the ice of Holland in winter; the tempests (in a certain degree) of the West Indies, in every scason; and the variable winds and weather of Great Britain in every month in the year.

From this account of the climate of this district, it is easy to ascertain what degrees of health, and what diseases prevail. As the inhabitants have the climates, so they have the acute diseases of all the countries that have been mentioned. Although it might be supposed, that with such changes and varieties in the weather, there would be connected epidemical diseases, and an unwholesome climate, yet on the whole, it is sound, in this district, to be as healthy as any part of the United States.

## NEWYORK

SITUATION AND EXTENT.

Length 350 between \( \frac{40^\circ 30' & 45^\circ N. lat. \) between \( \frac{50}{50} \circ W. & 30' \times 150 \circ N. lat. \) 44,000

Boundaries.] BOUNDED foutheastwardly by the Atlantic Ocean; east, by Connecticut, Massachusetts and Vermont; north, by the 45th degree of latitude, which divides it from Canada; northwestwardly, by the river Iroquois, or St Lawrence, and the lakes Ontario and Erie; southwest and south, by Pennsylvania and New-Jersey.

Civil Division. This state is divided into 19 counties, which by an act of the legislature, passed in March,

1788, were jubdivided into townships.

Courties.

and the	7,50	A 16 3	
Counties. 300	Towns, Mr. Inhab.	o Gid Louis	
New York	81 33,131		32,328
Albany			
STIDELY CONT.	10 75,736	Albany	3,498
Suffolk	8 15,440	S East Hampton	3,260
ID GHOTE	1.9440	Huntington	1,497
Queens	6 36,014	Jamaica	
	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,675
Kings	6 4,495	J. Flat Bush	941
TOBY THE	The same of the sa	Brooklyn	1,603
Richmond	4 3,835	Weltfield	1,151
West Chester	21 24,003	Bedford :	2,470
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 Ba Day 1 300 - 1 3	f Gothen	
Orange	6 18,492		2,448
of the second	commenced the same	l Orange	1,173
Ulfter	14 29,397	Kingston	3,929
	T 1	Poughkeepfie	2,529
Dutches	12 45,266	Fifhkill	
	1 2 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1		5,941
Columbia	8 27,732	J. Hudion	2,584
A STANFOLD OF STANFOLD		Kinderhook	4,664
Ransfellaer	formed fince centus	Lanfinburg	114 1
Washington	9 14,042	Salem	2,186
Clinton	A. S. W. Fra. 30 . 6 18		
	4 1,614	Plattiburg	458
Montgomery	11 28,848	divided fince thecen-	303
Ontario	1,075	Canadeque	200/1- 0
March of the Control	To	talaumber of inhabitants in	the State.
The state of the state of		according to the cenfus of	1790.
Herkemer	13 114,000	German Flats	1,400

The As .	A CANTON SOME		340,120	
1 4 3	Herkemer	13	14,000	German Flats   1,400
4	Otlego		12,000	Cooperstown
3	Saratoga	8	W	Saratoga
3 3	raise 2	1 m	200	Chenango
	Tyoga	. 7	7,000	
4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 -1	1, 1, 1, 1, 1, 3	Union Town
W.11.	Onondago	TI	compreh	ending the military townships.

The number of electors, taken by order of the legislature, in the beginning of the year 1796, were 64,017.

Rivers and Canals.] Hudfon's river is one of the largest rivers in the United States. It rises in the mountainous country between the lakes Ontario and Champlain. Its whole length is about 250 miles. From Albany to Lake Georger is 65 miles. This distance, the river is navigable only for batteaux, and has two portages, occasioned by falls, of half a mile each. The tide slows a few miles above Albany, which is 160 miles from New York. It is navigable for sloops of 80 tons to Albany, and for ships to Hudson. About 60 miles above New York, the water becomes fresh. The river is stored with a variety of fish, which renders a summer's passage to Albany delightful and ampling to those who are fond of angling.

ters
been inco
tors
gatic
for the
prox
whic
The
der a
St
Cham

yards
The
borous
nient
his far
and he
lamati

Bla of Car takes i itself in

Molwin, an ealtwan that is dy, and barren pike is locks a Skened tady ne descent A cana the autereat of

The increasing population of the fertile lands upon the northern branches of the Hudson, must annually increase the amazing wealth that is conveyed by its waters to New York. Added to this, the ground has been marked out, the level ascertained, and a company incorporated, by the name of "The President, Directors and Company of the Northern Inland Lock Navigation, in the state of New York," and funds subscribed, for the purpose of cutting a canal from the nearest approximating point of Hudson's river to South Bay, which empties into the south end of Lake Champlain. The distance is 18 miles. These works are begun under a favourable prospect of being soon completed.

Strange river passes through Plattsburgh into Lake

Champlain,

Sable river not far from the Saranac, is scarcely 60 yards wide. On this stream are remarkable falls.

The river Boquet passes through the town of Will-borough. At this place are the remains of an intrenchment thrown up by General Burgoyne. Here he gave his famous war fealt to his "numerous host of savages," and here, probably, he first conceived that celebrated proclamation which he afterwards brought forth.

Black river rifes in the high country, near the fources of Canada Creek, which falls into Mohawk river, and takes its course N. W. and then N. E. till it discharges

itself into Cataraqua or Iroquois river.

Onondago river riles in the Oneida Lake, and runs

westwardly into Lake Ontario at Oswego.

Mohawk river passes to the north rard of Fort Stanwix, and runs southwardly 20 miles, to the fort; then eastwardly 110 miles, into the Hudson. The produce that is conveyed down this river is landed in Skenectady, and is thence carried by land sixteen miles, over a barren shrubby plain to Albany, through which a turnpike is contemplated. Since the completion of the locks and canals at the Little Falls, 56 miles above Skenectady, the river is passable for boats from Skenectady nearly or quite to its source. The perpendicular descent of these falls is 42 feet, in the course of one mile. A canal and locks round these falls was completed in the autumn of 1795. The Cohoez, in this river, are a great curiosity. They are three miles from its entrance

3,929 2,529 5,941 2,584 4,661 2,186 458 mce.

ats 1,400

n

32,328

3,498

3,260

1,497

1,675

941

1,603

2,470

2,448

1,175

townships.

If the legistre 64,017.

The largest ountainous aplain. Its my to Lake ris navigaoccasioned a few miles York. It is nd for ships to the water riety of fish, y delightful

ng.

into the Hudson. The river is about too yards wide; the rock, over which it pours as over a mill dam, extends almost in a line from one side of the river to the other, and is about 30 feet perpendicular height. Including the descent above, the fall is as much as 60 or 70 feet. A company, by the name of "The President, Directors and Company of the Western Inland Lock Navigation, in the State of New York," were incorporated by the Legislature of New York, in March, 1702, for the purpose of opening a lock navigation from the now navigable part of Hudson's river, to be extended to Lake Ontario, and to the Seneca Lake. These works are nearly completed.

Delaware river rifes in Lake Utstayantho, latitude 42° 25°, and takes its course southwest, until it crosses into Pennsylvania, in latitude 42°; thence southwardly, lividing New York from Pennsylvania, until it strikes the northwest corner of New Jersey, in latitude 41° 24'; and then passes off to the sea, through Delaware Bay, having New Jersey on the east side, and Pennsylvania

and Delaware on the west.

Susquehannah E. Branch river has its source in lake Otsego, latitude 42° 55'. Batteaux pass to its source: thence to Mohawk river is but 20 miles, capable of good

roads.

Tyoga river rifes in the Allegany mountains, in about lantude 42°, runs eastwardly, and empties into the Sufquehannah at Tyoga point, in latitude 41° 57'. It is

boatable about 50 miles.

Seneca river rifes in the Seneca country, and runs eathwardly, and in its castage receives the waters of the Seneca and Cayuga lakes, and empries into the Onondago river, 14 miles above the falls, at a place called Three Rivers. Within half a mile of Onondago lake, a falt firing issues from the ground, the water of which is safer than that of the ocean. It constantly emits water in sufficient quantity for works of any extent. It is probable the whole country will be supplied from this spring, and at a very cheap rate.

Genefice river rifes near the fource of the Tyoga, and empties into Lake Ontario, 80 miles east of Niaga-

ra Fort.

fro

eal

OV

LOI

the

on

Al

thie

D.41

tha

tha

mil

Bef

12

TIVE

of I

of S

Wel

WO

Sect.

and

tair

rich

bir

mu

afte

agr

ker

hil

du

cor

The settlements made in this state, till within a few years, were chiefly upon two narrow oblongs, extending from the city of New York, east and north. The one east, is Long Island, which is 140 miles long, and naslow, and furrounded by the fea. The one extending north is about forty miles in breadth, and bijected by the Hudson. The new fettlements have been made upon another obling extending well and fouthwell from Albany. Such is the interfection of the whole flate by the branches of the Hudson, the Delaware, the Sulquehannah, and other rivers which have been mentiones, that there are few places throughout its whole extent, that are more than 15 or 20 miles from some boatable or navigable stream.

Buys and Lakes. These are York Bay, which is nine miles long and four broad, spreads to the fouthward before the city of New York. South Bur, which lies 12 of 15 miles north of the northern bend in Hudson's river. Oneida Lake, which lies about twenty miles well of Fort Stanwix; Salt Lake; Lake Otlego, at the head of Sulquehannah river , Caniaderago Lake, lis miles well of it; and Chatoque Lake, the fource of Conawongo river, which empties into the Allegany.

Face of the Country, Mountains, The state, to speak Soil and Productions. I generally, is intersected by ridges of mountains running in a northeast and fouthwest direction. Bayond the Allegany mountains, however, the country is a dead level; of a fine, sich soil, covered in its natural state, with maple, beach, birch, cherry, black walnut, locust, hickory, and some mulbarry trees.

The lands between the Seneca and Cayun Lakes, ate represented as uncommonly excellent, being most agreeably divertified with gentle rilings, and timbered

with lotty trees, with little underwood.

East of the Allegary mountains, the country is broken into hills, with rich intervening vallies. The hills are clothed thick with simber, and, when cleared, afford fine pasture. The vallies, when cultivated, produce wheat, hemp, flax, peas, grafs, oats, and Indian corn.

Of the commodities produced from culture, wheat is the stapie. Of this article, in wheat and flour, equiva-

Tyoga, of Niaga.

xtends

other

luding

feet.

rectors

gation,

by the

e pur-

o Lake

ks are

ude 420

es into dly, Ci-

ikes the

10 24

e Bay,

Sylvania

e in lake

fource:

of good

in about the Suf-. It is

and runs

rs of the

e Onon-

ce called

go lake,

of which

mits wa-

tent. - It

ied from

navi-

The

lent to one million bushels are yearly exported. In dian corn and peas are likewise raised for exportation, and rye, oats, barley, &c. for home consumption.

In some parts of the state large davise are kept, which furnish for the market, butter and cheese. The best lands in this state, which he along the Mohawk fiver, and north of it, and west of the Allegany mountains, are yet mostly in a state of nature, but are most rapidly

fettling.

In the northern and unsettled parts of the state, are plenty of moose, deer, bears, some beavers, martins, and most other inhabitants of the forest, except wolves. Ducks, growse, pigeons, also sisk of many kinds, and particularly salmon, are taken in great abundance in discrent parts, and especially in the county of Clinton. At the mouth of Saranac river, which falls into Champlain, the salmon are sound in such plenty, that it is usual to take some or five hundred in a day, with spears and small scoop nets. They are caught from May till. November, and make excellent salted provisions; and every cottager, by spending an hour in the evening, may obtain a sufficient supply for his samily.

Population and Character. For the population of this.

Population and Character. For the population of this state, according to the census of 1790, the reader is referred to the table of divisions. The annual increases for the four years succeeding 1786, was upwards of 25,000. A great proportion of this increase consists of

emigrants from the New England States.

The revolution and its consequences have had a very perceptible insuence in disfusing a spirit of liberality, among the Dutch, and in dispelling the clouds of ignorance and national prejudice. Schools, academies and tolleges are established, and establishing, for the education of their children in the English and learned languages and in the arts and sciences; and a literary and scientific spirit is evidently increasing. If such are the buddings of improvement in the dawn of our empire, what a rich harvest may we expect in its meridian?

The city of New York is inhabited principally by merchants, phylicians, lawyers, mechanics, shopkeepers, and tradesmen, composed of almost all nations and religious. They are generally respectable in their seven

eral pund

eolon lefs of the strary of tithe were prov

ing t

ible,,

conti

this You west at the prince although two banks near

eiled old I Hall

may

T

house—for two Frie Meti

and

eral

tation,

which
he best
tiver,
intains,
rapidly

nte, are ins, and wolves, ds, and e in difclinton.

hat it is a spears stay till: us; and venings,

of this er is reincrease vards of a nside of

l a vergy berality of ignonie, and educa, ned lanary and

are the empire, in ?

opkeep, ons and : ie r feve eral professions, and sustain the reputation of bonest, punctual, fair dealers.

The manners and character of the inhabitants of every colony or state will take their colouring, in a greater or less degree, from the peculiar manners of the first sertlers. It is much more natural for emigrants to adopt the custom of the original inhabitants, than the contrary; even though the emigrants should, in length of time, become the most numerous. Hence it is that the neatness, parsimony and industry of the Dutch were early imitated by the first English settlers in the province, and until the revolution, formed a distinguishing trait in their provincial character. It is still discernible, though in a much less degree, and will probably continue visible for many years to come.

Chief Towns: There are three incorporated cities in this state; New York, Albany and Hudson. New York is the capital of the state, and stands on the southwest point of Manhattan, commonly called York island, at the confluence of the Hudson and East Rivers. The principal part of the city lies on the east side of the island, although the buildings extend from one river to the other. The length of the city on East River is about two miles; but falls much short of that distance on the banks of the Hudson. Its breadth, on an average, is nearly three fourths of a mile; and it circumserence may be four miles.

The houses are generally built of brick, and the roofs tiled. There are remaining a few houses built after the old Dutch manner.

The most magnificent edifice in this city is Federal Muli, situated at the head of Broad street, where its front appears to great advantage.

The other public buildings in the city, are three houses for public worship for the Dutch reformed church—four Presoy erian churches—three Eniscopal churches—two for German Lutherans and Calvinists—two Friends meeting houses—two for Baptists—two for Methodists—one for Moravians—one Roman Catholic church—one French protestant church out of repair, and a Jews synagogue. Besides these, there is the

Governor's

Governor's house, already mentioned, a splended building—the college, gaol, a new and spacious prison, and several other buildings of less note. The city is accommodated with soor markets in different parts, which are so eithed with a great plenty and variety of provisions, in neat and excellent order.

This city is esteemed the most eligible situation for commerce in the United States. It almost necessarily commands the trade of one half of New Jersey, most of that of Connesticut, part of that of Massachusetts, and New Hampshire, and almost the whole of that of Vermont, besides the whole service interior country, which is penetrated by one of the largest rivers in the United States.

A want of good water is a great inconvenience to the citizens; there being few wells in the city. Most of the people are supplied every day with fresh water conveyed to their doors in casks, from a pump near the: head of Queen-street, which receives it from a spring; almost a mile from the centre of the city. This well is about 20 feet deep, and four feet diameter. The average : quantity drawn daily from this remarkable well, is 110. hogheads, of 1 se gallons each. In some hot summerdays, 216 hogsheads have been drawn from it; and what: is very fingular, there is never more or less than about: three feet of water in the well. The water is fold commonly at three pence a hogshead, at the pump. The Manhattan company was incorporated in 1798; for the: purpose of conveying good water into the city, and their works are now in operation...

In point of fociability and hospitality, New York is hardly exceeded by any town in the United States.

On a general view of this city, as described thirty years ago, and in its present state, the compatison is flattering to the present age; particularly the improvements in taste, elegance of manners, and that easy unaffected civility and politicals which form the happiness of social intercourse.

The city of Arbany is fituated upon the west side of Hudson's river, 160 miles north of the city of New York, in latitude 42° 36'. It contained, in 1797, 863 dwelling houses, built mostly by trading people, on the margin of the river, and in the old Dutch Gothic style, which custom the first lettlers.

Loui in th anta ARE 25 10 pred laffe here ford A the ! head It is larg an c. Indi eree tling affor ants ing j plate the . into pest

fettle

for I for I city

prob

in la and an e i build on, and accomwhich provi-

tion for ceffarily most of ets, and ermont. is pen-States! e to the Most of ter.connear the : a fpring: s well is average : 4 is 110 dummerind what an about : old comp. The: for the

York is

ity, and

ed thirty on is flatimproveeafy unpappiness

of New
797, 863
te, on the
thic flyle,
the firm

louses, however, have lately been built in this city, all in the modern style. In 1797, the number of inhabitants in this city was, 602 t, collected from various parts. An great a variety of languages are spoken in Albany, as in any town in the United States; but the English predominates, and the use of every other is constantly lessening. Adventurers, in pursuit of wealth, are less here by the advantages for trade which this place affords.

Albany is unrivalled in its fituation. It flands on the bank of one of the finest rivers in the world, at the head of floop navigation. It enjoys a falubrious air. It is the natural emporium of the increasing trade of a large extent of country west and north ; a country of an excellent foil, abounding in every article for the Welt India market : plentifully watered with navigable lakes. creeks and rivers, as yet only partially peopled, but fettling with almost unexampled rapidity; and capable of affording subfishence and affluence to millions of inhabits ants. No part of America affords a more eligible opening for emigrants than this. And when the concemplated locks and canals are completed, the bridge over the Mohawk river erected, and convenient roads opened into every, part of the country, all which will, it is expested, he accomplished in a few years, Albany will probably increase and flourish beyond almost every other er city or town in the United States.

The public buildings are a Low Dutch church, two for Presbyterians, one for Germans or High Dutch, one for Episcopalians; one for Mathodists; a hospital, the

city hall; and a handsome brick gaol.

The city of Hassen has had the most rapid growth of any place in America, if we except Baltimore in Maryland. It is situated on the east side of Hudson's river, in latitude 42° 23', and is 30 miles north of New York, and 30 miles south of Albany. It is surgented by an extensive and service back country, and, in proportion to its size and population, carries on a large trade.

cughkeepi

Poughkeepie, the fluire town of Dutchest county— Lantingburgh, formerly called the New City, on the east tide of the Hudson, nine miles north of Albany— Kingston, the county town of Uliter—Skenedady, fixteen miles northwest of Albany, on the banks of the Mehawk river—Troy, seven miles above Albany, a flourishing town of about 200 houses—and Plattsburg, in Clinton county, situated on the west margin of Lake Champlain, are all considerable towns.

Trade.] The fituation of New York, with respect to foreign markets, has decidedly the preserve to any of the states. It has, at all seasons of the year, a short and easy access to the ocean. Nor have the inhabitants been unmindful of their superior leval advantages, but have

availed themselves of them to their full extent.

Their exports to the West Indies are, biscuit, peas, Indian corn, apples, onions, boards, staves, horses, sheep, butter, cheese, pickled oysters, beef, and pork. But wheat is the staple commodity of the State. West India goods are received in return for these articles. Befices the above mentioned articles, are exported, flaxfeed, cotton wool, fariaparilla, coffee, indigo, rice, pig: ison, bar iron, pot ath, pearl ath, furs, deer fkins, logwood, fullic, mahogany, bees war, oil, Madeira wine, rum, tar, pitch, tungentine, whale fins, file, fugars, molattes, fait, tobaeco, lard, &cc. but many of thele articles are imported for re-exportation. The trade of this flate: has greatly increased fince the revolution, and the balsince is almost constantly in its favour. The exports to foreign parts, for the year ending September 20th, 1791, confitting principally of the articles above enumerated, amounted to 2:516,197 dollars. The year ending September 30, 1795, they amounted to 10,304,580 dollars 78 cents, and have fince much increased.

Medicinal Springs. ]: The most noted springs in this state, are those of Saratoga. They are eight or nine in aumber, steated in the margin of a marsh, formed by a branch of Kayadarossora Creek, about twelve miles west from the consuence of Fish Greek, and Hudson's

Rivers.

Great numbers of people, under a variety of maladies, welfort to these springs, and many find relief, and a confiderable

ions ions they a thoro and the blene impruthem.

Sarat partly The I lookin which valetu water pleafa

Ne

in city of covere the gel

focietii this lta ful. kr flaves, be libe ral foc the les ety, an emigra

Liter 1754, York.

founde lature care o the na lege, i

dents.

en the banydy, fixof the bany, a influrg, of Lake

iped to any of ort and out been ut have

it, peas,
it, peas,
it, peas,
k. But
Veft Inet. Beed, flaxnice, pig
ins, logra wine,
ars, moarticles
his flate
the balcports to

s in this
or nine is
rmed by
live miles
Hudfon

th, 1791;

merated.

ing Sep.

dollars.

maladies, nd a comderable fiderable number a complete cure, particularly in bilions diforders, fall rheum, and relaxations. But at the waters are unfriendly and even fatal in some disorders, they ought to be used under the direction of a physician, thoroughly a quainted with the qualities of the waters, and the diseases of the patients. Ignorant of the suitableness of the waters to their complaints, many have imprudently thrown away their lives in the use of them.

New Learnings are next in celebrity to the Saratoga. The people is intuated on a commanding eminence overlooking the valley, and forrounded with a few houles, which afford but indifferent accommodations for the valetudingrians who refort here in fearch of health. The waters have an agreeable temperature, and are not unpleasant to the taste.

In the new town of Rendalzer, nearly opposite the city of Albany, a medicinal spring has lately been discovered, combining most of the valuable properties of

the celebrated waters of Saratoga.

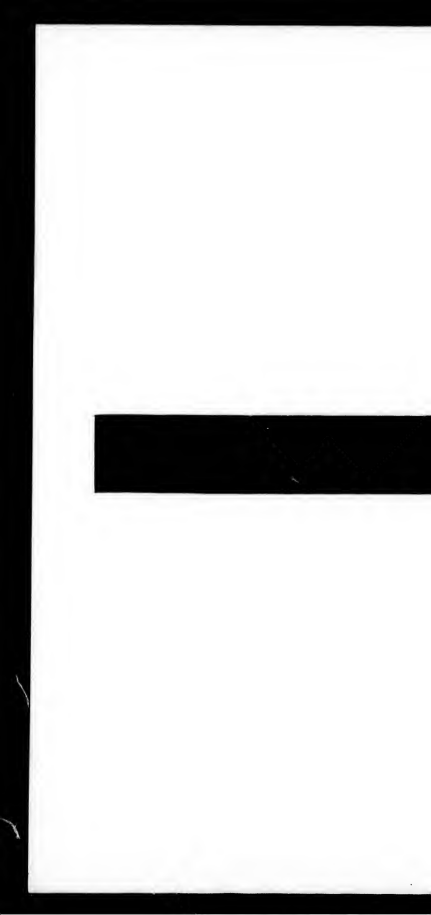
Literary and Humane Societies. There are very few focieties for improvement in knowledge or humanity this state; and these are—The society for promoting as ful. knowledge—The society for the manumission of slaves, and protecting such of them as have been or may be liberated—A manufacturing society—An agricultural society, lately established, of which the members of the legislature, are, exospicity, members—A medical society, and a society for the information and affiliance of emigrants.

Literature, Colleges, Academies, Cac.]. Until the year

York.

King's college, now called Columbia college, was founded in 1754. This college, by an act of the legislature passed in the spring of 1987, was put under the care of 24 gentlemen, who are a body cosporate, by the name and style of "The trustees of Columbia college, in the city of New York."

It is now in a thriving state, and has about 100 states dents in the four classes, besides medical students. The



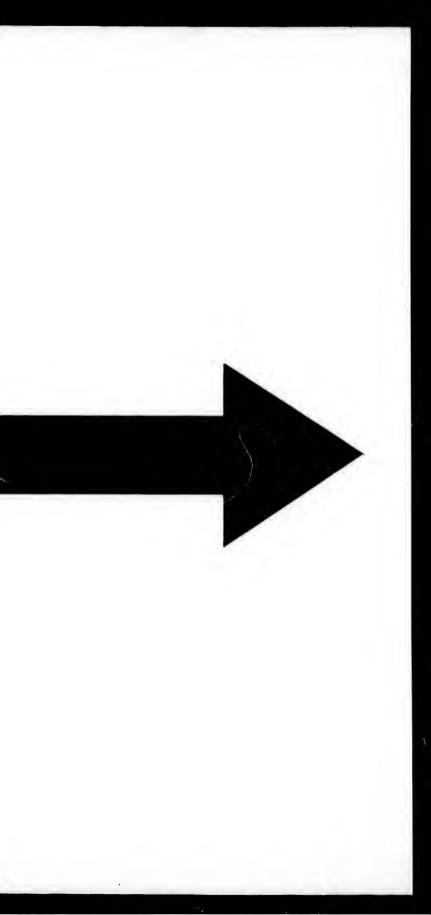
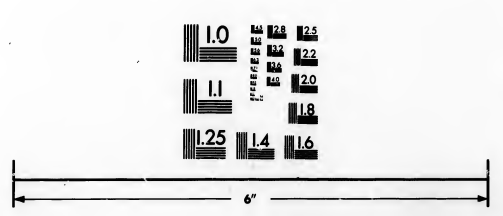


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

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

STATE OF THE STATE

COR gro

Take

fide

mot

fian

a b

con

cani

tree.

to t

Tic

erec

retr

which "th

after

laké

Brit

Can

ular

and

Am

rapi Geo or'7

tiful

the's

terri

fron

is th pro

to b

It is

20

that

wii

acre

TOC

C

C

officers of instruction and immediate government, are a prelident, profesior of mathematics and natural philosophy, a profesior of logic and geography, and a profesior of languages. A complete medical school has been lately annexed to the college, and able professors uppointed, by the truffees, in every branch of that important science, who regularly teach their respective branchs with reputation.

Of the twelve incorporated academies, one is at Flat. buth, in King's county, on Long Island, four miles from Brooklyn Ferry. It is htuated in a pleasant, healthy village. The building is large, handsome and convement, and is called Erafus. Had. The academy is

ordinate infiructors.

There is another at East Hamplon, on the east end Libra filand, by the name of Clinton academy. The others are in different parts of the flate. Besides these, there are schools established and maintained by the voluntary contributions of the parents. A spirit for litetary improvement is evidently diffuling its influence

throughout the state.

Religion. The various religious denominations in this state are the following, English Presbyterians, Dutch Reformed, Baptists, Epsicopalians, Friends or Juakers, German Lutherans, Moravians, Methodists, Roman Catholics, Jews, Shakers, and a few of the followers of lemima Wilkinson. The Shakers are principally settled at New Lebanon, and the followers of semima Wilkinfon at Geneva, about twelve miles S. W. the Cayuga Lake

Military Strength, By official returns of the militian of this flare, made to the Governor by the Adjutant General; it appears that the total number, in 1789, was 42,679 1, 1790 44.259 1, 1791-50.300. their there are as many as 5,000 or 5,000 of the militia in the new leftlements, who are not yet organized.

Four At the point where Lake George communicates with Lake Champlain, is the famous post of Ticonderoga, by which word the Canadians understand rife. The works at this place are in fuch a ruinous Late, that a firanger can fearcely form an idea of their

ment, are al philosoa professor has been fessors aphat imporve branch-

is at Flatmiles from nt, healthy and convecademy is d other for

e east end emy. The sides these, by the valrit for liteits influence

rinations in elbyterians, Friends or Methodifts, of the fols are princiowers of Jemiles S. W.

f the militial in Adjutant in 1789, was to Bender of the militial inized.

polt of Tiunderstand ha rumous idea of their construction. They are however situated on such highground as to command the communication between the Jakes George and Champlain. Opposite, on the southfide of the water that empties out of Lake George, is a mountain, to appearance inaccessible, called Mount Dehance, where General Burgoyne, in the late war, with a boldness, secrecy and dispatch almost unparalleled. conveyed a number of rannon, flores and troops. The cannon were raised by large hrass tackles from tree to tree, and from rock to rock, over dens of rattlefoakes; to the summit, which entirely commands the works of Ticonderoga. This circumstance must ever be considered as a full justification of General St. Clair's sudden retreat with the American army; and the observation which he made on his trial, in his own defence, that "though he had loft a post, he had faved a state," was afterwards verified.

Crown Point is 15 miles north of Ticonderoga, on late Champlain. The fort at this place, in which a British gatrison was always kept, from the reduction of Canada to the American revolution, was the most regular and the most expensive of any ever constructed and supported by the British government in North America.

Curiofiles. In the county of Montgomery is a small, rapid fream, emptying into Scroon lake, well of lake George, it runs under a hill, the base of which is 60 or 70 yards diameter, forming a most curious and beau-

tiful arch in the rock, as white as fnow. The fury of the water and the roughness of the bottom, added so the terrific noise within, has hitherto prevented any person

from palling through the chalm.

Little Bank Block

In the township of Wilborough, in Clinton county, is the curious Split Rock. A point of a mountain, which projected about 30 yards into Lake Champlain, appears to have been broken by some violent shock of nature. It is removed from the main rock or mountain about 20 feet, and the opposite sides so exactly fun each other, that one needs no other proof of their having been once united. The point broken off contains about half an acre, and is covered with wood. The height of the rock on each side the fisher is about twelve feet. Round

this point is a spacious bay, sheltered from the south well and northwest winds by the furrounding hills and woods. On the west side are four or five finely cultivated farms, which altogether, at certain featons, and in gertain fituations; form one of the most beautiful land. fcapes imaginable. Sailing under this coalt for leveral miles before you come to Split Rock, the mountains, rude and barren, feem to hang over the paffenger and threaten destruction. A water boundless to the light. lies before him-Man feels his own littleness, and infidelity itself pays an unwilling homage to the Creator. Instantly and unexpectedly the scene changes, and, peeping with greedy eye, through the fillure, nature prefents to the view a filver balon—a verdant lawn—a humble cottage - a golden harvest - a majestic foresta lofty mountain, and an azure ky, rifing one above another in just gradation to the amazing whole.

Adian.] The body of the Six confederated Nations, viz. The Mohawks, Oneidas, Tufcaroras, Senecas, and Onondagas, inhabit in the western parts of this state. The principal part of the Mohawk tribe reside on Grand

river, in Upper Canada.

The following will give an idea of the characters, which, according to Indian tradition, are excluded from the happy country. "The region of pure spirits the Five Nations call Ejkanane. The only characters which, according to their traditions, cannot be admitted to participate of the pleasures and delights of this happy country, are reduced to three, viz. suicides, the disabedient to the counsels of the chiefs, and fuch as put away their wives on account of pregnancy. According to their tradition, there is a gloomly fathomless gulf, near the borders of the delightful mantions of Escanane, over which all good and brave spirits pass with safety, under the conduct of a faithful and skilful guide, appointed for that purpose; but when a suicide, or any of the abovementioned characters approaches this gulf, the conductor, who possesses a most penetrating eye, instant ly discovers their spiritual features and character, and denies them his aid, affiguing his reasons. They will however attempt to cross upon a small pole, which, before

prefedark dog, make inhab of the Some Etkar their er an They but h

to this

enjoy

with bread cut by three

fandy
of falt
island
calcul
The n
foil;
A rid
Large

The ried to ilante. Sta

on th

New cighte

he fouthhills and ely cultise, and in ful landor leveral ountains, ager and the fight, and infi-Creator. ges, and, e, nature lawn—a forest one above

Nations, lecas, and this state. on Grand

haracters, ded from pirits the ers which, d to parhis happy disabediput away g o their near the ane, over ty, under appointed y of the gulf, the inflant icter, and They

le, which,

before

before they reach the middle, trembles and shakes till presently down they fall with horrid thricks. In this dark and dreaty gulf, they suppose, relides a great dog, some say a dragon, insected with the steh, which makes him perpetually reftless and spiteful. The guilty inhabitants, of this miferable region all catch this difeafe of the great dog, and grope and roam from fide to fide of their gloomy mansion, in perpetual torments.-Sometimes they approach to near the happy fields of Elkanane, that they can hear the fongs and dances of their former companious. This only ferves to increase their torments, as they can discern no light, nor discover any passage by which they can gain access to them. They suppose idiots and dogs go into the same gulf, but have a more comfortable apartment, where they enjoy some little light.

Mands. There are three islands of note belonging to this state, viz. York Island, Long Island, and States

Illand.

Long Island extends 140 miles E. and terminates with Montauk Point. It is not more than ten miles in breadth, on a medium, and is separated from Connecticut by Long Island Sound. The island is divided into

three counties; King's, Queen's, and Suffolk.

The fouth fide of the island is flat land, of a light fandy foil, bordered on the sea coast with large tracts of salt meadow, extending from the west point of the island to Southampton. This foil, however, is well calculated for raising grain, especially Indian corn. The north side of the island is hilly, and of a strong soil; adapted to the culture of grain, hay and fruit. A ridge of hills extends from Jamaica to Southhold. Large herds of cattle seed upon Hampslead plain, and on the salt marshes upon the south side of the island.

The produce of the middle and weltern parts is carried to New York. The island contains 36,949 inhab-

ilants.

Staten island lies nine miles southwest of the city of New York, and forms Richmond county. It is about eighteen miles in length, and at a medium, six or seven in breadth, and contains 3,835 inhabitants. On the

fouth fide is a confiderable tract of level, good

but the island in general is rough, and the falls M.
History J. See Smith's History of New York,
published by Matthew Carey—and Hazard's Colle of State Papers.

Gk ALTERNATION AND ADDRESS. ECUI New

rive

and P

ten

CALA

aca. abou

chrr

cleft

falls

One

form

othe

forn

is re ing eroa Bet of v bear to t DOW. Dive:

eall has ty. Wit Ori

SINGATION AND EXTENT. TOTAL

PARKET MESSEL SAN ALL

From & 41° 24'N. The body of Length 160 the State lies between the me-Breadth 52 Ludian of Philad, & roE long.

DOUNDED east, by Hudson's river and the fea; fouth, by the fea; welt, by Delaware bay and river, which divide it from the States of Delaware and Pennsylvania; and north, by New York. Containing about 8,320 square miles, equal to 5,324,800 acres.

Civil Divisions, Population, We.] New Jerley is divid-

ed into 12 counties, as follows:

8	3/8 3/ 5:	3	1428/852 3 H.	May be the first of	Land the house and some	Total	No. No.
1		1 44 1	Counties.	Princip	pal Tourse.	Inhabita	ets. Strues.
	4 24	Cape	May	None	The state of the state of	571	141
	RZZ.		berland	Bridgeto		8,240	
77	723	Saler		Salem	at the same	10,437	* A
415	0 40 3	A STATE	5508793 ·				A 在計畫
at T	2 54	Glov	celler	Woodbu		15,360	191
E .	2 . 5 2	位置	Research Br	Glouceste		1000000	Control of the second
Al M	1.813	Burl	1 11 12 12 1 1 1	Burlingto	on and	18,09	327
2 2	0 2 2 2	Dur	matou.	Bordente	WR S	10,093	
A. Br	1111	Hon	terdon	Trenton	100 TO 10	20,253	1,301
200	EFAD	Suffe		Newtown	2 4 K #15 D	19,500	1.00
	1100	1.07	- 12 1 6 15 F V 2	Bart T. St. Co. Co.	and the sail of the sail to the	12,101	
100		Berg	# 1 (Table)	Hackins		1 2 4 1 V 1	200
E	- 22	Effer	A STATE OF THE STA	Newark		1 17,78	2,171
大學	128/9	是规模	AT A Thomas	Elizabet	MOWD J	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
10	200	1224	The Market	Amhoy a	ind part	92 100	1,318
4.5	353	1- Witte	licles .	of Brun	wick.	15,95	1 1 1 1 1 1
F	** E S	15000	mouth	Freebold		16,91	1,596
1	3353	Train.	20 Fat 10 2018 C	Bour der	the state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to the second
474	and what	Seme	ret .			12,92	5 z,810
A Dec			May Part . S.		rus Frick y	3075	1000
4.3.		Mor	ras .	Moreifo	WE SHOW A STATE	16,11	6 1 - 1 63x
-	Mary San	-	-		- 15 A - 1 A - 1	SAGE WELL	19 Te
8 9	Total	71	hitteen	1	A TOP OF THE PROPERTY OF	184.13	
1.1	Ballia in the		* 4 " See " Te.	The state of the s	of the part of	Ball the a s	River

walled on the and and fouthers, by Hudy's street and the ocean s and on the well, by the siver Ellippens. The most remarkable bay is Arthur Kulk or Kawod Goods ] New Jersey is

ark Bay, stranged by the union of Pathait and Hacking

Gk rivers

The rivers in this flate, though not large, are namerous. A traveller in passing the common road from New York to Philade phia, croffen three coalider rivers, viz. the Hackinfah and Palfaik, between Bergen

and Newark, and the Rantan by Brunfwick.

Paffaik is a very crooked fiver. It is navigable about ten miles, and is 230 yards wide at the ferry. The entarnel for Great Falls in this river it one of the greatest natural curiolities in the state. The river is about forty yards wide, and moves in a flow gentle carrent, until coming within a short didance of a deep eleft in a rock which croffes the channel, it descends and falls above to feet perpendicularly, in one shire facet. One end of the cleft, which was evidently made by fome violent convultion in nature, is closed a se th other, the water rubes out with incredible lessimale, forming an acute angle with its former direction, and is received into a large balon, whence it takes a winding course through the rocke and spreads into broad forost fream. The cleft is from four to exclue feet broad. The falling of the water occasions a cloud of vapour to unite, which, by floating amidd the fun beams, presents rainbown to the view, which held beauty to the tremendous scene. The new manufacturing town of Patterion is exected upon the Great Ball in this

Raritan river is formed by two confiderable Armens. called the north and fouth branches; one of which has its fource in Morris, the other in Munterdon conty. It polles by Brunswick and Amboy and min with the waters of the Arthur Kall Sound below to form the fine her hour of Amboy.

Bridges have lately been crefted over the Passa Mackiniak and Raritan rivers, on the political between beliand Philadelphia. These bridges will greate

1º E. long. s river and ; welt, by the States by New s, equal to

be body of

en the me-

ey is divid.

eal No. Bitants Strices. 57.X 141 1.20 349 174 437 360 191 ,095 327 1,301 ,253 300 X39 101 2,301

,785 1,171 2,316 756 1.396 ,918

1,916 z,810 632 5,226

4139 11411 by facilitate the intercourse between these two means wither. Another bridge is contemplated even the Delaware, at Trenton.

Face of the Country, Manutaine, } The counties of Sulfon, Morris, and

the northern part of Bergen, are mountainous.

As much as five-eighths of most withe southern counties, or one-fourth of the whole state, is almost entirely a sandy barren, unit in many parts for cultivation.

This State has all the varieties of foil from the worlt to the best kind. The good land in the southern counties lies principally on the banks of rivers and creeks. The barrens produce little else but shrub oaks and yellow pines. These sandy lands yield an immense quantity of bog iron ore, which is worked up to great ad-

ventage in the iron works in these counties.

In the hilly and mountainous parts of the State, which are not too rocky for cultivation, the foil is of a fironger kind, and covered in its natural state with stately oaks, hickories, chesauts, acc and when cultivated, produces wheat, aye, sudian corn, buck-wheat, outs, burley, san, and fruits of all kinds common to the climate. The land in this hilly country is good for grazing, and farmers seed great numbers of cattle for New York and Philadelphia markets.

The orchards, in many parts of the State, equal any in the United States, and their eider is faid (and not

without reason) to be the boll in the world.

The markets of New York and Philadelphia receive very confiderable proportion of their supplies from the contiguous parts of New Jersey. These supplies consist of vegetables of many kinds, apples, pears, peach as, plums, strawberries, cherries, and other fruits—cider in large quantities, butter, cheese, beef, pork, mutton, and the lesser meats.

Trade.] The trade of this State is carried on alread.

Mely with and from those two great commercial cities.

New York on one side, and Philadelphia on the others.

though it wants not good ports of its own

Marchithon

four

COUI

RIVE

nien

copi

In t

apin

ply t

Holle

Stat

tons

excl

Thie

farn

inft.

peri

fert

A

tho

hav

mp

and

mir

10

mo

inties of TTE

ern counentirely tion. the worlt TO COUR d creeks.

and yelnie quangreat ad he State, oil is of a

tate with n cultive ick-wheat, non to the good for seattle for

equal any

hia receive plies from efe supplies. ears, peach uits-cider ik matton.

d on alinos ercial citles, the others of this boats have hithered licentification to fufficient to supply us over confulption, it we except the triplet of improvement, particularly in manufactures, has, however, greatly increased in the three life years.

The iron manufacture is, of all others, the greatest foarce of wealth to the same Iron works are evolved in Gloubester. Burlington, Sudez, Morris, and other counties. The moustains in the county of Morris give rife to a number of freaths, necessary and convenient for these works, and at the same time furnish a copious dipply of wood and ore of a superior quality In this evanty alone are no less than leven rich prop mines, from which might be taken ore fufficient to hip-ply the United States, and to work it into iron, there are two furnaces, two rolling and flitting mills, and about thirty forges, sontaining, from two to four first each. These works produce annually about (46 tons of bar iron, 800 tons of pigs, belides large quantities of hollow ware, theet iron, and nail rods. In the whole State, it is supposed, there is yearly made about 1,200 tons of har iron, 1,200 dot of pigs, 80 do. of man rode exclusive of hollow ware, and various other castings, of which vast quantities are made.

Although the bulk of the mhabitants in this state are farmers, yet agriculture has not been improved a few instances excepted) to that degree which, from long ex-perience, we might rationally expect, and which the fertility of the foil in many places, seems to encourage A great part of the inhabitante are Durch, who, though they are in general near and indultrious farmen, have very little enterprize, and feldom adopt any bev improvements in husbandry, because, through and want of education to expend and liberalize day minds they think their old modes of tilling the bell Indeed this is the cale with the great body of the cou-mon people, all proves almost an enturnountable with

cle to agricultural improvements.

Gherotter, Manure, and Coffees J. Many citcumstan-cer concur to reading these majous, in different parts of the State. The Mashitants are a collection of Low. Dutch, Germans, Roglish, Scotch, Irish, and New Englanders, or their descendants. National intachment, and mutual convenience, have generally, induced thefe feveral kinds of people to fettle together in a body, and in this way their peculiar national manners, cultoms and character are still preferred, especially among the poorer class of people, who have little intercourse with any but those of their own nation. The people of New Jersey are generally industrious, frugal and hospi-There are, comparatively, but few men of learning in the State, nor can it be faid that the people in general have a taste for the sciences. The poorer class (in which may be included a confiderable proportion of the inhabitants of the whole State) are inattentive to the education of their children, who are but too generally left to grow up in ignorance. There are, however, a number of gentlemen of the first rank in abilities and learning in the civil offices of the State, and in the leveral learned professions.

Religion.] There are, in this state, about 50 Presbyterian congregations, subject to the care of three Presbyteries, viz. That of New York, of New Brunswick, and Philadelphia. A part of the charge of New York and Philadelphia. Prosbyteries lies in New Jersey, and

part in their own respective States.

Besides these, there are upwards of 40 congregations of Friends—30 of Baptists—25 of Epicopalians—28 of Dutch Reformed, besides Methodists—and a settlement of Moravians. All these religious denominations live together in peace and harmony; and are allowed, by the constitution of the State, to worship Almighty Godingseeably to the distates of their own consciences.

Colleges, Academies and Schools.] There are two colleges in New Jersey; one at Princeton, called Nassatt Hall, the other at Brunswick, called Queen's College. The latter, however, exists at present will in name.

The

a fu

and

WIZ.

abel

thet

Bor

116

Rati

has

y,b

Teri

Cho !

near

in la

Phil

S B

War

of B

BY V

betv

fitua

Hoo

14. 1

Ran

buil

dree

half

plea

hill

LLS

ونلنه

1

The college at Princeton has been under the care of a fuecession, of presidents, distinct the picty and learning; and has futnished a number of Civilians, Divises and Physicians, of the first rank in America.

There are a number of good academies in this fibre, viz at Freshold, Trenton, Hackinfak, Orangedale, Elizabethtown, Bushington, and at Newark. Befides thefothere are grammar schools at Springfield, Morristown,

Bordentown, and Amboy.

Chief Towns.] There are a number of towns in this hate, nearly of equal five and importance, and none that has more than about five or fix hundred houses compactly, built. Thenton is one of the largest towns in New-Jersey, and the capital of the state. It is situated on the east side of the viver Delaware, opposite the fells, nearly in the centre of the state, from north to south, in latitude 40. 25 and about 15 east of the meridian of. Philadelphia.

Burlington (city) extends three miles along the Delaware, and one mile back at right angles, into the county of Burlington, and is twenty miles above Rhiladelphia,

by water, and feventeen by land.

Perth Ambay (city) stands on a rack of land included between Raritan river and Airthur Kull Sound. Its fituation is high and beathy. It lies open to Sandy Hook, and has one of the best harbours on the continent.

Brunswick (city) is fituated on the southwest side of Raritan river, over which a fine bridge has lately been built, ra miles above Amboy. It contains several hundred houses, and upwards of 2,000 inhabitants, one; half of whom are Dutch. Its situation it low and unpleasant, being on the bank of a river, and under a high hill which rises back of the town.

Princeton is a pleasant village, of about fee houses, 52 miles from New York, and 44 from Philadelphia.

his college is a large edifice of frone.

Elizabethtous (borough) is fifteen miles from New-York. Its fituation is pleasant, and its foil equation ferbility to any in the flats:

Newsk.

The

parts of

of Low. New Enchanges,

dy, and

cultoms

nong the

cople of

d hospi-

men of

ac people

propor-

inatten-

but too.

here are.

ft rank in State, and

o Presby-

hree Pref-

runfwick, New York

erfey, and

gregations.

fettlement.

ations live

lowed, by

two cole

ed Nassats

s College.

Newark is andforme fl

Conflications]. The government of this fints, agreed bly to their conditation, is velled in a governor, legislative coincil, and general affembly. The governor

chosen and general alternally. The editorial is compeled of one member from each county, chosen assaulty by the people. The general affembly is compoled of these members from each county, chosen as above.

Military Strength. The military trength of New Jersey consists of a military county.

LO, COO MEA. Hillory J. See Smith's Hillory of New Jesley, and

Hazard's State Papers

This Rate was the feat of war for feveral years, during This state was the feat of war for feveral years, during, the bloody contest between Grent Britain and Americal Her losses both of men and property in proportion to the population and wealth of the state, was greater than of any other of the chirteen states. When General Walkington was retreating through the Jerses, almost foresten by all others, her militia were at all times obtained to his orders, and for a considerable length of time, compressed the strength of his army. There is hardly a town in the state that lay in the progress of the British army, that was not rendered signal, by some entered or explaint. At Trenton, the energy received a pricing army, there was not rendered ugual, by tome en-teractive or exploit. At Treation, the enemy received a cheek, which may be faid, with justice, to have turned the tide of was. At Princeton, the feat of the mutes, the tide of was. At Princeton, the feat of the mutes, they received another, which, united, obliged them to terre with precipitation, and take ratings in disgraceful winter quarters. But schoterer boson this state seight winter quarters. But schoterer boson this state seight derive from the relation, it is not our business to give a particular description of battles or sieges; we leave this to she period the historian, and only observe in general that the many military achievements performed by the leave foldiers, give this state one of the single-battles among her sisters, in a military view, and characters to a share of braise in the accomplishment of the late glorious remolution, that hears no proportion to her size.

THE STANIA

Longt Bread

north Erie ; ginia asvare

Cin tvion tion.

Philad Delaw Bucks Mont Lanca Daupi Berke North Luzer York Cumb North Brafile Brdfo Hunt Middle Wells Payer

Walk

a

## PENNSTLVANTA

STUNFION AND BETENT.

Miles | Sold | S

Biomderies.] DOUNDED east, by Delaware river, morth, by New York; northwest, by a part of lake Erie; west, by the Western Territory, and a part of Virginia; south, by a part of Virginia; Maryland and Delaware. The State lies in the form of a parallelogram. Civil Division. Bennsylvania is divided into twenty-one counties; which, with their county towns, sinustion, Ac, are mentioned in the following Table 4.

Chief frum. On Delaware Rivers Constan. Philadelphia 54,391 thefter West Chester On Delaware Rivet: 97.937 9493 On Delayate River, On Delayate River, On Schuylkill River, Delaware Chafter Books Newtown: Nortifica 25,401 Montgomery-On Sulcochen, River, Ori Bulguchin, River, Un Schuyllill River, On Delawate & River, On Sulguchin, River, On Sulguchin, River, Lancaster 36,147 Linealler Dauphin 8,177 Harributg Berke ! Reading 30,179 Northampton ! Sellon 24,450 WE KIDNEY Luserne 4,904 On Sulqueban River, On Sulqueban River, York! York, 37.747 Cumberland 18,143 17,160 Carline On W. Branch Sulga. On Sulgucham River. On Junista River. Sunbury Chamberston Northumberle Branklin. 35,855 Bedford 13,184 Bed ford 7,565 Huatingdan 7,564 Lewifburg 16,648 Greenburg 13,325 Union 4,366 Wathington 10,309 Pitthurg On Juniata River. On Juniata River. Huntingdon Mifflia Wellmoreland On Allegany River, Or Monongah River. S. W. Conder of States Payette Walkington diagany On Allegany River.

Feed 334:37.2

of Nov

day and

s, during

America

orgion to

ter then

es, almost

sies ob

There is.

refs of the

fome ene

received 2

ve turned

ne mules,

them to

lifertacoful

ate wight

to give a

ned by the

Origus res

ANIA

Rivers. There are fix confiderable nivers, which, with their numerous branches peninfulate the whole state, viz. The Delaware, Schuylkill, Susquedannah, Youhiogeny, Monongabela, and Allegany. The bay and river Delaware are navigable from the fea up to the great or lower falls at Trenton, 155 miles. The diftance of Philadelphia from the fea is about 60 miles acrois the land in a S. W. course to the New Jersey coast. and 120 miles by the ship channel of the Delaware. So

far it is navigable for a 74 gun ship.

Mountains, Face of the Country, and Sile ] A confiderable proportion of this state may be called mountainous; particularly the counties of Bedford, Huntingdon, Cumberland, part of Franklin, Dauphin, and part of Bucks and Northampton, through which pals, under various names, the numerous indges and lipurs, which collectively form what we choose to call, for the sake of clearness, "The Great Range of Allegany Mountains." The vales between these, mountains are generally of a rich, black foil, fuited to the various kinds of grain and grafs. Some of the mountains will admit of cultivation almost to their tops. The other parts of the state are generally level, or agreeably variegated with hills and vallies.

A great proportion of the state is good land, and no inconfiderable part is very good. Perhaps the proportion of first rate land is not greater in any of the United. States. The richest part of the state that is settled, is Lancaster county, and the valley through Cumberland, York, and Franklin. The richest that is unsettled, is between Allegany river and Lake Erie, in the northwest corner of the state, and in the country on the heads of

the eastern branches of the Allegany.

Productions, Manufactures, 7 We mention these dif-Agriculture, Exports, Ge. f ferent articles together. because it is difficult to separate them. The produce, manufactures and exports of Penolylvania are very many and various; viz. wheat, rye, Indian corn, buckwheat, iron, gunpowder, cannon ball, iron cannon, mulquets, lumber, ships, bricks, &c. &c. &c.

In the year 1786, their exports of flour were 150,000 barrels: in 1787 they were 202,000 barrels; in 1788

m

W

m

yo

211

on

the

Ph mo

an

ori

for

do

pro

the

fro

ha

in

CO

ph

the

co C: M

Z ar

.ec

ti

s, which. he whole ucharnah. The bay

up to the The dif 60 miles ricy coals aware So

A confidmountainuntingdon, and part of als, under ours, which the fake of fountains." nerally of a of grain and cultivation the state are h hills and

nd, and no the proporthe United is settled, is umberland, unsettled, is ie northwest the heads of

on these difles together. he produce, are very corn: buckannon, mul-

rere 150,000 15 in 1788 they -

bey were 220,000 barrels; and in 1780 they were

169,618 burrele

Population, Militia, Character, Ge] The population of this flate is mentioned in the table. It is nearly to for every found mile. The number of militia is estimated at upwards of 90,000 between 15 and 53 years

of age.

The inhabitants are principally the descendants of the English, Irish, and Germans, with some Scotch. Welfh, Swedes, and a fow Dutch. There art also many of the Itish and Germans, who emigrated when young or middle aged. The Friends and Episcopalians are chiefly of English extraction, and compose about one-third of the inhabitants. They live principally in the city of Philadelphia, and in the counties of Chefter. Philadelphia, Bucks and Montgomery. The Irish are mostly Presbyterians, but some are Catholics. Their ancestors came from the north of Ireland, which was originally fettled from Scotland; hence they have fometimes been called Scotch Irish, to denote their double descent. But they are commonly and more properly called Irish, or the descendants of people from the north of Ireland. They inhabit the western and frontier counties, and are numerous.

The Germans compole about one-quarter of the inhabitants of Pennsylvania. They are most numerous in the north parts of the city of Philadelphia, and the counties of Philadelphia, Montgomery, Bucks, Dauphin, Lancaster, York, and Northampton; mostly in the four last, and are spreading in other parts. confilt of Lutherans, (who are the most numerous feet) Calvinists or Reformed Church, Moravians, Catholics, Mennonists, Tunkers (corruptly called Dunkers) and Zwingfelters, who are a species of Quakers. Those are all diffinguished for their temperance, industry and

economy.

The Baptifts (except the Mennonist and Tunker Baptifts, who are Germans) are chiefly the descendants of emigrants from Wales, and are not numerous. A proportionate affemblage of the national prejudices, the manners, cultoms, religioes and political fentiments of all these, will from the Pennsylvanian character.

Literary,

Literary, Humane and other uffel Bocieties. Thefe are more numerous and flourishing in Pennsylvania, than in any of the fraces states. The names of these improving infinitions are as follow: The American Philosophical Society, held at Philadelphia, for promoting useful knowledge, formed January 2d, 1769. The Society for premoting Political Inquiries, instituted in February, 1787—The College of Physicians, instituted in 1787, for the promotion of medical, anatomical and chemical knowledge, incorporated 1789.—The Pennsylvania Hospital-The Philadelphia Dispensiry, for the medical relief of the poor—The Pennsylvania Society for promoting the abolition of Slavery, and the relief of Free Negroes unlawfully held in bondage. The Society. of the United Brethren for propagating the gospel among the heathens, instituted in 1787, to be held statedly at Bethlehem - The Pennsylvania Society for the encouragement of manufactures and useful acts. Besides these, there is also a society for alleviating the miseries of prisons—and a Humane Society for the recovering and restoring to life the bodies of drowned persons; instituted in 1770-A Society for the aid and protection of Irish Emigrants—An Agricultural Society—A Society for German Emigrants -- A Marine Society -- A Charitable Society for the import of widows and families of Prelbyterias Clergymen-A Society for the information and allikance of emigrants. St. George's, St. Am drew's, and the Hibernian Charitable Societies, Most of these societies are in the city of Philadelphia.

Callege, Academies and Schools.] In Philadelphia is the University of Pennsylvania, and the College and Academy of Philadelphia. An act to unite these two institutions has passed the legislature t by their union they will constitute one of the most respectable semina-

ries of learning in the United States.

Dickinson College at Carlisse, 120 miles westward of Philadelphia, was founded in 1783. In 1787, there were 80 fludents belonging to this college; the number is annually increasing. It was named after His Excellency John Dickinson.

In 1787; a college was founded at Lancaster, 58 miles from Philadelphia, and honoured with the parce of

Franklin

You tow and ture

hen call mer

gove 56' i which

and:

abou well, the I a rig

greathat
Tiurbs,
pactl
ery p
as pa
be 44
and

as fo The há The

incre

Se

Thefe and pia. than hele imican Phiromoting.

ituted in instituted mical and Pennsylv. for the

a Society e relief of ne Society. pel among latedly at e encour-

ides thele, miferies of vering and ors i instiotection of

A Society -A Charis d families ie informa-

's. St. Anties. Mort ma.

adelphia is college and e thefe two heir union le femioa

westward of 787, there the num. after His

er, 58 miles e name of Franklin

Franklin College, after his excellency Dr. Franklin.

This college is for the Germans.

The Episcopalians have an Academy at Yorktown, in York county. There are also academies at Germantown, at Pittsburg, at Washington, at Allen's Town, and other places, endowed by donations from the legislature, and by liberal contributions of individuals.

The schools for young men and women in Bethlehem and Nazareth, under the direction of the people called Moravians, are perhaps upon the best establish-

ment of any schools in America.

Chief Towns. ] The city of Philadelphia, capital of the State of Pennsylvania, and till the year 1801 feat of government of the United States, lies in latitude 39 56' north, upon the western bank of the river Delaware, which is here but a mile in breadth.

It was laid out by William Penn, the first proprietary and founder of the province, in the year 1683, and fet-

tled by a colony from England.

The ground plot of the city is an oblong square. about one mile north and fouth, and two miles east and welt, lying in the narrowest part of the isthmus between the Delaware and Schuylkill rivers, about five miles in a right line above their confluences

The city was first incorporated by charter under the great seal of the province, in the year 1701: Before that period it was called the town of Philadelphia.

The number of inhabitants within the city and fuburbs, (including the diffrict of Southwark, and the compactly built part of the Northern Liberties, which, to every purpose but as to their government, are considered as parts of the city) was found, by the census of 1,790, to be 42,520, and the number of houses 6,651, and stores and work-shops 415. The number of inhabitants has increased, it is supposed, more than one third since.

The houses for public worship are numerous, and are

as follow:

The Presbyterians and Seceders

The Episcopalians,

The Friends or Quakers | The German Lutherans, The German Calvining, The Catholics, 6 The Swedish Lutherans,

3) The Moravians,

The

The Baptists, I The Methodists, The Universal Baptists, I The Jews,

The other public buildings in the city, besides the university and college already mentioned, are the fol-

lowing, viz.

A state house and offices, Two city court houses, A county court house, A caspenter's hall, A philosophical society's hall,

A dispensary,

A hospital and offices, An alm's house, Two incorporated banks, A house of correction, A dramatic theatre, A public observatory, A medical theatre and elaboratory, Three brick market houses, A fish market, bra

in I

hig

the

cr f

frec

diff

bou

thre

ren

WOI

mal

who

to h

fam.

girli

You

read

mar

mul

spec

kept

tàug

dim

fehe

edly

be a

Uni

nor

con

the

yea

mil

COL

in :

I

I

A fish market, A public gaol.

Whether we confider the local fituation, the fize, the beauty, the variety and utility of the improvements, in mechanics and manufactures, or the industry, the enterprize, the humanity, and the abilities of the inhabitants of the city of Philadelphia, it merits to be ranked

among the first cities in the United States.

The borough of Lancaster is the largest inland town in the United States. It is the seat of justice in Lancaster county, and stands on Conostoga Creek, 58 miles by the new turnpike road, a little to the north of the west from Philadelphia. It contains about 300 or 800 houses, besides a most elegant court house, a number of handsome churches, and other public buildings, and about 5,000 souls, a great proportion of whom are manufacturers.

Carlifle is the feat of justice in Cumberland county, and is 120 miles weltward of Philadelphia. It contains upwards of 1,500 inhabitants, who live in more than 300 stone houses, and worship in three churches. They

have also a court house and a college.

Pittsburg, on the western side of the Allegany mountains, 320 miles westward of Philadelphia, is beautifully situated on a large plain, which is the point of land between the Allegany and Monongahela rivers, and about a quarter of a mile above their confluence, in latitude 40° 26 north.

Bethlehem

besides the are the fol-

ated banks, reffion, leatre, vatory, atre and ela-

arket houses,

the fize, the overments, in aftry, the enf the inhabitto be ranked

tipland town flice in Laneek, 58 miles to north of the out 500 or 800, a number of buildings, and of whom are

rland county,
L. It contains
in more than
irches. They

llegany moun-, is beautifulpoint of land la rivers, and ifluence, in lat-

**Eethlehem** 

Bethlehem is fituated on the river Lehigh, a western branch of the Delaware, 53 miles north of Philadelphia, in latitude 40° 37. The town being built partly on high rising ground, and partly on the lower banks of the Manakes, (a fine creek, which affords trout and other sish) has a very pleasant and healthy situation, and is frequently visited in the summer season by gentry from different parts. The prospect is not extensive, being bounded very near by a chain of the Lehigh hills.

Besides the church or public meeting hall, there are three large, spacious buildings, viz. The single breth-ren's or young men's houses. The single sisters or young women's house, where they live under the care of semale impectors. The house for the widow women, where such as have not a house of their own, or means to have their own house surnished, live nearly in the

fame way as do the fingle filters.

In the house adjoining the church, is the school for girls and since the year 1787, a boarding school for young ladies from different parts, who are instructed in reading and writing, (both English and German) grammar, arithmetic, Bistory, geography, needle work,

music, &c.

The minister of the place has the special care and inspection of this as well as of the boys' school, which is kept in a separate house, fitted to that purpose, and are thught reading and writing in both languages, the rudiments of the Latin tongue, arithmetic, ac. These schools, especially that for the young ladies, are deservedly in very high repute, and scholars, more than can be accommodated, are offered from all parts of the United States.

Nazareth is 10 miles north from Bethlehem, and 63 north from Philadelphia. It is a tract of good land, containing about 5,000 acres, purchased originally by the Rev. Mr. George Whitesield, in 1740, and sold two

years after to the brethren.

Harrisburg is a very flourishing places about 100

miles W. by N. from Philadeiphia.

Conflitution.] The supreme executive power of the commonwealth is vested in a governor; the legislative in a general assembly, consisting of a senate and a house

of representatives. The governor is chosen for three years, but cannot hold his office more than nine years in twelve. A plurality of votes makes a choice. The representatives are elected for one year; the senators for four. The latter are divided into four classes. The time of one class expires each year, whose seats are then filled with new elections. Each county chooses its representatives separately. The senators are chosen in districts formed by the legislature.

History.] Pennsylvania was granted by king Charles II. to Mr. William Penn, son of the famous Admiral Penn, in consideration of his father's services to the crown. Mr. Penn's petition for the grant was presented to the king in 1680, and after considerable delays, the charter of Pennsylvania received the royal signature

on the 4th of March, 1681.

In 1600, the proprietary arrived from England and affurmed the reins of government. While he remained in Pennsylvania, the last charter of privileges, or frame of government, which continued until the revolution, was agreed upon and established. This was completed and delivered to the people by the proprietary, October 28, 1701, just on his embarking for England. The inhabitants of the Territory, as it was then called, or the lower counties, refused to accept this charter, and thus separated themselves from the province of Pennsylvania. They afterwards had their own assembly, in which the governor of Pennsylvania used to preside.

In September, 1700, the Susquehannah Indians granted to Mr. Penn all their lands on both fides the river. The Susquehannah, Shawanese and Patomak Indians, however, entered into articles of agreement with Mr. Penn, by which, on certain conditions of peaceable and friendly behaviour, they were permitted to settle about the head of Patomak, in the province of Pennsylvania. The Conostoga chiefs also, in 1701, ratified the grant of the Susquehannah Indians made the preceding year.

In 1708, Mr. Penn obtained from the Sachems of the country, a confirmation of the grants made by former Indians, of all the lands from Duck Creek to the mountains, and from the Delaware to the Sufquehannah. In

424

this

and

to M

phia

ber;

fettl nom

tren

The

repr

can

all f

then

of al

priet

large

Ren

Bree

Oce

land

COLL

A

B

in for three nine years oice. The he senators asses. The its are then chooses its re chosen in

ing Charles us Admiral vices to the was presentable delays, al fignature

ingland and in remained or frame of plution, was impleted and October 28, The inhabour the low-ind thus fep-ennfylvanian which the

dians grantthe river.
Indians,
with Mr.
accable and
fettle about
ennfylvania.
d the grant
eding year.
hems of the
by former
the mounannah. In

this deed, the Sachems declared that "they had feen, and heard read, divers prior deeds which had been given to Mr. Penn by former chiefs."

While Mr. Penn was in America, he ereded Philadelphia into a corporation. The charter was dated Octo-

ber 25, 1701.

By the favourable terms which Mr. Penn offered to fettlers, and an unlimited toleration of all religious denominations, the population of the Province was ex-

tremely rapid.

At the Revolution, the government was abolished. The proprietaries were absent, and the people, by their representatives, formed a new constitution on republican principles. The proprietaries were excluded from all share in the government i and the legislature offered them one hundred and thirty thousand pounds, in lieu of all quit rents, which was finally accepted. The proprietaries, however, still possess in Pennsylvania many large tracks of excellent land.

## DELAWARE

SITUATION, AND EXTENT.

Rength 92 Between {38° 29' 30" and 39° 54' N. lat. Breadth 24} Between {Meri. of Phil. & 0° 40' W. lon.

Containing 2,000 fquare miles, or 1,200,000 acres.

Boundaries. BOUNDED on the east, by Delaware river and Bay, and the Atlantic Ocean; on the south and west, by the State of Maryland; north, by Pennsylvania.

Civil Divisions.] This State is divided into three

counties, which are subdivided into hundreds.

B 2

Counties.

Counties.	No. Inhabi	Slaves.	Chief Towns.
Newcastle	19,686	2,562	Newcastle.
Kent	18,920	2,300	DOVER.
Suffex "	20,488	4	Lewes.
Dunca	400	4,025	The man and the second
Part of A ST	4 1 . 18 . 4 . 40 . 50	4 4 1 1 1 1 6 3	The transfer of the same
of 16 to - 1 to - 1 to	59,094	8,887	12 1 4 24 4 6 34

in the Work per mito

tic

CO

m

CX

the

pre

tla:

an

gra

tō,

fea!

mi

ho

Tica.

ade

Th

bar

Sw

aft

Rei

wa

fea

wh

th.

2W

fro

eft

wi

CII

D

Before the Revolution, this district of country was de-

nominated "The three lower counties."

Rivers and Creeks.] The eastern side of the state is indented with a large number of creeks or small rivers, which generally have a short course, soft banks, numerous shoals, and are skirted with very extensive marshes, and empty into the river and bay of Delaware. In the southern and western parts of this state, spring the head waters of Pocomoke, Wicomico, Nanticoke, Choptank, Chester, Sassafras, and Bohemia rivers, all falling into Chesapeak bay, and some of them are navigable 20 or 30 miles into the country for vessels of 50 or 60 tons.

Several canals in different parts of the state are contemplated, one of which is down the waters of the

Brandywine.

Face of the Country, Soil and Productions. The state of Delaware, the upper parts of the country of Newcastle excepted, is, to speak generally, extremely low and level. Large quantities of stagmant water, at particular seasons of the year, overspreading a great proportion of the land, render it equally unfit for the purposes of agriculture, and injurious to the health of the inhabitants.

Delaware is chiefly an agricultural state. It includes a very sertile tract of country; and scarcely any part of the union can be selected better adapted to the different purposes of agriculture, or in which a greater variety of the most useful productions can be so conveniently and plentifully reared. The soil along the Delaware river, and from \$ to ro miles into the interior country, is generally a rich clay, producing large timber, and well adapted to the various purposes of agriculture. From thence to the interior and swamps, the soil is light, sandy, and of an inserior quality. The general aspect of the

f Towns. realtie. res.

try was de-

the state is mall rivers, iks, numerve marthes, re. In the ag the head Choptank, falling into igable 20 or 60 tons.

The state of Newcastle low and levut particular proportion of purposes of the inhab-

It includes y any part of the different ter variety of veniently and laware river, ontry, is genber, and well ture. From is light, fantal aspect of the

the country is very favourable for tultivation. Except. ing some of the upper parts of the county of Newcastle, the surface of the state is very little broken or irregular. Wheat is the staple of this state. It grows here in fuch perfection, as not only to be particularly fought by the manufacturers of flour throughout the Union, but also to be distinguished and preferred, for its superior qualities in foreign markets. This wheat pollelles an uncommon foftness and whiteness, very favourable to the manufacture of superfine flour, and in other respects far exceeds the hard and flinty grains railed in general on the high lands. Besides wheat, this state generally produces plentiful crops of Indian corn, barley, rye, oats, flax, buckwhear, and potatoes. It abounds in natural and artificial meadows, containing a large variety of graffes. Hemp, cotton, and filk, if properly attended to, would doubtless flourish very well.

Chief Town. Dover, in the county of Kent, is the feat of government. It stands on Jones' Creek, a few miles from Delaware river, and confists of about 100 houses, principally of brick. The town has a lively appearance, and drives on a considerable trade with Philadelphia. Wheat is the principal article of export. The landing is five or six miles from the town of Dover.

Newcastle is 35 miles below Philadelphia, on the west bank of Delaware river. It was first settled by the Swedes, about 1627, and called Stockholm. It was afterwards taken by the Dutch, and called New Amsterdam. When it fell into the hands of the English, it was called by its present name. It was formerly the seat of government, and contains about 60 houses; which wear the aspect of decay. This is the first town that was settled on Delaware river.

Wilmington is fituated a mile and a half west of Delaware river, on Christiana Creek, 28 miles southward from Philadelphia. It is much the largest and pleasantest town in the state, containing upwards of 400 houses which are handsomely built, upon a gentle ascent of an eminence, and show to great advantage as you sailup the Delaware. It contains about 2400 inhabitants. There was also an academy of about 40 or 50 scholars,

who were rought the languages, and some of the sciences. This academy was intended to be erected into a college, but is now extinct. There is another academy at Newark, in this county, which was incorporated in 1769. These academies were interrupted during the war, and their funds ruined by the depreciation of Continental paper money. The legislature this year (1796) passed an act to create a fund for the establishment of schools throughout the State.

Milford is situated at the source of a small river, 15 miles from Delaware Bay, and 150 southward of Philadelphia. This town, which contains about 80 houses, has been built, except one house, since the revolution.

Duck Creek Cross Roads is 12 miles northwest from Dover, and has 80 or, on houses, which stand on one street. It carries on a considerable trade with Philadelphia, and is one of the largest wheat markets in the State, and merits a more dignissed name.

Lewes is fituated a few miles above the light-house, on Cape Henlopen. It contains about 150 houses.

Trade and Manufactures. ] We have already mentioned wheat as the Raple commodity of this State. This. is manufactured into flour, and exported in large quantities. The exports from the port of Wilmington, where a number of fquare-rigged vellels are owned, for the year 1786, in the article of flour, was 20,783 barrelssuperfine, 457 dieto common, 256 ditto middlings, and! 346 ditto in thip fluff. The manufactore of flour is carried to a higher degree of perfection in this flate than in. any others in the Union. Besides the well constructed: mills on Red Clay and White Clay Creeks, and other streams in different parts of the State, there are the celebrated collection of mills at Brandywine. Here are to be feen, at one view, 12 merchant mills (besides a faw: mill) which have double that number of pairs of Rones, all:of superior dimensions and excellent construction. These mills are three miles from the mouth of the creek on which they stand, half a mile from Wilmington, and: 27 from Philadelphia, on the post road from the eastern to the fouthern States. They are called the Brandy. wine mills, from the fream on which they are erected. The quantity of wheat manufactured in these mills, annually,

how mill are to bush The

fel c fide with of i,

lumi expo

Lewi comp ftructi

denor church the M two I church the U

Conthe la of a ccution people for the 1792.

Hij the h Ency delph f the sciected into er acadeorporated d during ciation of this year establish-

river, 15 l of Phila-80 houses, evolution. west from and on one with Philakets in the

ght house, houses, y mentionate. This arge quanilmington,

owned, for a 783 barrels-dlings, and a flour is cartate than in a candlate than in a ca

and other are the cele-Here are to elides a faw.

onstruction.

hington, and the eaftern the Brandyare crefted.

fe mills, sa-

however, by the best informed of the subject, that these mills can grind 400,000 bushels in a year. But there are not commonly more than from about 200 to 300,000 bushels of wheat and corn manufactured here annually. These mills give employment to about 200 persons.

The navigation quite to these mills is such, that a vessel carrying 1,000 bushels of wheat, may be laid along side of any of these mills. The vessels are unloaded with association of 1,000 bushels being carried to the height of sour stories in sour hours.

Besides the wheat and flour trade, this state exports lumber and various other articles. The amount of the exports for the year ending September 30th, 1791, was 199,840 dollars.

Light-House.] The Light House, near the town of Lewes, was burnt in 1777. Since the war, it has been completed and handsomely repaired. It is a fine stone structure, 8 stories high; the annual capense of which, is estimated at about 650% currency.

Religion.] In this State, there is a variety of religious denominations. Of the Presbyterian sec, there are 24 churches—of the Episcopal, 14—of the Baptists, 7—of the Methodists, a considerable number, especially in the two lower councies of Kent and Sussex. The Swedish church in Wilmington is one of the oldest churches in the United States.

Constitution.] The constitution of this State delegates the legislative power to a General Assembly, consisting of a senate and shoule of representatives; and the executive, to a governor. All these are chosen by the people on the first Tuesday of October—the governor for three years; but he is not eligible for the next three.

The constitution was ratified on the 32th of June,

History.] The reader will find a well written thetch of the history of this State in the American edition of the Encyclopedia, published by Thomas Dobson, in Philadelphia, under the word DELAWARE.

## TERRITORY N. W. OF THE OHIO:

#### SPTUATION AND EXTENT.

Miles.
Length 900 between \ 37° and 50° N. lat. \ 411,000

Beendaries.] THIS extensive tract of country is bounded north, by part of the morthern boundary line of the United States; east, by the lakes and Pennsylvania; south, by the Ohio river; west by the Missippi. Mr. Hutchins, the late geographer of the United States; estimates that this tract contains 263,040,000 acres; of which 43,040,000 are water; this deducted, there will remain 220,000,000 of acres belonging to the federal government, to be sold for the discharge of the national debt; except a narrow strip of land bordering on the seuch of Lake Erie, and stretching 120 miles west of the western limit of Pennsylvania, which belonged to, but has been sold by Connecticut.

But a finall proportion of these lands is yet purchased

of the natives, and to be disposed of by Congress.

Givil Division. I That part of this territory in which the Indian title is entinguished, and which is fettling under the government of the United States, is divided into four equaties; as follows:

Washington 1778 July 20th Se. Clair 1790 April 27th Knoz- 1790 June 20th

Rivers.] The Mullingum is a gentle river; confined by banks to high as to prevent its overflowing. It is \$50 yards wide at its confluence with the Ohio, and navigable by large batteaux and barges to the Three Legs; and, by final ones to the lake at its head.

The Hockhocking reliables the Muskingum, though somewhat inferior in uze. It is navigable for large boats about 70 p.des, and for small once much further.

On hau and springs to

for four that gen the for mine the

T

T

fwift bran It in bank wide mer three fettl

9 mi T Miff for both

777.02

which you a number of S

10:

6q Miles 411,000

untry is
of the
east, by
io river;
ite geoghis tract
5,000 are
50,000 of
o be fold
a narrow
Erie, and
of Pennfold by

ourchased ess. in which

rided into

e ercded. April 27th

on fined on It is Ohio, and the Phrec read.

for large the forther. On the banks of this very useful stream are found inexhaustible quarries of free stone, large beds of iron ore, and some rich mines of lead. Coal mines and salt springs are frequent in the neighbourhood of this stream, as they are in every part of the western territory.

The Scioto is a larger siver than any of the preceding, and opens a more extensive navigation. It is passable for large barges for 200 miles, with a portage of only four miles to the Sandusky, a good navigable stream that falls into Lake Erie. The stream of Scioto is gentle, no where broken by falls. At some places in the spring of the year, it overflows its banks, providing for large natural rice plantations. Salt springs, coal mines, white and blue clay, and free stone, abound in the country adjoining this river.

The Little Miami is too small for batteaux navigation.
The Great Miami has a very stony channel, and a swift stream, but no falls. It is formed of several large branches, which are passable for boats a great distance.

It interlocks with the Scioto.

The Wabash is a beautiful river, with high and sertile banks. It empties into the Ohio, by a mouth 270 yards wide, 1,020 miles below Fort Pitt. In the spring, summer and autumn, it is passable with batteaux drawing three seet water, 412 miles, to Ouitanon, a small French settlement, on the west side of the river; and for large canoes 197 miles surther, to the Miami carrying place, 9 miles from Miami village.

The rivers A Vase and Kaskaskias empty into the Missisppi from the northeast; the former is navigable for boats 60, and the latter about 130 miles. They both run through a rich country, which has extensive

meadows

Between the Kaskaskias and Illinois rivers, which are 84 miles apart, is an extensive tract of level, rich land, which terminates in a high ridge, about 15 miles before you reach the Illinois river. In this delightful vale are a number of French villages, which, together with those of St. Genevieve and St. Louis, on the western side of the Missisppi, contained, in 1941, 1,273 fearible men.

### 204 TERRITORY N. W. OF THE OHIO.

One hundred and seventy-six miles above the Ohio, and 18 miles above the Missouri, the Illinois empties into the Missippi from the northeast by a mouth about 400 yards wide. This river is bordered with sine meadows, which, in some places, extend as far as the eye can reach. This river furnishes a communication with Lake Michigan, by the Chicago river, between which and the Illinois are two portages, the longest of which does not exc. It receives a number of rivers which are from 20 to 100 yards wide, and navigable for boats from 15 to 180 miles.

Population.] The number of fouls in this large tract of country has not been afcertained. From the belt data the author has received, the population may be

climated as follows:

Indians (fu	ppofe)	for the second	65,000	1792.
Ohio Company pi	irchafe,	Barry Arrandist	2,500	do.
Col. Symmes' fett			2,000	do.
Galliopolis, (Frenc		)opposite	1,000	do.
the Kanhaway r		Sept 25 Met	1	San do
Vincennes and its v	ricinity, on	the Wabail	h, 1,500	do.
Kaskaskias and Ca	ihokia, 🦠	如此。 海川原	680	do.
At Grand Ruissea	u, village o	f St. Philip	240	do.
and Prairie d	u Rochers,	6. A. A	15	
STAR STAR STAR STAR STAR STAR STAR STAR	2. 新拉克斯斯维拉	医红色 经收益		5 - 18

Total 72,820

Face of the Country, Soil and Productions.] No part of the federal territory, it is afferted, unites to many advantages, in point of health, fertility, variety of production, and foreign intercourse, as that track which stretches from the Muskingum to the Scioto and the Great Miami rivers.

The

The tribes who inhabit this country are the Piantias, on both fides the Millifornithe Oriqueralquias, on the Illinois—the Piantiasus, and other tribes of the Waballs—the Skawanele, on the Scioto—the Delawares—the Miamis—the Oniferna, Malcontens, Sakies, Sioux, Mekekouakis—the Pilana, Powtowatmis, Mellaques, Ottawas, Chipewas, and Wiandots. The whole amounting to the above number.

ount is a little to highly embellished. He acknowledges that is in very fine country, but thinks that there are other parts of the western unsettled country, which unite at least as many, if not

more advantages than the tract above mentioned.

wh but her fra of j

fon and ber Bot nati

fee

men to to most

fecti

unit

cour fupp few abou very Febr

whit S this and art, veni

oper

wild and the Ohio, of the eye can with Lake which and which does or rivers i navigable

s large tract om the belt ion may be

000\* 1792 00 do.

do.

500 do.

240 do.

,820

No part of fo many adty of produchich firetches d the Great

The

Piantias, on both nois—the Pianswanefe, on the ins, Malcontens, tmis, Mellaques, imounting to the

uppoles, this acnowledges that it other parts of the t as many, if not

The prevailing growth of timber, and the more ufeful trees are, maple or firgar tree, fycamore, black and white. mulberry, black and white walnut, butternut, chefnut : white, black, Spanish and chesnut oaks, hiccory, cherry. buckwood or horse chesnut, honey locust, elm, cucumber tree, lynn tree, gum tree, iron wood, ath, afpin, faffafras, crab apple tree, papaw, or ouftard apple, a variety of plum trees, nine bark spice, and leather wood bushes. General Parsons measured a black walnut tree near the Mulkingum, whose circumference, at five feet from the ground, was 22 feet. A sycamore, near the same place, measured 44 feet in circumference, at fome distance from the ground. White and black osk. and chefnut, with most of the abovementioned timbers, grow large and plenty upon the high grounds. Both the high and low lands produce walt quantities of natural grapes of various kinds, of which the fettlers universally make a sufficiency, for their own consumption, of rich red wine. It is afferted, in the old fettlement of St. Vincent, where they have had opportunity to try it, that age will render this wine preferable to most of the European wines. Cotton is the natural production of this country, and grows in great perfection.

The sugar maple is a most valuable tree for an inlamic country. Any number of inhabitants may forever be supplied with a sufficiency of sugar, by preserving a few trees for the use of each family. A tree will yield about ten pounds of sugar a year, and the labour is very trisling. The sap is extracted in the months of February and March, and granulated by the simple operation of boiling, to a sugar equal in slavour and whiteness to the best Muscovado.

Springs of excellent water abound in every part of this Territory; and small and large streams, for mills and other purposes, are actually interspersed, is if by art, that there is be so deficiency in any of the conveniences of life.

Animale, &c.] No country is better studied with wild game of every kind. Impumerable hands of deer and wild cattle are theltered in the groves, and fed in

5

## 26 TERRITORY N.W. OF THE OHIO.

the extensive bottoms that every where abound; in unquestionable proof of the great fertility of the soil: Purkies, geefe, ducks, fwans, teal, pheafants, partridges, &c. are, from observation, believed to be in greater plenty here, than the tame poultry are in any part of the old fettlements in America.

The rivers are well stored with fish of various kinds, and many of them of an excellent quality. They are generally large, though of different fizes. The cat fift, generally large, though of different fizes. which is the largest, and of a delicious flavour, weights

from 6 to 80 pounds.

Antiquities and Curiofities. The number of old forts found in the Kentucky country, are the admiration of the curious, and a matter of much speculation. They are mostly of an oblong form, fituated on firong, well chosen ground, and contiguous to water. When, by whom, and for what purpole, these were thrown up, is uncertain. They are undoubtedly very ancient, at there is not the least visible difference in the age or fize of the timber growing on or within these forts, and that which grows without; and the oldest natives have lost all tradition respecting them. Dr. Cutler, who has accurately examined the trees on these forts, and which he thinks, from appearances, are the second growth, is of opinion, that they must have been built upwards of 1,000 years ago. They must have been the efforts of a people much more devoted to labour than our prefent race of Indians; and it is difficult to conceive how they could be constructed without the tile of trop tools. At a convenient distance from these, always sands a small mound of earth, thrown up in the forth of a pyramid and feems in some measure proportioned to the fize of its adjacent fortification. On examination, they have been found to contain a chalky febflance, supposed to be bones, and of the human kinds

Forts. The polts established for the protection of the frontiers, are as follow: Franklio, de French Creek -Harmar, at the mouth of Mulkingum - Burben, at the rapids of the Ohlo-Fayette, Hamilton, Knox, Jofferfun, St. Clair, Recevery, Marietta, and Sa Vincenner,

The state of the s

Generalist.

Pall pur DEC cum

I Shall tinu retai rem com

T eral resto with June

The

\*\*\* \*\*\*

1777 hop Icae All

The: and. tain Lene

PIVE

the foil: irtridges, greater part of

ns kinds, They are e cat fift, r, weighs

old forts iration of B. They ong, well When, by own up, is ncient, 25 age or fize s, and that s have loft ho has acand which growth, is upwards of e efforts of n our prefnceive bow trop tools. ra flands a t of a pyraoned to the ation, they e, fuppostd

rench Creek rench, at the mok, Jeffer-Vincenness Fourtherst, &c.] By an ordinance of Congress, passed on the 13th of July, 1787, this country, for the purposes of temporary government, was creded into one district; subject, however, to a division, when circumstances shall make it expedient.

In the same ordinance it is provided, that Congress shall appoint a governor, whose commission shall continue in sorce three years, unless some revoked—a secretary, to continue in office sour years, unless some removed—and three judges, who are to hold their

commissions during good behaviour.

The fettlement of this country was checked for feveral years by an unhappy Indian war. Peace is now selfored, and an advantageous treaty was concluded with the Indians, by General Wayne, at Greenville, in June, 4795.

## SOUTHERN STATES.

The THIRD, and much the largest GRAND DI-

MARYLAND,
VIRGINIA,
LENTUCKY,
MORTH CAROLINA,

TENNESSEE,
Spoth Carolina,
and
Georgia

fylvania and the Ohio river a west, by the Missispir, south, by East and West Florida, east, by the Atlantic Ocean, and the Delawate State. It is interfeded in a N. E. and S. W. direction, by the range of Allegany mountains, which give rise to many noble sivers, which fall either into the Atlantic on the east, or the Missispir on the west. From the sea coast, 60, 80, and, in some parts, 100 miles back towards the mountains, the country, generally speaking, is nearly a dead level; and a very large proportion of it is covered, in its

natural state, with pitch pines. In the neighbourhood of stagnant waters, which abound in this level country, the inhabitants are sickly. In the back, hilly and mountainous country, they are as healthy as in any

part of America.

This district of the Union contains upwards of one million nine hundred thousand inhabitants, of whom 648,439 are slaves, which is shirten fourteenths of the whole number of slaves in the United States. The instance of slavery has produced a very distinguishing feature in the general character of the inhabitants, which, though now discernible to their disadvantage, has been softened and meliorated by the benign effects of the revolution, and the progress of liberty and humanity.

The following may be considered as the principal productions of this division—tobacco, rice, indigo, wheat, corn, cotton, tar, pitch, turpentine, and lumber.

In this diffrict is the present seas of the general government, on Patomak river, Maryland.

# MARYLAND.

### SITUATION AND EXTERT.

Length 134 between {37° 56' and 39° 44' N. lat. Breadth 110} between { 37° 56' and 4° 30' W. long. Containing 14,000 fquare miles, one fourth of which is

water.

Boundaries. 1 BOUNDED north, hy Pennsylvania; east, by Delaware State, and the Atlantic Ocean; south and west, by Virginia.

Givil Divisions, and Population.] This State is divided into 19 counties, 11 of which are on the Western, and & on the Eastern shore of Chesapeak Bay.

Counties.

D

W

M

Cl

Bay

Tito .

large

in Ma

komo

From the w of w cept t rivers

Fa

in mo

feque

Here

day,

in the

Bacc

follo

mou

plan

each

Week

3.	
Cooding	Change
國家的政治	[Harford 14,976   Cecil 75,625
rel coun-	Baltimore 45,434 4 Rent 18,530
BINE SUG	Donown & precincts 13,303   Queen Aba
is in any	Ann Arundel 22,398 Casoline
经营销的	Frederick 30,791 5 Talbor 19,084
is of one	Allegany 4.809 T Somerfet
of whom	E Washington 13,824 Dorchester 13,875
	Montgomery 18,003 LWorcester 11,040
of the	B Prince George 21,344
The in-	Calvert 8,659 Eaftern Shore 207,649
nguilhing	Charles 20,613 Western Shore 612,089
habitants,	LSc. Mary's 75,544
dvantage,	Total in the State 319,728
gn effects	Total 212,089
UB CECCM	Number of Slaves in the State (included above) 10 t.0 16.

कर्न्य महाराजी वे एक विकास विकास के अपने का स्थापन

Boys and Rivers. ] Chefapeak Bay divides this State: hito eaftern and western divisions. This bay is the largest in the United States. From the eastern shore in Maryland, among other finaller ones, it receives Pokomoke, Nanticoke, Lopiank, Cheffer and Elk rivers. From the north, the rapid Sufquehannah; and from the west, Patapico, Severn, Patuzent and Patomak, half of which is in Maryland, and half in Virginia. Except the Susquehannah and Patomak, these are small rivers.

Fate of the Country, Climate, T. The ground is uni-Soil and Productions. I formly level and low in most of the counties on the eastern shore, and confequently covered, in many places, with flagmant water, except where it is interfected by numerous creeks. Here also are large tracts of marth, which, during the day, load the atmosphere with vapour, that falls in dew. in the close of the fummer and fall feafons, which are fickly. The spring and summer are most healthy.

Wheat and tobacco are the staple commodities. Bacco is generally cultivated in fets, by negroes, in the following manner: The feed is fown in beds of the mould, and transplanted the beginning of May, The plants are fet at the distance of three or four feet from each other, and are hilled and kept continually free of weeds. When at many leaves have thot out as the foil will nourish to advantage, the top of the plant is brok-

State, and ginia. No is divided Acre, and &

44' N. lat.

of which is

Pennsylva-

I. long

y and hu-

principal

indian.

d lumber.

Counties.

S. 2

en off, which prevents its growing higher. It is carefully kept clear of worms, and the suckers, which put out between the leaves, are taken off at proper times, till the plant arrives at perfection, which is in August. When the leaves turn of a brownish colour, and begin to be spotted, the plant is cut down and hung up to dry, after having sweated in heaps one night. When it can be handled without crumbling, which is always in most weather, the leaves are stripped from the stalk, and tied in bundles, and packed for exportation in hogsheads, containing 800 or 900 pounds. No suckers nor round leaves are allowed to be merchantable. An industrious person may manage 6,000 plants of to-bacco, (which yield 1,000th.) and sour acres of Indian corn.

In the interior country, on the uplands, confiderable

quantities of hemp and flax are raised.

Character. The inhabitants, except in the populous towns, live on their plantations, often several miles distant from each other. To an inhabitant of the middle, and especially of the eastern States, which are thickly peopled, they appear to live very retired and unsocial lives. The negroes perform all the manual labour. The inhabitants of the populous towns, and those from the country, who have intercourse with them, are, in their manners and customs, genteel and agreeable.

That pride which grows on flavery, and is habiteral to those, who, from their infancy, are taught to believe and to feel their superiority, is a visible characteristic of the inhabitants of Maryland. But with this characteristic we must not fail to connect that of hospitality to strangers, which is equally universal and obvious. Many of the women possess all the amiable, and many

of the elegant accomplishments of their fex.

The inhabitants are made up of various nations, of many different religious fentiments; few general observations, therefore, of a characteristical kind, will apply. It may be said, however, with great truth, that they are in general very sederal, and friends to good government. They owe little money as a State, and are willing and able to discharge their debts. Their credit is

tion have abolinto

Mar ica. heal of l abou indie does

B

fifth \$90° what low, bould is to and larly bly h 2,300 precise Both

abou Dr. disea the vered abou ment

upwa Rone

> n th Char

hich put er times, August. nd begin ng up to When s always from the portation No suckhantable. ints of to-

nfiderable

of Indian

populous miles dife middle, e thickly l unfocial our. The from the

to believe tracteristic is charachospitality obvious, and many

eral obserwill apruth, that is to good te, and are ir credit is very good; and although they have so great a proportion of slaves, yet a number of influential gentlemen have evinced their humanity and their disposition to abolish so disreputable a traffic, by forming themselves into a society for the abolition of negro slavery.

Chief Towns.] Annapolis (city) is the capital of Maryland, and the wealthiest town of its size in America. It is fituated at the mouth of Severn river, on a healthy spot, 30 miles south of Baltimore. It is a place of little note in the commercial world. The houses, about 260 in number, are generally large and elegant, indicative of great wealth. The number of inhabitants does not exceed 2,000.

Baltimore has had the most rapid growth of any town on the continent, and is the sourth in size and the sist in trade in the United States. It lies in late 39° 21' son the north side of Patapsco river, around what is called the bason. The situation of the town is low, and was sormerly unhealthy, but the increase of houses, and of course of smoke, the tendency of which is to destroy or to dispel dampand unwholesome vapours, and the improvements that have been made, particularly that of paxing the streets, have rendered it tolerably healthy. The number of houses in 1792, was about 2,300. The number of inhabitants in the town and precincts, according to the census of 1790, was 13,503. Both have since greatly increased.

Georgetown stands on the bank of the river Paternal, about 160 miles from its entrance into Chesapeak Bay. Dr. Martin concludes an account of the climate and diseases of this town, in the following words—"Upon the whole, Georgetown and its vicinity may be considered as a healthy part of America; and in any disputes about the propriety of the seat of the general government being fixed here, no objection can be urged against

it on account of its difeafes."

Fredericktown is a fine flourishing inland town, of upwards of 300 houses, built principally of brick and stone, and mostly on one broad street.

In point of fize, the towns in the United States may be ranked in this order—Philadelphia, New York, Bolton, Baltiment, Charleston, &c.

Hagarstown is but little inferior to Fredericktown; and is situated in the beautiful and well cultivated valley of Conegocheague, and carries and considerable trade; with the western country.

Elkton is fituated near the head of Chefapeak Bay, on a small river which bears the name of the town. It enjoys great advantages from the carrying trade,

between Baltimore and Philadelphia.

The city of Washington, in the territory of Columbia, was ceded, by the States of Virginia and Maryland, to the United States, and by them established as the seat of their government. This city stands at the junction of the rivers Patomak and the Eastern Branch, lat. 38° 53' N. extending nearly four miles up each, and including a tract of territory, exceeded, in point of convenience, saturity, and beauty, by none in America.

The fituation of this metropolis is upon the great post road, equi-distant from the northern and southern extremities of the Union, and nearly so from the Atlantic and Pietsburg, upon the best navigation, and in the midst of a commercial territory; probably the sichest, and commanding the most extensive internal resources of any in America. The public offices were removed to this city in the summer of 1800, and here

in future Congress will hold their fellions.

Trade.] The trade of Maryland is principally carried on from Baltimore, with the other States with the West Indies, and with some parts of Europe. To these places they send annually about 30,000 hogsheads of tobacco, besides large quantities of wheat, flour, piggron, lumber, and corn—beans, pork, and stateed in smaller quantities; and receive in return, cloathing for themselves and negroes, and other dry goods, wines, spirits, sugars, and other West India commodities. The balance is generally in their savour.

The total amount of exports from!
Bultimore, from October 1, 1789, to
September 30, 1790, was

Value of imports for the fame time, Exports from October 1, 1799, to September 20, 1791, Dilling Co. 2,027,777 64 1,945,899 55;

3,131,227 555 Durings wheat 205.6 belide dien r Rel fettler fect. Engli

enjoy Sem emy, i

vinife

ills, A

Wa Kent perma 1250/ St.

mane

This
Low |
obtain
femin
fity, b
where
is chanc

Georg gener In

ingto

Condisting Ayled house each tober

fend e

KEOTO. valle " e stade:

town trade

Column-

ryland, as the he juncch, lat. h, and point of one in

e great outhern the Atand in bly the internal ces were and here

Ily carwith the To these heads of our, pig; xfeed in hing for wines, es. The-

899

227 Juring

During the last mentioned period, the quantity of wheat exported was 1205,571 sbufhels-Indian corn. 205,643 do buck-wheat 4,286 do peas 10,619 do. belides \$51,445 barrels of wheat flour-4,335 do. Indien meal-6,761 do. bread, and 5,104 kegs of crackers.

Religion.] The Roman Catholic, who were the first fettlers in Maryland, are the most numerous religious fect. Belides these, there are Protestant Episcopalians, English, Scotch and Irith Presbyterians, German Calvinifts, German Lutherans, Friends, Baptifts, Methodists, Mennonists, Nicolites or new Quakers; who all enjoy liberty of conscience.

Seminaries of Learning. ] These are Washington Academy, in Somerfet county, which was instituted by law,

In 1779

Washington College, instituted at Chestertown, in Kent county, in 1782. By a law enacted in 1787, a permanent fund was granted to this institution of

1250/. a year, currency.

it my breakly of the to be self it and St. John's College was inflituted in \$784. A permanent fund is affigned this college, of 1750l a year. This college is to be at Annapolis, where a building is Low prepared for it. Very liberal subscriptions were obtained towards founding and carrying on these seminaries. The two colleges constitute one univerfity, by the name of "The University of Maryland," whereof the governor of the finte, for the time being, is chancellor, and the principal of one of them vice. chancellor.

The Roman Catholics have also erected a college at Georgetown, on Patomak river, for the promotion of

general literature.

In 1785 the Methodists instituted a college at Ab. ington, in Harford county, by the name of Cokefoury

college, which was lately confumed by fire.

Conflitution. ] The legislature is composed of two distinct branches, a senate and house of delegates, and Ayled "The General Assembly of Maryland." The house of delegates is composed of four members for each county, chosen annually the first Monday in October. The city of Annapolis, and town of Baltimore, lend each two delegates, On

On the second Monday in November, annually, a governor is appointed by the joint ballot of both houses. The governor cannot continue in office longer than three years successively.

to George Calvert, baron of Baltimore, in Ireland, June 20, 1632. The government of the province was

by charter vested in the proprietary.

In the year 1689, the government was taken out of the hands of lord Baltimore, by the grand convention of England and, in 1692, Mr. Copely was appointed governor, by commission from William and Idary.

In 1692, the Protestant religion was established by

however the comparison of the property of the contract of

# 2 \ A.C.

CUI POR

447.81

and !

A John B.

In 1716, the government of this province was reflored to the proprietary, and continued in his hands till the late revolution, when, though a minor, his property in the lands was confidented, and the government assumed by the freemen of the province, who, in 1776, formed the constitution now existing. At the close of the war, Henry Harford, Esq. the natural son and heir of lord Baltimore, petitioned the legislature of Maryland for his estate; but his petition was not granted. Mr. Harford estimated his loss of quit-rents, valued at twenty years purchase, and including arrears, at \$259,488 : 5, dollars at 7/5—and the value of his manors and reserved lands, at £327,443 of the same money.

No regular history of this state has been published.

28374

were Livet

The Allegan of the Control of the

Sta 2 Latt in The

W W. Hartship of

Ve bord day

Se Cooks

1 大大大大

1965 mark

Style many style

TERGINIA.

dr. 1 Sansa?

Ribert Holling

Tall seek

उन्दर्ध रहा। की प्रभा

Lengt

Bread

welt,

by the

into 8

which

Benfus

or billion

"Sittle

1721

20 203

- 614 t

i Oi

Bo

H: Be Fr

R

Giv

nually, of both ce longer

Charles I. reland. vince was

en out of onvention. appointed. aryst. Va

blished by

ans reflor hands till s property vernment , in 1776, he close of d fon and re of Mat granted. ts. valued rrears, at lue of his the fame

. Compression Milbed.

# GINI

### SITUATION AND EXTENT.

8 8 . The Wast week # 12 . 2 . 27 2 Length 446 between for and 8° W. long. 36° 30' & 40° 30' N. lat. } 70,000 Breadth 224 4

Boundaries.] BOUNDED north, by Maryland, part of Pennsylvania and Ohio river 4 well, by Kentucky; fouth, by North Carolina; east,

by the Atlantic Ocean.

Civil Divisione and Population. This State is divided into 82 counties, (and by another division into parishes) which, with the number of inhabitants, according to the agnifus of 1790, are mentioned in the following

### y this and because with a contribution francisco, in The Amb der E.

THE PARTY OF THE PROPERTY OF T	WALL CONTRACTOR		Para to
an although the second of	CLondon		18,962
Bin not falcuse in week	A SAME OF THE PARTY OF THE PART		
- 10 Water Str. 1978 - d. Ca	Fauqui		27,892
when he a warmen the his wast of	Culpep		22,105
mangist.	Spotty		11,252
TOhio The Sizes	E Orange	以第一种 ·	9,921
Monongalia 4.768	Louisa	Tark Shire star on	8,467
Washington 5,625	Gooch	The state of the s	9,053
Montgomery)	Fluvan		3.988
Wahe 12 1 4 2 23052	Albent	irle	12,585
Botetout	3 Amher	R. Contraction	73.793
F Greenbrier	Buckin	gham	9.779
Kanawa Chart	Bedfor		20,332
Hampshire 7,346	Henry	· 在就一个形成3世,分	6,479
5 Berkley 29,713	Pittfyh	rand -	11,574
Frederick 19,682	Halifay		14.733
Shenandoah 'zoigzo	Charle		10,078
Shenandoah 20,510 Rockingham 7249		Edward.	6,100
Augusta 10,886	Cumbe		81.6
Rockbridge 6,548	Powha		5 100 100 100 100 100 100 100 100 100 10
Expensione 0,540		71	5,533
The first terms of the state of	A Amelia	144 1 1 1 1	18,099
A CONTRACTOR OF THE PROPERTY O	Nottay	AT 10 10 MIN 1 Walt 1 7 1 1	Sec. 18 2.5
	Lonen	A	8,959
1. 经外汇的第一位 生物		entiturg	24,733
A CONTRACTOR OF THE PARTY OF TH	LBruns	nes .	7 7 2 24
1 15 18 1 1 18 1 1 1 1 1 1 1 1 1 1 1 1 1	the state of	1. 1. 1. 1. 1. 1. 1. 1. 1.	1 1 ml " 10 h

	المعادة	Counties.	Inhab.
the state of the s	362	Caroline	17484
	934 5 W	King William	8,128
	173	King and Queen	9.377
	227 84	Effex.	9,122
	554	Middlefek Gloucester	4,140
Southampton 12,	864 6 2 2	Coloncelle	13,498
	038		
	9 010	Fairfax	12,320
	524	Prince William	9,588
4 - 1	793	King George	7,366
The state of the s	54 25	Richmond	6,985
	239 82	Weltmoreland	7,723
	518 Eg.	Northumberland	9,163
	070	Lancaster	5,638
Williamsburg ?	233		- 4
		Accommac	18.959
A A Section of the se	Total Control of the	Northampton	6,889
Concepting City, 32	150	1 - a Fin 12	P.M.

## The following are new Counties:

780	The state of the s
w'	Counties. Inbab. Countier. Inbab.
1	Campbell 7,683   Hardy 7,336
	Franklin 6,842 Pendleton 2,452
	Randolph 951
14	
2/3	Amount of Free Inhabitants 454,983
3	Ditto of Slaves
1 ".	The state of the s
· V	

Climate.] It is remarkable, that, proceeding on the fame parallel of latitude weltwardly, the climate becomes colder, in like manner as when you proceed northwardly. This continues to be the case till you attain the summit of the Allegany, which is the highest land between the ocean and the Missisppi. From thence, descending in the same latitude of the Missisppi, the change reverses; and if we may believe travellers, it becomes warmer, were than it is in the same latitude on the sea side.

ivers -

follow tor, a of Ja Patom The minati above burthe obstru a. valt Thefe tide w 2d, T 76 fee Falls, regular The S where i laft.Fo obstruc and be

Riv

Beyowhich Mounts hawa.

those c

miles fibehind coaft, to northea country comes ridge, v fides in waters. Apalac the Blu fcenes i

17,487 8,128 9,377 9,123

> 11,320 11,615 9,588 7,366

13498

6,985 7,722 d 9,163 5,638

18.959 6,889

> 7,336 2,452 3,338

454,983 292,627

747,610

ig on the limate heproceed till you he highest From

Midifippi, travellers, e latitude

Rivers

Rivers and Canals.] The names of the rivers are as follow, viz. Roanoke, James, Namemond, Appamattor, a branch of James river; Rivanna, another branch of James river; York river, Rappahanuock, and Patomak.

The distance from the Capes of Virginia to the termination of the tide water in the last mentioned river, is above 300 miles; and navigable for thips of the greates burthen, nearly that distance. From thence this river obstructed by four considerable falls, extends through a valt tract of inhabited country towards its fource, These falls are, 1st, The Little Falls, three miles above tide water, in which distance there is a fall of 36 feet; 2d, The Great Falls fix miles higher, where is a fall of 76 feet in one mile and a quarter: 3d, The Seneca Falls, fix miles above the former, which form thort, irregular rapids, with a fall of about 10 feet: and 4th. The Shenandoah Falls, 60 miles from the Seneca, where is a fall of about 30 feet, in 3 miles: from which last, Fort Cumberland is about 120 miles distant. The obstructions, which are opposed to the navigation above and between these falls, are of little consequence; and those occasioned by the falls, are now nearly removed. by means of locks and canals.

Beyond the mountains are the Shenandoah river, which empties into the Patomak just above the Blue Mountains—the Great Kanhawa, and the Little Kanhawa.

Mountains. The mountains commence at about 150 miles from the sea-coast, and are disposed in ridges, one behind another, running nearly parallel with the sea-coast, though rather approaching it, as they advance northeastwardly. To the southwest, as the tract of country between the sea-coast and the Mississippi becomes narrower, the mountains converge into a single ridge, which, as it approaches the Gulf of Mexico, subsides into plain country, and gives rise to some of the waters of that gulf, and particularly to a river called Apalachicola. The passage of the Patomak through the Blue Ridge, is perhaps one of the most stupendous scenes in nature. You stand on a very high point of

On your right comes up the Shenandoah, having ranged along the foot of the mountain, an hundred miles, to feek a vent. On your left approaches the Patomak, in quest of a passage also. In the moment of their junction they rush together against the mountain, rend it afunder, and pass off to the sea. The first glance of this scene hurries our senses into the opinion, that this earth has been created in time, that the mountains were formed first, that the rivers began to flow afterwards, that in this place particularly they have been dammed up by the blue ridge of mountains, and have formed an ocean which filled the whole valley; that continuing to rife, they have at length broken over at this fpot, and have torn the mountain down from its fummit to its base. The piles of rock on each hand, but particularly on the Shenandoah, the evident marks of their difruption and avultion from their beds by the most powerful agents of nature, corroborate the impression. But the distant finishing which nature has given to the picture, is of a very different character. It is a true contrast to the foreground. It is as placed and delightful, as that is wild and tremendous. For the mountain being cloven afunder, prefents to the eye, through the cleft, a small catch of smooth blue horizon, at an infinite distance, in the plain country, inviting you, as it were, from the riot and tumult roaring around, to pass through the breach and participate of the calm below. Here the eye ultimately composes itself; and that way too, the road actually leads. You cross the Patomak above the junction, pass along its side through the base of the mountain for three miles, its terrible precipices banging in fragments over you, and within about 20 miles reach Fredericktown and the fine country round t. This scene is worth a voyage across the Atlantic. Yet here as in the neighbourhood of the Natural Bridge, are people who have passed their lives within half a dozen miles, and have ever been to furvey these monuments of a war bett, en rivers and mountains, which must have shaken the earth itself to its centre.

Face of the Country, Soil, Productions, &c. ] The whole country below the mountains, which are about 150,

fome

te

fy

fome fay 200 miles from the sea, is level, and seems, from various appearances, to have been once washed by the sea.

The foil below the mountains feems to have acquired a character for goodness which it by no means deferves. Though not rich, it is well suited to the growth of tobacco and Indian corn, and some parts of it for wheat. Good crops of cotton, flax, and hemp, are also raised; and in some counties they have plenty of cider, and exquisite brandy, distilled from peaches, which grow in great abundance on the numerous rivers of the Chesapeak.

The planters, before the war, paid their principal attention to the culture of tobacco, of which there used to be exported, generally, 55,000 hogsheads a year. Since the revolution, they are turning their attention more to the cultivation of wheat, Indian corn, barley, slax and hemp. It is expected that this state will add the article of rice to the list of her exports, as it is supposed a large body of swamp, in the casternmost counties, is capable of producing it.

Curiofity. The Natural Bridge is the most sublime of Nature's works. It is on the accent of a hill, which feems to have been cloven through its length by fome great convulsions. The fiffure, just at the bridge, is by some measurements, 270 feet deep, by others only 205. It is about 45 feet wide at the bottom, and 90 feet at the top; this of course determines the length of the bridge, and its height from the water. Its breadth in the middle is about for feet, but more at the ends, and the thickness of the hals at the summit of the arch, about 40 feet. A part of this thickness is constituted by a coat of earth, which gives growth to many large trees. The residue, with the hill on both sides, is solid rock of limestone. Though the sides of this bridge are provided, in some parts, with a parapet of fixed rocks, yet few men have resolution to walk to them and look over into the abyss. You involuntarily fall on your hands and feet, creep to the parapet, and peep over it If the view from the top be painful and intolerable, that from below is delightful in an equal extreme. It is impossible

e moment of e mountain. he first glance tion, that this buntains were afterwards. een dammed ve formed an continuing to this fpot, and fummit to its t particularly their difrupnost powerful on. But the o the picture, rue contrast to htful, as that ain being cloh the cleft, a n infinite difs it were, from pass through below. Here that way too, atomak above igh the base of ble precipices thin about 20 ountry round the Atlantic. atural Bridge, within half a ey these monuntains, which

doah, having

an hundred

proaches the

c.] The whole re about 150, forme

impossible for the emotions arising from the sublime, to be felt beyond what they are here: so beautiful an arch, so elevated, so light, and springing as it were up to heaven, the rapture of the spectator is really indesectionable.

Medicinal Springs.] There are several medicinal springs, some of which are indubitably efficacious, while others seem to owe their reputation as much to fancy, and change of air and regimen, as to their real virtues.

The most efficacious of these, are two springs in Augusta, near the sources of James river, where it is called Jackson's river. They rise near the soot of the ridge of mountains, generally called the Warm Spring mountain, but in the maps, Jackson's mountains. The one is distinguished by the name of the Warm Spring, and the other of the Hot Spring. The waters relieve rheumatisms. Other complaints also, of very different natures, have been removed or lessened by them. It rains here, sour or sive days in every week.

The Sweet Springs are in the county of Botetourt, at the eastern foot of the Allegany, about 42 miles

from the Warm Springs.

In the low grounds of the Great Kanhaway, 7 miles above the mouth of Elk river, is a hole in the earth, of the capacity of 30 or 40 gallons, from which issues constantly a bituminous vapour, in so strong a current, as to give to the fand about its orifice the motion which it has in a boiling spring. On presenting a lighted candle or torch within 18 inches of the hole, it flames up in a column of 18 inches diameter, and four or five feet in height, which sometimes burns out in 20 minutes, and at other times has been known to continue three days, and then has been left burning. The flame is uniteady, of the denfity of that of burning spirits, and finells like burning pit coal. Water fometimes collects in the bason, which is remarkably cold, and is kept in ebullition by the vapour issuing through it. If the vapour be fired in that state, the water soon becomes so warm that the hand cannot bear it, and evaporates wholly in a short time. This, with the circumjacent ands, is the property of the late President Washington's heirs and of General Lewis.

Militia.

ages tia b ants Ch nor

nor inter bring prev difta

N

cana prob Alb plac Pete er, l

> er, i ant. are

> the

cour

Wa
of t
and
Poir
mil
feet
a th
alle
den
wa
Th

nie eig the ublime, to autiful an it were up ally inde-

al fprings, hile others ancy, and irtues.

gs in Auit is callf the ridge ing moun-

The one ring, and lieve rheudifferent them. It

Botetourt, 42 miles

y, 7 miles e earth, of nich issues a current, tion which ghted canflames up or five 20 mincontinue he flameis pirits, and es collects is kept in If the varecomes fo vaporates umjacent fhington's

Tilitia.

Militia.] Every able-bodied freeman, between the ages of 16 and 50, is enrolled in the militia. If the militia bear the same proportion to the number of inhabitants now, as in 1782, they amount to about 68,000.

Chief Towns.] They have no townships in this State, nor any towns of consequence, owing probably to the intersection of the country by navigable rivers, which brings the trade to the doors of the inhabitants, and prevents the necessity of their going in quest of it to a distance.

Norfolk will probably become the emporium for all the trade of the Chesapeak bay and its waters; and a canal of 8 or 10 miles, which is now cutting, and will probably soon be completed, will bring to it all that of Albemarle Sound and its waters. Secondary to this place, are the towns at the heads of the tide waters; viz. Petersburg on Appamattox, Richmond on James river, Newcastle on York river, Fredericksburg on Rappahannock, and Alexandria on Patomak. From these the distribution will be to subordinate situations of the country.

Alexandria stands on the south bank of Patomak river, in Fairfax county. Its situation is elevated and pleasant. It contains about 400 houses, many of which are handsomely built; and nearly 3,000 inhabitants.

Mount Vernon, the celebrated feat of the late President Washington, is pleasantly situated on the Virginia bank of the river Patomak, where it is nearly two miles wide. and is about 280 miles from the sea, and 127 from Point Look Out, at the mouth of the river. It is nine miles below Alexandria. The area of the mount is 200 feet above the furface of the river. On either wing, is a thick grove of different flowering forest trees. Parallel with them, on the land fide, are two spacious gardens, into which one is led by two serpentine gravel walks, planted with weeping willows and shady shrubs. The mansion house itself appears venerable and convenient. A lofty portico, of feet in length, supported by eight pillars, has a pleasing effect when viewed from the water; the whole affemblage of the green house, school house, officers and fervants halls, when seen from

T 2

especially as the lands on that side are laid out somewhat in the form of English gardens, in meadows and grass grounds, ornamented with little copses, circular clumps, and single trees. A small park on the margin of the river, where the English fallow deer and the American wild deer are seen through the thickets, alternately with the vessels as they are sailing along, add a romantic and picturesque appearance to the whole scenery.

Frederickfourg is on the fouth fide of Rappahannock

siver, 110 miles from its mouth.

Richmond is the present seat of government, and stands on the north side of James river, just at the foot of the falls, and contains between 400 and 500 houses, and nearly 4,000 inhabitants. A bridge between 300 and 400 yards in length has lately been thrown across

James river, at the foot of the fall.

The falls above the bridge are feven miles in length, A noble canal is cutting and nearly completed on the north fide of the river, which is to terminate in a bason of about two acres, in the town of Richmond. From this bason to the wharves in the river, will be a land carriage of about a mile. This canal is cutting under the direction of a company, who have calculated the expense at 50,000l. Virginia money. This they have divided into 500 shares of 60l. each. The opening of this canal promises the addition of much wealth to Richmond.

Petersburg, 24 miles southward of Richmond, stands on the south side of Appamattox river, and contains upwards of 300 houses, in two divisions, and 3,000 inhabitants. It is very unhealthy, being shut from the access of the winds by high hills on every side. About 2,200 hogsheads of tobacco are inspected here annually. The celebrated Indian queen, Pocahontas, from whom descended the Randolph and Bowling families, former-

ly refided at this place.

Williamsburg

Wild mated about 1,400 two puties, for luministrates

You 14 fro place York was t lis an united

colland N
queen
feifori
natur
the la
langue

but the finder

ney o

exand

in of R in V and ans, easte

village; but fomelows and circular e margin r and the ickets, along, add he whole

ahannock

t the foot to houses, ween 300 wn across

in length, and on the in a bason length of the land ing under lated the they have pening of wealth to

contains 3,000 infrom the

About annually. m whom , former-

niburg

Williamsburg is 60 miles eastward of Richmond, sitnated between James and York rivers. It consils of about 200 houses, going fast to decay, and has about 1,400 inhabitants. At the end of the main street are two public buildings, the college and capitol. Besides these, there is an Episcopal church, a prison, a hospital for lunatics, and the palace; all of them extremely indifferent.

Yorktown, 13 miles eastward from Williamsburg, and 14 from Monday's Point, at the mouth of the river, is a place of about 100 houses, situated on the south side of York river, and contains about 700 inhabitants. It was rendered samous by the capture of Lord Cornwallis and his army, on the 19th of October, 1781, by the united forces of America and France.

Colleges, Academies, &c.] The college of William and Mary was founded in the time of king William and queen Mary. The professorships stand thus—A professorship for law and police—anatomy and medicine—natural philosophy and mathematics—moral philosophy, the law of nature and nations, the fine arts, and modern languages.

The college edifice is a huge misshapen pile, "which, but that it has a roof, would be taken for a brick-kiln." In 1787 there were about 30 young gentlemen members of this college, a large proportion of which were law.

The academy in Prince, Edward county has been erected into a college, by the name of Hampden Sydney college. It has been a flourishing seminary, but it now faid to be on the decline.

There are several academies in Virginia—one at Akexandria—one at Norsoik—one at Hanover, and others in other places.

Religion.] The present denominations of Christians in Virginia are, Presbyterians, who are most numerous, and inhabit the western parts of the State; Episcopalians, who are the most ancient settlers, and occupy the eastern and first settled parts of the State. Intermin-

gled with these are great numbers of Baptists and Methodists.

Character, Manners and Customs.] Virginia, styled sometimes the "Ancient Dominion," has produced some of the most distinguished and instructial men that have been active in effecting the two late grand and important revolutions in America. Her political and military character will rank among the first in the page of history.

The Virginians who are rich, are, in general, sensible, polite and hospitable, and of an independent spirit. The poor are ignorant and abject; and all are of an

inquilitive turn.

Constitution.] The executive powers are lodged in the hands of a governor, chosen annually, and incapable of acting more than three years in seven. He is assisted by a council of eight members. Legislation is exercised by two houses of Assembly, the one called the house of delegates, composed of two members from each county, chosen annually by the citizens; the other called the senate, consisting of 24 members, chosen quadrennially by the same electors, who for this purpose are distributed into 24 districts. The concurrence of both houses is necessary to the passing of a law.

This constitution was the first that was formed in any

of the United States.

Manufactures and Commerce. Before the war, the inhabitants of this State paid but little attention to the manufacture of their own clothing. It has been thought they used to import as much as seven-eighths of their clothing, and that they now manufacture three-quarters of it.

The amount of exports from this State, in the year fucceeding October 1, 1790, confifting chiefly of tobacco, wheat, Indian corn, tar, pitch, turpentine, pork, &cowas 3,131,227 dollars. About 40,000 hogheads of tobacco were exported that year.

In the year 1758, this state exported 70,000 hogfheads of tobacco. which was the greatest quantity ever

produced in this State in one year.

dated at the arrival of Lord Delaware in 1610. His

arriva revive and g ments

In I gentles Powha which Indian geous

In 1
Englar
respect
to the c
at Grav
was abo
the Chr
ced the
who, ha
over to
and ho
Her des
ilies in

Pocahor directed the nur purpose stick, in should st threw a Powhat have rep the tree the nur

Tom

tills and

a, flyled produced men that I and imtical and the page

, fensible, nt spirit. re of an

odged in incapable is affifted exercifed house of h county, alled the trennially distributhouses is

ed in any

war, the on to the thought of their quarters

the year of tobacoork, &coheads of

oo hogi-

may be o. His arrival with a fresh supply of settlers and provisions, revived the drooping spirits of the former company, and gave permanency and respectability to the settlement.

In April, 1613, Mr. John Rolf, a worthy young gentleman, was married to Pecahontas, the daughter of Powhatan, the famous Indian chief. This connexion, which was very agreeable both to the English and Indians, was the foundation of a friendly and advanta-

geous commerce between them.

In 1616, Mr. Rolf, with his wife, Pocahontas, visited England, where she was treated with that attention and respect which she had merited by her important services to the colony of Virginia. She died the year following at Gravesend, in the 22d year of her age, just as she was about to embark for America. She had embraced the Christian religion; and in her life and death evidenced the sincerity of her profession. She left a little son, who, having received his education in England, came over to Virginia, where he lived and died in assume and honour, leaving behind him an only daughter. Her descendants are among the most respectable samilies in Virginia.

Tomocomo, a fensible Indian, brother-in-law to Pocahontas, accompanied her to England; and was directed by Powhatan to bring him an exact account of the numbers and strength of the English. For this purpose, when he arrived at Plymouth, he took a long stick, intending to cut a notch in it for every person he should see. This he soon sound impracticable, and threw away his stick. On his return, being asked by Powhatan, how many people there were, he is said to have replied, "Count the stars in the sky, the leaves on the trees, and the sands on the sea shore; for such is

the number of the people of England."

KENTUCKY.

## KENTUCKY.

### SITUATION AND EXTENT.

Length 250 between \[ 8° and 15° W. long. Breadth 200 \] between \[ 36° 30' and 39° 30' N.lat. Containing 50,000 fquare miles.

Boundaries.] BOUNDED northwest, by the Ohio; west, by Cumberland river; south, by Tennessee State; east, by Sandy river, and a line drawn due south from its source, till it strikes the northern boundary of North Carolina.

Civil Divisions.] Kentuck; was originally divided into two counties, Lincoln and Jefferson. It has since

been subdivided into nine, which follow:

Counties.	No. Inhab.	Chief Towns: 5 1/2 No. Inhab.
Jefferson,	4,565	Louisville, 200
Fayette,	17,576	LEXINGTON, 834
Bourbon.	7,837	Paris,
Mercer,	6,941	Danville, 1000 1000 150
Nelfon,	11,099	Beardstown, 216
Madison,	5,772	
Lincoln,	6,548	and the second of the second
Woodford,	9,210	Woodford,
Mason,	2,267	Washington, 462
Washington		
Clarke,		
Scott,		
& (Logan,		

Total, 73,677 of whom 12,430 are slaves

Rivers.] The river Ohio washes the northwestern side of Kentucky, in its whole extent. Its principal branches which water this fertile tract of country, are Sandy, Licking, Kentucky, Salt, Green, and Cumberland rivers. These again branch in various directions, into rivulets of different magnitudes, fortilizing the country in all its various parts.

Spriin this

compo

The

in this on Lic

Face countre bed of below is much the bar ed with agreeal no green

Ken

ural gr

reckon and the and be The copod, we not unlough, be bucken of fom of riety as which proper

have l tucky, good, are too and in good c 30 bull hemp,

have in

The banks of the rivers are generally high, and composed of lime stone. After heavy rains, the water in the rivers rifes from 10 to 30 feet.

Springs. There are five noted falt springs, or licks, in this country, viz. the higher and lower Blue " rings, on Licking river-the Big Bone lick, Drennon's licks : and Bullet's lick, at Saltiburg.

Face of the Country, Soil and Produce. This whole country, as far as has yet been discovered, lies upon a bed of lime stone, which in general is about fix feet below the surface, except in the vallies, where the soil is much thinner. A tract of about 20 miles wide, along the banks of the Ohio, is hilly, broken land, intersperfed with many fertile spots. The rest of the country is agreeably uneven, gently ascending and descending at

no great distances.

Kentucky in general is well timbered. Of the natural growth which is peculiar to this country, we may reckon the fugar, the coffee, the papaw, the hackberry, and the cucumber tree. The two last are foft wood, and bear a fruit of the shape and fize of a cucumber. The coffee tree resembles the black oak, and bears a pod, which encloses a feed, of which a drink is made not unlike coffee. Besides these there is the honey locust, black mulberry, wild cherry, of a large size. The buck-eye, an exceedingly foft wood, is the horse chesnut of Europe. The magnohia bears a beautiful bloffom of a rich and exquisite fragrance. Such is the variety and beauty of the flowering shrubs and plants which grow spontaneously in this country, that in the proper season the wilderness appears in blossom.

The accounts of the fertility of the foil in this country, have in some instances exceeded belief; and probably have been exaggerated. That fome parts of Kentucky, particularly the high grounds, are remarkably good, all accounts agree. The lands of the first rate are too rich for wheat, and will produce 50 and 60, and in some instances, it is affirmed, 100 bushels of good corn, an acre. In common, the land will produce 30 bushels of wheat or rye, an acre. Barley, oats, flar, hemp, and vegetables of all kinds common in this cli-

W. long. º 30' N.lat.

y the Ohio: ver; fouth and a line ftrikes the

lly divided It has fince

200

834

150 216

462

30 are flaves

northwestern Its principal country, are and Cumber. rs directions, rtilizing the mate, yield abundantly. The old Virginia planters say, that if the climate does not prove too moilt, few soils known will yield more or better tobacco. Experience has proved, that the climate is not too moilt. Great quantities of this article have been exported to France and Spain through New-Orleans.

Climate.] Healthy and delightful, some few places in the neighbourhood of ponds and low grounds excepted. The inhabitants do not experience the extremes of heat and cold. Snow seldom falls deep, or lies long. The winter, which begins about Christmas, is never longer than three months, and is commonly but two, and is so

mild as that cattle can subsist without fodder.

Chief Towns.] LEXINGTON, which stands on the head waters of Elkhorn river, is the largest town in Kentucky. Here the courts are held and business regularly conducted. Its inhabitants amount to nearly 2,000. Frankfort is the capital; Washington and Louisville are the other chief towns.

Character.] The people of Kentucky, collected from different States, of different manners, customs, religions, and political fentiments, have not been long enough together to form a uniform national character. Among the settlers there are many gentlemen of abilities, and many genteel families, from several of the States, who give dignity and respectability to the settlement.

Religion.] The religious denominations here, are Prefbyterians, Baptists, Methodists and Episcopalians.

Constitution.] By the constitution of this State, formed and adopted in 1792, the powers of government are divided into three distinct departments; legislative, executive and judiciary. The legislative power is vested in a general assembly, consisting of a senate and house of representatives; the supreme executive, in a governor; the judiciary, in the supreme court of appeals, and such inserior courts as the legislature may establish. The representatives are chosen annually, by the people; the governor and senators are chosen for sour years, by electors appointed for that purpose; the judges are appointed during good behaviour, by the governor, with advice of the senate.

Literature

ginia,
vision
fideral
red fre
a very
in this
for its
feveral
ly fupp
a weel
oil mil
valuab
fufficie
They
fugar

cyc bel in forme fine wh aftonish ance of are cov

Hifto

exceed

Length Breadtl

South (

anters lay, few foils Experience L. Great to France

w places in s excepted. nes of heat ong. The ver longer , and is so

ds on the town in liness regto nearly and Lou-

ected from , religions, ng enough . Among ilities, and tates, who ent.

re, are Prefalians.

nment are flative, exer is vested and house in a gover-ppeals, and ablish. The years, by ges are ap-

Literature

ernor, with

Literature and Improvements.] The legislature of Virginia, while Kentucky belonged to that State, made provision for a college in it, and endowed it with very confiderable landed funds. The Kev. John Todd procured from various gentlemen in England and other places, a very handsome library for its use. Another sollege in this State is in contemplation, and funds collecting for its establishment. Schools are established in the several towns, and, in general, regularly and handsomely supported. They have a printing office, and publish a weekly gazette. They have erected a paper mill, an oil mill, fulling mill, faw mills, and a great number of valuable grift mills. Their falt works are more than sufficient to supply all their inhabitants, at a low price. They make confiderable quantities of fugar from the fugar trees. Labourers, particularly tradefmen, are exceedingly wanted here

Curiofities.] The banks, or rather precipices, of Kentucky and Dick's river, are to be reckoned among the natural curiolities of this country. Here the affonished eye beholds 300 or 400 feet of folid, perpendicular rock, in some parts of the lime stone kind, and in others of sine white marble, curiously chequered with strata of associations regularity. These rivers have the appearance of deep artificial canals. Their high rocky banks

are covered with red cedar groves.

History.] See American Universal Geography.

## NORTH CAROLINA.

SPIDATION AND EXTENT.

Length 100 between 1 0 & 60 30 W. long. 34,000 Breadth 120 between 33°50'& 36°30'N, lat. 34,000

Boundaries. ] B OUNDED north, by V zinia; call, by the Atlantic Occas, fouth, by South Carolina and Georgia; well, by a chain of morn-

tains a few miles to the westward of the great Appalachian mountain. This chain of mountains, taking the whole for a part, has occasionally been called the great Iron mountain. All that vast country which lies on the west of the Iron mountain, was surrendered to the United States, by the State of North Carolina, in the year 1789. It has since been erected into a separate State, by the name of Tennessee.

Civil Divisions.] This State is divided into eight diftricts, which are subdivided into 54 counties, as follows:

	T Dieriai. Co	ABI	E.	Comiles
and to South Carolina.	berron. Chief Edenton. Edenton. Chief Edenton. Chief Canton. Chief Canto	owan, rrituck, mden, iquotank, rquimons, ttes	Haurtar. 7 counties, 64630 inhab. Ch. town, Halifax.	Halifax, Northampton, Martin, Edgeomb, Wasren, Franklin, Nash.
the Virginia line fouthw	A BELTY	rtie, rssel. 25 25 25 25 25 25 25 25 25 25 25 25 25 2	Hittsneno'. 6 coun. 59,983 54 inh. Ch. town. Hillborough.	Orange, Chatham, Granville, Caswell, Wake, Randolph.
cost, extending from the Vir	Viriative Counting inhabitant Cown, Will Cown, Will Co.	uplin, aden, allow.	S coun. 66480 inl Chice town, Galli bury.	Mecklenburg, Rockingham, Iredell, Surry, Montgomery, Stekes, Guilford.
The fethere diffinites fre on the fea	Newsterner 55.5 40 indice, 55.5 40 indice, 55.5 40 indiced. Newberg, Newberg, C. W.	raven, eaufort, afteret, ohnfton, itt, llafgue, enoir, Vayne,	Monoan Monoan 33993 ille habitanic	Burke, Rutherford, Lincola, Wilkes. More, Richmond
Thefethra	99	lyde,	Farer Scools 3	Robefon, Sampion, Anion. Rivers.

Huence all of v eo or T Little ly Clar

not the

of lake nearly Pamlic

Cape out is Cape I from a cotran

Swa called tween mal is marle Prin

Halifa each in Assem to the are to adjour

on a fence of the fo

Sound a few Wi

on the

appalachiaking the the great lies on the United the Year rate State,

eight dif.

Counter.
Ialifax,
Forthampton,
fartin,
Jdgcomb,
Varren,
ranklin,
Jath.

Prange, Phatham, Pranville, Pafwell, Wake, Landolph

Rowan, Mecklenburg, Rockingham, redell, harry, Montgomery, italica, Duilford,

Burke, Rutherford, Lincolo, Wilker.

More, Richmond, Robefon, Samplon, Anion. Rivers.] These are, the Chowan, formed by the confluence of the Meherrin, Nottaway and Black Rivers all of which rise in Virginia. Roanoke, Cushai, Pamlico or Tar river, Neus, Trent, Pasquotank, Perquimons, Eittle river, and Alligator. Cape Fear, more properly Clarendon river, opens into the sea at Cape Fear.

This State would be much more valuable, were it not that the rivers are barred at the mouths, and the

coast furnishes no good harbours.

Sounds, Caper, Inless, &c.] Pamlico Sound is a kind of lake, or inland sea, from 10 to 20 miles broad, and nearly 100 miles in length. Core Sound lies south of Pamlico, and communicates with it.

Cape Hatteras is in latitude 35° 15°. Cape Lookout is fouth of Cape Hatteras, oppolite Core Sound-Cape Fear is remarkable for a dangerous shoal, called, from its form, the Frying Pan. This shoal lies at the entrance of Cape Fear river, in latitude 33° 32'.

Swamp.] There are two swamps that have been called Difmal. Great Dismal is on the dividing line between Virginia and North Carolina. The other Dismal is in Currituel county, on the south side of Albertal

marle Sound.

Principal Towns.] Newbern, Edenton, Wilmington, Halifax, Hillsborough, Salisbury, and Fayetteville, each in their turns have been the seat of the General Assembly. At present they sit at Releigh. According to the constitution of this State, the General Assemblies are to meet at any place they think sit, on their own adjournments.

Newbern is the largest town in the state: It stands on a slat sandy point of land, formed by the consuence of the rivers News on the north, and Trent on

the fourh.

Edenton is fituated on the north fide of Albemasle Sound, and has about 150 indifferent wood houses, and

a few handsome buildings.

Wilmington is a town of about 200 houses; situated on the east side of the eastern branch of Cape Fear, or Clarendon river, 34 miles from the sea

Hillborough

Hillborough is an inland town, fituated in a high, healthy and fertile country, 180 miles north of the well from Newbern. It is fettled by about 60 or 70 families.

Salisbury is agreeably situated, about five miles from Yadkin river, and contains about 90 dwelling houses.

Halifax is a pretty town, and stands on the western bank of the Roanoke, about six miles below the falls, and has about 30 or 40 dwelling houses.

Faymeville Rands on the west side of Clarendon, commonly called Cape Fear river, and about a mile

from its banks.

Washington is situated in the county of Beaufort, on the north side of Tar river, in latitude 35° 30; distant

from Ocrecock Inlet, go miles.

Greenville, so called, after Major General Nathaniel Greene, is situated in Pitt county, on the south bank of Far river, in latitude 35° 35'; distant from Ocrecock Inlet, 110 miles.

Tarborough is situated in the county of Edgecomb, on the south bank of Tar river, in latitude 35° 45';

distant from Ocrecock Inlet, 140 miles.

Face of the Country, Soil and Productions.] North Carelina, in its whole width, for 60 miles from the sea, is a dead level. A great proportion of this tract lies in storest, and is barren. On the banks of some of the rivers, particularly of the Roanoke, the land is fertile and good. Interspersed through the other parts, are glades of rich swamp, and ridges of oak land, of a black, fertile soil. Sixty or eighty miles from the sea, the country rises into hills and mountains, as described under this head in South Carolina and Georgia.

Wheat, rye, barley, oats and flax, grow well in the back hilly country. Indian core and pulse of all kinds, in all parts. Cotton and hemp are also considerably cultivated here, and might be raised in much greater plenty. The cotton is planted yearly; the stalk dies with the frost. The labour of one man will produce 1,000 pounds in the seeds, or 250 fit for manufacturing.

Trade: A great proportion of the produce of the back country, confitting of tobacco, wheat, Indian corn, &c.

The for Charles folk. are tar feantling low, be amount to 524 West I

fea-coatumn, prove
The cofons, how the very I the no

Clim

any partition of the vegeta winter faid to giunir tember

The

vial guniver far for This Carol kinds half of finer with and is

is a sh

in a high, of the well 170 fam-

niles from ig houses, ne western the falls,

larendon, ut a mile

aufort, on

Nathaniel h bank of Ocrecock

dgecomb,

lorth Carthe sea, is ract lies in ne of the is fertile parts, are and, of a n the sea, described

ia.
vell in the
all kinds,
rably culter plenty.
i with the
ice 1,000
ing.

f the back corn, &c. is carried to market in South Carolina and Virginia. The fouthern interior counties carry their produce to Charleston; and the northern, to Petersburg and Norfolk. The exports from the lower parts of the State, are tar, pitch, turpentine, rosin, Indian corn, boards, scantling, staves, shingles, furs, tobacco, pork, lard, tallow, bees wax, myrtle wax, and a few other articles, amounting in the year ending September 30, 1791, to 524,548 dollars. Their trade is chiefly with the West Indies and the northern States.

Climate, Difeases, Se.] In the flat country, near the fea-coast, the inhabitants, during the summer and autumn, are subject to intermitting severs, which often prove satal, as bilious or nervous symptoms prevail. The countenances of the inhabitants, during these sea-sons, have generally a pale, yellowish cast, occasioned by the prevalence of bilious symptoms. They have very little of the bloom and freshness of the people in

the northern States...

The western hilly parts of the State are as healthy as any part of America. That country is sertile, sull of springs and rivulets of pure water. Autumn is very pleasant, both in regard to the temperature and serenity of the weather, and the richness and variety of the vegetable productions, which the season affords. The winters are so mild in some years, that autumn may be said to continue till spring. Wheat harvest is in the beginning of June, and that of Indian corn early in September.

Natural History, Manufactures, &c.]. The large natural growth of the plains, in the low country, is almost universally pitch pine, which is a tall, handsome tree, far superior to the pitch pine of the northern States. This tree may be called the staple commodity of North Carolina. It affords pitch, tar, turpentine, and various kinds of lumber, which, together, constitute at least one half of the exports of this State. No country produces finer white and red oak for staves. The swamps abound with cyprus and bay trees. The latter is an evergreen, and is food for the cattle in the winter.

The Missletoe is common in the back country. This is a shrub, which differs in kind, perhaps, from all others. It never grows out of the earth, but on the tops of trees.

The roots (if they may be so called) run under the bark of the tree, and incorporate with the wood. It is an evergreen, resembling the garden box-wood.

The late war, by which North Gerolina was greatly convulled, put a stop to feveral iron works. There are four or five furnaces in the State, that are in blast,

and a proportionable number of forges.

Religion.] The western parts of this State, which have been settled within the last 50 years, are chiefly inhabited by Presbyterians from Pennsylvania, the descendants of people from the North of Ireland, and are exceedingly attached to the doctrines, discipline and usages of the church of Scotland. They are a regular, industrious people.

The Moravians have several flourishing settlements

in the upper part of this State.

The Friends or Quakers have a fettlement in New Garden, in Guilford county, and several congregations at Perquimons and Pasquotank. The Methodists and

Baptists are numerous and increasing.

The inhabitants of Wilmington, Newbern, Edenton and Halifax diffricts, making about three-fifths of the State, formerly professed themselves of the Episcopal church. One or two only of the original clergy remain, and at present they have no particular pastoral charge. The Baptists and Methodists have sent a number of Missionary preachers into these districts; and some of them have pretty large congregations. It is not improbable that one or the other of those denominations, and perhaps both, may acquire consistency, and establish permanent churches.

College and Academies.] The General Assembly of North Carolina, in December 1780, passed a law incorporating so gentlemen, 5 from each district, as trustees of the University of North Carolina. The State has given handsome donations for the endowment of this seminary. The General Assembly, in December, 1791, loaned 5,000% to the trustees, to enable them to

proceed immediately with their buildings.

There is a very good academy at Warrenton, another at Williamsborough, in Granville, and three or four others in the State, of considerable note.

Population,

the Mahabitan 293,17 The from 1

Popu

from I their p ready ftrange duce the

Not

1710, now, I Durin been g Virgin ouring unwee diford revolu riots a defend calion the d ture ftrang find

was r
is ve
the p
which
eral
Th

ehofe

for e

the bark It is an

as greatly There e in blaft.

ite, which re chiefly a, the de. d, and are pline and re a regu-

lettlements.

nt in New gregations odifts and

, Edenton fths of the Episcopal clergy rear paftoral ent a numricks; and . It is not denominatency, and

sembly of d a law inict, as truf-The State owment of December. le them to

ton, anothree or four

opulations

Population, Character, Munners and Customs. From the Marshal's return, it appears that the number of inhabitants in the year 1791, was 393,751, of whom

293,179 were citizens ...

The North Carolinians are mostly planters, and live from half a mile to a and 4 miles from each other, on their plantations. They have a plentiful country-no ready market for their produce-little intercourse with strangers, and a natural fundness for society, which induce them to be hospitable to travellers. They appear to have little tafte for the sciences.

North Carolina has had a rapid growth. In the year-1710, it contained but about 1,200 fencible men. It is now, in point of numbers, the fourth State in the Union. During this amazing progress in population, which has been greatly aided by immigrations, from Pennsylvania. Virginia, and other States, while each has been endeavouring to increase his fortune, the human mind, like an unweeded garden, has to fuffered to shoot up in wild disorder. But when we consider, that, during the late revolution, this Brate produced many distinguished pateriots and politicians, that the fent her thousands to the defence of Georgia and South Carolina, and gave occalional fuccours to Virginia-when we confider too the difficulties the has had to encounter, from a mixture of inhabitants, collected from different parts. strangers to each other, and intent upon gain, we shall find many things worthy of praise in her general character.

Constitution. ] By the constitution of this State, which was ratified in December, 1776, all legislative authority: is vested in two distinct branches, both dependent on the people, viz. a Senate and House of Commons, which, when conveness or business, are styled the General Affembly.

The fenale is composed of representatives, one from

each county, chosen annually by ballot.

The House of commons consists of representatives: chosen in the same way, two for each county, and one for each of the towns of Edenton, Newhern, Wilmington, Galifury, Hillsborough, Hulifar, and Fayetteville.

History.]

History.] The history of North Carolina is less known than that of any other of the States. From the best accounts that history affords, the first permanent settlement in North Carolina was made about the year 1710, by a number of Palatines from Germany, who had been reduced to circumstances of great indigence, by a calamitous war.

The infant colony remained under the general government of South Carolina, till about the year 1729, when feven of the proprietors, for a valuable confideration, vefted their property and jurisdiction in the crown; and the colony was erected into a separate province, by the name of North Carolina, and its present limits established by an order of George II. From this period, to the revolution in 1776, the history of North Carolina is unpublished, and of course unknown.

Dr. Hugh Williamson is about publishing a history,

of this State.

#### TENNESSEE.

SITUATION AND EXTENT.

Liength 400 between \ \ 6° 20' and 16° 30' W. long. Breadth 104 \} between \ \ 35° and 36° 30' N. lat.

Boundaries. DOUNDED north, by Kentucky and part of Virginia; east, by North Carolina; fouth, by South Carolina or Georgia; west,

by the Missippie.

Civil Divisions and Population.] This State, erefled and organized in 1996, is divided into three districts, and 11 counties, whose names and population, according to a census taken at the close of the year 1795, are: as follow, viz.

7. 5.15	Broken Broken	1777 1886	and while the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of	State of the	Asser Julian
21-25	Counties	a face weather that	Nor Inb	april 1 march	Councies	A Company	Na Inb.
	- Windlein		20.202	13.		E 110 4 10 10	
0	A STAIN	Rinny	20,103	37(7	AIGIOD,		3,613
A.	Sullivar Screen,	De Albert Con St	8457	형 (최) 2월 (St	mner.	3 3 1440	6,370
15	E ( W.		440	5ª (T	- CP	The state of the s	
4	1 Justen		7,030	3 3 (3	CAMCTICE	The state of	1,941
	(Hawki)	118.	25,331	LEALS PROPERTY	A TOP OF THE PERSON NAMED IN	THE PARTY	-
36.		E made Property		a Byr wife	\$ 500 m	100	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	AROX,	THE PERSON NO. WE	21,573	Louis Killiams	Light State of the Party of the	otal	77,262
120	Knor, Jefferfo Sevier, Mount,	D. Marie	7,840	1963 1 132 7	X 5 6	whom	10,613.
9	5 2 2	·····································		Control of the same			
25	a 3 peater.	ANGEL OF THE STATE	3.578	KAT WE WELL	19 00 10 11	e faves	TA -
1	Plant		3,856		A CONTRACTOR	2 V . 1237	The
515 h.		The same of the sa	-	Mile moder	Fred to the state of	She say and s	-

The from Per west of the

ing betw Kanhaw air rathe dian tow better ad

An in cias are fathers; cife. The whole fettled he

Rivers the Che rifes in parfues s west, ne a numbe about to with the its entra miles, it enough, Muscle S place the forms a ercept w shoals to breaks th tain, is 2

for boats
The C
the Grea
most stup
in the we
according
the uppe
The atte

the bestnt fettlear 1710, who had

ace, by a

eral gove. ar 1729, e confidn in the ate provis prefent

of North on. history

from this.

W. long. V. lat.

ucky and by North ia, west,

diffricts, accord-2795, are

> No inh. 3,613 6,370 1,941

77,262 m 10,613. The inhabitants of this diffrict emigrated chiefly from Pennsylvania, and that part of Virginia that lies well of the Blue Ridge.

Climate.] Temperate and healthy. In the trast lying between the Great Island, as it is called, and the Kanhawa, the fummers are remarkably cool, and the air rather molft. Southwest of this, as far as the Indian towns, the climate is much warmer, and the foil better adapted to the productions of the fouthern States.

An inhabitant of this district writes, "Our physicians are, a fine climate; licalthy, robust mothers and fathers; plain and plentiful diet, and enough of exercise. There is not a regular bred physician residing in the whole-district?' Physicians, however, have since settled here.

River and Mountains. ] The Tennessee, called also the Cherokee, is the largest branch of the Ohio. It rifes in the mountains of Virginia, latitude 34", and pursues a course of about 1,000 miles south and south well, nearly to latitude 34°, receiving from both fides a number of large tributary ftreams. It then wheels about to the north in a circuitous course, and mingles with the Ohio, nearly 60 miles from ies mouth. From its entrance into the Ohio, to the Muscle Shools, 250. miles, the current is very ventle, and the river deep enough, at all featons, for the largest row boats. The Muscle Shoals are about 20 miles in length. At this place the river foreads to the width of a miles, and forms a number of illands, and is of difficult pallage, except when there is a swell in the river. From these shoals to the whirl or such the place where the river breaks through the Great ridge, or Camberland mountain, is 250 miles, the parigation all the way excellent for beats of 40 or 50 tous.

The Cumberland mountain, is its whole extent, from the Great Kanhawa to the Tennessee, consists of the most supendous piles of craggy rocks, of any mountain in the western country. Through this supendous pile, according to modern hypothesis, had the vaters of all the upper branches of the Tennessee to force their way. The attempt would have been impracticable at any other place than the one mentioned, for more than 100 miles.

eastwardly.

eastwardly. Here then seems to have been the chaffe. left by the Creator, to convey off those waters, which muk otherwise have overflowed, and rendered nickels a. vast tract of valuable country, encompassed within the mountains."

The Whirl, as it is called, is in about latitude at It is reckoned a great curiolity. The river, which a few miles above, it alf a mile wide, is here compressed. to the width of above 100 yards. Just as it enters the mountain, a large rock projects from the northern shore, in an oblique direction, which renders the bed of the river still parrower, and causes a sudden bend; the water of the river, is of course thrown with great rapidity against the southern shore, whence it rebounds around the point of the rock, and produces the Whiel, which is about 80 yards in circumference. Canoes have often been carried into this Whirl, and escaped, by the dexterity of the rowers, without damage. In less than a mile below the Whirl, the river spreads into its common width, and, except Muscle Shoals, already mentioned, flows beautiful and placid, till it mingles with the Ohio. The principal tributary freams to the Tennofice, are. the Holston, Peleson or Clinch and Duck rivers.

The Shawance, now called Cumberland river, of the fouthern branches of the Obio, is next in ize to the Tennellee and extends eastward nearly as far, but runs mail as feer as Nilfhville.

There are five navigable rivers in this territory; which discharge themselves immediately into the Missispi, viz. Wolf Hatchee, Forked Deer, Obrian and Reclfoot.

It would take a volume to deferibe, particularly, the mountains of this territory, above half of which is covered with those which are uninhabitable. Some of these mountains, particularly the Cumberland, or Great. Laurel Ridge, are the most supendous piles in the United States. They abound with ginleng, and flone: coal. Clinch mountain is fouth of these in which Bark's garden and Morris! Nob, might be described as euriolities.

nimab.]

with la faloes; first fee mere w of the moofe mount fo that their f main. upper l The

former Com

articles ses, bec hemp alfo, is exporte Millifig

Relig nomin Prefby consiste plied | the Ba

Lite in this Bloun Washi lected of boo who ft ful Kr Cha

charad

the fet

bulk

prevar playin he chafu, rs, which d ufeless a within the

which a compressed enters the tern shore, bed of the tern shore, bed of the tern should birl, which have often the dexternan a mile non width, and, shows the Ohio.

ver, of the ize to the but runs for finall

reffee, are,

ory; which Millilippi, and Reek

Some of some of some of the sone of the so

fained.] A few years fince, this country abounded with large herds of wild cattle, improperly called Buffaloes; but the improvident or ill-disposed among the first settlers, have destroyed multitudes of them, out of mere wantonness. They are still to be found on some of the south branches of Cumberland river. Elk or moose are seen in many places, chiefly among the mountains. The deer are become comparatively scarce, so that no person makes a business of hunting them for their skins only. Enough of bears and wolves yet remain. Beavers and otters are caught in plenty in the upper branches of Cumberland and Kentucky rivers.

The mammoth, the king of the land animals, was

formerly an inhabitant of this country.

Commerce.] This country furnishes many valuable articles of export, such as fine waggon and laddle horses, beef; cattle, ginseng, deer skins and surs, cotton, hemp and slax, which may be transported by land; also, iron, lumber, pork and slour, which will exported in great quantities, now the navigation of the Missisppi is opened.

Religion. The Presbyterians are the prevailing denomination of Christians in this district. They have a Presbytery established by act of Synod, which, in 1788, consisted of 23 large congregations, who were then supplied by only six ministers. There are also some of

the Baptist and Methodist denominations

Literature. Three colleges are established by in this State, viz. Greenville college in Green county. Blount college at Knozville, and Washington college in Washington county. Considerable funds have been collected for the former, and one or two thousand volumes of books for its library. A society has been established, who style shomselvesse. A Society for promoting Useful Knowledge."

Character and Momers. There is nothing in the character of this people, that diffinguishes them from the fettlers of new countries in general. Among the bulk of the inhabitants, a great simplicity of manners prevails. Wrestling, jumping, running foot races, and playing at ball, are the common diversions. Dancing

is coming into fashion. Card playing is a rare amustment. The bunding shirt is still worn by the militia on duty, and by nunters in puriout of game.

Principal Towns.] KNORVILLE, beautifully fituated on the Hollon, is the feat of government in this State;

N. lat. 35° 43'.

Nathville, N. lat. 36°. The courts for the diftrict of Mero are semi-annually held here; and it has two houses for public worship, and a handsomely endowed academy, established in 1766.

Jone sannough is the feat of the courts held in Washington district. There are eight other towns of less

note in the State.

Minia. In 1788, the militia of this difficient amounted to between 7 and 8,000 effective men, who were principally armed with rifles. There are treble this num-

ber at prefent.

Indian.] The Indian tribes within and in the vicinity of this district, are the Cherokess and Chickasaws. The Cherokees have been a warlike and numerous nation; but by continual wars, in which it has been their destiny to be engaged, with the northern Indian tribes, they were reduced, at the commencement of the last war, to about 2000 fighting men; fince which they have been reduced more than one half, and have besome weak and pufillanimous.

The Chickarawa, of all the Indian tribes within the that of the United States, merit the most from the increase, having at all times maintained a brotherly attachment to them. They glory in faying, that they never shed the blood of an Anglo American. There is so great attachment between the Chickaraw and Chocaw tanguages, that the common people can converse together, each speaking in his ownsidialect. They are a personable people, and have an openness, in their countributiones and behaviour, uncommon among savages. These nations, say they, are the remnant of a great sation that once lived far to the west, which was destroyed by the Spaniards, for whom they still retain an bereditary batted.

Condition and Highery 1 See American Universal

Geography.

BOUTH

Length a Breadth

Boundary

of its, heathis State
Civil L

parifies o

finition difficient the difference of the coals, between Companies of the coals of

stelefor dikrich, between successed Combables rivst. Chief tosan, Charledne Se of a Subalderina be militia

fituated his State;

he difinit it has two endowed

t in Wash-

t amountwere printhis num-

the vicininickafaws. nerous nabeen their ian tribes, of the last which they I have be-

within the from the brotherly that they

There is declared tohey are a heir counfavages.

great haus dellroy-

Universal

in an be-

OUTH

### SOUTH CAROLINA.

SITUATION AND EXTENT.

Length 200 Breadth 125 between { 4° and 9° W. long; } 20,000

Boundaries.] BOUNDED north, by North Carefouth and fouthwost, by Savannah river, and a branch
of its head waters, called Tugulo river, which divides
this State from Georgia.

Civil Divisions and Population.] The State is divided into nine districts, which are subdivided either into

parishes or counties, as follows:

16. 6.50	· · · · · · · · · · · · · · · · · · ·	智 中国 [ 40 ] 第二		THE AMERICAN STREET	the water
Difries.	Parifics	· 新州、福州州	Difriat.	Crumies	A SA
25.50	St. Helena		123 E 2	Lewisbur	8
Charles and	The state of the state of	and self-	19E . Z	LESS SAN	nelife-
5 3 5 6 5	St. Luke's	<b>医特殊性</b>	1 . 5 . 2 .	Orange	ST E
Set	Bur Strait	<b>经</b> 自然的	一門の長力	1. C.	( e = 1
25.42.4	Prince Will	iam.	32,5	Lexingto	
75 9 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Marking	(是一次的人)	3 3 50 3	Winton	
23.55	St. Peter's	STATE OF THE PARTY	and thing	a Alexander	11 2
4.7. 这题。		2 45 17 034	theid .	Cara March	為漢
			25	Clarendo	
	St. Philip's		3 6 20	Richland	N.
(14) (14) (15) (15) (15) (15) (15) (15) (15) (15	St. Michael		1 3 FG	Fairfield	11
544 A	St. Barthole		23 55	Lanealle	
ESE !	St. John's, I		5 0 E	Kethaw	1 ( T ) ]
	St. Stephen'	Darchester.	EC92		3.11
40.52	St. James, S		A CONTRACTOR	The state of the s	7
4475	St. Thomas	ASSES AND THE	3 2 2 3	Marlbort	The state of the s
144	Chairs Ch	rch	26-3	<b>美丽宝统美</b>	-
6 3 5 %	St. James,	Boose Creek	1898F	Chellerfie	14
1565	St. John's,		2037	AND LONG	
A Branch Pro	St. Andrew	pi-mohamis	14.14	Darlingto	
23841 6 644	St. Paul's	A CONTRACTOR OF THE PARTY OF TH	1.47.	2 m 1 1 2 m 1 5	An a State

Divid. Cominso

York

Grant Chefter

Union

Spartanburg

Prince George's

Prince George's

Prince George's

Prince George's

Residual Chefter

All Saints'

Pendleton

Prince George's

Residual Chefter

Abbeville

Edgefield

Newbury

Laurena

The total number of inhabitants, in 1792, was 249,073; d whom 107,094 were flaves,

Riore: This State is watered by four large navigable rivers, viz. The Savannah, Edisto, Pedee, and Santee, the latter of which is the largest and longest river in this state; it empties into the ocean by two mouths, a little fouth of Georgetown.

The rivers of a secondary size, as you pass from no the to south, are Wakkamaw, Black river, Cooper, Ashepoo,

and Combahee.

In the third class are comprehended those river which extend but a short distance from the ocean, and serve, by branching into numberless creeks, as drains to take off the quantity of rain water, which comes down from the large inland swamps; or are merely arms of the sea. The tide, in no part of the State, slows more than as miles from the sea.

Conal.] A company has been incorporated for the partial of connecting Cooper and Santee rivers, by a selection of zer miles in length—Cost estimated at 85,000

cuttency. It is nearly completed.

Mountains.]

Mom Ridge, one ext back in The mit than the of Tenn Harbe

Charlest
Island
fine sea
excellen
uce to a
wee's, a
of Char
Port Ro
Islands,
Ball's,
Ball's,

to the cu to rice. ural grow timber; of which during th

Chief town in of land and Coo immedia convenie just below seven mi tation w furround are regul chimnies of the to count it invalids planters: lickly me

Mountaine.] Except the high hills of the Santee, the Ridge, and some few other hills, the country is like one extensive plain, till you reach the Tryon and Hoghack mountains, 220 miles northwest of Charleston. The mountains west and northwest rise much higher than these, and form a ridge, which divides the waters of Tennessee and Santee rivers.

Harbours. ] The only harbours of hose are those of

Charleston, Port Royal, and Georgetown.

fine sea islands, around which the sea flows, opening an excellent inland navigation, for the conveyance of produce to market. The principal of these are Bull's, Dewee's, and Sullivan's islands, which form the north part of Charleston harbours. James', John's, Wadmelaw, Port Royal, St. Helena, Ladies, Paris and the Hunting Islands, five or six in number, Itilton Head, Pinckney's, Bull's, Dawfuskie's, and some smaller islands.

The foil of these islands is generally better adapted to the culture of indigo than the main, and less suited to rice. Cotton grows very well upon them. The natural growth is the live oak, which is excellent for ships timber; and the palmetto or cabbage tree, the utility of which, in the construction of forts, was experienced

during the late war.

Chief Forms.] Charleston is the only considerable town in South Carolina. It is fituated on the tongue of land which is formed by the confluence of All and Cooper rivers. These rivers mingle their waters immediately below the town, and form a spacious and convenient harbour, which communicates with the ocean just below Sullivan's island, which it leaves on the north feven miles foutheast of the town. The continued agitation which this occasions in the waters which almost furround Charleston the refreshing sea breezes which are regularly felt, and the fmoke ming from to many chimnies, render Charleston more healthy than any part of the low country, in the fouthern States. On this account it is the refort of great numbers of gentlemen. invalids from the West India islands, and of the rich planters from the country, who come liete to fpend the lickly months, as they are called, in quest of health, and

enville seville

taphun

ter.

escld

rens

s 249,073; d

Pedee, and and longed cean by two

is from noth er, Alhepoo,

those rivers
to ocean, and
as drains to
comes down
trely arms of
the flows more

e rivers, by a

Mountains.]

of the focial enjoyments which this city affords. And in no part of America are the focial bleffings enjoyed more rationally and liberally, than in Charleston. Unaffected helpitality, affability, one in manners and address, and a disposition to make their guests welcome, easy and pleased with themselves, are characteristics of

the respectable people in Charleston.

The public buildings are, an exchange, state house, lately rebuilt, armoury, poor house, two large churches for Episcopalians, two for Congregationalists or Independents, one for South Presbyterians, one for Baptists, one for German Lutherans, two for the Methodists, (a large house for worship being lately finished by them) one for French Protestants; besides a meeting house for Quakers, a Roman Catholic chapel, and a Jewish synagogue.

But little attention is paid to the public markets. A great proportion of the most wealthy inhabitants have plantations, from which they receive supplies of almost every article of living. The country abounds with poultry and wild ducks. Their beef, mutton and veal are not of the best kind. Few sish are brought to market.

In 1791, there were 16,359 inhabitants, of whom

7,084 were flaves.

Beaufort, on Port Royal Island, is a pleasant little town of about 50 or 60 houses, and 200 inhabitants, who are distinguished for their hospitality and politent's

Georgetown, 61 miles N. E. of Charleston, the seat of justice in Georgetown district, stands on a spot of land near the junction of a number of rivers, which, when united in one broad stream, by the name of Wingaw, fall into the ocean 12 miles below the town.

Columbia, which has lately been made the feat of government, by the legislature, stands just below the junction of Saluda and Broad rivers, on the Congarce,

a branch of the Santee.

General Face of the Country.] The whole State, to the distance of 80 miles from the fea, is level, and almost without a stone. In this distance, by a gradual afcent from the fea-coast, the land rigs about 190 feet. Here, if you proceed in a W. N. W. course from Charles-

en comme eller is "COn hills, which If a pretty formed into dat the the eye w Some little on this fuil franty fub grow here tiques for a ed The Ria is a remark it from the its fummit well water the Savan commence States. F and varies Wheat nel to grow co fings with more terns The hills are watere the foil is by way of where are tivation : their langi rifes by a that which vanced 32 ton, the e found by armountai westernite T Soil and purkind only for to

ton,

W 307.2

i enjoyed lon. Unand adwalcome, willies of

churchei or Inde-Baptifts, oditts, (a by them) ing house a Jewish

kets. A ants have of almost with poulveal are market. of whom

ant little habitants, ad polite-

the feat a spot of which, e of Win-

below the Congarce,

State, to al, and algradual roo feet. n Charles-

ton,

m, commences a curioully noeven country. The trave dler is constantly ascending or descending little fundhills, which nature feems to have disunited in a frolic. If a pretty high fea were fuddenly arrested and trunfformed into fand hills, in the very form the waves existdat the moment of transformation, it would prefent the eye with just such a view as is here to be feen. some little herbage, and a few small pines, grow even on this foil. The inhabitants are few, and have but a fanty sublishence on corn and sweet potatoes, which grow here tolerably well. This curious country conunues for about 60 miles, till you arrive at a place called The Ridge, 140 miles from Charleston. This Ridge is a remarkable tract of high ground, as you approach it from the feat but level as you advance northwest from its furnmit. It is a fine, high, healthy belt of land, well watered, and of a good foil, and extends from he Savannah to Broad River. Beyond this Ridge commences a country exactly refembling the northern States. Here bills and dales, with all their verdureand variegated beauty, present themselves to the eye. Wheat helds, which are rare in the low country, begin to grow common. Here Heaven has bestowed in blesfings with a most bounteous hand. The air is much more temperate and healthful than nearer to the fea. The hills are covered with valuable woods, the vallies are watered with beautiful rivers, and the fertility of the foil is equal to every vegetable production. This by way of distinction, is called the Upper Country, where are different modes and different articles of cultivation; where the manners of the people, and even their language have a different tone. The land full riles by a gradual afcent; each fucceeding hill overlooks hat which immediately precedes it, tilly having add vanced 220 miles, in a northwest direction from Chailting ton, the elevation of the land, above the few coast, is found by menfuration to be 800 feet. Here commences. as mountainous country, which continues tiling to the westerninating point of this State. Soil and Production. It The foil may be divided intoonly for the timber. distoriger (ed minos 37th ep inclination)

are tracts of land free of timber, and every kind of growth but that of grass. These tracts are called Savannas, conflituting a freed kind of foil, good for grazing. The third kind is that of the swamps and low grounds on the rivers, which it a mixture of black loam and fat clay, producing materally canes in great plenty, cypress, bays, loblolly piness atc. In these swamps rice is cultivated, which constitutes the staple commodity of the State. The high lands, commonly known by the name of oak and hiccory lands, constitute the fourib kind of foil. The natural growth is oak, hiccory, walnut, pine, and locust. On these lands, in the low country, are cultivated Indian corn principally; and in the back country, besides these, they raise tobacco in large quantities, wheat, rye, barley, oats, hemp, flax, cotton and filk.

There is little fruit in this State, especially in the lower parts of it. They have oranges, which are chiefly sour; and sigs, in plenty; a sew lime and lemon trees, pomegranates, pears and peaches; apples are scarce, and are imported from the northern States. Melons (especially the water-melon) are raised here in great pertection.

Mode of cultivating Rice. Rice ground is prepared only by effectually fecuring it from the water, except fome higher parts of it, which are fometimes dug up with a hoe, or mellowed by a plough or harrow. When the rice is young, the overflowing of the water does not prevent its growth. Those who have water in referve, commonly let it in upon their rice after first going through with the hoe, while it is yet young, though it is deemed best to keep out the grass without this aid, by the hoe enly. The water is commonly kept on the rice eight or ten days after hoeing. When the ear is formed, the water is continued on till it is ripe. It is hoed three or four times. When the grafs is very thick, a negro came not hoe more than one fixteenth of an acre in a day. From three pecks to a buthel is fown on an acre. It produces from 50 to 80 bulkely of rough rice an acre: -120 buffiels of rough rice have been produced on one acre 1 20 bulhels of which make about 500 pounds, or eight and a quarter bushels clean rice for market. After it as threshed it is winnowed, and then ground is a mill. configurated of two blacks, in a fimple manuer when winnewed:

beat in water if from the rice is eight a provide manure and free to 10/6

Conft

general refentations are refentations are real affiner, and nually, the quathe other real affiners are real affiners. A lieut the famor of vaca

This State the late During them t feveral Beaufor differen been in Winnt Cambri and pri rges, med join spectabl frustrat

of growth mas, coning. The ads on the defat clay, refs, bays, cultivated, the State. The of oak and of foil, pine, and recultivak country, quantities.

d filk.

the lower,
iefly four;
ces, pomee, and are
(efpecially
ection.
s prepared

when the es not preerve, coming through is deemed by the hoece eight or ormed, the ed three or negro came in a day.

negro cana in a day.' in cre. It ice an acre ced on one pounds; or ket. After d is a mill; inser-sthen winnowed by a fan constructed for that purpose—then beat in a mortar by hand, or now generally by horse or water machines—then sitted, to separate the whole rice from that which is broken, and the flour. The whole rice is then barrelled in easks of about 500 pounds, or eight and a quarter bushels. The small rice serves for provisions, and the flour for provender; the chaff for manure, and the straw for sodder. The blade is green and fresh while the ear is ripe. The price is from 9/4 to 10/6 a hundred—dollars 4/8.

Constitution.] The legislative authority is vested in a general allembly, consisting of a senate and house of representatives. There are 124 representatives, and 35 senators appointed among the several districts. The general assembly is chosen on the second Monday of October, and meets on the south Monday in November annually. Each house chooses its own officers, judges of the quadications of its members, and has a negative on the other. The executive authority is vested in a governor, chosen for two years, by both houses of assembly jointly; but he cannot be re-elected till after south years. A lieutenant governor is chosen in the same manner, for the same time, and holds the office of governor in case of vacancy.

This constitution was ratified June 3, 1790.

State of Literature.] Gentlemen of fortune, before the late war, fent their fons to Europe for education. During the war and fince, they have generally tent them to the middle and northern States. There are feveral respectable academies in Charleston, one at Beaufort, on Port Royal island, and several others in different parts of the State. Three colleges have lately been incorporated by law; one at Charleston, one at Winnsborough, in the district of Camden, the other at Cambridge, in the district of Ninery Size. The public and private donations for the support of these three colleges, were originally intended to have been appreciated jointly; for the creening and supporting of out sufficiently for the creening and supporting of out sufficiently in supported by a describe society of gibtle trough, is supported by a describe society of gibtle trough, in supported by a describe society of gibtle trough, in supported by a describe society of gibtle trough, in supported by a describe society of gibtle trough in supported by a describe society of gibtle trough in supported by a describe society of gibtle trough in supported by a describe society of gibtle trough in supported by a describe society of gibtle trough in supported by a describe society of gibtle trough in the supported by a describe society of gibtle trough in the supported by a describe society of gibtle trough in the supported by a describe society of gibtle trough in the supported by a describe society of gibtle trough in the supported by a describe society of gibtle trough in the supported by a describe society of gibtle trough in the supported by a describe society of gibtle soc

Milita

nount

flourishes, and bids fair for usefulness. The college at Cambridge is no more than a grammar school.

Charitable and other Societies. These are the South Carolina, Mount Sion, Library, and St. Cecilia focietics -a fociety for the relief of the widows and orphans of clergymen—a Medical fociety lately instituted in Charles. ton, and a Musical fociety. At Beaufort and on St. Helgia, are several charitable societies, incorporated with funds to a confiderable amount, defigned principally for the education of poor children, and which promife, at a future day, to be of great public utility.

Indians. The Catabaws are the only nation of indians in this state. They have but one town, called Catabaw, fituated on Catabaw river, in latitude 34° 40'. on the boundary line between North and South Carolina, and contains about 450 inhabitants, of which

about 150 are fighting men.

Religion. I Since the revolution, by which all denommations were put on an equal footing, there have been no disputes between different religious sects. They all

agree to differ.

CONTRACTOR OF THE PROPERTY OF THE PARTY OF T The upper parts of this State are settled chiefly by Presbyterians, Baptists and Mathodists. From the most probable calculations, it is supposed that the religious denominations of this State, as to numbers, may be ranked as follows : Presbyterians, including the Congregational and Independent churches, Episcopalians,

Bapting, Methodifts, &c.

Charader. ] There is no peculiarity in the manners of the inhabitants of this State, except what arises from the mischievous influence of flavery; and in this, indeed, they do not differ from the inhabitants of the other fouthern States. Slavery, by exempting great numbers from the necessities of labour, leads to luxury, dif-Sipation and extravagance. The absolute authority Which is exercised over their flaves, too much favours a haughty, supercilious behaviour. A disposition to obey the Christian precent. "Do to others as you would that others should do unto you. Mis not cherified by a daily exhibition of many made for one.

The Carolinians are generally anable and early in in mannets, and polite and attentive to brongess The ladies want the bloom of the north, but have

Charlest Comm. Charleft eltimate fterling :

cultom ! tons, 73 ican : t France,

The s

rice, ind

cotton, naval fto &c. In many as indigo, 1791, to eraging Charlest clusive o the anno dollars. value of 49 cents

Histor

ence, th it was th many emergin in which of a rele plying b cultural is floure -and f among prefent mercial.

Hege at

e South focieties phans of Charles St. Helted with incipally promise,

on of inn, called 34° 49', outh Carof which

ll denomave been They all

the male religious may be the Concopalians,

manners
riles from
h this, inof the othreat numixury, difauthority
favours a
on to obey
would that
by a daily
hd easy is

Armo gener

but have

an engaging fortners and delicacy in their appearance and manners, and many of them possess the polite and elegant accomplishments.

Military Strength.] The militia of this State, in 1791, mounted to 24,435, of which 750 were in the city of

Charleston.

Commerce.] The amount of exports from the port of Charleston, in the year ending November, 1787, was then estimated, from authentic documents, at £ 505,279: 19:56 sterling money. The number of vessels cleared from the custom house the same year, was 947, measuring 62,118 tons, 735 of these, measuring 41,531 tons, were American; the others belonged to Great Britain, Spain,

France, the United Netherlands, and Ireland.

The principal articles exported from this State, are rice, indigo, tobacco, thins of various kinds, beef, pork, cotton, pitch, tar, rolin, turpentine, myrtle wax, lumber, naval stores, cork, leather, pink rook, snake root, ginseng, &c. In the most successful seasons, there have been as many as 140,000 barsels of rice, 1,300,000 pounds of indigo, exposed in a year. From the 15th December, 1791, to September, 1792, 108,567 tierces of rice, averaging 550lb. Let weight each, were exported from Charleston. In the year ending September 30, 1791, exclusive of two quarters for which interctures were made, the amount of exports from this State, was 1,866,021 dollars. In the year ending September 30, 1795, the value of exports from this State was 5,998,492 dollars 40 cents.

History.] During the vigorous contest for independence, this State was a great sufferer. For three years it was the feat of war. It feels and laments the loss of many dipectable citizens. Since the peace, it has been emerging from that melancholy confusion and poverty, in which it was generally involved by the devastations of a relentless enemy. The inhabitants are fast multiplying by immigrations from the other States—the agricultural interests of the State are reviving—commerce is flourishing—economy is becoming more fashionable—and stience begins to spread her salutary influences among the citizens. And under the operation of the present government, this State, from her natural, commercial, and agricultural advantages, and the abilities of

her leading characters, promises to become one of the

richest in the Union.

See Ramfay's Hift. Revol. in S. Carolina, Hift. of Carolina and Georgia, anonymous, supposed to be by Hewett, and the Amer. Univ. Seog.

## GEORGIA.

SUTUATION AND EXTENT.

Length 600 between {5° and 16° W. lon. Breadth 250} between {31° and 35° N. lat.

Boundaries. DOUNDED east, by the Atlantic Docean; south, by East and West Florida; west, by the river Missisppi; north and northeast, by South Carolina, and the Tennage State, or by lands ceded to the United States by South Carolina,

Civil Divisions and Population.] That part of the State which has been laid out in counties, is divided into two districts, Woper and Lower, which are sibdivided into 20 counties, which are as follows:

	Counties		Cb. 201	wat.	3241	OUP	ries.	0	b. teres	17.
in o	* TOTAL	的大学	A PORT OF THE PARTY OF THE PART		1	Will	MACK!	Wa	hingt	00.
	Camd Glyn		t. Patri		24.50	Fran	Comet	Two days	pefvil	
1	Scrive	10.00	William.	S. Charles		Hapc	The second second second		HELVIT	
	Liber	ty 6	unbur	为别致	F	Green	1 . de 60° 1	Orc	ensbu	g
	Burk		vayor!		-51	Oylet			Sala M	
	Charle		avanna		2	Elber Warn	10.00	Fere	rhur	Sec.
			beneze			Richa	1 321 12 100	Aus	uRa	约
10.00	W In		er Hard and			Colur	2012 . To CL	1972	P-11-11	
14			Control of the contro		in t	Walh	ington	% Gol	phint	40
A77-	porte a policina	and I was a State of	- di 190 32 1	\$ 1 420 At & an	wat switt	17 18 2 V	March attack	- 1.50 The	2 79. 50	4 10 25

Total number of inhabitants in the State, 84,548, al whom 29,264 are llaves.

MARKET STREET

Fan Rico South to four by the from t up to as Au

nah, is

Ala

has its

of Turty will almong plain of meand the Octable in gained of Ala flowing forest, eral mo

Beli

St. Ill which Unite valt I and fl 150 i betwee lat. 3 burth quant mark

State house river Gulf

Hift. of o be by

DO: lat.

Atlantie nd West nd north-State, or Carolina, tt of the is divided are Ribdi-

hington. efville afburg

binton

e, 84,548,

Fare of the Country. ] See South Carolina.

Rivers. | Savannich river divides this State from South Carolina. Its course is nearly from nowhwest to foutheaft. It is formed principally of two branches, by the names of Tugolo and Reowee, which fpring from the mountains. It is navigable for large veffels up to Savannah, and for boats of soo feet keel, as fall as Augusta:

Ogeches river, about 18 miles fouth of the Savara nah, is a finaller river, and nearly parallel with it in its

courfe.

Alatamaha, about 60 miles fouth of Savannah river. has its fource in the Cherokee mountains, near the head of Tugulo, thence it descends through the hilly country with all its collateral branches, and winds rapidly amongst the hills, 250 miles, and then enters the flat plain country, by the name of the Oakmulge; thence meandering 1 50 miles, it is joined on the east fide by the Ocone, which likewife heads in the lower ridges of the mountains. After this confluence, having now gained a walt acquisition of waters, it assumes the name of Alatamaha, when it becomes a large majestic river, flowing with gentle windings through a valt plain forest, near 100 miles, and enter the Adantie by feve eral mouths.

Bendes thefe, there is Tartle riven Little Sitilla of St. Ille, Great Sitilla, Crocked river, and St. Mary's which forms a part of the fouthern boundary of the United States St. Mury's river has its fource from a valt lake, or rather marth, called Onaquaphenogaw. and flows through a vait plain and pine forest, about 150 miles to the ocean, with which it communicates between the points of Amelia and Talbert's illands lat. 30° 44's and is navigable for vehicle of confiderabl burthen for go mites. Its banks afford immer quantities of fine timber, Sited to the Well ladie

The rivers in the middle and western parts of the State, are Apalachicols, which is formed by the Chi houchee and Flint rivers, Mobile, Palcagoula and Pearl rivers. All their running fouthwardly, empty into the Gulf of Mexico.

Lakes and Swamps. ] The lake, or rather marsh, called Quaquaphenogaw, lies between Flint and Oakmulge rivers, and is nearly 300 miles in circumference. In wer feafons it appears like an inland fea, and has fev. eral large islands of rich land; one of which, the present generation of Creek Indians represent as the most blifsful fpot on earth. They fay it is inhabited by a poculiar race of Indians, whose women are incomparably beau. tiful. They tell you also that this terrestrial paradice has been feen by fome enterprizing hunters, when in pursuit of their game, who, being latt in inextricable fwamps and bogs, and on the point of periffing, were unexpectedly relieved by a company of beautiful women, whom they call dissplaces of the fun, who kindly gave them fuch provisions as they had with them, confilling of fruit, and corn cases, and then enjoined them to fly for safety to their own country, because their husbands were heroe men and cruel to frangurs. They further fay, that there hunters had a view of their dettlements, fituated on the elevated banks, of an island, in a beautiful lake; but that in their endeavours to approach it, they were involved in perpetual labyrinths, and, like enchanted lands, All as they imagined they had jult gained it, it feemed to fly before them. They determined at length to quit the delusive pursuit, and with much difficulty effected a retreat. When they reported their adventures to their countrymen the young warviors were inflamed with an irrefiltible defire to invade and conquer to charming a country, but all their attempts had hitherto proved fruitless; they never being able again to find the spot. They tell another story concerming this sequestered country, which seems not improbable, which is, that the inhabitants are the posterity of a fugitive remnant of the ancient Yamales, who, elcaping maffacte, after a bloody and decifive battle between them and the Creeks, (who, it is certain, conquered, and nearly exterminated that once powerful people) here found an afylum, remote and fecure from the fury of their proud conquerors.

Gief Towns: The late feat of government in this face was Augusta. It is lituated on the southwest

Sunt of Sava

> Brun at the empties a lafe trance

> > veffel th

bank o

wide.

of Saya

high ta

fame na

Sava

fred lat. 31° gia, 21 town conence, it, upo the well before venels

wharf.
Wall
is fitua
August
ing hos
about
tween

The govern on the mouth.

various ments flate, hiccor valuab

book .

bank of Savannah river, which is here about 500 yards wide, about 144 miles from the fea, and 127 northwest of Savannah.

Savannah, the former capital of Georgia, Rands on a high tandy bluff, on the fouth lide of the river of the fame name, and 17 miles from its mouth. The town is regularly boot in the form of a parallelogram.

Sunbury is a small sea-port town, 40 miles sorthward of Savannah, and has a safe and very con-enient harbour.

Brunswick, in Glynn county, lat. 31° 10' is situated, at the mouth of Turtle river, at which blace this river, emptits itself into St. Simon's Sound. Brunswick has a fife and capacious harbour; and the bar at the entrance into it, has water deep enough for the largest vessel that swims.

Frederica, on the island of St. Simon, is nearly in lat. 31° 15'. It is the first town that was built in Georgia, and was founded by General Oglethorpe. The town contains but a few houses, which stand on an eminence, if considered with regard to the marshes before it, upon a branch of Alatamaha river, which washes the west side of this agreeable island, and forms a bay before the town, affording a safe and secure harbour for vestels of the largest burthen, which may lie along the whars.

Walhington, the chief town in the county of Wilkes, is fituated in lat. 33° 22', about 50 miles northwest of Augusta. It had, in 1788, a court house, gaol, 34 dwelling houses, and an academy, whose funds amounted to about 800% sterling, and the number of students to between 60 and 70.

The town of Louisville, which is the present seat of government in this state, has been laid out and built on the bank of Ogeechee river, about 70 miles from its mouth.

Soil, Production, &c.] The foil and its fertility are various, according to fituation and different improvement. The islands on the sea board, in their natural state, are covered with a plentiful growth of sine, oak, hiccory, live oak, (an uncommonly hard and very valuable wood) and some red cedar. The foil is a mis-

ent in this
fouchwell

h, called

akmulge

nce. In

has fev-

e prefent

d blifsful

peculiar

bly beau

paradile

when in

extricality

ing, were

I wemen,

dive gave

conditting

em to fly

husbands

y further

itlements,

a a beau-

proach it,

and, like

had jult

ney deter-

and with

reported

jung war.

to invade

their at-

ver being

ftory con-

is not im-

e posterity

, who, ef

battle be-

conquer-

ul people)

n the fury

ture of fand and black mould, making what is commo ly called a grey toil. The principal Mands are Skida. way, Wasiaw, Oslabaw, St. Catharine's, Sapelo, Fred.

erica, Jekyl, Cumberland and Amelia.

The foil of the main land, adjoining the marthee and creeks, is nearly of the same quality with that of the islands; except that which borders on those rivers and creeks which Aretch far back into the country. these, immediately after you leave the salts, begin the valuable rice (wamps, which, on cultivation, afford the

present principal staple of commerce.

The foil between the rivers, after you leave the fea board and the edge of the swamps, at the distance of 20 or 30 miles, changes from a grey to a red colour, on which grow plenty of oak and hiccory, with a confiderable intermixture of pine. To this kind of land fucceeds, by turns, a foil nearly black, and very rich, on which grow very large quantities of black walnut, mulberry, &c. In this State are produced, by culture, rice, indigo, cotton, lik, (though not inlarge quantities) Indian corn, potatoes, oranges, figs, pomegranates, &c. Rice, at present, is the staple commodity; and as a small proportion only of the rice ground is under cultivation, the quantity raised in future must be much preater than at present.

Most of the tropical fruits would flourish in this State with proper attention. The rice plant has been transplanted, and also the tea plant, of which such immense quantities are consumed in the United States, was introduced into Georgia, by Mr. Samuel Bowen, about the year 1770; from India. The feed was diffeminated, and the plant now grows without cultivation,

in most of the fenced lots in Savannah.

From many confiderations, we may perhaps venture to predict, that the fouthwestern part of the State, and the parts of East and West Florida, which lie adjoining, will, in some future time, become the Vineyard of America.

Commerce, Manufactures, and Agriculture. ] The chief erticles of export are rice, tobacco, (of which the couptr of 4.000 A naval A bees WE ers raife and for The ber zot

enumer teas, W of all ki tatnes, the indi The gr into be very m The fee tance a In July and a Arvetet after W where throw by chu the liq at the fedime on clo and p ecs w put up three 18 130

Ch apply feren natio cour fever

Loca

e Skida. o, Fred.

thee and t of the vers and 7. On again the

re the feature of 29 olout, on confider-land fuc-rich, on mat, multiple of the confiders of

h in this
has been
fuch imd States,
el Bowen,
I was difaltivation,

os venture tate, and ie adjoinneyard of

The chief

ey of Wilkes only, esported in the year 1788, about 1,000 halleads) indigo, figo, lumber of various kinds, naval flores, leather, deer fkins, fnake root, myrtle and bees was, corn and live flock. The planters and farmers raife large flocks of cattle, from 1000 to 1500 head, and fome more.

The amount of exports in the year ending September 30th, 1791, was 491,472 dollars. In return for the enumerated exports, are imported. Well India goods, teas, wines, various articles of clothing, and dry goods of all kinds from the northern States, cheefe, fish, potatnes, apples, cider, and thoes. The manner in which the indigo is cultivated and manufactured is as follows: The ground which must be a strong, sich foil, is shrown into beds of 7 or 8 feet wide, after having been made very mellow, and is then raked till it is fully pulverized. The feed is then fown in April, in rows at such a diftance as conveniently to admit of hoeing between them. In July, the first crop is fit to cut, being commonly two and a half feet high. It is then thrown into vats, confiruited for the purpose, and seeped about 30 hours s after which, the liquor is drawn off into other vats. where it is beat, as they call it, by which means it is thrown into much fuch a state of agitation, as cream is by churning. After this process, lime water is put into the liquor, which causes the particles of indigo to settle at the bottom. The liquor is then drawn off, and the fediment, which is the indige, is taken out and ipress on cloths, and partly dried; it is then put into boxes and preffed, and while it is yet foft, cut into fquare pies tes which are thrown into the fun to dry, and the put up in casks for the market. They have commonly three cuttings a feafon. A middling crop for 30 acres, 13 1300 pounds.

Character and Munners.] No general character will apply to the inhabitants at large. Collected from different parts of the world, as interest, necessity or inclination led them, their character and manners must, of course, partake of all the varieties which distinguish the feveral States and kingdoms from whence they came. There is so little uniformity, that it is difficult to trace

MI

any governing principle among them. An averson to labour is too predominant, owing in part to the relating heat of the climate, and partly to the want of necessity to excite industry. An open and friendly hot pitality, particularly to strangers, is an organizate characteristic of a great part of this people.

Religion The inhabitants of this State, who profals the Christian religion, are of the Prelbytorian, Epifcopalian, Baptist and Methodish denominations. They

have but a few regular ministers among them.

Confliction.] The present equilitation of this State was formed and established in the year 1789, and is nearly upon the plan of the constitution of the United

States

State of Liberature. The literature of this State, which is yet in its infancy, is commencing on a plan which affords the most flattering prospects. The charter containing their present fystem of education, was passed in the year 1785. A college, with ample and liberal endowners, is instruced in Louisville, a high and healthy part of the country, near the centre of the State. There is also provision made for the inflitution of an acade y, in each county in the State, to be supported from the same funds, and considered as parts and members of the same institution, under the general superintendence and direction of a prefident and board of trultees, appointed for their literary scomplishments, from the different parts of the State, nvelted with the cultomary powers of corporations. The inflitticion thus composed is denominated "The University of Georgia."

That this body of literati, to whom is entrusted the direction of the general literature of the State, may not so so detached and independent, as not to possess the considence of the State; and in order to secure the attention and patropage of the principal officers of government, the governor and council, the speaker of the house of assembly, and the chief justice of the State, are associated with the board of trustees, in some of the great and more splemm duties of their office; such as making the trust, appointing the president, setting the property, and instituting academies. Thus associated

ciate they end are backer The ounty. he aca are to s ble to fficer dent. W ed und er offic liberate termin throug eral oli time to and pe

The eipally thousand it, an thousand lots, in to the apart f

the mi ous trib States, count, discoohardy, their tribe

Indian and haries inveter

erfion is he relax nt of ne. ndly hot. namental

who proan, Epif. They

his State 9, and is e United

ite, which an which arter conpassed in iberal enhigh and re of the e inkituthe State. confiderucion, unof a prefir literary the State. porations. ed "The

rufled the , may not posters the ire the atrs of govker of the the State, me of the & fuch as tuing the fociated.

they

me are to hold a flated annual meeting, as which the

governor of the State prefides.

The fevate appoint a ligard of commissioners is each county, for the particular management, and direction of the academy, and the other schools in each county, who are to receive their instructions from, and we account alle to the senate. The rector of each academy is an efficer of the university, to be appointed by the rectident, with the advice of the truttees, and accomplise, ed under the public feet, and is to attend, with the other officers, at the annual meeting of all liberate on the general interests of literature, and to determine on the course of instruction for the year, throughout the university. The president has the genwal cliarge and overlight of the whole, and is from time to time to vilit them, to examine into their order and performances.

The funds for the fupport of this inflitution are print cipally in lands, emounting in the whole to about lifer thouland acres, a great part of which is of the beliquel ny, and at prefent very valuable. Those are also six thousand pounds feeling in bonds, houses and town lots, in the town of Augusta. Other public property. to the amount of 1,000/, in each county, has been let apart for the purposes of building and farmilling their

respective agademies.

Indiana The Minkogee or Creek Indiana inhabit the middle part of this State, and are the most onmesous tribe of Indians of any within the limiter of the United States. Their whole number, according to w late account, is 27 or 20,000 fouls, of whom; between 5 and 6200 are gun men. They are 2 well made, expert, hardy, lagacious, politic people, extremely jealous of their lights, and averie to parting with their lights.

divine tonking They have abundance of tame cattless dicks, and other poultry; they cultivate tobacco rice.
Indian corn,, potators, beans, peas, cablengs, sucless, and have plenty of peaches, plugoes grapps, Reastiver-ties, and other truits. They are tacked liberals, but preterate secures as ignable by transports and honosti-and fair in their dealings. No assect will make the temptible opinion of the white men's faith in general than their people, yet they place great confidence in the United States, and with to agree with them upon a permanent boundary, over which the fouthern states shall not trespess. They are settled in a hilly, but not mountainous country. The soil is fruitful in a high degree, and well watered, abounding in creeks and rivulets, from whence they are called the Greek Indian.

The Choctaws, or flat heads, inhabit a very fine and extensive tract of hilly country, with large and fertile plains intervening, between the Alabama and Millispitivers, in the western part of this state. This nation had, not many years ago, 43 towns and villages, in three divisions, containing 12,124 fools, of which 4,041.

were fighting men.

The Chickalaws are fettled at the head branches of the Tombeckbee, Mobile and Yazoo rivers, in the northwest corner of the state. Their country is an extensive plain, tolerably well watered from springs, and a pretty good foil. They have seven towns, the central one of which is in latitude 34° 25', and longitude 14° 30' west, from Philadelphia. The number of souls in this nation have been formerly reckoned at 1725, of which

5.75 were fighting men.

Miley. I The fettlement of a colony between the sivera davantate and Alatamaha, was meditated in England in 1732, for the accommodation of poor people in Great Britain and Ireland, and for the further fecurity of Carolina. Trivate compatition and public spirit, configured to promote the benevolent design. Humane and opulent men suggested a plan for transporting a number of indigent families to this part of America, free of expense. For his purpose they applied to King George II, and obtained from him letters patent; bearing date June 9th, 1732, for legally carrying into execution what they had generously projected. They called the new province Grono 14, in honour of the King, who encouraged the plane.

During the late war, Georgia was overrun by the british troops, and the inhabitants were obliged to fee into the neighbouring states for faster. The fusierings will believe the interiors were as great, in proportion to

Since to State h popular of the very d have h between nent p reftorm

Spar

Lengt Bread

the G the fo Rre full in the pr

Hile,

and t

great thou

their

# SPANISH DOMENIONS IN M. AMERICA.

their regulation and wealth, as in any of the ficarea, fince the pance, the progress of the population of this State has been rapid. By growth in improvement and population has been checked by the hostile irrupelons of the Creek Indians, which have been frequent and very distretting to the frontier inhabitants. Treaties have been hald, and a cessation of hostilities agreed to between the parties; and it is expected that a permanent peace will soon be concluded, and tranquillity restored to the State. See Hewett's Half. S. Carolina and Georgia, and Amer. Univ. Geog.

# Spanish Dominions in N.America.

#### EAST AND WEST FLORIDA.

Breadth 130 between { 25° and 31° N. latitude.

Breadth 130 between { 5° & 17° W. lon. from Phil.

Boundaries. B by the Atlantic ocean; fouth, by the Gulf of Mexico; well, by the Millisppi; lying in the form of an L.

Rivers, Lukes, and Springs.] Among the rivers that full into the Atlantic, St. John's and Indian rivers are the principal.

Segunna, Apalachicola, Chataliatchi, Escambia, Mobile, Pascagoula, and Pearl rivers, all rise in Georgia, and run southerly into the Gulf of Mexico.

Chief . Wary little different from that of Georgia. Soil and Readsistion. There are, in this country, a great variety of foils. The eastern part of it, near and about it. Angustine, it far the most universities a set.

general idence in em upos in flates , but not in a high reeks and the Indian, fine and ind fertile Miffifippi his nation illages, in richt 4,041

the northextensive d a pretty trai one of 30' well, in this naof which

etween the ted in Engr people in ter fecurity fpirit, conumane and ing a numties, free of ing George saring date: execution called the

run by the iged to fice e fufferings oportion to their

King, who

COO.

men here, two crops of Indian corn a year are produced. The banks of the rivers which water the Floridas, and the parts contiguous, are of asuperior quality, and well adapted to the culture of rice and corn, while the more interior country, which is high and pleasant, abounds with wood of almostevery kind; particularly white and ted oak, live oak laurel magnolis, pine, hiccory, cyprefs, red and white sedan. The live oaks, though not tall, contain a prodigious quantity of timber. The trunk is generally from 12 to 20 feet in circumference; and rifes to or 12 feet from the earth, and then branches into or 5 great limbs, which grow in nearly a horizontal direction, forming a gentle curve. " I have stepped," fays Bartram, " above 50 paces on a ftraight line, from the trunk of one of these trees to the extremity of the limbs." They are ever green, and the wood almost incorruptible. They bear a great quantity of small acorns, which make an agreeable food, when roafted, and from which the Indians extract a fweet oil, which they are in cooking homming and rice.

The laurel magnolia is the most beautiful among the trees of the forest, and is usually 100 feet high; though fome are much higher. The trunk is perfectly erect. rifing in the form of a beautiful column, and supporting a head like an obtuse cone. The flowers are on the extremities of the branches are large, white, and expanded like a role, and the largest and most complete of any yet, known; when fully expanded, they are from 6 to 9 inches in diameter, and have a most delicious fragrance. The cypress is the largest of the American trees. "I have feen trunks of thefe trees," fays Bartram, " that: would measure 8, to, and 12 feet in diameter; for 40 and 50 feet ftraight fhaft." The trunks make excellent: flyingles, boards, and other timber; and when hollowad make durable and convenient canoes. "When the planters fell these mighty trees, they raise assays round them, as high as to reach above the buttrelles ; on this stage 8 or to negroes ascend with their axes, and fall

to work round its trunk."

The intervale between the hilly part of this country:

Chie

Chief Florida, is of an which of

SPAN

The platitude
Augusti
the town

Histor

fitudes (

ing alter

Florida, cupied b Florida, acd to t divided were ce 1763. arms of erown of

Bound

New Moder the lides of and bac

ers, amo or 300 to no river known, This is exclusive

River

roduced, ias, and well he more abounds hite and cypreis, not tall, trunk is and rifes hes into prizontal tepped," ght line, emity of

nong the though. It erect, pporting the expanding of any agrance.

dalmost

of finall

roalted.

es. "I that:
For 40 excellent:
hollowWhen the
sorthise
and falk

sountage.

Chief

Chief Towns.] St. Augustine, the capital of East Florida, is fituated on the sea-coast, latitude 29° 45°; is of an oblong figure, and intersected by four streets which cut each other at right angles. The town is fortified.

The principal town in West Florida is Pensacota, latitude 30° 22'. It lies along the beach, and, like St. Augustine, is of an oblong form. The bay, or which the town stands, forms a very commodique to our, and vessels may ride here secure from every wind.

History.] The Floridas have experienced the viciffitudes of war, and frequently changed masters, belonging alternately to the French and Spaniards. West Florida, as far east as Perdido river, was owned and occupied by the French; the remainder, and all East Florida, by the Spaniards, previous to their being ceacd to the English, at the peace of 1763. The English divided this country into East and West Florida. They were ceded by Spain to the English at the peace of 1763. During the last war, they were reduced by the arms of his Catholic Majesty, and guaranteed to the erown of Spain, by the definitive treaty of 1783.

### LOUISIANA

Boundaries.] B OUNDED by the Missispei, east; by New Mexico, west; and runs indefinitely north. Under the French government, Louisiana included both sides of the Missispei, from its mouth to the Illinois, and back from the river, east and west indefinitely.

Rivers. ] It is interfeded by a number of fine rivers, among which are St. Francis, navigable about 250 or 300 miles; the Natchitoches, the Adayes or Mexicano river, and the river Rouge, on which, it is well known, are as rich filver mines as any in Mexico. This is supposed to be one principal reason, why the exclusive navigation of the Missispi has been so much insisted on by Spain.

Capital ]

Gopite'.] New Onstans. It stands on the east fide of the Missisppi, 105 miles from its mouth, in lat. stude 30° 2' north. Its advantages for trade are very great.

Religion, Gourament, &c.] The greater part of the white inhabitants are Roman Catholics. They are governed by a Viceroy from Spain, and the number of

inhabitants is unknown.

Chief, Soil, and Produce. I Louisians is agreeably situation between the extremes of heat and cold. Its climate varies as it extends towards the north. The southern parts, lying within the reach of the refreshing breezes from the sea, are not seorched like those under the same latitudes in Africa; and its northern regions are colder than those of Europe; under the same parallels, with a wholesome serence air. To judge of the produce to be expected from the soil of Louisians, let us turn our eyes to Egypt, Arabia Felix, Persia, India, China, and Japan, all lying in corresponding latitudes.

In the northern part of Louisiana, 45 miles below the mouth of the Ohio river, on the west bank of the Missisppi, a settlement is commencing, conducted by Col. Morgan, of New Jersey, under the patronage of the Spanish king. The spot on which the city is proposed to be built, is called New Madrid, after the capital of Spain, and is in north latitude 36? 30'

The country in the vicinity of this intended city, is represented as excellent, in many parts beyond description. The natural growth consists of mulberry, locust, fassaras, walnut, hiccory, oak, ash, dog wood, &c. with one or more grape vines running up almost every tree; the grapes yield, from experiment, good red wine in plenty, and with little labour. In some of the low grounds grow large cypress trees. The country is interspersed with priaries, and now and then a cane patch of a hundred, and some of a thousand acres. These priaries have no trees on them, but are fertile in grass, slowering plants, strawberries, and, when cultivated, produce good crops of wheat, barley, Indian corn, slax, temp, and tobacco, and are easily tilled. The climate

SPAN

fruits of etables.

It is W from east will be A civilized Here, cr ed by the Here, ge ges, is to ing and fophical : form of lencies of fects as is fairs; and in a man kind, the with thef fancy, w distant, millions probable the weste God of parts of h monarch ture to p more ful increasing European their pre

of Louisi nand de first who passed do the adjac he took

United S

the east h, in latare very

rt of the They are umber of

agreeably old. Its the The effecthing. ose under n regions me parale of the isiana, let ia, India latitudes les below nk of the lucted by ronage of ty is pror the cap-

d city, is d descripry, locust,
sec. with
very tree;
d wine in
of the low
ntry is intane patch
s, These
e in grass,
with vared.

s, Thele in grass, ultivated, corn, flax, he climate fruits of various kinds, and particularly for garden veg-

It is well known, that empire has been travelling from east to west. Probably her last and broadest seat will be America. Here, the sciences, and the arts of civilized life are to receive their highest improvements. Here, civil and religious liberty are to flourish, wachecked by the cruel hand of civil or eccleliaffical tranny. Here, genius aided by all the improvement of former ages, is to be exerted in humanizing mankind, in expanding and enriching their minds with religious and philosophical knowledge, and in planning and executing a form of government, which shall involve all the excellencies of former governments, with as few of their defeels as is conlistent with the imperfection of human affairs; and which shall be calculated to protect and unite, in a manner consistent with the natural rights of mankind, the largest empire that ever existed. Elevated with these prospects, which are not merely the visions of fancy, we cannot but anticipate the period, as not fardistant, when the American Empire will comprehend millions of fouls well of the Missisppi. Judging upon probable grounds, the Miffifippi was never deligned as the western boundary of the American empire. The God of nature never intended, that some of the best parts of his earth should be inhabited by the subjects of a monarch 4000 miles from them. And may we not venture to predict, that, when the rights of men shall be more fully known, (and the knowledge of them is fast increasing both in Europe and America) the power of European potentates will be confined to Europe, and their present American dominions become, like the United States, free, fovereign and independent empires.

History.] The Missisppi, on which the fine country of Louisiana is situated, was first discovered by Ferdinand de Soto, in 1541. Monsieur de la Salle was the first who traversed it. He, in the year 1682, having passed down the mouth of the Missisppi, and surveyed the adjacent country, returned to Canada, from whence

he took passage to France.

From

#### SPANISH DOMINONS IN N. AMERICA.

From the flattering accounts which he gave of the country, and the confequential advantages that would accrue from fettling a colony in those parts, Louis XIV. was induced to establish a company for the purpose. Accordingly, a squadron of sour vessels, amply provided with men and provisions, under the command of Monsieur de la Salle, embarked with an intention to fettle war the mouth of the Missisppi. But he unin. tentionally failed a hundred leagues to the westward of it, where he attempted to establish a colony; but through the unfavourableness of the climate, most of his men miserably perished, and he himself was villain. oully murdered, not long after, by two of his own men. Monsieur Ibberville succeeded him in his laudable attempts, He, after two successful voyages, died while preparing for a third. Crozat succeeded him; and in 17 2, the king gave him Louisiana. This grant continued but a short time after the death of Louis XIV. In 1763, Louisiana was ceded to the king of Spain, to whom it now belongs.

## MEXICO, OR NEW SPAIN.

SITUATION AND EXTENT.

Miles.

Length 2100 between \{ 9\cappa \text{ and 40\cappa N. latitude.} \}

Breadth 1600 between \{ 18\cappa \text{ and 50\cappa W. longitude.} \}

Boundaries: BOUNDED north, by unknown regions; east, by Louisiana and the Gulf of Mexico; south, by the Ishmus of Darien, which separates it from Terra Firma in South America; west, by the Pacisic Ocean.

Grand Divisions. ] This vast country is divided as

follows

Grand

SPANI

Grand

Old

New Pr Cali

Face of land is it with thick of these r the Pacis Coatzacu river Gua

There!

the countr

Pazquaro and Chalc which is t waters of ith. A ca was formand lying all the wa

city of Me

In this different of ulphureou ome of wany kind. There are ittle white trapings for Indian te nfed.

This cit hen 8,000 ell inhabit

evers,

ve of the at would uis XIV. purpole. oly proviamand of tention to he uninwestward ony; but e, most of as villainown men. udable athed while n; and in rant conouis XIV.

IN.

Spain, to

latitude.
. longitude.

nknown rena and the arien, which crica; west,

divided as

Grand

Orand Division. Audicares. Provinces. Chief Towns.

Galicia. 7 Guadalaxara.

Mexico. 9 Mexico, N. lat. 19° 16'

Guatimala. 6 Guatimala.

New Mexico. A pacheira. St. Fe, N. lat. 16° 30'

California, on the west, a peninsula. St. Juan.

Face of the Country, Rivers, Lakes, and Fountain. The land is in great part abrupt and mountainous, covered with thick woods, and watered with large rivers. Some of these run into the Gulf of Mexico, and others into the Pacific Ocean. Among the first, are Alvarado, Coatzacualco, and Tabasco. Among the latter, is the river Guadalaxara, or Great River.

There are several lakes, which do not less embeding the country than give convenience to the commerce the people. The lakes of Nicaragua, Chapallan, and Pazquaro, are among the largest. The lakes Tetzuco and Chalco occupy a great part of the vale of Mexico, which is the finest tract of country in New Spain. The waters of Chalco are sweet, those of Tetzuco are brack-ish. A canal unites them. The lower lake (Tetzuco) was formerly as much as 20 miles long and 17 broad, and lying at the bottom of the vale, is the reservoir of all the waters from the surrounding mountains. The city of Mexico stands on an island in this lake.

In this country are interspersed many sountains of different qualities. There are an infinity of nitrous, ulphureous, vitriolic, and alluminous mineral waters, some of which spring out so hot, that in a short time my kind of fruit or animal sood is boiled in them. There are also petrifying waters, with which they make ittle white smooth stones, not displeasing to the taste; trapings from which, taken in broth, or in gruel, made of Indian corn, are most powerful diaphoretics, and re used with remarkable success in various kinds of evers.

Y

C!imate.]

This city was swallowed up by an earthquake, June 7th, 1773, hen 8,000 families instantly perished. New Guatimala is now ell inhabited.

#### 266 SPANISH DOMINIONS IN N. AMERICA.

Climate. The climate of this extensive country is various. The maritime parts are hot, and for the most part moist and anhealthy. Lands, which are very high, or very near to high mountains, which are perpetually covered with fnow, are cold; there have been white frosts and ice, in the dog days. All the other inland parts which are the most populous, enjoy a climate so mild and benign, that they neither feel the rigonrs of winter, nor the heats of fummer. No other fire than the fun's rays is necessary to give warmth in winter; no other relief is wanted in the seasons of heat, than the shade; the same clothing which covers a man in the dog days, defends him in January; and the animals shoep all the year under the open fky. But the agreeablends of the climate is counterbalanced by thunder flours, which are frequent in summer, and by earth quakes, which at all feafons are felt, although with les danger than terror.

Minerals.] The mountains of Mexico abound in ores of every kind of metal, and great variety of fossils. The Mexicans found gold in various parts of their country. They gathered this precious metal chiefly in grains among the land of the river. Silver was dug out of the mines of Ilachco, and others; but it was not so much prized by them as it is by other nations. Since the conquest, so many silver mines have been discovered in that country, especially in the provinces which are to the northwest of the capital, that it is quite impossible to enumerate them. There are entire mountains of loadstone, and among others, one very considerable, between Tcoiltylan and Chilapan, in the country of the Co-

Productions.] However plentiful and rich the mineral kingdom of Mexico may be, the vegetable kingdom is still more various and abundant. The celebrated Dr. Hernandez describes, in his natural history, about 1200 plants, natives of that country; but as his description as confined to medicinal plants, he has hardly comprised one half of what provident nature has produced there for the benefit of mankind. With respect to the other vegetables, some are esseemed for their slowers.

huixcas.

forme

for to T

are a try, cots, almo

with rice h

gums

ly few feme were t countribulls, multip meant that co of Eur others cient of binents

comm

badge

Bird riety, author beafts are ty fome others finct

ntry is the most ty high, petually n white r inland imate fo gours of fire than winter : eat, than man in e animals e agreea.

thunder

by carth.

h with les

nd in ores of fossils. their couny in grains out of the ot fo much ce the conred in that are to the ible to enufloadstone, e, between of the Co

the mineral kingdom is ebrated Dr. about 1200 description dly compris produced effect to the Rowers, forme

fome for their fruits, fome for their leaves, some for their roots, some for their trunk or their wood, and others for their gum, refin, oil, or juice.

The fruits, which are original in Mexico, are, pineapples, plums, dates, and a great variety of others. There are also many others that are not original in the country, viz. water-melons, apples, peaches, quinces, apricots, pears, pomegranates, figs, black cherries, walnuts, almonds, clives, chefnuts, and grapes.

The cocoa nut, vanilla, chia, great pepper, tomati, the pepper of Tobasco, and cotton, are very common with the Mexicans: Wheat, barley, peas, beans and rice have been fuccefsfully cultivated in this country.

With respect to plants which yield profitable refins, gums, oils or juices, the country of Mexico is singular-

ly fertile:

Animals. To Of the quadrupedes, fome are antient, and feme are modern. Those are called modern, which were transported from the Canaries and Europe into that country in the fixteenth century. Such are, horses, asses, bulls, slicep, goats, hogs, dogs and cats, which have all multiplied. Of the ancient quadrupedes, by which is meant those that from time immemorial have been in that country, some are common to both the continents of Europe and America, some peculiar to the new world, others natives only of the kingdom of Mexico. The ancient quadrupedes common to Mexico and the old continents are, tigers, wild cats, bears, wolves, foxes, the common stags and white stags, bucks, wild goats, badgers, pole-cats, weafels, martins, iquirrels, rabbits, hares, otters and rats.

Birds of Mexico. Their prodigious number, their variety, and many valuable qualities, have occasioned some authors to observe, that, as Africa is the country of beafts, so Mexico is the country of birds. It is said there are two hundred species peculiar to that kingdom; fome of which are valuable on account of their fielh, fome for their plumage, and some for their song; while others engage our attention by their extraordinary in-Rinct or some other remarkable quality. Of birds which afford a wholesome and agreeable food, there are more

than 70 species. There are 35 species of Mexican birds that are superlatively beautiful. The talking birds, or those which imitate the human voice, are to be found in equal abundance in this country; of these, the

parrot holds the first place.

Government and Religion.] The civil government of Mexico is administered by tribunals called Audiences. In these courts, the Viceroy of the king of Spain presides. His employment is the greatest trust and power his Catholic majesty has at his disposal, and is perhaps the richest government entrusted to any subject in the world. The Viceroy continues in office three years.

The clergy are extremely numerous in Mexico. The priests, monks and nuns of all orders, make a fifth of the white inhabitants, both here and in other parts of

Spanish America.

Chief Towns and Commerce.] Mexico is the oldest city in America of which we have any account; its foundation being dated as far back as 1325. It is situated in the charming vale of Mexico, on several small islands, in lake Tetzuco, in N. lat. 19° 26' and 103° 35' W. long. from Ferro. This vale is surrounded with losty and verdant mountains, and formerly contained no less than 40 eminent cities, besides villages and hamlets.

Concerning the ancient population of this city, there are various opinions. The historians most to be relied on say, that it was nearly nine miles in circumference, and contained upwards of bo,000 houses, having each from 4 to 10 inhabitants. By a late accurate enumeration, made by the magistrates and priests, it appears that the present number of inhabitants exceeds

200,000

The greatest curiosity in the city of Mexico, is their floating gardens. When the Mexicans, about the year 1325, were subdued by the Colhuan and Tepanecan nations, and confined to the small is inds in the lake, having no land to cultivate, they were taught by necessity to form moveable gardens, which floated on the lake. Their construction is very simple. They take willows and the roots of marsh plants, and other materials which are light, and twist them together, and so

firmly is cap this fe the la they d ular fi variou and th than a cans c first cu necessa peop!e they c upon ! rable ers an feen a Mexic mud o no wa is con cultiva When called neight into. h the ga it be litile where recrea

> gratif Th and t nifice wealt

Th which traffi Gulf Mexican talking are to be thefe, the

nment of udiences. prefides. power his rhaps the train the years.

Mexico, ake a fifth er parts of

oldest city its founis situated all islands, 3° 35' W. with losty and to less amlets.

city, there
be relied
amference,
s, having
accurate
ielts, it apts exceeds

Tepanecan n the lake, ight by neted on the They take ther mateher, and so firmly firmly unite them as to form a fort of platform, which is capable of supporting the earth of the garden. Upon this foundation they lay the light bushes which float on. the lake, and over them spread the mud and dirt which they draw up from the bottom of the lake. Their regaular figure is quadrangular; their length and breadth various, but generally about 8 rods long and 3 wide :: and their elevation from the furface of the water is lefs: than a foot. These were the first fields that the Mexicans owned, after the foundation of Mexico; there they first cultivated the maize, great pepper, and other plants. necessary for their support. From the industry of the people, these fields soon became numerous. At present they cultivate flowers and every fort of garden herbs upon them. Every day of the year, at funrise innumerable vessels or boats, loaded with various kinds of flow. ers and herbs, which are cultivated in these gardens, are feen arriving by the canal, at the great market place of Mexico. All plants thrive in them furprifingly; the mud of the lake makes a very rich foil, which requires no water from the clouds. In the largest gardens there is commonly a little tree and a little hut, to shelter the cultivator, and defend him from the rain or the fun. When the owner of a garden, or the Coinampa, as he is called, wishes to change his situation, to get out of a bad neighbourhood, or to come nearer to his family, he gets into his little boat, and by his own firength alone, if the garden is small, or with the assistance of others, if it be large, condusts it wherever he pleases, with the little tree and hut upon it. That part of the island. where these floating gardens are, is a place of delightful recreation, where the fenfest receive the highest possible: gratification ..

The buildings which are of stone, are convenient, and the public edifices, especially the churches, are mag, nificent; and the city has the appearance of immende

wealth.

The trade of Mexico confils of three great branches, which extend over the whole world. It carries on a traffic with Europe, by La Vira Cruz, fituated or the Gulf of Mexico, or North Sea; with the East Indies,

Y 2.

Boun

by Acapulco, on the South Sea, 210 miles S. W. of Mexico; and with South America, by the same port: These two sea ports, Vera Cruz and Acapulco, are admirably well situated for the commercial purposes to which they are applied.

History.] The empire of Mexico was subdued by Cortez, in the year 1521. See Robertson's History of

America.

### SOUTH AMERICA.

X7 B now enter upon the description of that part of the globe, where the human mind will be fucceffively furprifed with the fublime and altonishing works of nature; where rivers of amazing breadth flow through beautiful and widely extended plains, and where lofty mountains, whose summits are covered with eternal fnow, intercept the course of the clouds, and hide their heads from the view of mortals. In some parts of this extensive region, nature hath bountifully bestowed her treasures, and given every thing necessary for the convenience and happiness of man. We have only to regret, that a fet of avaricious men have successively drenched with innocent blood these plains, which are so beautifully formed, and enriched by the hand of nature; and that she rod of Spanish despotism has prevented the population of a country, which might have supported millions of beings in affluence.

Divisions.] South America, like Africa, is an extensive penintica, connected with North America by the 18thmus of Darlen, and divided between Spain, Portugal, France, Holland, and the Aborigines, as follows:

#### SPANISH DOMINIONS IN S. AMERICA. 191

Division: Chief Towns Pacama and Carthagena Terra Firma. Spanish Peru. Lima. Domi-Chili, St. Jago. nions. Paragua, Buenos Ayres. Portu-Brazil, St. Salvador. guefe. French. Cayenne, Caen. Paramaribo. Dutch. & Surrinam, 13 13 21

ines. Patagonia.
Of these countries we shall treat in their order.

Aborig- J Amazonia,

For the best history of South America and Mexico, the readtr is referred to Robertson's History of America; the Abbe Clavigero's History of Mexico, and the Abbe Raynal's History of the Indies, translated by Justamond.

### Spanish' Dominions in S. America.

Page William & Brown Wall Profession of the state of the state of

of the first the state of the said water of the said the

情情, 如下 及 (· · · · · · · ·

#### TERRAFIRMA, OR CASTILE DEL ORO.

SITUATION AND EXTENT.

Length 1490 between The Equator, & 12° N. lat. Breadth 700 between 60° & W. longitude.

Boundaries.] BOUNDED north, by the Atlantic Country of the North Sea; east, by the same ocean and Serrinam; south, by Amazonia and Peru; west, by the Pacific Ocean.

CA.

5. W. of

me port.

, are 2d.

rpoles to

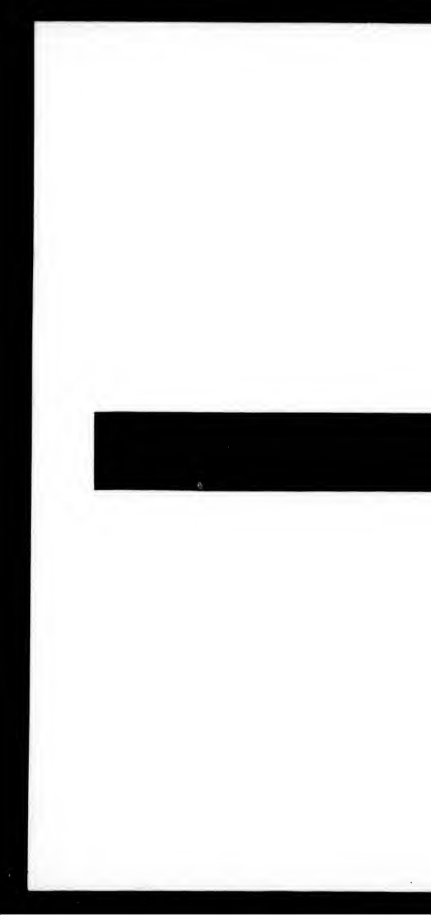
dued by

listory of

at part of ill be fucftonishing adth flow ins, and ered with and hide e parts of bestowed y for the re only to cceffively which are and of nahas preight have

an extena by the n, Portus follows

E)anish



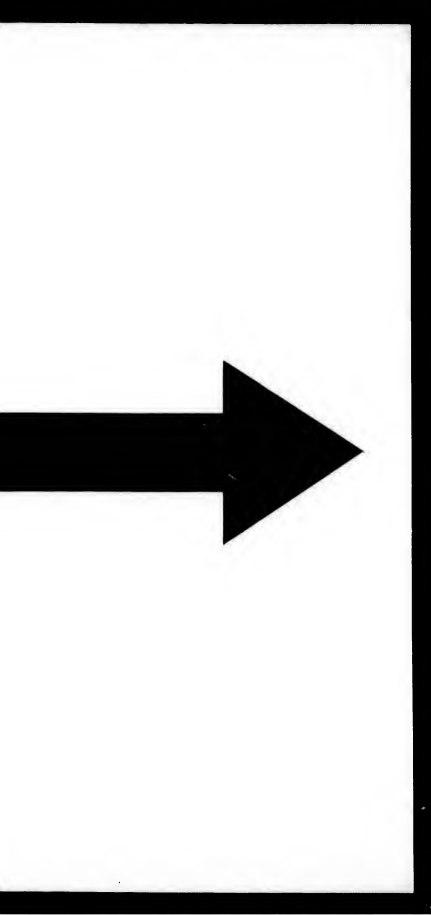
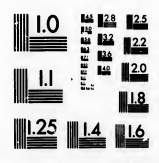


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14560 (716) 872-4503

TO THE STATE OF THE PARTY OF TH



It is divided into

Terra Firma Proper, or Darien, Carthagena, St. Martha, Venezenla, Comana, Paria, New Grenada, Ropayan. Forto Bello,, Panama. Carthagena.

Popayan:

Rivers. ] The principal rivers are the Darien, Chagre,

Santa Maria, Conception, and Oronoko...

Climate, Soil, and Productions The climate here, efpecially in the northern parts, is extremely hot and fultry during the whole year. From the month of May to the end of Movember, the feelon called winter by the inhabitants, is almost a continual specession of thunder, rain and tempests; the clouds precipitating the rain with fuch impetuolity, that the low lands exhibit the appearance of an ocean. Great part of the country is, of consequence, almost continually shooded; and this, together with the excellive heat, so impregnates the air with vapours, that in many provinces, particularly about Popayan and Porto Bello, it is extremely unwholesome. The foil of this country is very different; the inland parts being extremely rich and fertile, and the coalis fundy and barren. It is impossible to view, without admiration, the perpetual verdure of the woods, the luxuriancy of the plains, and the towering height of the mountains. This country produces corn, fugar, tobatco, and fruits of all kinds.

Chief. Town. ]: Carthagena is the principal sea post town in Terra. Firma. It is situated on the Atlantic Ocean in N. lat. 10° 25', and 75° 21' W. long. The bay on which it stands is seven miles wide, from north to south; and the a sufficient depth of water, with good anchorage; and so smooth, that ships are no more agreed than on a river. The many shallows at its entence, however, make the help of a good pilot recessary. The town and its suburbs are fortified a

well par fory his of the p spiritual There is

Panar fituated pacious receptace other ri-

> Porto ity of a The cor Columb Porto B

Hiftor

by Columns full year 15 cral mi Terra the con covered

Length Breadtl

fouth, b

Bello,, managena.

ayanı en, Chagre

ate here, cf. hot and foloth of Mar kinter by the of thunder, ng the rain exhibit the country is, and this nates the air ularly about wholefome. tire inland d the coals. without ad ods, the luxeight of the ugar, tobac-

ipal fea port the Atlantic long. The from north good no more agives at its end pilot refortified in the

the modern flyle; the streets are straight, broad, and well paved. The houses are principally brick, and one story high. This city is the residence of the governor of the province of Carthagena; and of a hishop, whose spiritual jurisdiction extends over the whole province. There is here also a court of inquisition.

Panama is the capital of Terra Pirma Proper, and is fituated in N. lat. 8° 45', W. lon. 79° 55', upon a capacious bay, to which it gives its name. It is the great receptacle of the vast quantities of gold and filver, with other rich merchandize, from all parts of Peru and Chili; here they are lodged in store houses, till the proper season arrives to transport them to Europe.

Porto Belle is situated chose to the sea, on the declivity of a mountain which surrounds the whole herbour. The convenience and safety of this harbour is such, that Columbus, who first discovered it, gave it the name of Porto Bello, or the Fine Harbour, in N. lat. 9 33', W.

ling. 79° 45° His past of South America was discovered by Columbus, in his third voyage to this continent. It was subdued and settled by the Spaniards about the year 1514, after destroying, with great inhumanity, several millions of the natives. This country was called Terra Firms, on account of its being the first part of the continent which was discovered; all the lands discovered previous to this, being islands.

### P E R U.

#### SITUATION AND EXTENT.

Length 1800 between The Equator, and 25. S. lat. Breadth 500 between 600 and 100. W. longitude.

Boundarie.] BOUNDED north, by Terra Firfouth, by Chili; and call, by the mountains called the Andet.

Division.]

SPAN

Division. 1 Peru is divided into the following prov. moces : aller

Princes Quito. Lima Los Charcos,

Chief Towns. Quito, Payta. Lima, let. 12º 11'S. Potofi, Porco.

Rivers. There are feveral rivers which rife in the Andes, but most of them run to the eastward. Among these are the Grande, Oronoko, Amazon, and La Plaba. The Amazon rifes in Peru, but directs its course castward, and after running between 3 and 4000 miles, falls into the Atlantic Ocean under the equator. This river, like others between the tropics, annually over-Hows its banks, at which time it is 150 miles wide at its mouth. It is supposed to be the largest river in the world, whether we consider the length of its course, the

depth of its waters, or its altonishing breadth.

Climate, Air and Soil. In one part are mountains of a stupendous height and magnitude, having their summits covered with snow; on the other, volcanoes flaming within, while their fummits and chaims are involved in ice. The plains are temperate; the beaches. and vallies are hot; and lastly, according to the dispofition of the country, its high or low fituation, we find all the variety of gradations of temperature, between the two extremes of heat and cold. It markable, that in some places it never rains a which plied by a dew, that falls every night, and fufficiently refreshes the vegetable creation; but in Quito they have prodigious rains, attended by dreadful florms of thunder and lightning. In the inland parts of Peru, and by the banks of the river, the fuil is very fertile; but along the fea-coast it is a barren find.

Animal and Vegetable Productions, F Vast numbers of cattle were imported by the Spaniards into Peru, when they took possession of that country; these are now so amazingly increased, that they run wild, and are hunted like game. The most remarkable animals in this country are the Peruvian sheep, called lamas and vicunnas. The lama, in feveral particulars refembles the camel, as in the thape of the neck, head, and some other parts ; TED foote through ' that inflat which it rally bro that the Ach is el resembles its wool

This c and mof of pimen there, ha ley, caffa is attend the sheep extremel

Mines. gold mi country, Nature 1 country Thefe f year 15. one day hill of I hill, and of a fhr a mais o but afte because refining Valaro mine 1 mines C which i 20 OF 2 and alf is quit plant r

is fitue

wing prov.

12º 11'S

rife in the Among end La Pla. s its course 4000 miles. ator This ually over. iles wide at river in the

course, the

h. ountains of their fumanoes flamms are inthe beaches. the dispoon. we find re. between markable, ect is fupfufficiently they have as of thunru, and by

umbers of eru, when re now fo are huntals in this as and viembles the fome oth-

but along

er parts; but has no bunch, is much smaller, and is cloren footed. Its upper lip is clost like that of a hare, through which, when enraged, it spits a venomous juice. that inflames the part on which it falls. The wool, with which it is covered, is of different colours; but generally brown. These animals are generally docile, so that the Indians wie them as bealts of burden. Their 4th is esteemed preferable to mutton. The vicunna resembles the sama in shape, but is much smaller, and its wool shorter and finer.

This country produces fruits peculiar to the climate. and most of those in Europe. The culture of maize. of pimento and cotton, which was found established there, has not been neglected; and that of wheat, barley, calfava, potatoes, fugar, and of the olive and who, is attended to. The goat has thriven very well; but the sheep have degenerated, and then wool has become 金属 四点性物的复数

extremely coarle.

Mines. I In the northern parts of Peru, are several gold mines; but those of filver are found all over the country, particularly in the neighbourhood of Potofi. Nature never offered to the avidity of mankind, in any country on the globe, such rich mines as those of Potos. These famous mines were accidently discovered in the year 1545, in this munner: an Indian named Hualpa, one day, tollowing fome deer, they made directly up the hill of Potofi; he came to a fleep, craggy part of the hill, and the better to enable him to climb up, laid hold of a shrub, which came up by the roots, and laid open. a mass of silver ore. He for some time kept it a fecret. but afterwards revealed it to his friend Guanca, who. because he would not discover to him the method of refining it, acquainted the Spaniard, his master, named Valaroel, with the discovery. Valaroel registered the mine in 1545; and from that time, till 1648, thefe mines of Potoli had yielded 305,649,600 pieces of eight, which is about 4,255,000 pieces a year. Potofi is about 20 or 25 leagues from the city of La Plata. The hill, and also the country for a confiderable diffance round. is quite barren and desert, and produces neither tree, plant nor herb; fo that the inhabitants of Potoli, which is lituated at the foot of the hill, on the fouth fide, are

obliged to procure all the necessaries of life from Pen. These mines begin to decrease, and others rise in repu. tation.

Cities 1 The city of Lima is the capital of Peru, and of the whole Spanish empire; its situation, in the mid-dle of a spacious and delightful valley, was fixed upon by the famous Fiziero, as the most proper for a city, which he expected would preserve his memory. It is fo well watered by the Rimae, that the inhabitants command a fream, each for his own wife. There are many very magnificent firuftures, particularly churches, in this city. Lima is about two leagues from the fea, extends in length two miles; and in breadth one and a quarter. One temarkable fuel is Aufficient to demonstrate the smealth of the city. When the Viceroy, the duke de la Palada, made his enery into Lima, in 1682, the inhinditante, to do him honour, caused the freets to be paved with ingets of filver, amounting to leventeen mil lions sterling. All travellers speak with amazement of the decorations of the churches with gold, filver, and precious stones, which load and ornament even the walls. The only thing that could justify these accounts, is the immense riches and extensive commerce of the inhabitants. The merchants of Lima may be faid to deal with all the quarters of the world, and that both on their own accounts, and as factors for others. Here, all the products of the fouthern provinces are conveyed, in order to be exchanged at the harbour of Lima for such articles as the inhabitants of Peru stand in need of; the fleet from Europe and the East Indies land at the same hatbour, and the commodines of Aha, Europe, and America, are there barrered for each other. But all the wealth of the ishabitants, all the beauty of the fituation, and the fertility of the climate of Lima, are not fufficient to compensate for one disaster, which dways theatens, and has formetimes actually befallen them. In the year 1747, a most tremendous earthquake laid three-fourths of this city level with the ground, and entirely demolished Callan, the port town belonging to it. Never was any destruction more perfect, not more than one, of three thousand

SPAN

thousand calamity, estraordin to be east in one mines in the usual on tance, return the violen ever in its the same boat by threw him

lies in the fea, and h confiderate tion, if no city, and ly famous which fup Peru.

Cusco,

Inhabita
to afcertai
of inhabita
tain 54,00
Paz, 20,0

The Ir feverest p these two Spaniards Peru is g being imp tent of hi thority to at different

Natural country, is fountains pitch and

m Peru. In repu-

eru, and the midred upon of a city, 4 9 1 ints comare many rches, in e fea, exda quarnonfitate the duke 2, the ints to be teen mil-

ement of ver, and he walls. ts, is the inhabitleal with heir own the proin order articles the fleet me hat-Amerie wealth ion, and izient to

25 1747, orths of molified Was any of three

uland

ens, and

thousand inhabitants being left to record this dreadful calamity, and he by a providence the most fingular and extraordinary imaginable. This man, who happened to be one fort which overlooked the harbour, perceived, in one minute, the inhabitants running from their houles in the utmost terror and confusion; the fee. as is: usual on such occasions, receding to a considerable diftance, returned in mountainous waves, foaming with the violence of the agitation, buried the inhabitants forever in its bosom, and immediately all was filente but the fame wave which destroyed the town, drove a little boat by the place where the man stood, into which he threw himfelf, and was faved.

Cusco, the ancient capital of the Peruvian empire. lies in the mountainous country, at a distance from the sea, and has long been on the decline, but is yet a very considerable place. Quito is next to Lima in population, if not fuperior to it. It is, like Cufeo, an inland city, and having no mines in its neighbourhood, is chiefly famous for its manufactures of cotton, wool, and flax, which supply the consumption over all the kingdom of Peru.

Inhabitants, Manners, and Government. 1 It is impossible to ascertain, with any degree of presision, the number of inhabitants in Perce. The city of Lima is faid to contain \$4,000; Guagaquill, 20,000; Potofi, 25,000: La Paz, 20,000, and Cusco, 26,000.

The Indians and Negroes are forbidden, under the leverest penalties, to intermarty; for division between these two classes, is the great infrument in which, the Spaniards trust for the preferration of the colonies. Peru is governed by a Victroy, who is absolute; but it being impossible for him to superintend the whole extent of his government, he delegates a part of his an thority to the leveral audiences and courts, established at different places throughout his territories.

Natural History. ] There are certain waters in this country, which, in their course, turn into Rone; and ountains of liquid matter, called copy, refembl pitch and tar, and used by seamen for the same areaste.

On the coast of Guagaquill and Guatintala, are found a certain species of snails, which yield the purple dye so celebrated by the ancients, and which the moderns have supposed to have been lost. The shell that contains them is a large nut. Various methods are used to extract the purple matter from the animal. There is no colour that can be compared to this, either in lustre or permanence.

General Observations.] In treating of this country, the mind is naturally led back to the barbarous and cruel conquerors of it, who, coming from the old world in quest of gold, to satisfy their avarice, displayed scenes shocking to humanity. After the conquest, the country scarcely preserved any thing but its name, every thing assuming a new face. There were other edifices, other inhabitants, other occupations, other prejudices, and another religion. See Robertson's History of

America.

### 

SITUATION AND EXTENT.

Length 1260 between {25° and 44° S. lat. Breadth 580 between {65° and 85° W. long.

Boundaries and BUNDED by Pers, on the Chief Towns. I Donorth; by Paraguay or La Plata, on the east; by Paragonia, on the fouth; and by the Pacific Ocean, on the west. It lies on both sides of the Andes: Chili Proper lies on the west; and Cayo or Cutio, on the east. The principal towns in the former, are St. Jago and Baldiria; in the layer, St. John de Frontiers

Glimat

most of the int the fri they er most perform at There the foil wantag

mules mer, are fatt deed the inhabits well fat hies, gethe fam

are also foil pro and all of the fithrough thrive kind of exceeds

The

Mine ver, iro tities of brooks when m dollars.

mexions with Pe tions; a

3.347

moderns
moderns
moderns
the conthe It is
the used
There
ther in luf-

country, trous and old world yed feenes the counme; every er edifices, prejudices, liftory of

N. long.

w, on the lay, or La th i and by ooth fides of ind Cuyo or the former, St. John de

Climate and Soil.] The climate of Chili is one of the most delightful in the world, being a medium between the intense heats of the torrid, and the piercing colds of the frigid zones. Along the coast of the Pacific Ocean, they enjoy a fine temperate air, and a clear serene sky, most part of the year; but sometimes the winds that blow from the mountains, in winter, are exceedingly sharp. There are sew places in this extensive country, where the soil is not exuberantly rich; and were its mutual advantages seconded by the industry of the inhabitants, Chili would be the most opulent kingdom in America.

Animal and Vegetable Productions. The horses and mules of Chili are in great effects, particularly the former. Prodigious numbers of oxen, goats and sheep, are fattened in the luxuriant pastures of Chili, and indeed this is the only part of husbandry to which the inhabitants pay any considerable attention. An ox, well fattened, may be purchased for four dollars. Turkies, geele, and all kinds of poultry, are found here in

the tame profution.

The coasts abound with many excellent fifts there are also vast numbers of whales and sea wolves. The soil produces Indian and European corn, hemp, grapes, and all other fruits. The European fruit trees are obliged to be propped, to enable them to sustain the weight of the fruit. Orange trees are in bloom, and bear fruit throughout the year. Olives also, and almond trees, thrive exceedingly wells and the inhabitants piets a kind of muscadine wine from the grapes, which far exceeds any of the kind made in Spain.

Mines of gold, filver, copper, rine quickfilver, iron and lead, abound in this country. Vall quantities of gold are walked down from the mountains by brooks and torrents; the annual amount of which, when manufactured, is estimated at no less than 800,000

dol!ars.

Commerce.] Chili has always had to mmercial connexions with the neighbouring Indians on its frontlers, with Peru and Parlaguag. The Indians a their transactions, are found to be perfectly honest. Chili supplies

Chinat

Peru with hides, dried fruit, copper, falt meat, horfes, hemp, and corn; and receives in exchange, tobacco, fugar, cocoa, earthen ware, fone manufactures made at Quito, and fome articles of luxury brought from Eu-

rope.

Chili fends to Paraguay wines, brandy, oil, and chiefly gold; and receives in payment, mules, wax, cotton, the herb of Paraguay, Negroes, &c. The commerce between the two colonies is not carried on by fea; it hath been found more expeditious, fafer, and even less expensive, to go by land, though it is 354 leagues from St. Jago to Buenos Ayres, and more than 40 leagues of the way are amid the snows and precipices of the Cordelerias.

Inhabitants and Manners. The Indians in this country are still in a great measure unconquered; they live scattered in the deferts and forests, and it is impossible to ascertain their numbers. Those Indians, which are not subject to the Spanish yoke, are very honest in their commercial transactions; but, the almost all other Indians, they are very fond of spirituous liquors. They live in small buts, which they build in the course of a day or two at furthest, and which they abandon when hard pushed by an enemy. They are brave and warlike, and all the attempts of the Spaniards to subdue them, have proved ineffectual. It is almost equally difficult to ascertain the number of Spaniards in Chili. The Abbe Raynal, fays, there are 40,000 in the city of St. Jago. If this be true, the aggregate number in all the provinces of Chili must be more considerable than has been generally supposed.

Government. St. Jago is the capital of this country, and the feat of government. The commandant there, is sudordinate to the Vicesoy of Peru, in all matters relating to the government, to the spances, and to war; but he is independent of him as chief administrator of justice, and president of the royal audience. Eleven inferior officers, distributed in the province, are charged, under his orders, with the details of administration.

PARAGUAY,

Length Breadt

Boundaries and by

It co

water t which feluit, river, f " Whil tory of miles in saule in vaft riv moft ve own cy it was r eircum Monte the mo erably. discove and wi could but the ocean. the fre

Po, ha
Clim
countr
the aim
other p
heat is
which

#### RICA.

tobacco, tres made from Eu-

and chiefix, cotton, imerce beit hath lefs expenfrom St. eagues of the

this counthey live possible to ch are not their comer Indians. hey live in f a day or vhen hard arlike, and hem. have cult to af-The Abbe St. Jago. he provinn has been

is country, int there, is atters relaby war; but itor of jufleven infee charged, ration.

GUAY,

### PARAGUAY, OR LA PLATA.

SITUATION AND EXTENT.

Length 1,500 between {12° and 37° S. latitude.
Breadth 1,000 between {50° and 75° W. longitude.

Boundaries. T B OUNDED by Amazonia, on the north; by Brazil, east; by Patagonia, touth; and by Peru and Chili, west.

It contains the following provinces : A contains the following provinces :

Paraguay, Guira, Tucuman, Paranu, Uragua, Rio de la Plata.

Rivers. Besides a vast number of small rivers which water this country, there is the grand river La Plata, which deserves a particular description A Modenese Jesuit, by the name of P. Coltones, who sailed up this river, speaks in the following language concerning it : "While I relided in Europe, and read in books of history or geography, that the river La Plata was 150 miles in breadth, I confidered, it as an exaggeration, because in this hemisphere we have no example of such valt rivers. When I approached its mouth, I had the most vehicuted desire to ascertain the breadth with my own eyes, and I have found the matter to be exactly as it was represented. This I deduce particularly from one eircumstance. When we took our departure from Monte Viedo, a fort fituated more than 100 miles from the mouth of the river, and where its breadth is confiderably diminished, we sailed a complete day before we discovered the land on the opposite bank of the river; and when we were in the middle of the channel we sould not discover land on either side, and faw nothing but the fky and water, as if we had been in fome steat ocean. Indeed we should have taken it to be fea. If the fresh water of the river, which was turbid like the Po. had not fatisfied us that it was a river.

Climate, Soil, and Produce.] From the fituation of this sountry, some parts of it must be extremely hot, from the almost vertical influence of the rays of the sun; while other parts must be pleasant and delightful. But the heat is in some measure abated by the gentle breezes, which generally begin about nine or ten of clock in the

Z 3

morning.

merning, and continue the greatest part of the day. Some parts of the country are very mountainous; but, in many others, you find extensive and beautiful plains, where the soil is very rich, producing cotton, tobacco, and the valuable herb called Paraguay, together with a variety of fraits. There are also prodigiously sich pastures, in which are bred such herds of cattle, that it is said, the hides are the only part exported; while the flesh is left to be devouted by the ravenous healts of the wilderness.

Commerce, and Chief City.] Paraguay fends annually into the kingdom of Peru as many as 1,500 or 2,000 mules. They travel over dreary defarts for the diffence of 8 or 900 leagues. The province of Tucuman furnishes to Potofi annually, 16 or 18,000 exen, and 4 or 5,000 horses, brought forth and reared upon its own territory.

Busion Arass is the capital of this country. Its fiuation, on the river La Plata, is healthy and pleafant, and the air temperate. It is negularly built. The number of inhabitants is about 30,000. One lide of the town is defended by a fortress, with a garrison of 6 or 700 men. The town hands 180 miles from the sea. The access to the town, up the river, is very difficult.

obtained, there are not more than 200,000 fouls in this country, including Spaniards, Indians, Negroes, and the mixed blood, or Creoles. The Spaniards exhibit much the same character here as in the other kingdoms al-

when we are in the state of them, which

ready described.

History and Religion. The Spaniards first discovered this country in the year \$515, and founded the town of Buenos Ayres in 1535. Most of the country is still inhabited by the native Americans. The Jesuits have been indefatigable in their endeavours to convert the Indians to the belief of their religion, and to introduce among them the arts of civilized life, and have met with surprising success. It is said that above 340,000 families, several years ago, were subject to the Jesuits, living in obedience, and an awe bordering on adoration, yet procuted without any violence or constraint. In 1767, the Jesuits were sent out of America, by royal authority, and their subjects were put upon the same sooting with the rest of the country.

Lengtl Breadt

Boun

Ocean Plata; mount: Spaniss where South arine's

Baying Pen. Vincer Salvad which others

is temp bica; continuithilly every every and dime u tich. canes, bil wo whichly

Portuguele

the day.

Just but,

ful plains,

tobacco,

her with a

sich pafthat it is

the flesh

of the wil-

mually inco mules, ce of 8 or milbes to co horses, ry.

y. Its fitafant, and e number the town 6. or 700 fea. The

hat can be uls in this es, and the nibit much gdoms al-

discovered to town of the full inhave been the Indians the furprismilies, feving in obeet procutby, the Jeflority, and

Portuguese America.

### BRAZIL.

SITUATION AND EXTENT.

Length 2500 between { the Equator and 35 S. lat.
Breadth 700} between { 350 and 600 W. longitude.

Boundaries. ] DOUNDED north, by the mouth of the river Amazon and the Atlantic Ocean; east, by the same ocean; south, by the river La Plata; west, by morasses, lakes, torrents, rivers, and mountains; which separate it from Amazonia, and the Spanish possession. On the coast are three small islands, where ships touch for provisions on their voyage to the South Seas, viz. Ferdinando, St. Baibaro, and St. Catharine's.

Bays, Harbours and River. These are, the harbours of Penambuco, All Saints, Rio Janeiro, the port of St. Vincent, the harbour of Gabriel, and the port of St. Salvador. There is a great number of noble streams, which unite with the river Amazon and La Plata; beside others which fall into the Atlantic Ocean.

Climite, Soil and Productions.] The climate of Brazilis temperate and mild, when compared with that of Africa; owing chiefly to the refrething wind, which blows continually from the fea. The air is not only cool but thilly through the night, fo that the natives kindle a fire every evening in their huts. As the vivers in this country annually overflow their banks, and leave a fort of lime upon the lands, the foil in many places is amuzingly tich. The vegetable productions are, indian corn, fagar cases, tobacco, indigo, hides, ipecacuanha, ballam, bravil wood, the last is of a red colour, hard and dry, and is thiefly used in dying, but not the red of the best kind. Hiere make the yellow fusic, of use indying yellow; and

rtuguele

a beautiful kind of speckled wood, made use of in cabinet work. Here are five different forts of palm trees, some curious ebony, and a great variety of cotton trees. This country abounds in horned cattle, which are hunted for their hides only, 20,000 being sent annually into Europe. There is also peltry of deers, hares, and other game. Amough the wild beasts found here, are tygers, porcupines, janouveras, and a fierce animal somewhat like the greyhound; monkies, sloths, and the topirassou, a creature between a bull and an ass, but without horns, and entirely harmless; the sless is a numberless variety of sowl, wild and tame, in this country.

Commerce, and Chief Towns.] The trade of Brazil is very great, and increases every year. They import as many as 40,000 Negroes annually. The exports of Brazil are diamonds, sugar, tobacco, hides, drugs and medicines; and they receive, in return, woollen goods of all kinds, linens, laces, silks, hats, lead, tin, pewter, copper, iron, beef and cheese. They also receive from Madeira a great quantity of wine, vinegar and brandy; and from the Azores, £25,000 worth of other liquors.

ST. SALVADOR is the capital of Brazil. This city, which has a noble, fpacious and commodious harbour, is built on a high and steep took, having the sea upon one side, a lake forming a crescent on the other. The fituation makes it in a manner impregnable by nature; and they have besides added to it very strong sortifications. It is populous, magnificent, and, beyond comparison, the most gay and opulent in all Brazil.

Mines. There are gold mines in many parts of this country, which have been wrought with confiderable profit to government. There are also many diamond mines which have been discovered in this country; they

are of all colours, and almost of every shade.

Natives.) The native Brazilians are about the fize of the Europeans, but not so front. They are subject to sewer distempers, and long lived. They wear no clothing; the women wear their hair extremely long, the men cut their a fliont; the women wear braceless of bones of a beautiful white; the men, necklaces of the

fame;

Relig Mafter the title longs en bilhopri knowled hia, efta

Viceroy other fo

Only
try is d
made o
extraore
knowled

Histor

try in the 1540, who built the of the Brazil is but the eight to try, who in peace 1762, wo ing of a month's Sacram

Boun

tonia :

fame; the women paint their faces, and the men their bodies.

in cabi

m trees,

are hunt-

hually in-

res, and

nd here.

ce animat

ths, and

d an ass,

he flesh is

is a num-

country.

Brazil is

import as

ports of

trugs and

len goods

n, pewter,

eive from

d brandy;

r liquors.

This city,

harbour.

fea upon

er. The

y nature :

fortifica-

und com-

Interest in

paris of

confidera-

diamond

the fize of fubject to no clothlong, the

acelers of the

fame &

Religion.] Though the king of Portugal, as Grand Master of the order of Clirit, be folely in possession of the titles, and though the produce of the crusade belongs entirely to him; yet, in this extensive country, six bishoprics have been successively founded, which acknowledge for their superior, the archbishopric of Bohia, established in the year 1552.

Government.] The government of Brazil is in the Viceroy, who has two councils; one for criminal, the other for civil affairs, in both which he presides.

Only half of the 16 Captainries, into which this country is divided, belong to the crown; the rest being fiefs made over to some of the nobility, in reward of their extraordinary services, who do little more than acknowledge the sovereignty of the king of Portugal.

try in the year 1500, but did not plant it till the year 1540, when they took possession of All Saints Bay, and built the city of St. Salvador, which is now the residence of the Viceroy and Archbishop. The Dutch invaded Brazil in 1623, and subdued the northern provinces; but the Partuguese agreed, in 1661, to pay the Dutch eight tons of gold to relinquish their interest in this country, which was accepted, and the Portuguese remained in peaceable possession of all Brazil, till about the end of 1762, when the Spanish governor of Buenos Ayres, hearing of a war between Portuguese frontier fortress, called St. Sacrament; but by the treaty of peace, it was restored.

### French America.

### CAYENNE.

Boundaries.] BOUNDED north and east, by the Atlantic Ocean; fouth, by Amatonia; and west, by Guiana, or Surrinam. It extends

240 miles along the coall of Guiana, and nearly 300 miles within land; lying between the equator and the

5th degree of north latitude.

Climate, Soil, and Produce. The land along the coast is lew, marshy, and very subject to inundations during the rainy seasons, from the multitude of rivers which rath down from the mountains with great impetuosity. Here the atmosphere is very hot, moist, and unwhole-some, especially where the woods are not cleared away; but on the higher parts, where the trees are ent down, and the ground laid out in plantations, the air is more healthy, and the heat greatly mitigated by the sea breezes. The soil, in many parts, is very fertile, producing sugar, tobacco, Indian corn, stuits, and other necessaries of life.

# Dutch America.

Property of a second some some some some some some

a de la serie de la fina de la como de la co

See the Lindson Assessment of the later of the

ere had no see any filter a when his out to be above.

### SURRINAM, OR DUTCH GUIANA.

White the contract of the second second

THIS prevince, the only one belonging to the Dutch, on the continent of America, is fituated between 5° and 7° N. lat. having the Atlantic and the mouth of the Oronoko on the north; Cayenne east; Amazonio fouth; and Terra Firma west.

The Dutch claim the whole coast from the mouth of the Oroneko, to the river Marowyne, on which are fituated their colonies of Essequebo, Demarara, Berbice, and Surrinam. The latter begins with the river Saramacha, and ends with the Marowyne, including a length of coast of 120 miles.

Rivers.] A number of fine rivers pass through this country, the principal of which are, Essequebo, Surri-

nam, Demarara, Berbice and Conya.

Novemb firangers fevers, the miles bar foil, a hi a fire for fea-coast damp and to 90° the ly divided dependent bly to the means a

Chimat

on Surri W. long rinam. whom a cipally of generall spacious orange

About village of This vill interventhis cole flaves.

soil, rivers a ing from in the wabout 1 700,000 articles years, a both he propriet them.

many

Climate.]

early 300

the coast ns during irs which petuosity, unwholeed away; ut down, ir is more y the sea tile, pround other

ANA.

4. Call . 5

he Dutch between he mouth Amazo-

mouth of are fitu-Berbice, ver Saraa length

ough this

imate. 7

November, the climate is anhealthy, particularly to strangers. The common diseases are, putrid and other severs, the dry belly ache, and the dropsy. An hundred miles back from the sea, you come to quite a different soil, a hilly country, a pure, dry, wholesome air, where a sire sometimes would not be disagreeable. Along the sea-coast, the water is brackish and nawholesome, the air damp and sultry. The thermometer ranges from 75° to 90° throughout the year. The seasons were formerly divided into rainy and dry; but of late years, so much dependence cannot be placed upon them, owing probably to the country's being more cleared; by which means a free passage is opened for the air and vapours.

On Surrinam river, 4 leagues from the sea, N. lat. 6°, W. long. 55° from London, is the principal town in Surrinam. It contains about 2000 whites, one half of whom are Jews, and 8000 slaves. The houses are principally of wood; some few have glass windows, but generally they have wooden shutters. The streets are spacious and straight, and planted on each side with

orange and tamarind trees.

About 70 miles from the sea, on the same river, is a village of about 40 or 50 houses, inhabited by Jews. This village and the town above mentioned, with the intervening plantations, contain all the inhabitants of this colony, which amount to 3,200 whites, and 43,000 slaves.

Soil, Productions, Trade, S. On each fide of the rivers and creeks are fituated the plantations, containing from 500 to 2000 acres each, in number about 550 in the whole colony, producing at prefent, annually, about 16,000 hids of fugar, 12,000,000lb of coffee, 700,000lb of cocoa, 850,000lb of cotton; all which articles (cotton excepted) have fallen off within 15 years, at least one-third, owing to bad management, both here and in Holland, and to other causes. Of the proprietors of these plantations, not above 80 reside on them. Indigo, ginger, rice, tobacco, have been, may be farther cultivated. In the woods are found many kinds of good and durable timber, and some

woods for ornamental purposes, particularly a kind of mahogany called copic. The soil is perhaps as rich and as luxuriant as any in the world; it is generally a rich, sat, clayey earth, lying in some places above the level of the rivers, at high water, (which rises about 8 sect) but in most places below it. This country has never experienced hurricanes, those dreadful scourges of the West Indies; and droughts, from the lowness of the land, it has not to sear; nor has the produce ever been destroyed by insects or by the blast. This colony, by proper management, might become equal to Jamaica.

Animals, Serpents, &c.] The woods abound with plenty of deer, hares, and rabbits, a kind of buffaloe, and two species of wild hogs, one of which (the peccary) is remarkable for having something resembling the na-

vel on its back.

The woods are infelted with several species of tigers, but with no other ravenous or dangerous animals. The rivers are rendered dangerous by alligators. Scorpions and tarantulas are found here, of a large size and great venom, and other infects without number, some of them very dangerous and troublesome. The torporisic cel also, the touch of which, by means of the bare hand, or any conductor, has the effect of a strong electrical shock. Serpents also, some of which are venomous, and others, as has been afferted by many credible persons, are from 25 to 50 feet long. In the woods are monkies, the sloth, and parrots in all their varieties; also, some birds of beautiful plumage, among others the slamingo, but sew or no singing birds.

Government, &c.] This colony is not immediately under the states general, but under a company in Holland, called the directors of Surrinam, (a company first formed by the states general, but now supplying its own vacancies) by them are appointed the governor and all the principal officers, both civil and military. The interior government consists of a governor, and a supreme and inserior council; the members of the latter are chosen by the governor from a double nomination of the principal inhabitants, and those of the former in the same manner. By these powers, and by a magis-

Leng Bread

by Para River known

trate

cuted a government of the public of the paid by

Histor

them of them of them of them of the taken by fession a New You glish platheir slabut so the English

Or that

nd with

buffaloe,

peccary)

the naof tigers, als. The corpions nd great of them. rific cel re hand. electrical nomous. lible peroods are arieties : thers the

in Holpany first lying its rnor and ry. The and a fuhe latter mination. ormer in. a magile trate

nediately.

trate presiding over all criminal affairs, justice is executed and laws are enacted necessary for the interior government of the colony; those of a more general and public nature are enacted by the directors.

The colony is guarded by about 1,000 regular troops.

paid by the directors.

History.] This colony was first possessed by the French as early as the year 1630 or 40, and was abandoned by them on account of its unhealthy climate. In the year 1650 it was taken up by some Englishmen, and in 1662 a charter was granted by Charles II. In 1667, it was taken by the Dutch; and the English having got pofsession about the same time of the then Dutch colony of New York, each party retained its conquest. The English planters most of them retired to Jamaica, leaving their flaves behind them, whose language is still English. but so corrupted as not to be understood at first by an Englishman.

## Aboriginal America,

and the state of t

Consideration and the profession and the state of the constraint and the

Or that Part which the ABORIGINAL INDIANS policis, 

### A M A Z O N I A

Company of the Williams THE WAS A STATE OF SITUATION AND EXTERT.

Miles. Length 1400 between The Equator and 26° Breadth 900 between South latitude.

Boundaries. I Bounder of Guiana; east, by Brazil; fouth,

by Paraguay and welt, by Peru.

Rivers. J. The river Amezon is the largest in the known world. This river, to famous for the to Aa

its course, that great vasful of the sea, to which it brings the tribute it has received from fo many of its own valfels, feeme to be produced by innumerable torrents. which ruth down with amazing impetuolity from the eastern declivity of the Andes, and unite in a spacious plain to form this immense river. In its progress of 3,300 miles, it receives the waters of a prodigious number of rivers, some of which come from far, and are very broad and deep. It is interspersed with an infinite number of illands, which are too often overflowed to admit of culture. It falls into the Atlantic Ocean under the Equator, and is there 150 miles broad.

Climate, Sail and Productions. ] The air is cooler in this country than could be expected, considering it is situated in the middle of the torrid zone. This is partly owing to the heavy rains which occasion the rivers to overflow their banks one half of the year, and partly to the cloudiness of the weather, which obscures the fun great part of the time he is above the horizon. During the rainy feafon, the country is subject to

dreadful ftorms of thunder and lightning.

The foil is extremely fertile, producing cocoa nuts, pine apples, bahanas, plantains, and a great variety of tropical fruits; cedar, redwood, pak, ebony, logwood, and many other forts of dying wood; together with tobacco, lugar canes, cotton, potatoes, ballam, honey, &c. The woods abound with tygers, wild boars, buffaloes, deer, and game of various kinds. The rivers and lakes abound with fish. Here are also sea cows and turtles; but the crocodiles and water ferpents render fithing a

dangerous employment.

Natives. These natives, like all the other Americans, are of a good stature, have handsome features, long black hair, and copper complexions. They are faid to have a talle for the imitative arts, especially painting and sculpture, and make good mechanics. They fpin and weave cotton cloth, and build their houses with wood and clay, and thatch them with reeds. Their arms, in general, are darts and javelins, bows and arrows, with targets of cane or fill Ikins. The feveral nations are governed by their chiefs or cassiques ; it being ! ment h ancient of its t republ chiefs : ger's t 2 WOOd

Bout Ocean

the Pa Clin much the far being it, bei possibl at all good ed cat

India whom ingly arms, with:

and no

Inb

t brings wn valorrents. om the pacious gress of us numand are an infierflowed c Ocean

d. 5 1 + cooler in ng it is s is partc rivers d partly ures the horizon. bject to

oa nuts, ariety of ogwood, with toney, &c. uffaloes. and lakes turtles; fithing 2

Amerifeatures, are faid painting hey fpin iles with Their

s and are several ques j. it being

being observable that the monarchical form of government has prevailed almost univerfally, both among the ancient and modern barbarians, doubtless on account of its requiring a much less refined policy than the republican fystem. The regulia which distinguish the chiefs are a crown of parrots' feathers, a chain of tyger's teeth or claws, which hang around the waift, and a wooden fword.

### PATAGONIA.

SITUATION AND EXTENT.

535° and 54° South Length 1100 between Breadth 350 ] latitude.

Boundaries. BOUNDED north, by Chili and Paraguay; east, by the Atlantic Ocean; fouth by the Straits of Magellan; west, by the Pacific Ocean.

Climate, Soil and Produce. The climate is faid to be much colder in this country, than in the north, under the same parallels of latitude; which is imputed to its being in the vicinity of the Andes, which pass through it, being covered with eternal how. It is almost inpossible to fay what the soil would produce, as it is not at all cultivated by the natives. There are, however, good pastures, which feed incredible numbers of horned cattle and horses, first carried there by the Spaniards, and now increased in an amazing degree.

Inhabitants.] Patagonia is inhabited by a variety of Indian tribes, among which are the Patagons, from whom the country takes its name. They are exceedingly hardy, brave, and active, making ule of their arms, which are bows and arrows headed with flints,

with amazing dexterity.

As to the religion or government of these savages, we have no certain information. Some have reported that these people believe in invisible powers, both good and evil; and that they pay a tribute of gratitude to the one, and deprecate the wrath and vengeance of the other.

## GENERAL OBSERVATIONS UPON SOUTH AMERICA.

E have now traversed the several provinces of that extensive region which is comprehended between the lithmus of Darien and the sifty-fourth degree of south latitude. We have taken a cursory view of the rivers, the soil, the climate, the productions, the commerce, the inhabitants, &c. It only remains now, that we should make such other general observations as

naturally occur upon the fubject.

The history of Columbus, together with his bold and adventurous actions in the discovery of this country, are fufficiently known, to all who have paid any attention to hillory. His elevated mind suggested to him ideas diperior to any other man of his age, and his aft piring genius prompted him to make greater and more mobile efforts for new discoveries. He crossed the extensive Atlantic, and brought to view a world unheard of by the people of the ancient hemisphere. This excited an enterprising, avaricious spirit among the inhabstants of Europe; and they flocked to America, for the purposes of carnage and plunder. Accordingly, a scene of barbarity has been acted, of which South America has been the principal theatre, which shocks the human hind, and almost staggers belief. No fooner had the Spaniards let foot upon the American continent, than they laid claim to the foil, to the mines, and to the fervices of the natives, wherever they came. Countries were invaded, kingdoms were overturned, innocence was attacked, and happiness had no asylum. Despotum

Despoti attende forth, t No dece to fatis mercy i man co ecution lous to kingdo guay, c fice to. feveral work of treffing nothing viewimagin manity let us le whole tiful, g

themsel We tiful an this cou tention from o of thef heights almost maffes. ble and the ftr toweri while: tance that fu forth. giving

Th Dry

favages, reported oth good titude to se of the

ONS

rehended purth defory view tions, the ains now, vations as

bold and country, ny attend to him d his af ind more d the exunheard This exhe inhaba, for the y, a scene America the huoner had ontinent, ind to the

. Coun-

ed, innoafylum.

potum

Despotism and cruelty, with all their terrible scourges. attended their advances in every part. They went forth, they conquered, they ravaged, they destroyed. No deceit, no cruelty was too great to be made use of, to fatisfy their avarice. Justice was difregarded, and mercy formed no part of the character of these inhuman conquerors. They were intent only on the profecution of schemes most degrading and most scandalous to the human character. In South America, the kingdoms of Terra Firma, of Peru, of Chili, of Paraguay, of Brazil, and of Guiana successively fellia sacrifive to their vicious ambition. The history of their feveral reductions is too lengthy to be inserted in a work of this kind. Let us then turn from these distreffing scenes; let us leave the political world, where nothing but spectacles of horror are presented to our. view-where scenes of blood and carnage distract the imagination—where the avarice, injuffice and inhumanity of men furnish nothing but uneasy sensations; let us leave thefe, bfay, and enter on the natural world, whose laws are constant and uniform, and where beautiful, grand and fublime objects continually prefent themselves to our view.

We have already given a description of those beautiful and spacious rivers, which every where intersect this country; the next thing that will engage out at tention; is that immense chain of mountains, which rune from one end of the continent to the other. At light of these enormous masses, which rile to such prodigious lieights above the humble furface of the earth, where almost all mankind have fixed their residence; of those masses, which in one part are crowned with impenetrable and ancient forests, that have never resounded with the stroke of the katchet, and in another, raife their towering tops and flop the clouds in their course. while in other parts they keep the traveller at a diftance from their fummits, either by ramparts of ice that furround them, or from volles of flame tilluing forth from the frightful and yawning caverns; malles giving rife to impetuous torrents, descending with dreadful

The reader will find the best history of these tragical scenes, in Dr. Robertson's History of South America.

dreadful noise from their open sides, to rivers, fountains and boiling springs: At these appearances, I say, every

beholder is fixed in aftonishment.

The height of the most elevated point in the Pyrenees is, according to Mr. Cassini, 6,646 feet. The height of the mountain Gemmi, in the canton of Berne, is 10,110 feet. The height of the Pike of Tenerisse is 13,178 feet. The height of the Chimborazo, the most elevated point of the Andes, is 20,280 feet. Upon comparison, the highest part of the Andes is 7,102 feet higher than the Pike of Tenerisse, the most elevated mountain known in the ancient hemisphere.

### West India Islands.

BETWEEN North and South America, lie a multitude of islands, which are called the West Indies; and which, such as are worth cultivation, now belong to six European powers, viz. Great Britain, Spain, France, Sweden, Holland, and Denmark, as follows:

The Barrish claim

Jamaica, St. Vincent,

Barbadoes, Nevis,

Sc. Christopher's, Montferrat,

Antigua, Barbuda,

Grenada and the Grena- Anguilla,

dines,

Dominica,

The Bahama Islands.

Brain claims

Cuba, Margaretta, Juan Fernandes, in the Trinidad. Pacific Ocean.

The Farntz claim Hispaniola or St. Domingo, St. Lucia,

Martinico,
Defeada & Marigalante,
Gaudaloupe,
Tobago.

St. Bartholomew.

The "

The If

The If St. The the fa which them to of them be combeat, it ers fire and reto atte. On the

By to of thin refs to manne clouds diffolvitry, the prevail end of

gins to

land,

points

West I they he fome I lent wand he

fugar. in Ait lively, fountains ay, every

he Pyret. The anton of Pike of Chimbois 20,280 the Anriffe, the at hemif

· deg este

le a multilt Indies; w belong in, Spain, follows:

Islands.

ics, in the

arigalante,

The Durch claim and the specific

The Islands of St. EuRatia, Curassou, or Curacos,

DENMARE claims

The Islands of St. Croix, St. John's.

St. Thomas,

The climate in all the West India islands is nearly the same, allowing for those accidental differences which the feveral lituations and qualities of the lands themselves produce. As they lie within the tropics, and the fun goes quite over their heads, passing beyond them to the north, and never returning farther from any of them than about 30 degrees to the fouth, they would be continually subjected to an extreme and intolerable heat, if the trade winds, riling gradually as the fun gathers strength, did not blow in upon them from the sea, and refresh the air in such a manner, as to enable them to attend their concerns even under the meridian fura On the other hand, as the night advances, a breeze begins to be perceived, which blows imartly from the land, as it were from the centre, towards the fea, to all points of the compals at once.

By the same remarkable providence in the disposing of things, it is, that when the sun has made a great progress towards the tropic of Cancer, and becomes in a manner vertical, he draws after him such a vall body of clouds, which shield them from his direct beams; and, disloving into rain, cool the air, and resresh the country, thirsty with the long drought, which commonly prevails, from the beginning of January to the latter

end of May.

The rains make the only distinction of seasons in the West Indies; the trees are green the whole year round; they have no cold, no frosts, no snews, and but rarely some hail; the storms of hail are, however, very victent when they happen, and the hailstones very great and heavy.

The grand staple commodity of the West Indies is sugar. The Portuguese were the first who cultivated it in America. The juice of the sugar cane is the most lively, excellent, and the least clowing sweet in nature.

They compute, that, when things are well managed, the rum and molasses pay the charges of the plantation, and the sugars are clear gain.

The quantity of rum and molasses exported from all the British West India islands, in 1789, to all parts.

was, accurately, as follows:

Rum 9,492,177 of which 1,485,461 came to the U.S. Molasses 21,192 do. 1,000,000 do.

The islands of the West Indies lie in the form of a bow, or semicircle, stretching almost from the coast of Florida north, to the river Oronoko, in the main continent of South America.

#### BRITISH WEST INDIES.

in the ships of in its production of the

The the will for the off of the the things of the

Jamaica.] THIS island, the most valuable appendage to the British dominions. in America, is 180 miles long and 60 broad; of an oval form, lying between 17° 34 N. lat. and about the longitude of Philadelphia.

Jamaica is divided into the counties of Middlesex, burry and Cornwall, which contain 23,000 whites, and

goo,ogo negroes.

This island is intersected, with a ridge of sleep rocks, from which issue a vast number of small rivers of pure, wholesome water, which fall down in catar and any gether with the stupendous height of the mountains, and the bright verdure of the trees through which they slow, form a most delightful landscape.

The longest day in summer is about 13 hours, and the shortest winter about eleven; but the most usual divisions of the seasons in the West Indies, are into the

dry and reasons.

Sugar is the greatest and most valuable production of this island. Of this article was exported to Great Britain.

Britain. coal ging and vuls neel, wh eye, con cabbage which, v any kind ed by th tree, whi mangrov and redu The indi cotton tr Guinea 4 roots. and Chin thadocs, apples, guavas, in great Port R convenie

build the hot dry life, not harbour, great co neers; t fpent the diffipatio could be entire co in this y and to it as to lea remainir lowed u people. the earth

of them

from all.

anaged.

he U.S.

coalt of

organions.
of an oval

liddlesex,, tites, and

of pure, s. and mocantains, hich they

s, and the influtival into the

roduction to Great Britain Britain, in 1790-1,185,519cwt. It produces also, encoal ginger, pimento, or, as it is called, Jamaica pepper, and vulgarly allipiee; the wild cinnamon; the maclineel, whose fruit, though uncommonly delightful to the eye, contains one of the worlt poisons in nature; the cabbage trees remarkable for the hardness of its wood, which, when dry, is incorruptible, and hardly yields to any kind of tool; the palma, affording oil, much effectied by the favages, both in food and medicine; the foat tree, whose berries answer all purposes of washing; the mangrove and olive bark, useful to tanners ; the fullic, and redwood, to the dyers; and lately the logwood-The indigo plant was formerly much cultivated, and the cotton tree is still fo. They have maize, or Indian corn, Guinea corn, peas of various kinds, with a variety of roots. Fruits grow in great plenty; citrons, Seville and China oranges, common and fweet lemons, linues, hadocs, pomegranates, mamees, fourfops, papas, pine apples, prickly pears, allicada pears, melons, pompions, guavas, and several kinds of berries; also garden stuffs

guavas, and feveral kinds of berries; also garden stuffs in great plenty; and good.

Port Royal was formerly the capital of Jamaica. The convenience of its harbour induced the inhabitants to

build their capital on this spot, though the place was a hot dry fand, and produced none of the necessaries of life, not even fresh water. But the advantage of its harbour, and the refort of pirates made it a place of great confideration. These pirates were called Buccaneers; they fought with a desperate bravety, and then spent their fortune in this capital, with as inconsiderate dislipation. About the year 1692, no place of its size could be compared to this town for trade, wealth, and entire corruption of manners. In the month of June, in this year, an earthquake, which shook the whole island to its foundations, totally overwhelmed this city, fo as to leave in one quarter, not even the smallest vestige remaining. In two minutes the earth opened and swallowed up nine-tenths of the houses, and two thousand people. The water gushed out from the openings of the earth, and tumbled the people on heaps; but some of them had the good fortune to catch the beams and

rafters

and 14 in the year I pearance ' roots, fit contained number o quired by feized upo to flavery-Indians in had begur advantage of their w nofed that together : imall spot land, in C powned fo

Théir a ginger, co and their illand fine numbers,. 100,000 1 the govern worth 500 ed and we native of has fuffere

12 degree

There wa

St. Chri the failors ongitude, eagues fr It has its bus, who however, and, in 16 conjunctly of Utrech

rafters of houses, and were afterwards saved by boats, Several thips were caltiaway in the harbours and the Swan frigate, which lay in the dock to careen, was carried over the tops of linking houses, and did not overset, but afforded a retreat to some hundreds of people, who laved their lives upon her, An officer, who was in the town ? this time, fays, the earth opened and thut very quick ... fome places; and he faw feveral people fink down to the middle, and others appeared with their heads just above ground, and were squeezed to death. At Savannah, above a thousand acres were funk, with the houses and people in them; the place appeared for fome time like a lake, was afterwards dried up, but no houses were feen. In some parts, mountains were fplit; and at one place a plantation was removed to the diftance of a mile. They again rebuilt the city, but it was a feered time, ten years after, destroyed by a great fire. The extraordinary convenience of the harbetempted them to build it once more; and once more. in 1782 it was laid in rubbish by a hurricane the most terrible on record. Such repeated calamities feemed to mark out this place as a devoted fpot; the inhabitants therefore refolved to forfake it forever, and to relide at the bay, where they built Kingsron, which is now the capital of this illand. It confuts of upwards of one thousand houses. Not far from Kingston stands St. Jago de la Vega, or Spanish town, which, though at present inferior to Kingston, was once the capital of Jamaica, and is still the feat of government, and the place where the courts of justice are field.

This island was originally a part of the Spanish empire in America. It was reduced under the British dominions in 1656, and ever fince has been subject to the English. The government of it is one of the richest places next to that of Ireland, in the disposal of the crown, the standing falary being 2,500% per annum, and the affembly commonly voting the governor as much more; which, with the other perquifites, make it on the whole little inferior to 10,100% per annum.

Barbadoes. This island, the most masterly of all the Caribbees, is fittrated in 50 degrees west longitude, and by boats.

3 and the

n, was care

ot overfet. cople, who was in the thut very people fink with their deto death. funk, with ppeared for up, but no were fplit; to the difcity, but it by a great he harbe once more, rricane the calamities d spot; the orever, and TON. Which of upwards gitton flands ich, though capital of nt, and the

Spanish emthe British en subject to of the richsposal of the per annum. governor 25 nisites, make er annum. ly of all the

egitude, and

12 degrees north latitude. It is 21 miles in length and 14 in breadth. When the English, some time after the year 1625, first landed here, it had not the least appearance of ever having been peopled even by favages. There was no kind of beafts, no fruit, no herbs nor mots, fit for supporting the life of man. In 1650, it contained more than 50,000 whites, and a much greater number of negro and Indian flaves; the latter they acquired by means not at all to their honour; for they feized upon all those unhappy men, and carried them into flavery—a practice which has rendered the Caribbee Indians irreconcileable to the English ever fince. They had begun, a little before this, to cultivate fugar to great advantage. The number of flaves was, in consequence of their wealth, still augmented; and, in 1676, it is supposed that their number amounted to 100,000, which, together with 50,000 whites, make 150,000 on this mail spot; a degree of population unknown in Holland, in China, or any other part of the world most renowned for numbers.

Their annual exports at this time, in fugar, indigo, ringer, cotton, and eitron water, were about 350,000/1 and their circulating rath at home was 200,000/. This illand fince has been much on the decline. Their numbers, at prefent, are faid to be 20,000 whites, and 100,000 flaves. Their capital is Bridgetown, where the governor resides, whose employment is said to be worth 5000h per annum. They have a college, founded and well endowed by Col. Codrington, who was a native of this island. Barbadoes, as well as Jamaica. has fuffered much by hurricanes, fires, and the plague. St. Christopher's. This island, commonly called by the failors, St. Kitt's, is fituated in 62 degrees west longitude, and 17 degrees north latitude, about 14 eagues from Antigua, and is 20 miles long and 7 broad. It has its name from the famous Christopher Columous, who discovered it for the Spaniards. That nation. however, abandoned it as unworthy their attention; and, in 1626, it was settled by the French and English conjunctly, but entirely ceded to the latter by the peace of Utrecht. Belides cotton, ginger, and the tropical

fruits, it produced, in 1787, 231,397 cwt. of fugar. It is computed that this island contains 6,000 whites, and

36,000 negroes.

Antiqual. Situated in 61 degrees well longitude, and 17 degrees north latitude, is of a circular form, near 20 miles over every way. It has one of the best harbours in the West-Indies; and its capital, St. John's, which, before the fire in 1769, was large and wealthy, is the ordinary seat of the governor of the Leeward islands. Antigua is supposed to contain about 7000 whites, and 30,000 slaves.

Grenada and the Grenadines.] Grenada is fituated in 12° north latitude, and 60° west longitude, about 30 leagues S. W. of Barbadoes. This island is said to be 30 miles in length and 15 in breadth. It produces sugar, coffee, tobacco, and indigo. A lake on the top of a hill in the middle of the island, supplies it plentifully

with small rivers, which adorn and fertilize it.

Dominica.] Situated in 16° N. latitude, and in 62° W. longitude, lies about half way between Gaudaloupe and Martinico. It is war 28 miles in length, and 13 in breadth; it obtained its name from being discovered by Columbus on a Sunday. The feile of this island is thin, and better adapted to the rearing of cotton than sugar; but the sides of the hills bear the finest trees in the West Indies, and the island is well supplied with rivulets of good water. It exported to Great Britain, in 1790, upwards of 50,000cwt. of sugar.

"St. Vincent.] Situated in 13° N. latitude, and 61° W. longitude, 50 miles northwest of Barbadoes, 30 miles south of St. Lucia, is about 24 miles in length, and 18 in breadth. It is very fruitful. It sent to Great

Britain, in 1790, 76,747cwt. of fugar.

Nevis, and Montferrat.] Two finall islands, lying between St. Christopher's and Antigua, neither of them 18 miles in olrcumference, and are faid to contain 5,000 whites, and 10,000 slaves. They fent to Great Britain, in 1787, 108,324cwt. of sugar, but much less in 1700.

Barbude.] Situated 35 miles north of Antigua, is 20 miles in length, and 12 in breadth, and fertile

The inhabitants amount to about 1,500.

Anguilla

fectly le

Brown
first man
day, a 8
from Sin
their root
are fittua
distant fi
from Cai
In the m
many pl

left, and

healthy i

ME DUMBE

pot. T

AND

about 5

Lucay, ted betwee well longuite down of the md fertile idence, will long other English he fruits of C

The Fall

gar. It tes, and

ngitude, ar form, the best t. John's, wealthy. Leeward out 7000

Gtuated in about 30 faid to be oduces futhe top of plentifully Co 188 3 1957 3 .

and in 620 audaloupe h, and 13 discovered is illand is cotton than eft trees in pplied with eat Britain.

e, and 61° badoes, 30 in length, ent to Great

lands, lying her of them ntain 5,000 Great Brit. nuch less in

Antigua, u and fertile

Ameuilla

Augusta is 60 miles N. W. of St. Christopher's. shour so miles long, and to broads. This illand is perfedly level

Bermulae, or Sommer Islands. These received their first name from their being discovered by John Bermulas, a Spaniard; and were called Sommers assaults. from Sir George Sommers, who was shipwrecked on their rocks, in 1609, in his passage to Virginia. They are situated in ga? N. latitude, and 65° W. longitude, diffant from the Madeiras, about 1,200 leagues , and from Carolina, 100. The island is rocky and uneven. In the main road a fulkey may pass; and even the many places, with difficulty t but turn to the right of left, and it is passable only on hosseback. The air is healthy a continual faring prevails. The inhabitants as numerous; 15 or 20,000 are collectes on this finall foot. The blacks are twice as immerous as the whites.

Lucay, or Bahama Islands. J. The Bahamas are fitta-

ud between 42° and 279 north last and 73° and 82° well lon. They extend along the coast of Florid wite down to Cuba y and are faid to be 500 in number one of them only rocks; but twelve of them are large md fertile; all tree, however, uninhabited, except Prov. dence, which is two miles east of the Floridas; though long others are larger and more fertile, on which the English have plantations. These islands are the ma fruits of Columbust discoveries.

The Folkland Mande are

de are not among the West India lands. They lie in the 52d deg, of fouth lat. near the Straits of Magellan, at the atmost extremity of South America

#### Spanish West Indies.

HE island of Cube is situated between 19 N hit and between 7, and 87 W. O miles to the fouth of Cipe Plends and 19 wh of Jamaica, and is meanly 700 miles in length

generally about to mites it breathly. A chain of hills runs through the mittile of the illimit from each to beet; but the land near the fea it in general level, and flooded in the runsy feafon, when the fun is vertical. This noble is unity feafon, when the fun is vertical. This noble is unity in America. It produces all the commodition known in the West Indian.

Have a war, the capital of Cabe, is a place of great strength and importance containing about a coo houses, with a number of churches and convents.

Habertole, or the Dennique. This island was at first possible by the Spanique. I This island was at first possible by the Spanique. This island was at first possible by the Spanique about a both for the English. However, as the Spaniands were the original possible resembled consistences to have a fluore in the Indian possible resembled consistences to have a fluore in the Indian possible resembled consistences to have a fluore in the Indian possible resembled consistences to have a fluore in the Indian possible resembled to the Joseph of William Spanish bland.

It is financial between the 17th and all degrees N. Indian and to broad. When Hispanica was first different sections of the Spanish stands was constituted to broad. When Hispanica was first different sections of the standard reverse rand the foil is allowed up by uniform the problems and approaches panetry of titles validate and approaches to the admittance by Burghelomer Columbus involves, and callies roughly Burghelomer Columbus involves, and callies former to be business to the admittal transcribes to the admittal, in 1504, who gave a that name in himself a temperature of his father Dominio, and by which the whole illand is temperature to remain particular to the admittal, in 1504, who gave a that name in himself a temperature of the Franch corner Case. Faundors, the

whole island is sometimes named.

The principal Erench rown as Case François, the capital, which contained; before its destruction in 1793, about 8,000 whites and blacks.

The following is a flatement of the produce, population and commerce of the French solony of Hispaniols, in the verse 1782: White people, 22,217. Trespends of colony, 21,808. Slaves, 406,528.

Andulien apartid to France. 70:227,700lbitoti white Sugar, 1: 930.03 (lb. bf. Indign. 93,177,918 do. brus doi: 6,286,136 doi: Christi. 6,286,136 doi: Christi. 12:903 dreffed firm. 500 to Admirican. Emplify and Latch Sungalers: 2500baccally later Sungalers.

15,000,000 de. Conte.

16,000,000 de. Conte.

The Molante experted in American betterns, valued at 1,000,000 dellars, precious wood experted in French

The Negroes, in the French division of this island. have for leveral years past been in a firste of infuri tion. In the progress of these dreadful disturbances, which have not yet subsided, the planters, and others,

have fulfaired immune lottes.

Form Rico. I Situated but ween or \$1000 degrees W. long, and in 10 degrees W. her lotter between risipaniols and Christopher's, it ros miles long, and lobroad. The foil is bestutifully givernised with wonds.

rallies and plains; and is very fer be producing the fame fruits as the office than a Powro Ricor the capital town, stands in a little of and of the forces lide, terrating a capacious happour, defended by force and obstances, which lender the town.

5 é

2-0,

r 

10

he

3

2

D.

almost inaccountle.

Translate Situated between so and to degrees who long, and fit to degrees much lie lies between the filling of Tobago and the Spanish Main, feom which it is separated by the Jersito of Paris. It is about to make long, and so decate and is an undestined, but fruitful pot, producing flagur, one tobacco indigo, riager, a sartery of fruit and some corne trees.

Margaretta.] Situated in 62 degrees W. long. and New Andalulia, in Perra Firms, by a first of 24 miles, and is about 40 miles in length, and 24 in breadth; and being always verdant, affords a most agreeable prospect.

The island abounds in pasture, maise, and from There are many other small islands in the which the Spaniards have paid up attention. We that therefore proceed round Cape Horn into the South Seas,

where

where the Seft Spanish island of any importance is Circos, on the coast of Chili, which has a governor,

Juan Formander. ] Lying in Di degrees W. long. and 33 S. lat. 200 miles well at Chili. This island is uninhabited : but having fome good harbours, it is found extremely convenient for the Linglish criziers, to touch at and water. This island is femous for having given rise to the celebrated commisce of Robinson Cruice. It feems, one Alexander Selkirk, a Scotchman, was left ashore in this solitary place, by his captain, where he lived for some years, until he was discovered by Captain Woods Roger in a 700; when taken up, he had almost forgotten his native language. He was disting in goats skine, and would drink nothing but water. During his about this island, he had killed 500 mats, which he caught by running them down; and he marked ar many more on the ear, which he let go. Some of these were caught thirty years after, by Lord Anion's people; their venerable aspect and unjustic beards, dis-covered strong symptoms of antiquer. Selkirk, upon his return to England, was advised to

was advised to Selkirk, upon his return to Lugiana, was advited to hishlith an account of his life and advantural as his little hingdom. He is find to have put his papers into the hands of Daniel Defoe, to prepare them for publication. But that wrent, by the help of those supers, and a lively stage, transformed falexander fallitis into Robinson Crusos, and returned Selkint his mapers again to that the latter derived no salventing from them. They were probably soo indignified for sublication, and Defoe might derive little from them, but those hims, thich might give rik; to lib own substrated perform

French

Doming tlement the Frei large, ar

Mari grees of 40 degr length. hilly, fr ne mber enrich t the foil Martini French numero

Guad and alm long, as bounds St. L

miles in vallies is and abo

Tobas at 120 distance in lengt pable of that is I the cinn tered w Britath (

St. B. Anall if and St. governor, French West Indies!

W E have already mentioned the French colony upon the Spanish island of Hispaniola, or St. Domingo, as the most important of all their foreign feddlements. We shall next proposed to the islands of which the French have the fole possession, negligible with the

**计数型程序** 

large and important one of Martinico

Martinica, which is fituated thetween 14 and 15 degrees of N. dat, and in 65 degrees W. long lying about 40 degrees N. W. of Bathadoes, is about 60 miles in length, and 30 in breadth. The inland part of it is hilly, from which are poured our upon every fide, & n. abort of agreeable and useful rivers, which along and earish this alland in a high degree. The produce of the foil is sugat; cotton, indigo, gioger, and fruits. Martinicos is the residence of the governor of the French islands in these seas. In stays and surport are numerous, safe, commediant, and well-fortified.

Guadaloupers about 30 leagues metal of Mirinico, and almost as many fonth of Autigna ! being a confession, and 38 broad. Its foil is equally serial and 3 bounds in the fance productions with that of Martinico.

St. Lucius 80 miles northwest of Barbadoes in 23

St. Lucia, do miles northwest of Barkedocie is a miles in lengths and 12 in breaders. The foil in the valles is extremely richs. It produces excellent timber.

and abounds with pleasant rivers.

Tobage.] This island is situated about 12 despect Nat. 120 miles south of Barbadoes, and about the same distance from the Spanish Main. It is about 12 miles in length, and 9 is breathth. It has a fruitful foil, of pable of producing sugar, and indeed every thing ellethat is raised in the West Indies, with the addition of the cianamon, nutmen, and gum copal. It is well watered with numerous springs. It was taken by the Bradition 1903.

St. Barthelenew, Defrada, and Marigalants, see three fault islands, lying in the neighbourhood of Antiqua,

and St. Christopher's.

E b 2 Dutch

e had aldratifed in er. Durco greats, its mark-

long. and

d is unin-

t is found

to touch

ing given

ruloe. It

was left

where he

eards, difadvised to a his little is into the iblication

d Anion's

rs, and a into Robts again; out them stion, and

perform.

Fiench

<sup>\*</sup> This island is claimed by Sweden.

### Dutch West Indies.

all the sufference of a little c

Control of the second

St. Euffatius or Euflatia, SITUATED in 17° 29' DoN. lat. and 63° 10' W. long, and three leagues northwest of St. Christopher's, is boily a mountain, about 20 miles in compais, rifing out of the fee like a pyramid, and almost round. But though to imall, and inconveniently laid out by nature, the industry of the Dutch have made it turn to very good account; and it is faid to contain 5,000 whites, and 15,000 fraces. The fides of the melintains are ther forings nor rivers. They raise here fugar and tobacco.

Correspon, lituated in Va degrees north lat. 9 or 10 leagues from the continent of Terra Firma, is 30 miles bing, and feel broad. In feetile as if it were fated, that the ingremity and patience of the Fiolianders should every little both in figurese and America; be employed in fighting against an unfriendly foll; for the island is not only herren and dependent on the cains for its water, but the hardour is maturally see of the worst in America; but the Butch have universly remedied that defect; they have upon this harbods, one of the largely and he for the plats defect, they have upon this harbods, one of the largely and he for the plats defect. well indies.

The trace of Cupation owin in time of veice, at faid to be infinitelly warrely be the Direct we had then you dood. But in times of with white profit is full preates, for than it becomes the appropriate to their self-self matters, due refuse notic of them units and amendmental and matters, due refuse come hither to buy beeffeort, does, flower and matters, which are bringly in the United States in a case, the grade of this ideal Bourshes.

St. Th 18º N fafe a of 3,00 comim

Se illand, or twe s broa r has

British mezou 172e group CED CO Contin

The state of the s ers. the co fant c . dider tad ja

#### Danish West Indies.

N inconfiderable member of the Carib-St. T. Conias, beer is invated in he well long, and 18° N. lat, about 15 miles in circumference, and has a fafe and commodinus barbour. It produces upwards of 3,000 hogheads of lugar, belides other Well India commodities.

St. Croix, or Santa Oruz, another small and unhealths illand, lying about five leagues eath of St. Thomas, ten or twelve leagues in length, and three or four where it s broadelt. From a perfect defert, a few years fince.

r has rates into confiderable importa-

#### New Discoveries.

.UR knowledge of the globe has been confiderably augmented by the late discoveries of Rusian,

British, and American navigators, which have been nu-incrous and important.

The Northern Acceptators. This consists of feveral groups of illunds, which are lituated between the pall-em coast of Kamticacks and the western coast of the

Contineut of America

The most perfect equality reigns among their illand-The most perfect squality reigns among these districters. They feed their children, when very young, with the controls state, and, for the most part it, w. If an infant crees the mother instructionaly earries it to the fee side; and, inhelicity it he formation or white; holds; it not had in his water intil it is quies. This culture is to fee formation and the children may have, these is het development opaint; the cold, and, they accordingly in herefunced through, the winest without the least measurement. The least alligner prompts their to despair; and they put us and to their stays with ment apparent intentibility. wheat apparent unen fibility

170 20 9 10' W. Ropher's als, rifing nd. But R nature, k to very o whites, ntains are have neiar and to-

t. 9 or 10 s 30 miles atal, that ers Ibould e employ the island ains for its n Arow M edied that he largely was in the

ace, as faid z goodool for then x od kadies; ends come which orted from the trade

Danish

#### NEW DISCOVERIES.

The Polew [Asade.] The Ancelope Packet (belonging to the East India Company) was wrecked on one of the packet, in August. 1783. From the accounts given of these islands, by Capt. Wilson, who commanded the packet, it appears that they are lituated between the 5th and 5th degrees of north latitude, and between 130 and 136 degrees of east longitude from Greenwich.

The natives of these Mande are a stoot, well made

people.

The government is monarchical, and the king is abfolute, but his power is exercised more with the mild-

nels of a father than a fovereign.

It appears that when the English were thrown on one of these islands, they were received by the natives with the greatest humanity and hospitality; and till their departure, experienced the utmost courtest and attention. They selt our people were distressed, and a consequence, wished they should linere whatever they had to give. It was not that worldly munisicence, that between and spreads its favours with a distant eye to retribution. It was the pure emotion of narve benevolence. It was the love of man to man, it was a scene that pictures human nature in triumphant colouring; and whilst their liberality gratified the scale, their virtue. Struck the heart!

Ingraban's Islands. These islands were discovered by Capt. Joseph Ingraham, of Boston, commander of the brigantine Hope, on the 19th of April, 1791. They lie between 8° 3' and 8° 55' S. lat. and between 140° 10' and 141° 18' W. lon, from London. They are found in number, which Capt. Imgraham named as sollows, viz.—Washington, Adams, Lincoln, Federal,

Franklin, Flancock, Knox.

of June, 1767. It is fituated between 17° 20' and 17° 53' footh laritude, and between 149° 11' and 149° 39' welt

A day memorable to Americans, 25 on this day, (April 1775) the Revolutionary War in America commenced with the bettle of Lexington.

f The Marquelas Iffends are five in number, lying from 25. 60 to feature E. S. E. from Ingriban's Manda.

Capt. Capt.

The Deity, bording use of i separate ent deg fend ou

oty, wi The by Cap friendsh anta, a

The ary, wand beat to fleep unleft tredoubleft tredoubleft.

New
Dutch
coveries
to confi
by a far
tween t
tween
Circen

ter of ( vices o

Perh from th longing tone of given of ded the ween the reen 130 wich.

ll made

ng is ab-

non one wes with their detention. in confehad to that beto retribenevos i scene

fcovered ander of ,\* 1791. between

louring ;

sk virtue

They ained as Federal.

the 19th d 17°53' 39' west longs

peji s775) se baccle of

15"16

long. Some parts of Otaheles are very populating and Capt. Cook was of opinion, that the number of inhabits, its on the whole island amounted to 204,000, including women and children. They are remarkable the their cleanliness; for both men and women confluency with their whole bodies in running water, three times every days. Their language is fost and melodious, and abounds with vowels.

The inhabitants of Otaheite believe in one Supreme Deity, but at the fame time acknowledge a variety of fabordinate deities; they offer up their prayers without the use of idols, and believe the existence of the foul in a separate state, where there are two Stuntions, of different degrees of happiness. Otahitie is shid to be able to fend out 17700 war cancer, and 68,000 fighting ment

Secry Maste, in called in honour of the Royal Society, were discovered by Capt. Gook, in the year 1969.

The British Minds. These islands were so named by Capt. Cook, in the year 1973, on account of the friendship which appeared to sublish among the intalking and from their courteous behaviour to strangers.

Their great men are foud of a lingular lend of lunary, which is to have women his beside themsall aight, and beat on different parts of their body until they go to sleep; after which, they relax a little of their labour, unless they appear likely to wate; in which case, they redouble their exertions, until they are again fullafters.

New Zealand was first discovered by Takinan, the Dutch navigator in the year 1642. From the late discoveries of Capt. Gook, who failed round it, it is found to consist of two large islands, divided from each other by a strait 4 or 5 leagues broad. They are situated between the latitudes of 34 degrees 45 minutes 6, and between the longitudes of 266 and 260 degrees first Greenwich.

We conclude this article with the following character of Capt. Cook, to perpetuate the memory and fervices of fo excellent a pavigator and commander;

Perhaps no following ever received greater subditions from the kibours of a lingle man, than gengraphy base

As a to splendid. The mot

purfued, new cra fature of kind.

Thofe

be told:

been four

have alw

which in

have ma

ces almo

ciling ar

feamen.

ecution

Cook

ages mi

or even

ety char

affecting

probabil

dooe from those of Gapt. Cook. In his first voyage to the South Seas, he discount the Seciety Islands; determined the infularity of New Zealand; discovered the straits which separate the two islands, and are called after his name; and made a complete survey of both. He afterwards explored the Eastern coast of New Holands hitherto unknown; an extent of 27 degrees of

latitude, or upwards of 2,000 miles. And the

In his second expedition he solved the great problem of a southern Continent, having traversed that hemisphere between the latitude, of 40° and 70°, in such a manner as not to leave a possibility of its existence, unless near the pole, and out of the reach of navigation. During this voyage he discovered New Caledonia, the largest island in the southern Pacific, except New Zealand; the island of Georgia; and an unknown cost, which he named Sandwich land, the Tosle of the southern hemisphere, and having twice visited the tropical than be settled the situations of the old, and made several new discoveries.

But the last voyage is distinguished above all the rest. by the extent and importance of its discoveries. Befides feveral finaller islands in the Southern Pacific, he discovered, to the north of the equinoxial line; the group called the Sandwick Mande, which, from their fituation and productions, bid fairer for becoming an objed of confequence in the system of European navigation; than any other discovery in the South Sea. He afterwards explored what had hitherto remained unknown of the western coast of America, from the lat. of 43° to 20° north, containing an extent of 3,500 miles; alcertained the proximity of the two great continents of Afia and America; paffed the traits between them, and furveyed the coast on each side, to such a height of northern latitude; as to demonstrate the imprasticability a radiage in that hemilphere, from the Atlantic into the Pacific occurs, either by an eastern or western course. In thort, if we except the Sea of Amur, and the Japan-ele Archipelago, which fill remain imperfectly known to Europeans, he has completed the hydrography of the habitable globe. Ā

R voyage Illands; discovered are called by of both. New; Ho!legrees of

te problem hat hemisin such a lence, unavigation donia, the New Zeasown coak, the south-

all the rest, eries. Be-Pacific. be line, the from their aing an oban Daviga-Sea. He nained unthe lat. of 500 miles: ntinents of reen them, a height of adicability dantie into tern courle. the Japandly known ography of

STANDARD WAY

As a navigator, his fervices were not, perhaps, left folendid; correlaty not left important and mentarious. The method which he discovered, and so successfully purfixed, of preferving the health of seamen, spring a new cra in navigation, and will estimate his name to fature agos, among the friends and benefactors of mankind.

Those who are conversant in naval history, need not be told at how dear a rate the advantages which have been sought, through the medium of long voyages at sea, have always been purchased. That dreadful disorder which is peculiar to the survice, and whose ravages have marked the tracks of discoverers with circumstances almost too shocking to relate, must, without exercising an unwarrantable tyranny over the lives of our seamen, have proved an insuperable obstacle to the professions of such enterprizes: at was reserved for Capt. Cook, so show the world, by repeated trials, that voyages might be protracted to the unissial length of three, or even four years, in unknown regions, and under every change and rigour of the climate, not only without affecting the health, but even without diminishing the probability of Me, in the smallest degree.

END or PART 1

The part of capaciti in whice viewed

that relibut white denominate Canada Canada denominate Canada de nominate Cana

formers
The
Revolut
of Prote

The followin man, the

about tw lions of whole p The g 45th de fouthern zone, th merous Thus, fo miles, th is to the America and the three di in Euro

continen

platina, is not for continent the faill tions, an foil as an will per to be con

The christian religion is established throughout every part of Europe, except Turkey; but from the various capacities of the human mind, and the different lights in which speculative opinions are apt to appear, when viewed by persons of different educations and passions, that religion is divided into a number of different setts, but which may be comprehended under three general denominations; sit, the Greek church; 2d, the Roman Catholic; and 3d, Protestantism: which last is again divided into Lutherism and Calvinism, so called from Luther and Calvin, the two distinguished resources of the 16th century.

The number of Roman Catholics, before the French Revolution, was estimated at 90,000,000; the number

of Protestants, at about 24,000,000.

e dezin

Gr. Lon.

Frozen

oth by

Qcean,

be, con-

the arts

LOVETA-

The languages of Europe are derived from the fix following; The Greek, Laun, Teutonic or old German, the Celeic, Sclavonic, and Gothic.

The armies of all the countries in Europe amount to about two millions of men; so that supposing two millions of inhabitants in Europe, no more than it of the

whole population are foldiers.

The greatest part of Europe being situated above the 45th degree of northern latitude, and even its most touthern provinces being far distant from the torsid zone, the species of organized bodies are much less aumerous in Europe than in the other parts of the globe. Thus, for instance, upon an equal number of iquare miles, the number of species of quadrupedes in Europe, is to the number of them in Alia, as I to 21, to that in America, as 1 to 21, and to that in Africa, as 1 to 10, and the number of the vegetable species in the other three divisions of the globe, is greatly imperior to that in Europe. But nature has enriched the European continent with every species of minerals; diamonds and platina, perhaps, excepted. Gold, the first of metals is not found in Europe fo plentifully as in the other continents. However, as the European nations have the skill of making the best use of their natural tions, and have taken case to transplant into their own foil as many of the foreign productions as their nature will permit, Europe, upon the whole, must be allowed to be one of the richest parts of the globe.

Cr

The

The greatest part of Europe is under the influence of a climate, which, being tempered with a moderate degree of cold, forms a race of men, strong, bold, active and ingenious; forced by necessity to make the best use they can of the smaller share of vegetable and animal treasures, which their foil produces.

### GRAND DIVISIONS

Kingilome	Leng.	Bread.	Chief Cities	Diffance and Bearing from	Religions.
England Scotland	380 300 285	150	London Edinburg Dublin	Mild. 200 N. 270 N. W.	Luth. Calv. &c. Calvinifts, &c. Lu. Cal. & R. C.
Norway Denmark	1000	180	Bergen Copenhag.	540 N. 500 N. E.	Lutherans Lotherans
Sweden Ruffia	1500	-	Stockholm Petersburg	750 N. E.	Greek Church
Poland Pruf. Dom,	700 609	359	Warfaw	760 E.	R. C. Lu. & Cal.
Germany Behemia	600 300	500 450	Vienna //	GOO E.	R. C. Lu, & Cal Roman Catholic
Holland	1 50 300	200	Bruste W	180 S. E.	Calviniffa Roman Catholic
France Spain	700	500	Madrid	800 S. S.	Unknown Roman Catholic
Portugal Switzerland	300 250	001	Bern, Coire	850 S. W.	Call & R. Cath
Piedmont, Me	Sev igti. Mi	eral Ja	all States, with	Leir Chief Citi	c, Cenoa, Tucas e. Genoa, Floresco
Popedom	1240	120	Kome		Roman Catholic
(Naples /	300	400	Boda (Contan-	780 S. E.	R. C. & Protest
Danibian Provinces			triople Precop Athens	1320 S. E. 1300 E. 1360 S. E.	Mahometansan Greek Church

Exclusive

-55 1

SVIP

Exc

ern .

Baltic ! id. Rec. id. R.C.

Medica and datification Addison

Archip

This includes Crim Tartary, now coded to Ruffia.

ence of ate deactive best use animal

a the Wor igions.

. Calv. &c nifts, &cc. Cal. & R. C

crans CLSDS. crans .

k Church Lu. & Cal ser & Cal

Lu & Cal on Catholic iniffs ....

an Catholics nown

an Catholics an Catholics

& R. Cath

nos, Tuicasy, an Catholics an Catholics

& Protest ometansand

ck Church.

Exclusive

20 as auditar out robour of octorull to the filling is of succeeding beauty transposed with a myderate degot hill forms a mice of mon, front, bold, aftive

Excludive of the British illes, Europe contains the following principal illands.

الما الما الما والمحدد والما الما الما الما الما الما الما الم	LINCLAID DATE	Subka tr
Iceland	Skalholt.	Denmar
Rer, Langland, Laland, Fee	150% H 1 1979	Denmarl
Gothland, Aland, Rugen,	ZII.	Sweden Kollia
Uledom, Wollin,	Ivica,	Profits Spain
Mindres, -	PortMahon,	Ditto Ditto G. Brit
Sardinia, Sieily,	Cagliari, Palermo,	K of Sar
Zant, Leucadia, William	Popular graph	√en <b>ice</b>
Leming, Linkdon, Seyros,		
mos Paros, Ceried, Santos rin &cc. being part of an-	55.7.7.	y y Sy
	Zealand, Runert, Alfen, Fal- Rer, Langland, Faland, Fe- meren, Mona, Bornholm, Gothland, Aland, Rugen Ofel, Dagho, Usedom, Wollie, Vich, Majorca, Minorea, Corfica, Sardinia, Sicily, Lufieria, Corfu, Cephalonia, Zant, Leucadia, Candia, Rhodes, Negropona, Lemma, Bouldos, Seyros, Mytelenia, Candia, Parimos, Paros, Carino, Santos	Iceland Zealand, Funen, Alfen, Fal- Rer, Lüngland, Faland, Fe- meren, Mona, Bornholm, Gothland, Aland, Rugen, Ofel, Dagho, Ufedom, Wollin, Vica, Majorca, Minorea, Sardinia, Sardinia, Sardinia, Carliania, Lufieria, Curfu, Cephalonia, Zant, Leucadia, Lenno, Brindot, Seyros, Mytelent, Sie Baffilo, Pari mos, Paros, Carigot, Santos

Minores was taken from Spain by Gen. Stanhope, 1708, and confirmed to Great Britain, by the Treaty of Urrecht, 1713, but was befieged and taken by the Spaniards, February 15, 1784, and confirmed to them by the Definitive Treaty of Peace, figured at Paris, September 3, 1783.

P Sprrendered to the British, in 1704

miliades administration believed

为可以此种。这个是他们是是一种,可 THE RESERVE OF THE SERVE

recombined this think to be a state of distributed and the state of th

Land Court of the Court of the security

Possessions

#### Possesions of DENMARK, in Europe.

A LL the Danish provinces contain 182,400 square miles, and, including the colonies, 2,500,000 inhabitants.

Divisions. Se.	Miles T Population	Chief Towns. Imbabit	
r Denmark Prop-	eef at Link Assist	4. 公司,各种通过多数。	
er, on the Bal- } 13	,000 1,125,000	Copenhagen, 87,000	
2 Datchy of Hol-)			. 3
Rein is Ger- > 2	,800 310,000	Glukstade, 2,48	<b>)</b> ~,
many, 3 Norway, which )			3.5
has the Atlant 2112	723,141	Bergen, 28,000	3 .
Faro Mands, -	5,000		
Lecland, 46	46,201	Skalholt,	

The whole of Denmark contains 68 towns, 22 borough, 14 earldoms, 16 baronies, 932 estates of the inferior nobility, and 7,000 villages.

Norway contains only 18 towns, 2 earldons, and 27

effates of the other nobility.

The Danes have fettlements at Coromandel in Afia, on the coast of Guinea and other places in Africa, and in Greenland in America. Greenland is divided into East, and West Greenland, a very extensive country, but thinly inhabited. Crantz reckons only 957 stated, and 7,000 wandering inhabitants in West Greenland. The Danes are the only nation who have settlements in West Greenland; where, under their protection, the Marsian brethren have millionaries, and very useful a this firments.

Wealth and Commerce. If the cold, and barren kingdom of Norway did not require large supplies of corn from Denmark, the latter could export a considerable hummity of it. Sleswick, Jutland, Zealand and Leland, the tory rich corn countries, and abound in black cattle. T and a g are very fourteer of trade The wi amount ports 1,711,3 Manufa and the and E. ground,

> beautifu one ship 500. If from the On the habitant country of Ama It is join more the appearant Religion

Gover and gov Kings a fovereign gr and well as p render of

History Goths, was Kin he visiter filter of denlyssei afterwar colee, an OPE.

fquare goo in-

Inhabit.

87,000

2481

18,000

22 borof the in-

and 27

in Afia. ica, and ded into pery, but ted, and di. The nents in ton, the y useful

ren kingof corn fiderable Leland lack cattle. The chief produce of Norway is wood, timber, and a great variety of peltry. The mines of Norway are very valuable, as well as its hilberies. Only one fourteenth part of it is fit for agriculture. The balance. of trade is in favour of Norway, and against Denmark. The whole of the exports of Denmark and Hollien, amounted in 1768, to 1,382,681 rix dollars; the imports to 1,976,800. The exports of Norway to 1,711,360, and the imports to 1,238,284 dollars.

Manufactures do not thrive in Denmark.

Capital. ] COPENHAGEN is the capital of Denmark. and the relidence of the King. It lies in Nolat 52.48, and E. long. 12° 50, and stands on a low marthy ground, on the margin of the Bakic Sea, and has a beautiful and commodious harbour, which admits only. one ship to enter it at a time, but is capable of containing coo. The road for the thipping begins about a miles. from the town, and is defended by 90 pieces of cannon. On the land fide are some lakes which furnish the inhabitants with plenty of fresh water. The adjacent country is pleasant; and opposite the city lies the island. of Amac, which is very fruitful, and forms the harbour. It is joined to the town by two bridges. This city is more than fix miles in circumference, and makes a tine appearance at a distance:

Religion. The established religion is the Lutheran. Government. 1. Denmark is an hereditary kingdom, and governed in an absolute manner; but the Danish Kings are legal fovereigns, and perhaps the only legal fovereigns in the world; for one fenature, nobility, clere gr and commons, divelted themselves of their right as well as power, in the year 1661, and made a formal furrender of their liberties to the than King Frederick III.

History. 1 Denmark, the ancient kingdom of the Goths, was little known till the year 7.14., when Gorma was King. Christian VIII is the present sovereign he vilited England in 1768. His Queen, the roungel filter of George III) King of Great Britain, Washing denly lieized, confined in a caltle as a little prisoner, and afterwards banished the kingdom. The Counts Sirus colee and drandt; (the first prime minister, and the Queen's.

Queen's phytician) were feized at the fante time, Janu-

aty 1772, and beheaded the fame year.

Bartholinus, celebrated for his knowledge of anatomy, and Tycho Brahe, the famous astronomer, were autives of this country.

#### LAPLAND

FIE whole country of Lapland extends, fo far as it, is known, from the North Cape in 71° 30' N. lat. to the White Sea, under the arctic circle. Part of Lapland belongs to the Danes, and is included in the govemment of Warshupe; part to the Swedes, which is by far the most valuable a and fome parts in the east, to the Muscovites or Russians. It is impullible to point out the dimentions of each. It has been generally s thought, that the Laplanders are the descendants of Finlanders driven but of their own country, and that they take their name from Lapper, which lignifies exiles. In Lapland, for fome months in the furnmer, the fun never lets; and during winter it never rifes : but the inhabitants are fo well affilted by the twilight, and the aurora borealis, that they never discontinue their work on account of the darkness.

office. The winters here, as may easily be concluded, are extremely cold. Drifts of snow often threaten to bury the traveller, and cover the ground four or sive feet deep. A they sometimes takes place; and then, the snot that succeeds, presents the Laplander with a smooth level of ice, over which he travels with a reindeer, in a sledge, with insonceivable swiftness. The heats of summen are excessive for a short time; and the couracts, which dash from the mountains, often present

to the eye the most picturefque appearances.

Profic Cofform and Manners. The majority of the Laplanders are Pagans. The number and oddities of their fuperstitions have induced the northern traders to believe that they are skilled in mygic and divination.

They

They gods ical in the forcertain air, a ing wither in

nets for the rebut it after to

Th

of birr felt, co made place the h hang their:

Liaj barrer itants wome fouths who w ceed f ever, who a large challe is also

his fer forme offers anato.

min

Janu-

far as it.
No lat.
of Lap
the gove
which is
the east,
to point

and that
os exiles.
the fun
but the
and the

enerally s

threaten mr or five ad then, ir with a th a rein is. The in and the

y of the ddities of traders to livination.
They

They fill retain the worship of many of the Teutonic gods; but have among them greateremains of the Draidical institutions. They believe the transmigration of the soul cand have feltivals set apart for the worship of certain genii, called Jeuhles, who they think inhabit the air, and have great power over human actions; but being without form or substance, they assign to them neither images nor statues.

The employment of the women confits in making nets for the fishery, in drying fish and meat, in milking the rein-deer, in making cheese, and in tanning hides that it is understood to be the business of the mento look after the kitchen, in which, it is said, the women never interfere.

The Laplanders live in huts in the form of tents, from 25 to 30 feet in diameter, and not much above fix feet in height. They cover them according to the feafon, and the means of the possession of some with briars, bark of birch, and linen; others with turf, coarse cloth, or felt, or the old skins of rein-deers. The door is of felt, made like two circuins, which open assinder. A little place succurred with stones, is made in the middle of the hut, for fire, over which a chain is suspended to hang the kettle upon. In winter, at night, they put their naked seet into a fur bag.

Lapland is but poorly peopled, owing to the general barrennels of its foil. The whole number of its inhabitants may amount to about 60,000. Both men, and women are in general confiderably theren than more fouthern Europeans. Mannertine mealined a woman who was fackling her child; whole height did not exceed four feet two inches and kiralf; they make, however, a much more agreeable appearance than the men, who are often ill theped and ugly, and their heads too large for their bodies. The women are complained, chafte, often well-made, and extremely pervous; which is also observable among the men, although more rarely.

When a Laplander intends to marry a female, he of his friends, chief her father with braidy; with matth fome difficulty he gains admittance to his fair; one, he offers her a beaver's tongue, or fome other estable,

white.

which she rejects before company, but accepts of in private. Colubbiation often precedes marriage; but every admittance to the fair one is purchased from her father, by her lover, with a bottle of brandy, and this prolongs the countship sometimes for three years. The priest of the parish at last celebrates the nuptials, but the bridegroom is obliged to serve his father-in-law for four years after. He then carries his wife and her fortune home.

#### S W E D E N.

#### SITUATION AND EXTENT:

Liength 800 between {55° and 70° N. lat.
Breadth 500 between {10° and 30° E. long.

Boundaries. DOUNDED north, by the Frozen Denmark and the Baltic; well, by Norway. The whole kingdom of Sweden contains routtowns, 80,250 villages, and 1,200 estates of the nobility.

7 7 7		100	The sale of the sale of	a glacy of	7 2		at the grant to the test of
, get	Div	i hous.	The state of	g. Miles:	Population.	Cap. Ti	euns.
1	Bwede	n Pros	DEF. 7	STATE OF THE PARTY	Bridge of Michigan	STOCK	OLM
	Goth	and the same	S11 8 3.	04,000	2,100,000		inhabitanth.
			A STATE	R. M. Serlie (3)	16 3 5 6 7 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3	Nordi	and,	Light The Co.	95,472	150,000	Lund.	The state of the state of
	Lepiz	pds.	Brank A CH	12'.C (P)	The state of the state of	The state of the s	
			<b>运用车</b>	7 1 6 T 6 2 7	they wante from	1.55 VA.55	Call of the State
	Finler		G-804 83.0	40,750	624,000	Ano.	THE RESERVE
8	Swedi	b Poh	erapia I	1440	100,550	Bergen	· 李龙市
	17 18	AWAR.	St. A.	-		-	in the year
di.	TAT A TA	A CHE	and ca	A COCH O	esemen and	H FI HILLS	m'rue heur
. 10	11765	the thi	Marot 1	archelem	10年	These was a line of	Salar A Partie Con

Next to Russia, Sweden is the largest state in Europe. Gapital.] Stockholm, the capital of Sweden, and the residence of the king, is streated in N. lat. 50 kg, and R. long. 19° 30°, 760 miles N. E. from London. Standing at the junction of the Baltic Sea, and the lake Maler, it has the advantage of both salt and fresh water. It is built partly on sin islands, and partly on peninsules, and its circuit is computed at 12 miles. Most of the streets are based, and the market places spacious. In the quarter

of the houses, entirely forme at with til

fords a of the 1

Clima

but hea plants, The ind has raid Sweden heads of beef, fill The exp tar, fith, other in wards of faste ye

dollars.

Levant,

Reven

Govern 1772; Siftill claim bers are lute difficant of a not imp. The fend dom, an fellors.

Army.
Religi
Luthera
gaged to
Catholic
of Swed

vincial o

in priout evon her ad this

The but aw for her for-

at. ong.

Frozen outh, by The 80,250

ns. 1.16, habitanth

the year

Europe.
den, and
ac, and
Standde Maler,
ter. It is
inha, and
thicts are
e quarrer

of the town properly called the city, are above soos houses, molt of them standing on piles. They are built entirely of stane, and are four or in stories high; but some are covered with copper or tran plates, and others with tiles.

All parts of this city are connected by bridges. It affords a fine profpect of the lake Maler on one fide, and a of the harbour on the other. The number of inhabit

ants who pay taxes, is computed at 60,000.

Climate, Soil, Exports and Imports. ] Sweden has a cold but healthful climate. Linnzus reckons 1200 species of plants, and 1400 species of animals in this kingdom. The industry of the inhabitants, in arts and agriculture, has raised it to the rank of a secondary European power. Sweden imports 200,000 tons of corn, and 4,535 hogiheads of spirituous liquors, besides hemp, flar, fait, wine, beef, filk, paper, leather, and East and West India goods. The exports of Sweden confile chiefly of wood, pitch, tar, fish, fure, copper, iron, some gold and silver, and other minerals, to the amount, in the year 2768, of up: wards of 13 millions of dollars; and their imports in the fante year amounted to little more than to millions of dollars. The Swedes trade to all parts of Europe, to the Levant, the East and West Indies, to Africa and China. Revenue 1 In 1784, four millions of rix dollars.

Government.] Since the memorable revolution in 1972, Sweden may be called a monarchy. The senate still claim some thate in the administration, but at members are chosen by the King. The King has the absolute disposal of the army, and has the power of calling and of displying the assembly of the states; but he cannot impose any new tax, without consulting the dist. The senate is the highest court or conveil in the kingdom, and is composed of 17 senators, or supreme counsellors. The provinces are under governors, easil pro-

vincial captains.

Army, 1 In 1784, it confilled of 50,428, men.

Religion. The religion established in Sweden is the Lutheran, which the lovereign must profess, and is engaged to maintain in the kingdom. Calvinists, Roman Catholica and Jews are tolerated. The Isperior cleans of Sweden have preserved the dignities of slat Roman.

CHANGE !

Catholic church, it is composed of the Archbishop of Unfal, of an Bishops, and of 192 Presidents of The justication in exclesiantical matters is in the hands of 10 consideries. The number of the inferior clergy, dom-prehending the ministers of parishes are amounts only to 1387 as backed to notive out the parishes associated

Histor. We have no account of this country till the reign of Bornio III. A. D. 744. Margaret, Queen of Denmark and Norway, was called to the throne of Sweden, on the forced selignation of Albert their King, A. D. 1367. It remained united to the Danist crown till 1443, when the famous Gustavus Vaia expelled the Danes, and ever since it has remained independent; but was made an absolute monarchy, by Gustavus liki ind 1772. The late King, Gustavus IV. was assassinated: by Ankerstrom, on the 16th of March, 1792; and was succeeded by his son, the present King, then day years: old. The cuthusastic assassing amount of the ferings, gloried in his villang.

## MUSCOVY, OR THE RUSSIAN EMPIRE.

BITUATION AND EXTENT.

Length 4,800 between \[ \frac{22°}{440'} \] 200 k 186° 20 E. long.

Tartary, Chinale Tartary, and other unknown regions in figure.

The country now comprised under the name of Rulfia or the Rufflas, is of an extent nearly equal to allother raft of Europe, and greater than the Roman displice in the zenith of its power, or the empire of Darius lubdied by Alexander and both put together.

Division and Population. | Ruffin is at present divided into 42 governments, which here, comprehended again mader 19 general governments, viz.

Suropean Aflatic R

The source of th

different led not

the emp latitude, through five chai nite nun make fo and the natural l part of t amount minerals Russia al kinds, ar has the were exp hares, 36 ermine, of wdive kind) ex from An there we tallowia 103 pud pud of r 530,656 pud of o ing to B treespare grow to

Lebevia habitanus The function of the European part over the valle

nts only

prevince

w till the

dueen of

brone of

in King

k crown

elled the

ent a but:

s. III. in

affinated:

and was

34.Wears:

tek stife

garce office

APIKE

Ruffigabi

sinds, and

E. long.

N. lat.

altic Sea

n Ocean

he fouth,

Tartary.

Is, Great

v regions

collabe

mpire in

dubdued:

E GJ WOTS

t divided

STARTER !

The inperiority of the European part over the value uncultivated provinces of Alla, is firsting. The provinces acquired by the division of Poland are highly valuable to Russia, to which the acquisition of Crimea is by no means comparable in value.

This immente empire comprehenus upwards of 5m different nations, and the number of languages is suppo-

fed not to be less than the number of nations.

Wealth and Commerce I In lowalla trast of country as the empire of Rullia, spreading under many degrees of latitude, watered by more than eighty rivers, which run through the space of 2000 miles, and crossed by an extenfive chain of mountains, we may expect to find an infinite number of natural productions, though we must make some allowances for the great deferts of Siberia, and the many parts, not yet thoroughly investigated by natural historiums. The species of plants peculiar to this part of the globe, which have already been discovered. amount to many thousands. The foil contains almost all minerals, tin, plating and fome femi-metals excepted. Russia abounds with animals of almost all the various kinds, and has many that have never been described. It bas the greatest variety of the finest fur. In 1781, there were exported from Petersburg stone, 428,877 skips of hares, 36,904 of grey fquirrels, 1,354 of bears, 2,018 of ermine, 5,639 of foxes, 300 of wild cats, befides thole of wolver and of the fufic (a beautiful animal of the rat kind) exclusive of the exportation of the same articles from Archangel, Riga, and the Calpian fea. In one year there were exported from Aschangel 783,000 pud of tallow (a pud is equal to 401b.) 8,602 god of cardles, and 103 pud of hutter In 1981 from Peterburg, 148,000 pud of red leather, 10,885 pud of leather for feals. 510,656 pur of candles, 50,000 put of foap, 27,416 pud of or bones on calve kins. The filteries belonging to Bestimes very productive: The foreste of the trees act immenicly valuable. Oak and beech do not grow to a useful size beyond the 60th degree of north Ledivid opinion make

habitants.

latitude. They export timber, pitch, tar and potath to a vall amount. Rye, wheat, tobacco, hemp, Ban fail cloth, linford oil, flanfeed, tron, Alver, copper, falt, jalper, marble, granite, dic, are among the productions of Luffia, The whole of the exports of Ruffia exponented, in 1983, to use 19 millions of tables in dollars & the imports did not much entend the fun of 12 millions. The imports confit chiefly of wines spices, fruits, and eloth, ceher manufactured commodities and arricles of himsy. There are hid to be at prefent, no more than Manufacturers in the whole empire.

ney.] It confided in 1472; of 600,000 men. In 。**参加的有关内外的的基本的**同一点

of 368,901.

May. ] Sixty three armed thips and 20,000 failors. Government. The Emperor of Autocrator of Ruffa, (the present Empress ftyles herfelf Aptocratria) is abiolute. He must be of the Greek church, by the ancient custom of the empire. The only written fundamental law existing, is that of Peter I. by which the right of fuccession to the throne depends entirely on the shoice of the reigning monarch, who has unlimited authority over the lives and property of all his fit jeets. The management of public affairs is entruffed to feveral departments. At the head of all those concerned in the regulation of internal affairs (the eccletialtical fynod excepted is the fenate, under the presidency of a chancellor and vice chancellor. The fovereign nomhates the members of this supreme court, which is divided into 6 chambers, 4 at Petersburg and 2 at Moscow. The provinces are ruled by governors appointed by the fovereign, containing, on an average, 400,000 hibjects.

Chief Cities . Persussons, the capital of Ruffis, lies at the junction of the river Neva with the lake Ladoga, in N. lat. 59° 57', and E. long. 31.°; but the reader may have a better idea of its fittation, by being informed that it stands on both sides the river Neva, between that lake and the bottom of the Firland gold. In the year 1703, this city consisted of a few small fifting huse, on a few so marshy that the ground was formed into him islands. It now exernes about he miles every way, and contains every fireduse for magnificence, the improvement of the arts, revenue, navigation, war and commerce, that are to be stone in the most celebra-

ted cities in Europe.

rather ground adjacent

The weighs . Religi which cl Latin ch

coods fro overload Saints a mennadab The chu the great

Marri but is a 70,000 1

estates in History of Russia of Novo Wolidim conquere they kep laid the Mungal till 1540 pendenc the Russ came ar of Emp the por ciations

The extraol Melcow, formerly, she cabital of this greater point, Rands as a pleasant plain, in Richet, 40°, Reliandon, Rands as a pleasant plain, in Richet, 40°, Reliandon, The sive Melcowa, suming throughout in a minding complete and lewing, former people of with gradens groves and lewing, former people of light full prospects. It former tather to be a cultivated country than a sity. The ground of flaucture is adopt a socious besides to mile in citatum transco. It companies a food churches. The number of imbabliants is about a socious besides to look in the adjacent villages. to a fait, jasetions of pounted. the imis. The no eloth. ricles of ore than adjacent villages 最近的2000年9年9日

The great bell of Molecon, the target in the

weighe 443,774 pounds

Religious.] The religion established in the Russian empuse is the Greek. The most essential point in which their profession of faith differs from that of the Latin church, is the doctrine, that the Maly Ghost proceeds from the Father only. Their worthing is as much overloaded with ceremonies as the Roman Catholic Saints are held in veneration, and painted images of the church has been governed fince the time of Poter the great, by a national souncil, called the Holy Synod.

Marriage is forbidden to the Archbilhops and Bishops but is allowed to the inferior charge. There are 479 convents for men, 74 the women, in which are about 70,000 perions. Above 900,000 peafants belong to the

chates in possession of the clergy.

History. The earliest mathentic account we have of Rullia, is, A. D. 862, when Rurie was grand dubt of Novogorod, in this country. In the year gar, Wolldimer, was the first Christian King. The Poles conquered is shout 10.88, but it is uncertain how long they kept it. Andrey L. began his reign 1158, and laid the foundation of Morcow. About 1,200 of the Munrul Partare conquered it, and held it subject to their till 1920, when John Balilowiez reflored it to independency. About the middle of the fatteenth century, the Russians discovered and conquered Silieria. To became an empire 1221; when leter I. assumed the title of Emperon of Mothe Russian, which was admitted by the powers of Empero, to be observed in sunre negocialisms with the court of Preschare. the powers of Essentio, to be observed in Suntre nego-cialings, with the court of Petersburg.

3 Tormed riles every gnificence, tien, was de celebra-

o failors.

of Rufffa,

) is ablue ancient

damental e right of

ie choice

zuthority The man-

al depart-

the reg-

dexcept-

hancellor

6 cham-

provinces

eign, con-

Ruffia,

lake La-

ut the reabeing in-Neva, begolf. In all fifting

The

The

#### 326 GREAT BRITAIN AND TRELAND

The reign of Electron, in the courte of the present control of her abolishing the use of tosture, and governing her talpeds for twenty years without inflicting a lingle capital population.

The fate Empress employed herself in founding a number of schools, for the education of the lower classes of her subjects, throughout the best inhabited parts of the empires an institution of the most beneficial tendency. She died in 1797, and was succeeded by her son

## GREAT BRITAIN AND TRELAND.

The pulling will be be stated as the control of the

lavor delibert and property and the contract of

Between 49° and 58° 50° North latitude, and 2° East, and 6° 20' Well longitude.

England Water, 50, 220 7,000,000 Lamban, Res,000 Storland, \$5,000 1,300,000 Ediaburg, \$20,000 Iteland, \$2,226 2,161,514 Dublin, 160,000

England is divided into 40 Scotland, 3x and 2 Newardflups.
Walca, 12 Ireland, 32 in 4 provinces.

#### British Possessions beyond the Seas.

t. In Europe, the fortress of Gibraltar, on the coast of Spain, 3,200 inhabituates.

2. In Assica, Cabo Corfe, on the coast of Guinea, and some other forts there near the Gambia, and the island of St. Helena, and the Cape of Good Hope.

3. In Asia, the extensive countries of Rengal, Baher, and part of Oriza. 1. The capital of Bengal is Calcutta, or Fost William; the relidence of the Governor General of the East India settlements. These territosist are computed to contain 10,000,000 inhabitants, and to be in extent near 150,000 square mics. 2. Large fettlements on the coals of Cormonandel, of which Madras Madra Babar Contine

Bay, t.
St. Joh
in page
Weal,
Britain,
iped so
inhabits

all the

which wild ar cultivat feeding ried on 41,000 moduce aid out fider abli obtained been ex 10 1750 Rerling. oflimate ground. reople poled to cattle a tury, ti and the rears 15 exporte amount Copp

dance in from 40 tone of present solutions of twenithment. inding a er clattes parts of I tendenher Ion

ND.

W Still

wanding.

BCO DOG

160,000

arminist of

ewardflup: ovinces.

SANSTO.

100

n the coall

if Guinea,
a, and the
Hope.
lengal, Baf Hengal is
c Governoi
nele territoinhabitants,
miles. 2.
d. of which

Madras

Ma trassis the capital, containing 80,000 inhabitants.

The fettlements of Bombay and Surat, or the Malabar coalt, and many other forts and factories on the continent of India, and the illunds of Sumatra, Balle, and Bauca.

a. In America, the extensive provinces of Canada, r. Nova Scotia; fettlements in Labrador and Hudfon's Bay, the Islands of Newfoundland, Cape Breton, and St. Juhn. 2. In the Well Endies, the islands mentioned

in page 294.

Wealth and Commerce: The two divisions of Great Britain, England and Scotland, differ widely with respectao their natural fertility, and to the wealth of their inhabitants. South Britain, or England, abounds with all the useful productions of those countries of Europe which are in parallel latitudes, wine, filk, and fome wild animals excepted. Agriculture, gardening, the cultivation of all those plants which are moltarfeful for feeding cattle, and breeding horses and sheep, are carried on in England to an aftonishing height. Of about 42,000 cooxcres, which England contains, only 8,500 000 moduce pers; the self is either ecvered with wood, or laid out in meadows, gardens, parks, &c. and a considerable part is hill waste land. Yet out of the cropc obtained from the fifth, part of the lands, there have been exported, during the space of five years from 1345 to 1750, quantities of corn to the value of 7,600,000. flerling. The net produce of the English corn land, is oftimated at 0,000,000/, flerling. The sape of pasture ground, meadows, &c. at 7,000,000. The number of people engaged in, and maintained by farming, is supposed to be 2,800,000. England abounds in excellent cattle and theep. In the beginning of the prefent century, there were supposed to be 12,000,000 of theep, and their number has lince been increating. In the rears 1760, 1770, and 1771, the value of the woollens exported from England, including those of Yorkshire, amounted to aswards of 13,500,000l. Betling.

Copper, tin, lead and iron are found in great abundance in Great Britain, where there is made every year from 4000 belook true of pig iron, and from 80,10,20,000

tons of ber iron.

England

England possesses agreet escalate in its ineshantible coal mines, which are worked chiefly in the northern counties, whence the coal is conveyed by first and by the inland casale to every part of the kingdom. The mines of Northumberland alone, fend every year upwaters of 600,000 chaldrons of coals to London, and 1,500 yellels are employed as tarrying them along the casters coals of England.

Scotlago's natural productions are greatly inferior to those of England, both with respect to plenty and valuety. It produces chiefly, flax, hemp, coals, some iron, and much lead. The trade of this country confiss chiefly in lines, thread, and coals; they have lately be-

gun co manufacture cloth, carpets, fugar, &c.

IRELAND is in most of its provinces, not inferior infertility to England. The chief articles of its produce are cattle, thesp, hogs, and flax; large quantities of excellent fasted pork, beef and butter are annually exported.

The Irish wood is very fine. The principal manufacture of Ireland, is that of linen, which, at present is a very valuable article of exportation. Fifteen hundred persons are employed in the silk manufactures at

Dublin.

With the increase of liberty and industry; this kingdom will from rife to the commercial confequence to which it is entitled by its fertility and attractions

The total vains of the exports from Ireland to Great Britain, in 1779 and 1780, at an average, was a 300 000.

The bulance is greatly in favour of freland.

The manufactures in England are, confededly, with very few exceptions, superfor to those of other countries. For this superiority, they are nearly equally indebted to national character, to the situation of their country, and

to their excellent constitution.

The English government, favourable to every exertion of genius, has provided, by wife and excellent laws, for the fecure unjoyment of property acquired by ingenuity and labour, and has removed, obliques to inludity, by prohibiting the importation of fuch articles from abroad, which could be manufadured at hours.

Several ing box 4.800 E menfea the fhip **satecode** 1760, ( Thesiva upward paid by 2/00000 the foll sterling. is china at # acoc are num mding chartere principal mercel: i Gavara me y hex tion of a ione has bered be the peop female d

Religio
Great Bi
of Engla
itual pow
of Engla
ling. A
fenters a
ple of In
quently
Their ele
ratios an
fiational

Line onw

artible briliera and by The ear upon, and ong the

inferior ney and ly some confists ately be-

produce produce les of exmally ex-

prefent is een hunactures et

this kingnumber to

to Great

tolly, with tountries. selected to intry, and

very exetllent laws, ed by inples to incharticles, a house.

1 The Brisish islands - mother white advantages forsavigation have woods the fin line of which hichding beth Great Britain and Ireland, citizeds peoply 1,800 miles a The commerce of Great Britain is immenfeandyingrealing . In the years 1983 and 1784. the ships alcared outwards, amounting to 950,000 tons, esteoded the augusta of west of the ships amployed in 1700, (24 years before) by upwards of specioe tons. The value of the was goes expected in 1764 imbunied to upwards of 15,000,000/187 lings and the net cultons paid by them into the exchanges were upwards of the following year, 1785, by apwards of 1,000,000/. sterling. The balance of trade in favour of England is efficiented at 3,000,000/ The mishe trade is valued ab # 1,000,000 Berlingt The fifteries of Great Britain. are numerous of very productive. The privileged radinfactor many of which the East India Company. chartered in the reign of Queen Elizabeth, is the principals carry on the mult important foreign commercel in the of freen, which at preferre

mey be collected included inconscipt of Great Britain may be collected included inconscipt. It is a combination of a monarchical and popular government. The long has configured and popular government. The long has configured and properly by the people of the convex is hereditary; both male and female delicandants are expable of intertion. The

king must profess the Protestant religions VT

Religion. The established religion, in this part of Great Britain called England; is the Episcopal through of Englands of which the king, without any spiritual power, is the living. The revenues of the church of England are supposed to be about 1/200,000. Sterling. All other denominations of Christians, called Differences, and Jown, and tolerated. Four Stills of the people of Ireland are Roman Ontholics, and are confequently mainded from all places of wall and profit. Their clergy are aumonous. The Scotch are Profitsions, and are Continues, in doctrine and form of exclusions, and are Continues. The athree most considerable religious.

besons seets in England, are Unitarians, Baptists, Onz. Rers (60,000) Methodists, Roman Catholics (60,000) 13,000 Smiller of Jows, and French and German Luthersmit and Catholics.

History. Driven was first inhabited by a tribe of

Gania. Fifty transpears before the birth of Christ, Ju-lius Casar subjected them to the Roman empire. The Romans remained analters of Britain 500 years, till they weight called hame in defence of their native country against the invasion of the Goths and Vandals. The Picts, Scots, and Sarons then took possession of the island. In 1606, William, Duke of Normandy, obtained a complete Meary over Harold, King of England, was figured bys John, 3216. This is called the bulwark M. English liberty. In 1485, the houses of York and Lancaster weste united in Henry VIII after a long and bloody contest. In 1603, King James VI. of Scotland, who facceded Queen Elizabeth, united both kingdoms, under the nation of Great Britain. The witrpation of Cromwell took place in 1047. The revolution (so called, on execute of Junes the ferond's abdicating the throne, to whom William and Mary succeeded) happened 1000. Queen Ann succeeded William and Mary in 1702, in whom ended the Protestant line of Charles I. George L of the house of Hanover ascended the throne in 1914, and the fuccession has since been regular in. this line. George III, is the present King. The Union of Ireland with Great Britain took place offer a

## BERMANY.

Langett 600 | between [ 45° 4 and 54° 40' M lat.
Breadth 500 En long

OUNDED north, by the German ocean, Denmark and the Besic, salt, by Poland and Mungary South, by Switzertand and the Alps, which distinct

from Low (
Mofel
Discorder

Upper Lower Wellph Upper Holver

Getma The Kin

The M. The Lie Silefu

Acc 28 mi States, 82,066

noble of the D ness of natura to Bels between e to all coivabler of its coivable ompu

ers are

Pro

figure

prous a

market

is Cor. 60,0001 nan Lu-

tribe of milt, Jue. The till tuey country Sin The on of the-, obtain-England,

ia Charla bulwark York and long and Scotland, eingdoms, pation of n (fo callating the ded) hap-

and Mary Charles I. the throne regular in. ng. The ce, after 2 NOT WHAT

were env

和制度型(37)

and in the

1123.2011 D' N, lac

from Italy 1 well, by the dominions of France and the Low Countries, from which it is fenurated by the Rhine, Meielle, and the Macie or Meute

Divisions. ] The German empire is divided into sen

circles, vizv.

Circles Foundation Circles
Upper Saxony 2,700,000 Burguedy
Loyer Saxony 2,100,000 Francobias
Wellphalla 2,700,000 Swable Dellance Population. 1,880,000 1,000,000. 1.800.000 Holver Rhines Antogood Auffria and the artist of the state of the said

Total 26, 165,000

incide of the antiques of in Bolides thele ten circles, there belong also to the Gefman empire,

Population. 2,266,000 The Kingdom of Bohemia, divided into their cless The Marquilate of Moravia, in scircles, which 1,137,000 The Marquifate of Lufatia, (Helonging to the )

400,000 Elector of Saxony)
Shelia, (belonging to the Romen empire) 1,800,000

According to the latest accounts, Germany contains 28 millions of inhabitants 300, free and foverign States, unwards of 3,300 cities - 2,000 towns, and i

82,000 villages in the land of the

Rivers Ja Na country can boalt of a greater variety of noble large rivers than Germany. At their head stands the Damule or Donava to called from the fwiftness of the current, and which some pretend to be naturally the finest river in the world. From Vienna. to Belgrade, in Phingary, it is to broad; the in the wars. between the Turks and Christians, ships of war have been engaged on it; and its conveniency for carriage to all the countries through which it pulles, is inconccivable. The Danube, however, contains a val number of cataracts and whirlpe ols; its fream is rapid, and its courfe, without reckoning turnings and windings, is computed to be 1,620 miles. The other principal riv-

ers are, Rhiney Ellie, Oder, Wefers and Modelle.

Productions and Commerce. From the advantageous fituation and the great extent of Germany, from the va-your appearance of the foil, the number of its money units, threat, and large rivets, we should be led so aspect, the ve sensify file, i gress variety and place of

useful productions. The nombern, and chiefly the northeastern parts turnsh many jour of peltry, as, skins of foxes, bears, wolves, squirrels, traces, wildcare, boars, sec. The southern parts produce excellent wines and strikts; and the middle, provinces great plenty of corn, c., and minerals, balt is sound is Germany, in great abundance and puritys, than in most other countries.

Government. The German empire, which, till the year 843, was connected with France, now forms a flate by itself, or may be confidered as a combination of upwards of 300 lovereignties, independent of each other, hat composing one political body, under an elective head, called the emperor of Germany, or the Roman Emperor ... All other ft /ereigns allow him the first rank among the European monatche. Eight princes of the empire, called Electors, have the right of electing the Emperor. The electors are divided into eccletialtical and temporal.

the state of the state of the state of The Archbishop of Ments, ) &

The King or Elector of Bohemia. The Archbishop of Ments, 2 of Bayeria
The Archbishop of Treves, 5 The Elector of Saxony, 2
The Archbishop of Culogue, 3 The F. Roy of Bridgehours,
The Elector of Hanouer.

Median ar admir Sir 5 Aring I The army of the Entpice, when complete, must uniount, according to agreement in 1681, to 28,000 infantry and 12,000 cavalry

Religion ] , Super the year \$ 555, the Roman Cath-olis, the Lutheran, and the Calsinik, generally called the Reformed Religions have been the established religious of Gennamy at The first prevails in the fouth of Germany, the Lutheran in the north, and the Referred ! negrathe Rhine south the person been self sites year in

Capital | Victorian on the Danube, is the capital of Auffria, and of the whole German empirely and is the residence of the Emperor at the land to sell

altof a greater Improvemented The German can be number of afetal diferences and investions in arthand foieness than my other European nations. They have the boncor of inventog the Art of Printing, about the Tent 1010 - Marines Street and American Application WHEN BUT CHIEF

Hifte King o pire, in and his 179230

The power o great pe inequali diff. en nificano the diffe to impo uniform

19 40 The kin Samogi by part Baltic ; Proffix

10394

**COOK!** 

The county Weat Pruffian er, with produce norther manna, thefe ar of 20.00 but iron Other p ores mi ing to t dullars

dollars.

Ring of France, was the founder of the German empire, in 800. The emperor Joseph died Feb. 20, 1700 and his faccetor, Leopold II, was polloned March 1, 1702. The prefent emperor is Francis.

The German empire, when conditioned as one fingle power or state, with the emperor at its head, is of no great political confequence in Europe, because from the inequality and weak connexion of its parts, and the different nature of their governments, from the infiguration of its is composed army, and above all, from the different views and interests of its masters, it is next to impossible its force should be united, compact and uniform,

#### lesogram Parket U S. S. L. L.

THE countries belonging to this monarchy, are feathered, and without any natural connexions. The kingdom of Prutia is hounded north, by part of Samogina; fouth, by Poland Proper and Malovis; call, by part of Lithuanis; well, by Polish Prufia and the Baltie; see miles in length, and 112 miles in breadth. Prufia expends to 550 N. lat and is divided into

The countries which are independent of the German Ampire, dyose con The countries which are dependent,

Wealth and Commerce. The different provinces of the Prulian monarchy are by no means equal to one another, with respect to fertility and the articles of their produce. The kingdom of Fundia, being the most northern part of the monarchy, is rick, in corn, thinber, manna, grafs, flax and peltry of all forts, and exports these articles. Athlerois exported annually, to the value of 20,000 dollars. Findia wants falt, and has no metalt, but iron. The profits of its fisheries are confiderable. Other parts of the monarchy produce various metaltic ores, minerals, and precious stones. The sum accounting to the King from the mines, amounts to 800,000 dollars, and the profits of private proprietors to 500,000 dollars. Five thousand hands are employed in the fill manufactures.

dr, the us, dring ild cars, it wines lenty of symany, ut other

till the sa flate in of upn of upn of upn of upn ong the ire, callmperor.

Ange stricts on please (68.1, to

in Cathaly called ished refouth of effectived to

apital of a nd is the s legicator of

her and hour the

manufactures. Pruffia annually exports linen to the value of o millions of dollars. Their manufactures of iron, cloth, filk, lipen, leather, cotton, porcelain, hard waxes, glais, paper, and their principal manufactures, employ upwards of 165,000 hands, and the produce of their industry is estimated at upwards of 30 inclions of dollars

Gapital Towns. KONINGSBURG, a city of Poland, the capital of Ducal Prullia, and of the King of Prullia's Polith dominions, is fitnated on the river Bregal, over which at has leven bridges. According to Butching, it is leven miles in circumference, and contains 3,800 houles and about 60,000 inhabitants. Its river being pavigable for thips, it has made a confiderable figure in the commercial world. A university was founded at Kominesburg in 1554.

BERLIN is the capital of the Prussian dominions in Germany, sepated on the river Spree, in the marqui.

fate of Bradenburg.

Government and Religion. The Prussian Monarchy refembles a very complicated machine, which, by its ingenious and admirable construction, produces the greatest effects with the greatest ease, but in which the yielding at a wheel, or the relaxation of a spring, will stop the motion of the whole. The united effects of flourithing finances, of prindent economy of accuracy and difch in every branch of administration, and of a formastic military drength, have given fuch confequence to the Pruffian monarchy, that the tranquidity and fecarry not only of Germany, but of all Europe, depend great measure, on the politics of its cabinet. The administration of justice is likewise admirably simplified, and executed with unparalleled quickness

Under the reign of the late King, Frederick the Great, all fedis of Christians lived peaceably together, because the established religion, which is the reformed, had no power to oppress those of a different persiasion. man Catholics and Jews are vere numerous in the Pruffign dominions p they enjoy the molt perfect free-

dom in the exercise of their religion.

Army. J. In 1783, the army of Pruffic amounted to 286-481 men

Finances.]

Fina to 23 m Histo atrous ! were co Conrad teenth c Teuton land. ed those fifty yea to embr quest til their la! all Prus land, ar but to b Frederic Poland i Pruffia t 1663, he With the order, th Frederic king, tai lanuary. the empr his head King of Frederic ed by his

of Mora ands ;

who was

etricule.

p to the Cures of the hard of

land, the Pruffia's gal, over tehing, it soo hour-ing pavure in the d, at ko-

inions in marqui-

Monarchy
by its inthe greatthe yieldwill Rop
of Hourithg and difl of a forafequence
ty and fec, depend
tot. The
fimplified.

derick the together, reformed, perihation, ous in the

counted to

nances.]

Finance: The finances of this monarchy amount

to 23 millions of dollars. History. Prusia was anciently inhabited by au Molatrous and cruci-people. The barbarity and ravage were continually making upon their neighbours, oblig Conrad, Duke of Malovia, about the middle of the t teenth century, to call to his affiltance the Knights of a Tentonic order, who were just returned from the hole land. There Knights choic a grand malter, and attack ed those people with fuccess, and after a bloody war of fifty years, reduced them to obedience and obliged them to embrace Christianity. They maintained their conquest till 1525, when Albert Margrave of Brandenburg. their last Grand Master, having made himself master of all Prussia, ceded the western part to the king of Poland, and was acknowledged duke of the eaftern part, but to be held as a fief of that kingdom. The elector, Frederick William, furnamed the Great, by a treaty with Poland in 1656, obtained a confirmation of this part of Prussia to him and his heirs, free from vassalage, and, in 1663, he was declared independent and fovereign Duke. With these titles, and as Grand Master of the Teuconic order, they continued till 1701, when Frederick, fon of Frederick William the Great, and Grandfather to the late king, raifed the dutchy of Pruffia to a kingdom, and on January 18, 1701, in a folemn affembly of the states of the empire, placed the crown, with his own hands, upon his head; foon after which he was acknowledged as King of Prussia by all the other Enropean powers. Frederick III, died August 17, 1786, and was succeeded by his nephew, Frederick Williams, the prefent King, who was born in the year 1944.

# something of the Same Regular comments of the same of

indicated the land limbs that the cape

THE Austrian dominions, include, i. The circle of Austria, the lingdom of Bohemia, Marquilate of Moravia, part of Siletia, and the Austria, Netherlands; all which belong to the German empire. 2.

Lombardy

Lombardy in Italy; Hungary, Illyria, Transylvania, Buckowina, Gallicia and Lodomiria; countries, which

are independent of the German empire.

Wastel, Commerce, Ge.] The provinces of the Auftrian monarchy, are not only favourably fituated as to climate, but they may be reckoned among the most fertile in Europe. There is scarcely any valuable product which is not to be met with in them. Bohemia produces and exports flax, wool, hides, skins, liops, iron, Reel, tin, cobalt, vitriol, brimstone, allum, garnets, and other precious stones; it imports salt, wine, full, cotton, spices, &c. Upon the whole, the value of exports exceeds that of the imports by two millions of florins. Silelia exports large quantities of linen, and Moravia has a great number of manufactures of all forts, chiefly of cloth, the produce of which amounts to the value of 13 millions. The exports of Lower Austria to the Levant, are computed at fix millions; but the imports, confifting of the articles of cotton, goats or camel hair, spices and costee, at nine millions. The district comprehending the provinces of Suria, Carinthia, and Carniola, called by the German geographers Interior Auftria, is famous for its minerals. Lombardy, the population of which is prodigious, produces vast quantities of filk, to the amount of 4,500,000 florins. The value of the mines of the Austrian monarchy is computed to amount to 10,000,000 florins. It is well known that Hungary produces an incredible quantity of excellent wines: the most delicious of which is the famous Tokay. The Austrian Netherlands have been long famous for their fiftheries, corn, madder, and flax of a superior fineness, of which the Brabant lace is made, which brings a great deal of money into the country.

VIENNA is the capital of the circle of Austria, and is the residence of the Emperor of the whole empire of Germany. It is a noble and a strong city, and the princes of the House of Austria have omitted nothing that could contribute to its grandeur and riches. Its in-

habitants are reckoned at 206,000.

Finance.] The finances of the Austrian monarchy.

Their

regular the of howeys belong number toleration of the beg of 2,000 wilely reduced to great refs.

part of

feculariand the

ard burs

dist. my

· (ugoq s

Paris Prince

will theor

KII

thorizen, thorizen, orderen, o

Bread

and Hu the fouth formerly fia; and Cities

is one or

ylvania.

be Aufed as to noft ferproduct mia props, iron. icts, and Di cotexports f florins. Moravia s, chiefly value of the Leimports, mel hair, rict comand Carrior Aufe populaquantities The value nputed to nown that excellent us Tokay. amous for erior fine-

ustria, and ole empire y, and the ed nothing res. Its in-

ich brings

monarchy.

Their

Their debts to about 200,000,000 of floring. Army. 1. The Austrian army, according to the new regulations of \$270, amount to 283,000 men.

General Remarks.] The Roman Catholic religion is the established religion of the monarchy; there are however, at least 80,000 Protestants in the provinces belonging to the German empire. In Hungary, the number of Protestants is to great, that since the act of toleration has been published, no less than 200 churches have been allowed to them. There are befides many thenfand Greeks, 223,000 Jews, and about 50,000 Egyptians or Gypties, in the Austrian dominions. At the beginning of the present reign, there were upwards of 2,000 convents of monks and nuns, which are now wifely reduced to 1,143. The arts and sciences, hitherto greatly neglected, begin to make confiderable progrela. The Emperor Joseph appropriated the greatest part of the revenues, ariling from the effates of the secularized convents, to the improvement of the schools, and the encouragement of literary merits

## many the copy of problems and the copy of the copy KINGDOM or BOHEMIA. [BELONGING TO THE AUSTRIAN MONARCHY.]

selection the province of decised intimination in the

to the course of the confidences assumed the first believed to a lumpy unifortherence, i and territories and a superior misseries

there were the traditional profession and an analysis SITUATION AND EXTENT.

a fall with the far for the far fall winder Length 478 between {48° and 52° N. lat. Breadth 322 between {12° and 19° E. lon.

DOUNDED by Saxony and Bran-Boundaries. ] denburg, on the north; by Poland and Hungary on the east; by Austria and Bavaria, on the fourth; and by the Palatmate of Bavaria, on the well formerly comprehending, r. Bohemia Proper ; a. Silefiz; and 3. Moravia.

Cities and Towns. ] Passons, the capital of Bohemin, is one of the finest and most magnificant cities in Barope, and famous for its public besidge. Its circumfer-

ence is so large, that the grand Prussan army, in its last sliege, never could completely invest it. The inhabitants are computed at 80,000. It contains 92 churches and chapels, and 40 cloisters. It is a place of little or no trade, and therefore the middling inhabitants are not wealthy; but the Jews are said to carry on a large commerce in jewels. Ofmutz is the capital of Moravia. It is well fortified, and has manufactures of woollen, iron, glass, paper and gunpowder. It contains 21,000 inhabitants. Breslaw is the capital of Silesia.

Commerce and Manufactures. ] See Austria.

Confliction and Government. The forms, and only the forms of the old Boltemian conflictation full sublist; but the government under the Emperor is despote. Their states are composed of the clergy, nobility, gentry, and representatives of towns.

History.] The Bohemian nobility tied to elect their own princes, though the Emperors of Germany sometimes imposed a King upon them, and at length usurped that throne themselves. In the year 1438, Albert II. of Austria received three crowns, that of Hungary,

the Empire, and Bohemia.

In 1514, John Huls and Jerome of Prague, two of the first reformers, and Bohemians, were burnt at the council of Constance, though the Emperor of Germany had given them his protection. This occasioned an infurrection in Bohemia. The people of Prague threw the Emperor's officers out of the windows of the council chamber; and the famous Zifen, affembling an army of 40,000 Bohemians, defeated the Emperor's forces in several engagements, and drove the Imperialists out of the kingdom. The divisions of the Huslites among themselves, enabled the Emperor to keep possession of Boliemia, though an attempt was made to throw off the Imperial yoke, by electing, in the year 1618, a Protest ant King, in the person of the Prince Palatine, fon-inlaw to James I, of England. He was driven from Bohemia by the Minperor's generals, and being kripped of his other dominious, was forced to depend on the court of England for a sublistence. After a war of 30 years duration, which defolated the whole empire, the Bohemians, lines that time, have remained subject to the House of Austria

Length Breadth

fouth, by Divided ital, Prenube, car

Rivers Teyffe, N Popular

ants.

Air, So of Hungaters in la parts is a parts is a fruits.

Religion the Roma habitants joy the fu

Govern crown is disputed. House of happens.

The reference of Prefburg. the keys of garian no

## HUNGARY

[BELONGING TO THE HODER OF AVETRIA]

SITUATION AND EXTENT.

Length 300 between \[ 17° & 23° E. lon. \]
Breadth 200 between \[ 45° & 49° N. lat. \]
36,060

Boundaries. ] BOUNDED north, by Poland; cast, by Transylvania and Walachia; south, by Selayonia; west, by Austria and Moravia. Divided into Upper Hungary, north of the Danube, capital, Presburg; and Lower Hungary, south of the Danube, capital, Buda. N. lat. 47° 40°, E. lon. 19° 20°.

Rivers. 1 These are the Danube, Drave, Save, Teyffe, Merish and Temes.

Populatina, 1 Hungary contains 3,170,000 inhabitants.

Air, Soil and Produce. The air in the fouthern parts of Hungary is very unhealthy, owing to flagnated waters in lakes and marthes. The air in the northern parts is more ferene and healthy. The foil in some parts is very fertile, and produces almost every kind of truits. They have a fine breed of mouse-coloured horses, much esteemed by military officers.

Religion. The established religion in Hungary is the Roman Catholic, though the greater part of the inhabitants are Protestants or Greeks; and they now enjoy the full exercise of their religious liberties.

Government.] By the constitution of lingary, the crown is still held to be elective. This point is not disputed. All that is insisted on is, that the heir of the House of Austria shall be elected as often as a vacancy happens.

The regalia of Hungary, confishing of the crown and sceptre of St. Stephen, the first King, are deposited in Presburg. These are earefully secured by seven locks, the keys of which are kept by the same number of Hungarian noblemen. No prince is held by the populace

A to the

its last nhabitmrches

ittle or nts are a large

oravia.

11,000

nd only fublift; lespotic.

ty, gen-

ect their

y some-

Albert

ungary,

vo of the

he coun-

any had

hrew the

an army forces in

its out of

among

Tellion of

w off the

Protest-

e, fon-in-

from Be-

ripped of

the court

30 years

as legally their fovereign, till he be crowned with the diadem of King Stephen; and they have a notion that the fate of their nation depends upon this crown's remaining in their possession; it has therefore been always removed in times of danger, to places of the greatest safety.

Ghief Towns.] Passaura, N. lat. 48° 20', E. lon. 17° 30', in Upper Hungary, is the capital of the whole kingdom. It is well built on the Danube, and, like Vienta, has fuburbs more magnificent than itself. In this city the States of Hungary hold their assemblies, and in the cathedral church the sovereign is crowned.

History.] This kingdom is the ancient Pannonia. Julius Cæsar was the first Roman that attacked Hungary, and Tiberius subdued it. The Goths afterwards took it; and in the year, 376 it became a prey to the Huns and Lombards. It was annexed to the Empire of Germany under Charlemagne, but became an independent kingdom in 920. It was the seat of bloody wars between the Turks and Germans, from 1540 to 1739, when, by the treaty of Belgrade, it was ceded to the latter, and is now annexed to the German empire. Formerly it was an assemblage of different states, and Stephen was the first who assumed the title of King, in the year 997. He was distinguished with the appellation of Saint, because he sirst introduced Christianity into this country.

# TRANSYLVANIA, SCLAVONIA, CROATIA, AND HUNGARIAN DALMATIA.

VV fion, for several reasons, and particularly because we have no account sufficiently exact, of their extent and boundaries. The best account of them follows: Transpivania belongs to the House of Austria, and is bounded on the north, by the Carpathian mountains, which divide it from Poland; on the east, by Indavia and Walachia; on the south, by Walachia; and on the

west, by
22 and
north lai
its bread
miles, by
tains.
the same
Calvinist
other see

itants of they cou into the gary, in

Sclave east long It is tho breadth, bounded the east; tria on the Catholic In 1746, States fe

east long
It is 80;
tains abo
ment, re
similar to
who are
note, but
Hung

Croati

Adriatic most rem town, for acar the and Ott Gatzka.

on that un's realways greatest

on. 17° le kinge Vien-In this

nmonia.
Hungaerwards
to the
Empire
an indebloody
1,340 to
ceded to
empire.
tes, and
King, in
appellaiffianity

ROA-TIA.

one divibecause
ir extent
follows:
a, and is
mutains,
foldavia
le on the
well,

west, by upper and Lower Hungary. It lies between 22 and 25 degrees of east longitude, and 45 and 48 of north latitude. Its length is extended about 185, and its breadth 120 miles, and contains nearly 14,400 square miles, but it is surrounded on all sides by high mountains. Its produce, vegetables and animals are almost the same with those of Hungary. Catholies, Lutherans, Calvinists, Socinians, Arians, Greeks, Mahometans, and other sectaries here enjoy their several religious.

Transplyania is part of the ancient Dacia, the inhabitants of which long employed the Roman arms, before they could be subdued. The Transplyanians can bring into the field 30,000 troops. Stephen I. King of Hungary, introduced Christianity there, about the year

1000.

Sclavonia lies between the 16th and 23d degrees of east longitude, and the 45th and 47th of north latitude. It is thought to be about 200 miles in length, and 60 inbreadth, and contains about 10,000 square miles. It is bounded by the Drave, on the north; by the Danube on the east; by the Save on the fouth; and by Kiria in Austria on the west. The Sclavonians are zealous Roman. Catholics, though Greeks and Jews are tolerated. In 1746, Sclavonia was united to Hungary, and the States fend representatives to the diet of Hungary.

Croatia lies between the 15th and 17th degrees of east longitude, and the 45th and 47th of north latitude. It is 80 miles in length, and 70 in breadth, and contains about 2,500 square miles. The manners, government, religion, language and customs of the Croats are fimilar to those of the Sclavonians and Fransylvanians, who are their neighbours. Carolladt is a place of some

note, but Zagrab is the capital of Croatia.

Hungarian Dalmatia lies in the upper part of the Adriatic Sea, and confifts of 5 districts, in which the most remarkable places are Segna, which is a royal free town, fortified both by nature and by art, and situated near the sea, in a bleak, mountainous and barren foil i and Ottoschatz, a frontier fortification on the river Gatzka.

Eca.

POLAND

## POLAND AND LITHUANIA.

Length 700 between { 16° and 34° E. lon. Breadth 680 } between { 46° 30' and 37° 35' N. lat.

BEFORE the extraordinary partition of this country by the King of Prussia, aided by the Emperor and Empress Queen, and the Empress of Russia, which event happened since the year 1771, the kingdom of Poland, with the Dutchy of Lithuania annexed was bounded north, by Livonia, Muscovy and the Baltic; east, by Muscovy; south, by Hungary, Turkey and Little Tartary; west, by Germany. Containing 230 towns.

In Poland, were villages 2,377, convents of nuns 86, noblemen's estates 22,032, abbeys 37, convents of monks 579, honses in general 1,674,328, peasants 1,243,000, lews 500,000.

Divisions.] The kingdom of Poland formerly con-

tained 155 towns, and was divided into

1. Great Poland. 5. Courland. 9. Polesia.

2. Little Poland. 6. Lithuania. 10. Red Russia.

Pruffia Royal. 7. Mafovia. 11. Podolia.

4. Samogitia. 8. Podolachia. 12. Volhinia.

By a manifesto published March 25, 1793, this unfortunate country underwent another excision, which lest to the kingdom of Poland, three of its smallest provinces, viz. Masovia, Samogitia, and Podolachia, containing 20,000 square miles, out of 226,000, which sommerly belonged

to this kingdom.

Wealth and Commerce.] Poland is one of the weakest states in Europe, owing to the oppression of the trades people in the towns, and the slavery of the peasantry. If the skill of the natives in agriculture bore any proportion to the fertility of the soil. Poland might be one of the richest countries in the world; for though a large part of it lies uncultivated, it exports no inconsiderable quantity of corn. Want of industry and of freedom, are the chief reasons that the balance of trade of much against Poland. The exports are corn, hemp, slax, horses, cattle.

cattle, ber, m in the dellars filk, ha were f dollars

Gove nical n Reli

Cathol
is now
and of

this ki

Vanda empire was th gold ar merce became ror of laus I. leflaus A. D.

partitionies
partitionies
is faid
formal
opprefi
1795
Man

many,

who by

may b

I.A.

N. lat.

country Imperor Ruffia,

ungdom xed was Baltic; key and ing 230

nuns 86, of monks 243,000,

erly con-

efia. d Ruffia. dolia. olhinia.

nis unforwhich left provinces, ag 20,000 belonged

e weakent the trades peafantry. The proportion of the one of the confiderable freedom, for much ax, horfes,

cattle,

cattle, (about 100,000 oxen every year) pelity, timber, metals, manna, wax, honey, &c. the value of them, in the year 1777, amounted to nearly 30 millions of dellars. The imports, confilting chiefly in wine, cloth, filk, hard ware, gold, filver, East and West India goods, were supposed to amount to no less than 47 millions of dollars.

Government.] What their more powerful and tyran-

nical neighbours are pleased to appoint.

Religion.] The established religion is the Roman Catholic. Protestants, to whom the name of Dislidents is now confined, are tolerated. The power of the Pope and of the Priests is very great.

Population.] Previous to the dismemberment of this kingdom, in 1772, its inhabitants amounted to 14,000,000; afterwards to 9,000,000; now to less

than half the last number.

Capital.] Warfaw, fituated on the river Vistula, in the centre of Poland, contains 70,000 inhabitants.

History.] Poland was anciently the country of the Vandals, who emigrated from it to invade the Roman empire. It was erected into a dutchy, of which Lechus was the first Duke, A. D. 694. In his time the use of gold and filver was unknown to his subjects, their commerce being carried on only by exchange of goods. It became a kingdom in the year 1000; Otho III. Emperor of Germany, conferring the title of King on Boleflans I. Red Russia was added to this kingdom by Boleslaus II. who married the heiress of that country. A. D. 1050. Dismembered by the emperor of Germany, the Empress of Russia, and the King of Prussia, who by a partition treaty, seized the most valuable territories, 1772. These nations have lately made another partition of this kingdom, in consequence of which, it is faid that the King and Diet of Poland, have by treaty formally refigned their country into the hands of their oppressors. This event took place early in the year 1705.

Many interesting particulars respecting this country may be found in the American Universal Geography.

vol II p. 254.-303. Edit. 1796.

## SWITZERLAND.

Length 260 between 6° and 11° E. longitude.

Breadth 200 between 45° and 48° N. latitude.

DOUNDED north by Germany; East, by Tirol, Trent and Lake Constance; south, by Italy; west,

by France.

Divisions.] Switzerland is divided into thirteen cantons, which stand in point of precedency as follows:

1. Zusich; 2. Berne; 3. Lucorne; 4. Uri; 5. Switz;

6. Underwald; 7. Zug; 8. Glaris; 9. Basil or Basile;

10. Fribourg; 11. Soleure; 12. Scasshause; 13. Appenzell.

Cities.] Berne, on the river Aar, contains 10,500 inhabitants. Basic or Basic, on the banks of the Rhine, contains 220 ftreets, and by some is reckoned the capital of all Switzerland, 15,000 inhabitants.

Rivers. The principal rivers are the Rhine and

Rhone, both of which rife in the Alps.

Air, Soil and Production. This country is full of mountains; on the tops of some of them, the snow remains the year round; the air, of consequence, is keen, and the frosts severe. In the summer the inequality of the soil renders the same province very unequal in its seasons. On one side of the mountains, called the Alps, the inhabitants are often reaping, while they are sowing on the other. The vallies, however, are warm, fruitful, and well cultivated. The water of Switzer-land is excellent, descending from the mountains in beautiful cataracts, which have a most pleasing and delightful effect. Its productions are sheep, cattle, wine, star, wheat, barley, apples, peaches, cherries, chesnuts, and plums.

Population and Character. ] The number of inhabit-

ants, in 1793, was 1,020,000.

The Swifs are a brave, hardy, industrious people, remarkable for their fidelity, and their sealons attachment to the liberties of their country. A general simplicity of manners, an open, unaffected frankrass, together with an invincible spirit of freedom, are the most distinguishing

diftinguil Switzerk try, trave fatisfaction inhabitant them, fre the happ ment.

Religion and Pope differ me ligious to governm

Govern

cantons,

in one co governm cratical; tion. Bu democrat vades an interefts they enjo

History. called He 57 Years jed to the emans. G pelled by the kingd Germany empire, delivered Griffer, C Albert, h Swifs pat placed on dexterity to Arika C perceiving

distinguishing characteristics of the inhabitants of Switzerland. On the first entrance into this country, travellers cannot but observe the air of content and satisfaction, which appears in the countenances of the inhabitants. A taste for literature is prevalent among them, from the highest to the lowest rank. These are the happy consequences of a mild republican government.

Religion.] The established religions are Calvinism and Popery; though, in some electrinal points, they differ much from Calvin. Their fentiments on religious toleration are much less liberal than upon civil

government.

Government. Switzerland comprehends thirteen cantons, that is, so many different republics, all united in one consederacy for their mutual preservation. The government is partly aristocratical, and partly democratical. Every canton is absolute in its own jurisdiction. But whether the government be aristocratical, democratical, or mixed, a general spirit of liberty pervades and actuates the several constitutions. The real interests of the people appear to be attended to, and they enjoyed a great degree of happiness, till their late revolution.

History. 1 The old inhabitants of this country were called Helvetii; they were defeated by Julius Czfar, 57 years before Christ, and the territory remained subjed to the Romans, till it was conquered by the Alemans. German emigrants, A. D. 395; who were expelled by Clovis, King of France, in 496. It underswother revolution in 888, being made part of the kingdom of Burgundy, to Conrad II. Emperor of Germany: from which time it was held as part of the empire, sill the year 1307, when a very fingular revolt delivered the Swifs cantons from the German yoke. Griffer, Governor of these provinces for the Emperor Albert, having ordered one William Tell, an illustrious Swifs patriot, under pain of death, to shoot at an apple, placed on the head of one of his children, he had the dexterity, though the diffance was very considerable, to frike woff without hitting the child. The tyrant perceiving that he had another arrow under his cloals

nhabitple, re-

ade.

de.

Tirol.

n can-

llows:

Baffe

. Ap-

10,500

of the

ckoned

ie and

full of

s keen,

ality of

l in its

ed the

ev are

witzer

ains in

and de-

icinuts,

S.

chment oplicity ogether most shing 2

asked him for what surpose he intended it? He boldly replied, "To have shot you to the heart, if I'd had the missortune to kill my son." The enraged Governor ordered him to be langed; but his fellow citizens, animated by his sortitude and patriotism, sew to arms, attacked and vanquished Grisler, who was shot dead by Tell, and the independency of the several states of this sountry, now called the Thirteen Cantons, under a republican form of government took place immediately; which was made perpetual, by a league among themselves, in the year 1315; and confirmed by treaty with the other powers of Europe, 1649. Seven of these cantons are Roman Catholics, and six protestants.

## NETHERLANDS.

THE seventeen provinces, which are known by the name of the Netherlands, were formerly part of Gallia Belgica, and afterwards of the circle of Belgium, or Burgundy, in the German empire. They obtained the general name of Netherlands, Pais Bas, or Low Countries, from their situation in respect of Germany.

Entons, Cituation, and Boundaries of the Seventeen Provinces.

Length 560 between \$40° and 74° N. latitude.

They are bounded by the German sea on the north; by Germany, east; by Lorrain and France, south; and

by the British channel, west.

We shall, for the sake of perspicuity, and to avoid repetition, treat of the seventeen provinces under two great divisions; First, the Northern, which contain the seven United Provinces, usually known by the name of Holland: Secondly, the Southern, containing the Austrian and French Netherlands.

HOLLAND,

HOLL

length breadth

Bot tri by the Covillages.

Provinces.
Gelderland,
Holland,
Utreeht,
Zealand,
Friefland,
Overyffel,
Geonninge

Count United I Lands Brabant, Duc; 1: Possessi Java; th

Datch.

3. The period of the p

of Persia of Ceylor sides, Tra number

. The

HOLLAND, OR THE SEVEN UNITED PROVINCES.

Miles.
Length 180 between \[ 51\circ 20'\& 53\circ 30' \text{N. l.} \] 10,000
breadth 145 between \[ 2\circ \text{and } 7\circ \text{East lon.} \] 10,000

DOUNDED east, by Germany; south by the Ausbrian and French Netherlands; west and north, by the German ocean. Containing 113 towns, 1,400 villages.

Divisions and Population.

Population. Chief Towns. Inbab. Provinces. Nimiguen, Amsterdam, Gelderland, 12,000 Holland, 980,000 \$13,000 Utrecht. 85,000 Utrecht. 30,000 Middleburg, Zealand, 85,000 24,000 Friesland. Leuwarden. 140,000 Overyffel, Deventer, Gronningen, Gronningen E00,000

Total 2,758,632 in 1785.

Country of Drenthe, under the protection of the United Provinces.

Lands of the Generality, commonly called inteh Brabant, 435,000 inhabitants. Chief town, Bois le Duc: 12,000 inhabitants.

Possessions. 1. In Asia. The coast of the thand of Java; the capital of which is Batavia, the seat of the governor-general of all the East India settlements of the Dutch. 2. Some settlements on the coast of Sumatra. 3. The greatest part of the Molucca, or Spice Islands; chiefly Amboyna, Banda, Ternate, Tidor, Motyr, Bachian; settlements or factories on the island of Celebes, &c. 4. On the coasts of Malabar and Coromandel; Sedraipatam, Bimlipatan, Tepatam, Cochie, and Cananore; sactories at Surat, Petra, &c. also in the Gulf of Persia, at Gamron, Bassora, &c. 5. On the island of Ceylon the chief place is Columbo: they have besides, Trincomale, Jainapatam, Negambo, and a great number of lodges, or factories.

part of lelgium, obtained or Low-

boldir

and the

ns. ani-

EUS, 36-

lead by

of this

liately;

them-

ity with

of thefo

itude

tude.

ky i sug

to avoid ader two ntain the name of the Auf-

AND,

<sup>.</sup> This place has been taken by the Ruglish it the profest was

2. In Africa. 1. The Cape of Good Hope, a large fettlement, of which the Capetown, with its fortress, is the capital. There is also a French colony at the Cape, called Nouvelle Rochelle. The governor of the Cape does not depend on the governor of Batavia, but is under the immediate control of the States of Holland.
2. George de la Mina, and other fortresses and factories in Guinea.

3. In America. 1. The islands of St. Eustatia, Saba, Curacoa. 2. The colonies of Essequibo, Demarara, Surripam, and Berbice, on the continent of Guiana.

Weakb and Commerce.] The Seven United Provinces afford a striking proof, that unwearied and persevering industry is capable of conquering every disadvantage of climate and situation. The air and water are bad: the soil naturally produces searcely any thing but turs; and the possession of this soil, poor as it is, is disputed by the ocean, which, rising considerably above the level of the land, can only be prevented by strong and expensive dykes, from overslowing a spot which seems to be stolen from its natural domains. Notwithstanding these difficulties, which might seem insurmountable to a less industrious people, the persevering labours of the patient Dutchmen have rendered this small, and seemings insignificant territory, one of the richest spots in Europe, both with respect to population and property.

In other countries, which are possessed of a variety of natural productions, we are not surprised to find manufactures employed in multiplying the riches which the bounty of the foil beflows; but to fee, in a country like Holland, large woollen manufactures, where there are scarcely any flocks; numberless artists employed in metals, where there is no mine; thousands of faw mills, where there is fcarcely any forests; an immense quantity of corn exported from a country where there is not agriculture enough to support one half of its inhabitants, must thike every observer with admiration. Among the most valuable productions of this country may be reckoned their excellent cattle. They export large quantities of madder, a vegetable much used in dying. Their filheries yield a clear profit of many millions of florins.

This place has been captured by the English.

florins. part of of all th

wood, i world, and, in a bank of very

Gover

trecht, 1

inces m for the province of the ri the unio rights, t in their each pro and of th inces ran deputies eral affer ed with tion. Eac pleased. flates. composed ment was fiderable present th

None
trust or p
ries and f
gle provin
ever, to th
and Wall
the Seven

lifted chy

Religion

A large floring. The trade of Holland entends to almost every part of the world, to the exclusion, in some branches, of all their European competitors. the Cape Capital. AMSTERDAM, which is built on piles of

wood, and is one of the most commercial cities in the world, has more than one half the trade of Holland; and, in this celebrated centre of an immense commerce, a bank is established of that species, called a Giro Bank,

of very great wealth and greater credit

, but is

Holland.

nd facto-

ia. Saba.

Guiana.

Provinces

rievering

dvantage

are bad:

bat tarf:

s disputed

the level

g and ex-

feems to

thRanding

ntable to a

ours of the

and feem-

est spots in

property.

variety of

and manu.

which the

a country

there there

nployed in

faw mills,

se-quantity

here is not

nhabitants,

. Among

sport large

d in dying.

milions of

florins.

Government.] Since the great confederation of Utrecht, made in the year 1579, the Seven United Provinces must be looked upon as one political body, united for the prefervation of the whole, of which each fingle province is governed by it: own laws, and exercises most of the rights of a lovereign state. In consequence of the union, the Seven Provinces guaranteed each other's rights, they made war and peace, they levied taxes, &c. in their joint capacity; but as to internal government, each province was independent of the other provinces, and of the supreme power of the republic. The provinces rank in the order they are mentioned. They fent deputies choisn out of the provincial flates, to the general affembly, called the States General, which was invested with the supreme legislative power of the confuderation. Each province might fend as many members as it pleased, but it had only one voice in the affembly of the flates. Before the late revolution, that affembly was composed of 58 deputies. At the head of this government was the Stadcholder, who exercised a very confiderable part of the executive power of the flate, At present the government is unfettled.

Religion.] The Calvinist or Reformed religion is of-

tablished in Holland; but others fre tolerated.

None but Calvinits can hold any employment of trust or profit. The church is governed by Preflyteries and Synods. Of the latter, there are nine for single provinces, and one national Synod, subject, however, to the control of the States General. The French and Walloon Calvinits have Synods of their own. In the Seven Provinces are 1,579 ministers of the established church, 90 of the Walloon church, 800 Roman F f

Catholic, 53 Lutheran, 43 Armenian, and 312 Bapilal ministers. In the East Indies there are 46 and in the West Indies o ministers of the established church.

History.] These provinces were originally an assemblage of several Lordships, dependent upon the Kings of Spain; from whose yoke they withdrew themselves during the reign of Philip II. in the year 1579, under the conduct of the Prince of Orange, and formed the republic, now called the Seven United Provinces, or Holland, that being the most remarkable province. The office of Stadtholder, or Captain General of the United Provinces, was made hereditary in the Prince of Orange's family, not excepting semales, in 1747.

## THE AUSTRIAN AND FRENCH NETHERLANDS.

Length 200 between \[ 40° and 52° north latitude.

Breadth 200 between \[ 2° and 7° east longitude.

BOUNDED north, by Holland and the German ocean; east, by Germany; south and welt, by France and the British channel.

Divisions. This country is divided into ten prov-

inces, viz.

Provinces. Chief Towns. Breda. Brabant, belonging to the Dutch and Austrians. Bruffels. Antwerp, I fulject to the House of Austria, Antwerp. Limburg, belonging to the Dutch and Austrians, Limburg Luxemburg, Austrian and French, Luxemburg Namur. Namur, middle parts belonging to Austria, Hainault, Austrian and French Mons. Cambrelis, inbject to France, Cambray. Arras. Artois, Subject to France, ? belonging to the Dutch, Austrians, and & Shesh Flonders, French, College, THE CONTRACTOR

This country is described as it existed before the late revolution, it is new in a revolutionary state, and the seat of war. ited by is the enot mo

fine lay they ca with E ceive a peace.

bant, and bleis ar worn in

confider

ducal he director its fhare voy to the empty to the empty fembly, kept up deputies province of very never fivery the regethe civil

Historian ancient seven y France, subject age, it, yielded 1572; annexed annexed

Bapila d in the h. ..

n affeme Kingk emfelves . under med the aces, or rovince. l of the Prince

NCH

747.

atitude. ogitude.

German west, or

ten prov-

bief Towns. ireda. tuffels.

Antwerp. Limburg , uxemburg.

Vamur. Mons. Cambray. Arras.

3hem Offend

late revoluof war,

Inhabitants and Religion.] The Netherlands are inhabited by about 1,500,000 fouls. The Roman Catholic. is the established religion, but Protestants and Jews are not molefled.

Mahufadures. ] . Their principal manufadures are, fine lawns, cambries, lace, and tapeftry, with which they carry on a very advantageous traffic, especially with England, from whence it is computed they receive a balance of half a million annually, in time of peaceties of about the type for

Chief Town. ] BRUSSELS is the chief town of Brabant, and the capital of Flanders. Here the best camblets are made, and most of the fine laces, which are

worn in every part of the world.

Government.] The Austrian Netherlands are still confidered as a circle of the empire, of which the archducal house, as being sovereign of the whole, is the sole director and furnthoning prince. This circle contribut.s its share to the imposts of the empire; and sends an envoy to the diet, but is not subject to the judicatories of the empire. It is under a governor general, appoint ed by the court of vienna. The face of an afsembly, or parliament, for each province is still kept up, and confifts of the ciergy, nobility, and deputies of towns, who meet at Brussels. Each province claims particular privileges, but they are of very little effect; and the governor feldom or never finds any reliftance to the will of his court. Every province has a particular governor, subject to the regent; and causes are here decided according to the civil and canon law.

History. Flanders, originally the country, of the ancient Belga, was conquered by Julius Czlar, fortyseven years before Christ; passed into the bands of France, A. D. 412; and was governed by its Earls, Subject to that crown, from 864 to 1369. By marriage, it then came into the House of Austria; but was yielded to Spain, in 1556. Shook off the Spanish yoke 1572; in the year 1725, by the treaty of Vienna, was annexed to the German empire; and is now (1796)

annexed to France.

FRANCE.

## F R A N C E.

Length 600 between { 45° and 51° N. latitude. Breadth 500 between { 5° and 8° E. longitude.

DOUNDED north, by the English channel and the Netherlands; east, by Germany, Switzerland and Italy; south, by the Mediterranean and Spain; west, by the bay of Biscay. Containing, before the revolution, 400 cities, 1,500 smaller towns, 43,000 parishes, 100,000 villages.

## Possessions in other parts of the Globe.

t. In Afia.] Some districts on the coast of Coromandel, of which Pondicherry is the capital. Some less considerable settlements on the Malabar coast, and in Bene

gal, and feveral factories.

2. In Africa, In Barbary, Bastion de France. The island of Gorce, part of Senegambia, Fort Louis on the Senegal, and Podar, Galam, Portendic, Fort Arguin. On the coast of Guinea, Francois. In the Indian Sea, the islands of Bourbon and Isle of France.

3. In America.] The North American islands, of St. Pierre and Miquelon. In the West Indies, the island of St. Domingo, the island of Martinique, Guadaloupe, St. Lucia, Maria Galante, St. Martin and Tobago. In South America, some settlements in Guiana and Cayenne.

All these possessions, according to Neckar, contain about 600,000 inhabitants. Some of these places have

lately fallen into the hands of the British.

Since the revolution, a new division of France has been made, as follows: "Each district to be divided into cantons of about four square leagues each, with at least one primary assembly in each canton. If the number of citizens in a canton do not amount to 500, there is to be only one assembly; but if they amount to that number, there are to be two assemblies of 450 each. Each ordinary assembly to consist as nearly as possible of 600, which shall be the mean number;

the leation to fidered

This forme in districts canton ings.

Climated in

fertile : lower l kingdo the Lo 200, m to two kingdo with r Wine i fix hur vineyar at fron ly expo of livre do not much eries. b

In p was ran had the joyed f but the cultivat late An

In H

looms

for fill

employ

the least to be 440. The number of deputies sent to the national assembly by each district, to be in proportion to the population, taxes, and territory, jointly considered."

This new political division of France corresponds in some respects with the divisions of New England: districts in France, answer to counties in New England, cantons to townships, and assemblies to town-meet-

ings.

atitude.

ngitude.

and the

and and

; west,

parishes.

eroman-

less con-

in Ben-

ce. The

Arguin.

ands, of

e. Gua-

rtin and

in Gui-

contain.

ces have

France

be di-

es each,

Climate, Soil, Rivers, Commerce, &c.] France is litus ated in a very mild climate. Its foil in most parts is very fertile; it is bounded by high ridges of mountains, the lower branches of which cross the greater part of the kingdom; it abounds with large rivers, viz. the Rhone, the Loire, the Garonne, the Seine, &c. to the amount of 200, many of which are navigable; and it is contiguous to two oceans. These united advantages render this kingdom one of the richest countries in Europe, both with respect to natural productions and commerce. Wine is the staple commodity of France. One million fix hundred thousand acres of ground are laid out in vineyards, and the net profit from each acre is estimated at from four to seven pounds sterling. France annual. ly exports wines to the amount of twenty four millions of livres. The fruits and other productions of France do not much differ from those of Spain, but are raised in much greater plenty. France has very important fish. eries, both on her own and on the American coaft.

In 1973, there were in France 1,500 filk mills, 21,000 looms for filk stuffs, 12,000 for ribbons and lace, 20,000 for filk stockings; and the different filk manufactories

employed 2,000,000 of people.

In point of commerce, France before her revolution was ranked next to England and Holland. The French had the greatest share in the Levant trade—they enjoyed some valuable commercial privileges in Turkey; but their West India possessions, which were admirably sultivated and governed, were the richest. Before the late American war the balance of commerce, in favour of France, was estimated at 70,000,000 livres.

ton. If sount to if they, flemblies

as nearnumbers

Ffx

Government.]

Government, ] Revolutionary and unfettled.

In this country there were 18 Archbishops, 1-11 biss. ops, 166,000 clergymen, 5,400 convents, containing 200,000 persons devoted to monastic life. These were

all abolished by the revolution.

Learning.] The sciences have arisen to a very great height in this nation, which can boast of having produced great master preces in almost every branch of scientific knowledge and elegant literature. There are universities in France. The royal academies of sciences, of the French language, and of inscriptions.

and antiquities at Paris, are justly celebrated:

History: France was originally the country of the ancient Gauls, and was conquered by the Romans twenty-five years before Christ. The Goths, Vandals, Alans, and Suevi, and afterwards the Bungundi, divided it amongst them from A. D. 400 to 476, when the Franks, another fet of German emigrants, who had settled between the Rhine and the Maine, completed the soundation of the present kingdom under Clovis. It was conquered, except Paris, by Edward HI. of England, between 1341 and 1359. In 1420 an entire conquest was made by Henry V. who was appointed regent, during the life of Charles VI. acknowledged heir to the crown of France, and homage paid to him accordingly. The English crown lost all its possessions in France during the reign of Henry VI. between 1434 and 1450.

The last king of this potent empire, was Louis XVI. the friend of America, and of the rights of mankind. He was born August 23, 1754; married Maria Antouietta of Austria, May 16, 1770; acceded to the throne
upon the death of his grandfather Louis XV. May 10,
1774; and was crowned at Rheims, June 12, 1775.
He was beheaded January 21, 1793, and his queen met
with the same untimely fate, Oct. 16, in the same year.

Many changes in the government of this unhappy country have tuce taken place, and it may fill be confidered as established on a very precarious foundation. Lieng Beea

of Biscon F Sea, an

towns,

I. In Ceuta, Islands, of Ann

of whi Marian

than all tile.

(1.) Mexico (2.)

half of retta, 7

Tucum Thei Rive Guada

and the

e. Th

SPAIN.

## S P A I N.

SITUATION AND EXTENT.

Length 700 between \{36\cappa and 44\cappa N. latitude...

Breadth 500 between \{3\cappa and 10\cappa E. longitude...

Boundaries.] BOUNDED west, by Portugal and the Atlantic; north, by the Bay of Biscay and the Pyrenean mountains, which divide it from France; east and south, by the Mediterranean Sea, and the Straits of Gibraltar.

Spain is divided into 14 districts, in which are 139,

towns, and 21,089 villages and beroughs.

to represent the sear the little of the second in the

## Possession other parts of the Glube.

1. In Africa. On the coast of Barbary, the towns of Ceuta, Oran, Melilla, and Masalquiver: the Canary Islands, viz. Canaria, Ferro, Teneriste, &c. The islands of Annabou and Delpo, under the equator.

2. In Afia.] The Phillippine Islands, the principal of which is Luzon, whose capital is Manilla. The

Marian, the Caroline, and Palaos islands.

3. In America.] Immense provinces, much larger than all Europe, most of which are assonishingly fertile.

(1.) In North America, Louisiana, California, Old-Mexico, or New Spain, New Mexico, both the Floridas.

(2.) In the West Indies, the island of Cuba, one half of St. Domingo, Porto Rico, Trinidad, Margazetta, Tortuga, &c.

(3.) In South America, Terra Firma, Peru, Chili,

Tucuman, Paraguay, Patagonia.

These extensive countries we have already mentioned.

Rivers. The Deuro, the Tagus, the Guadiana, the Guadalquiver, all which fall into the Atlantic Ocean; and the Ebro, the ancient Iberus, which falls into the Mediterranean.

Capital.]

This has been coded to France by Treaty.

PAIN

11 billi.

fe were

y great:

anch of

mies of

riptions.

of the.

ns twen-

, Alans,

vided it

tled be-. he foun-

It-was

ingland,

conquest

ent, dur-

r to the

rdingly.

nce dur-

us XVI.

nankind.

a Anto-

e throne

May 10,

2, 1775.

icen met

me year.

unhappy

be con-

indation.

1450.

Capital.] MADRID, fituated on a branch of the river Tagus, contains 140,000 inhabitants. Cadiz, fituated on the Atlantic, a little to the northward of the Straits of Gibraltar, is the great emporium of Spain, and contains 80,000 inhabitants.

Wealth and Commerce.] The advantages of Spain as to climate, foil, natural productions, rivers, navigation, and foreign pollessions, which are immensely rich, ought to raise this monarchy high above all the other powers of Europe. Yet the reverse is the case: Spain is but thinly peopled—has but little commerce—few manufactures—and what little commerce it has, is almost entirely in the hands of strangers, notwithstanding the imped-

iments thrown in the way by government.

Spain produces excellent oranges, lemons, almonds, figs, grapes, pomegranates, dates, piltachios, capers, chefnuts, tobacco, foda, faffron, honey, falt, faltpetre, wines of a rich and delicious flavour, cotton, rice, corn, oil, wool, filk, hemp, flax, &c. which, with proper industry, might be exported to an amazing amount.—And yet all the exports of Spain, most articles of which no other country can supply, are estimated at only 3,333,333/sterling. Spain does not produce corn enough for its own consumption, and is under the necessity of importing large quantities.

Government.] Spain is an absolute monarchy. The provinces of Navarre, Biscay and Arragon have preserved some of their ancient privileges. The king's edicts must be registered in the court of Castile before they acquire the force of laws. The crown is hereditary both in the male and semale line. By a law made in 1715, semale heirs cannot succeed till after the whole

male line is extinct.

Religion. The Roman Catholic religions to the exclusion of all others, is the religion of the Spanish monarchy; and it is in these countries of the most bigotted, superstitious and tyrannical character. All other denominations of Christians, as well as Jews, are exposed to all the severities of persecution. The power of the Court of Inquisition, established in Spain in 1578, has been diminished in some respects, by the interestication.

ference clergy of are mo
The re ducats.
bifhops, bifhops, bifhops, Fifty-tw in the g

Hiftor

Celtæ,

possesses

first civil most an then the years be till the Alans, forces f divided the time rick I... regular king Ch 1788.

I ang

Atlantic

he river fituated Straus ind con-

pain as igation, 1, ought powers n is but nanufacft entiree imped-

dmondis, capers, altpetre. ce, corn, er indus--And no oth-33,333/... for its. import.

r. The: ave pree king's e before eregita w made: e whole:

the exih monigotted, her de are expower in 1578, e interrence

ference of the civil power. It is supposed that the elergy of this kingdom amount to 200,000, half of whom. are monks and nuns, distributed in 3,000 convents. The revenue of the archbishop of Toledo is 300,000 ducats. There are, in the kingdom of Spain, 8 archbishops, 46 bishops; in America, 6 archbishops and 28 bishops; in the Philippine Isles, 1 archbishop and 3. bishops. All these dignities are in the gift of the king. Fifty-two inferior ecclesiastical dignities and officers are

in the gift of the pope.

History.] The first inhabitants of Spain were the Celtæ, a people of Gaul; after them the Phoenicians possessed themselves of the most southern parts of the country, and may well be supposed to have been the first civilizers of this kingdom, and the founders of the most ancient cities. After these followed the Grecians; then the Carthaginians, on whose departure, fexteen years before Christ, it became subject to the Romans, till the year 400, when the Goths, Vandals, Suevi, Alans, and Sillingi, on Constantine's withdrawing his forces from that kingdom to the east, invaded it, and divided it amongst themselves; but the Goths in a little time were fole masters of it, under their king Alarick I. who founded the Spanish monarchy. After a regular fuccession of monarchs, we come to the present king Charles IV. who afcended the throne in the year

#### PORTUGAL.

SITUATION AND EXTENT.

Hength 300 between {37° and 42° N. latitude.

DOUNDED north and east, by Boundaries. ] Spain; fouth and weit by the Atlantic Ocean. Containing 19 towns, 527 villages, 3,343 parithes.

Rivers. ]'

Rivers.] Every brook in Portugal is called a river. Its rivers rife in Spain, and run west through Portugal, into the Atlantic. The most noted is the Tagus.

Capital.] Lisson, at the mouth of the Tagus, contains about 150,000 inhabitants. In 1755, it was laid level with the ground, by a tremendous earthquake, which was succeeded by a general conflagration, in which cataltrophe upwards of 10,000 people lost their lives.

Climate, Productions and Commerce | Portugal, fituated in a genial climate, abounds in excellent natural productions, and is well watered. It possesses very rich provinces in and upon the coasts of Asia, Africa, and America. It is, however, not proportionably powerful; its inhabitants are indigent, and the balance of trade is against it. It is even obliged to import the necessaries of life, chiefly corn from other countries. Portugal produces wine, wool, oil, honey, annifeed, fumac, a variety of fine fruits, some corn, flax and cork. In 1785, the goods imported from Great Britain and Ireland into Portugal, confishing of woollens, corn, fish, wood, and hard ware, amounted to upwards of 960,000l. sterling. The English took in return, of the produce of Portugal and Brazil, to the amount of 728,000% sterling. Only 15 millions of livres are supposed to circulate in a country which draws annually upwards of 1,500,000/. Sterling, or 36 millions of livres, from the mines of Brazil. Since the discovery of these mines, that is, within 60 years, Portugal has brought from Brazil about 2400,000,000 of livres, or 100,000,000! Sterling.

Government and Religion.] Since the council of the three estates, viz. the clergy, the nobility, and the cities, the members of which are nominated by the king, was substituted in the room of the diets or meetings of the states, swhich event took place the latter end of the last century) the government of the kingdom of Portugal has been absolutely monarchical. The proceedings of the courts of justice are slow and arbitrary, and the number of lawyers and law officers is exceed-

ingly great.

Spain.
a dignit
1716, c
number
and for
ber of c
fons to
Histor
and inh
became
who we

Christ.
the Sue
Goths of
Afric
of Spair
penetral
ernors,
jest to S
shook of
Duke o
whose f
Spain.
Isabella

Length Breadth

TAI fput divide if Gulf of the Mee

2 river: ortugal,

us, conwas laid thquake, ation, in oft their

al, fitut natural Tes very Africa, oly powalance of port the ountries. annisced. flax and n. Great of-woolunted to - took in il, to the llions of y which? g, or 36 Since the ars, Por-0,000 of:

of the and the or meetatter en gdom of The prorbitrary, s exceed-

The state of religion in Portugal is the same as in Spain. The Portuguese clergy consist of one patriarch, a dignity granted to the church of Portugal in the year 1716, of 3 archbishops and 15 bishops. The whole number of ecclesiastics is 200,000; 30,000 of which, and some say, 60,000, are monks and nuns. The number of convents is 745. The number of clerical per-

fons to that of the laymen, is as 1 to it.

History.] Portugal was anciently called Lusitania, and inhabited by tribes of wandering people, till it became fibject to the Carthaginians and Phænicians, who were dispossessed by the Romans 250 years before Christ. In the 5th century, it fell under the yoke of the Suevi and V ndals, who were driven out by the Goths of Spain, in the year 589; but when the Moors of Africa made themselves masters of the greatest part of Spain, in the beginning of the eighth century, they penetrated into Lusitania; there they established Governors, who made themselves Kings. It became subjest to Spain in 1580; but in 1640, the people rebelled, shook off the Spanish yoke, and elected for their King the Duke of Braganza, who took the name of John IV. in whose family it has ever since remained, independent of Spain. Her present majesty's name is Mary Francis Isabella, who acceded to the throne in the year 1777.

Length 600 between \{38° and 47° N. lat. \}75,056

TTALY is a large peninfula, shaped like a boot and fpur; and is bounded North, by the Alps, which divide it from France and Switzerland; East by the Gulf of Venice, or Adriatic Sea; South and Welt, by the Mediterranean Sea.

The whole of the Italian dominions, comprehending Corlica and Sardinia, were divided as follows before the Revolution.

Piedmont, Tulcany, Savoy, Maffa. To the king-Totheirrespec- Parma Monferrat, dom of Sartive Princes, Modena, Aleffandrine, dinia, belong Oneglia, Piombino, Sardinia Iff. Monago. To the kingdom & Naples, (Lucca, -Republics, of Naples. Sicily Island. St. Marino, (Genoa. (Milan, To the Emper. {Mantua; Corfica, Island. To G. Britain, Mirandola. Venice, To the Republic ) Istria, Pope's Dominions. of Venice, Dalmatia, C Isies of Dalmas Islands in the Venetian Dominions.

Air, Soil, and Productions.] Italy is the most celebrated country in Europe, having been formerly the feat of the Roman empire, and is at prefent of the pope. The country is so fine and fruitful, that it is commonly called the garden of Europe. The air is temperate and wholesome, excepting the territory of the church, where it is very indifferent. The soil is fertile, and produces wheat, rice, wine, oil, oranges, and all forts of Truits, flowers, honey, silk; and in the kingdom of Naples are cotton and sugar. The forests are full of all kinds of game. On the mountains are fine pattures, which seed great numbers of cattle.

Inhabitant.] Italy is thought to contain upwards of fourteen millions of inhabitants. The Italians excel in a complaifant, obliging behaviour to each other, and affability to foreigners. Music, poetry, painting, sculpture and architecture are their favourite studies, and there are no people who have brought them to greater perfection.

Religion.] The Italians are zealous professors of the doctrine of the church of Rome. The Jews are here tolerated in the public exercise of their religion. The natives, either in reverence to the pope, or by being industriously kept in ignorance of the Protestant doctrines entertain me trous notions of all the diffenters from the Church of Rome. The inquisition here is little

more the total for the priests, ment re

now the modern upon the 1750 years large and har

Mount Naples, fiery err

Gover cratical, faid to house, a of it.

There is divided doms, we pope, we pire, lits

History April 20 generall who was ageous 2

St. Poops of R

ending ore the

ny, n, ma, bino,

100.

ce, -

natia, of Dalmas minions.

ift cele-

of the hat it is he air is itory of foil is ges, and

in the forests ains are

vards of cel in a and affaculpture here are rection. rs of the are here

The peing inloctrines is from its little more more than a found. In Naples, there are 20 archbishops, 107 bishops. In Sicily, 3 archbishops, and 8 bishops. In the year 1782, there were, in Naples alone, 45,525 priests, 24,694 monks, 20,793 nuns. In 1783, government resolved to dissolve 466 convents of nuns.

Chief City.] Rome, once the capital of the world, is now the chief city in Italy. It contains, according to modern writers, 170,000 inhabitants, and is fituated upon the river Tyber. It was founded by Romulus 750 years before Christ, and was formerly three times as large as at present; and is now one of the largest and handsomest cities in Europe.

Mountains.] Mount Vesuvius, in the kingdom of Naples, and Ætna, in Sicily, are remarkable for their fiery eruptions, which frequently bury whole cities in

ruins.

Government.] The government of Venice is aristocratical, under a chief magistrate called a Doge, who is said to be a king as to robes, a senator in the council house, a prisoner within the city, and a private man ore of it.

There are many different fovereignties in Italy. It is divided into little republics, principalities and dukedoms, which, in fpiritual matters, are subject to the pope, who, like the ghost of the deceased Roman empire, sits crowned upon its grave.

History.] The era of the foundation of Rome begins April 20, 753 years before the birth of Christ. Authors generally assign the honour to Romulus its first king, who was but eighteen years old. He was a wife, cour-

ageous and politic prince.

St. Peter is placed at the head of the popes or biftops of Rome, in the 33d year of the common era. The present pope is Pius VII. elected March 1., 1800.

## T VIR KON E MUNTHER

The Grand Signior's Domin ions are divided into

Inhabitante. Sq. Miles.

4. Turkey in Afia.

3. Turkey in Africa.

49,000,000 \{ 960,060 \ Guthrie. 800,000 \ Zummer. \}

## TURKEY IN EUROPE.

Length 1000 between \[ \frac{17^\circ}{34^\circ} \text{E. lon.} \] 182,562

Boundaries BOUNDED by Russia, Poland, and Sclavonia; on the North; by Circassia, the Black Sca, the Propontis, Hellespont, and Archipelago, on the East a by the Mediterranean, on the South; by the tame Sea, and the Venetian and Aus-

trian territories on the West,

Soil, Air and Productions.] Nature has been laville of her bleffings upon the inhabitants of Turkey of these particulars. The foil, though unimproved through the indolence of the Turks, is luminant beyond description. The air is falubrious, and friendly to the imagination, unless corrupted by the neighbouring countries, or through the uncleanliness of its inhabitants. The seasons here are regular and pleasant, and have been celebrated from the remotest times of antiquity. The Turks are invited to frequent bathings, by the purity and wholesomeness of the water in every part of their dominions. Raw filk, cotton, oil, leather, tobaccor cake supp, honey, wax, manna, and various fruits and drugs, are here produced in plenty.

Chief Cities.] Constantinotia, the capital of this empire, standing on the west tide of the Bosphorus, in the province of Romania, was rebuilt by the Emperor Constantine in the fourtheantury, who transferred hither the feat of the Roman government; upon his death it obtained the name of Constantinople. It is of a triangular

gular gradutre. the sall urbs a of wh

the M religionary orthogonary nities gy are the en

the T Othm the ea ed by ed in family Empe in con Musta

Go

Hil

S

lea, ar Corfic its ow gular shape, washed by the sea on two sides, and rising gradually from the shore, in the form of an amphithestre. The view of it, from the harbour, is confelledly the finest in the world. The city is surrounded by a wall about 12 miles in circumference, and the fuburbs are very extensive. It contains 1,000,000 fouls, of which 200,000 are Greeks, 40,000 Armenians, and

60,000 Jews.

Religion. The established religion in this empire, is the Mahometan, of the feet of the Sunnites. religions are tolerated, on paying a certain capitation. Among the Christians reliding in Turkey, those of the orthodox Greeks are the most numerous, and they enjoy, among other privileges, that of being advanced to dignities and polts of truft and profit. The Turkish elevgy are numerous, being composed of all the leatned in the empire, and age the only teachers of the law, and must be consulted in all important cases.

Government.] See Turkey in Alia.

History. The Ottoman Empire, or fovereignty of the Turkish empire, was founded at Constantinople by Othman I. upon the total destruction of the empire of the eastern Greeks, in the year 1300, who was succeeded by a race of the most warlike princes that are recorded in history. The Turkish throne is hereditary in the family of Ofman. The present Octoman or Turkisk Emperor is Abdelhamet or Achmet III, who had been in confinement 44 years. He succeeded his brother Mustapha III. January 21, 1774.

## islands, seas, mountains, & ... EUROPE.

HE principal islands of Europe, are, Great Britain and Ireland in the north. In the Mediterranean lea, are Yvica, Majorca, and Minorca, Jubject to Spain. Corfica, fublect do Great Britain. Sardinia la mbiect to its own King ; and Sicily is governed by a Vicesor under

. Miles. 82,562

uthrie.

immer.

nd, and h; by nt, and an, on id Auf.

willi of

ugh the descripimagiuntries. The een cele Turks tity and heir docor cake d drugs.

of this iorus, in Imperor d hither death it a triangular

the King of Naples, to whom the island belongs. The islands of the Baltic, the Adriatic, and Ionian seas are

not worthy of notice,....

The principal seas, gulfs, and bays in Europe, are the Adriatic sea, between Italy and Turkey; the Baltic sea, between Denmark, Poland, and Sweden; the Bay of Bissay, between France and Spain; the English channel, between England and France; the Euxine or Black sea, between Europe and Asia; the German ocean, between Germany and Britain; and the Mediterranean sea, between Europe and Africa.

The chief mountains in Europe, are, the Alps, between France and Italy; the Appennine hills in Italy; the Pyrenzan hills, that divide France from Spain; the Carpathian mountains, in the fouth of Poland; the Peak in Derbyshire; the Plinlimmon in Wales; besides the terrible volcances, or burning mountains of Vesuvius and Stromboli, in Naples; Etna in Sicily, and Heela.

in the cold island of Iceland.

## A S I A

THIS immense trace of country stretches into all climates, from the frozen wilds of Siberia, where the hardy inhabitants, clothed in fur, are drawn in sledges over the snow; to the sultry regions of India and Siam, where, seated on the huge elephants, the people shelter themselves from the scorching rays of the sun by the spreading umbrella.

This is the principal quarter of the globe; for in Asia, the All Wise Creator planted the garden of Eden, in which Adam and Eve were formed, from whom the whole human race have derived their existence. Asia became again the nursery of the world after the deluge, whence the descendants of Noah dispersed their various colonies into all the other parts of the globe. It was

here our and mer that the amazing his diffe theatre Scriptus

This erned be Upon to ried the Ma spread all its a lous an deferts.

Amerat, need, who and Sin

modern the Per the Jap upon the

degree 80 deg length, north, Levan Pacific Ameri most s

This

WAST STA

THE PROPERTY.

The eas are

are the tic (ca, Bay of a chan-Black an, be-ranear

ps, be-Italy; in; the e Peak ies the cluvius Hesla

rich burr

Timboor

all cliere the ledges a and people fun by

for in

Eden, om the Afia. leluge, arious. It was here

here our Saviour was born, and accomplished the great and merciful work of our redemption; and it was hence that the light of his glorious gospel was carried with amazing rapidity, into all the surrounding nations, by his disciples and followers. This was, in short, the theatre of almost every action recorded in the Hilly. Scriptures.

This vall tract of land, was, in the earliest ages, governed by the Astyrians, Medes, Persians and Greeks. Upon the extinction of these empires, mans carried their arms even beyond the Gan length the Mahometans, or as they are usually racens, spread their devastations over this country, destroying all its ancient splendour, and rendering the most populous and sertile spots of Asia wild and uncultivated

deferts.

Among the remarkable mountains of Asia, are, Arrarat, near the Caspian sea, on which the ark of Noah rested, when the waters of the deluge subsided; and Horeband Sinai, in Arabia.

The principal languages spoken in Asia, are, the modern Greek, the Turkish, the Russian, the Tartarian, the Persian, the Arabic, the Malayan, the Chinese, and the Japanese. The European languages are also spoken

upon the coasts of India and China.

The continent of Asia is situated between 25 and 180 degrees of east longitude, and between the equator, and 80 degrees of north latitude. It is about 4,740 miles in length, and about 4,80 miles in breadth. It is bounded north, by the Frozen Ocean; west, by the Red Sea, Levant, or Mediterranean, and Europe; east, by the Pacific Ocean, or South Sea, which separates it from America; south, by the Indian Ocean; so that it is almost surrounded by the leas

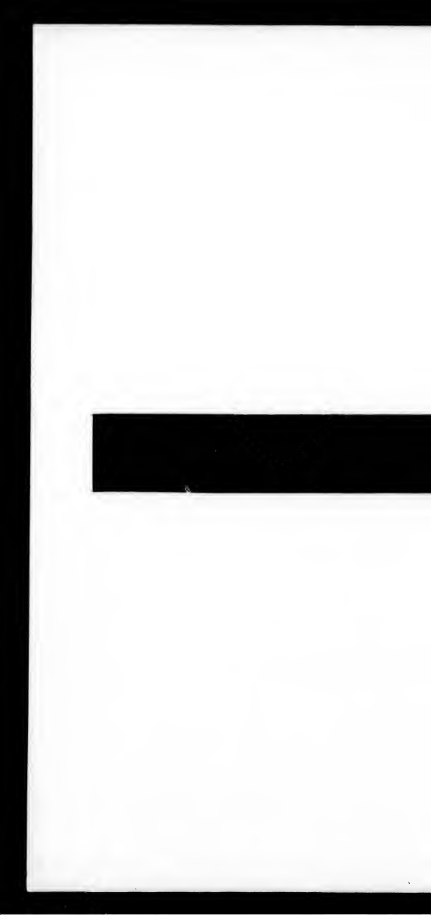
This vast tract of country is divided as follows, was

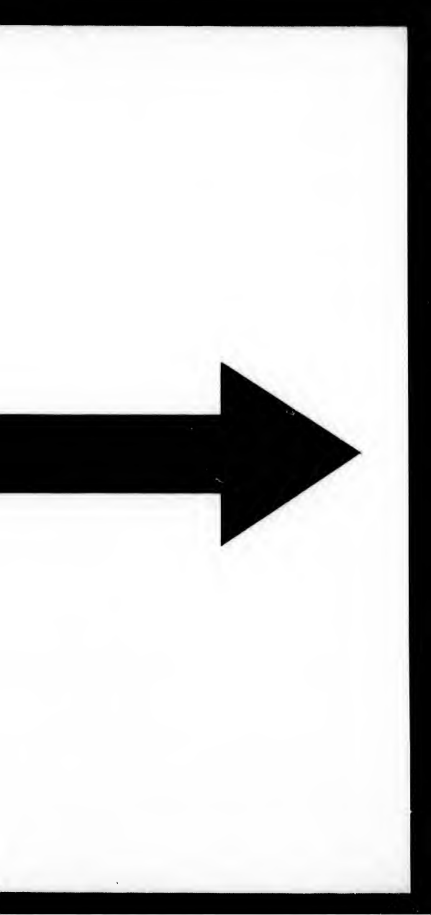
the state of Leave and third wave built in the next himself the

delet. The five count desired desired the state of the st

eriodry busy transmit milit do in showing in

Aletont.





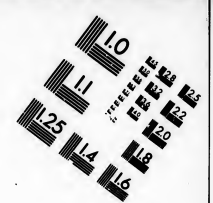
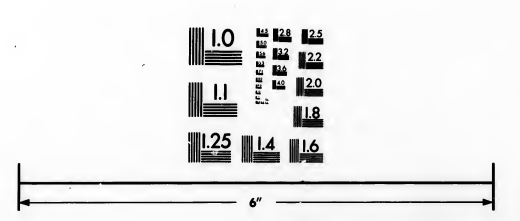
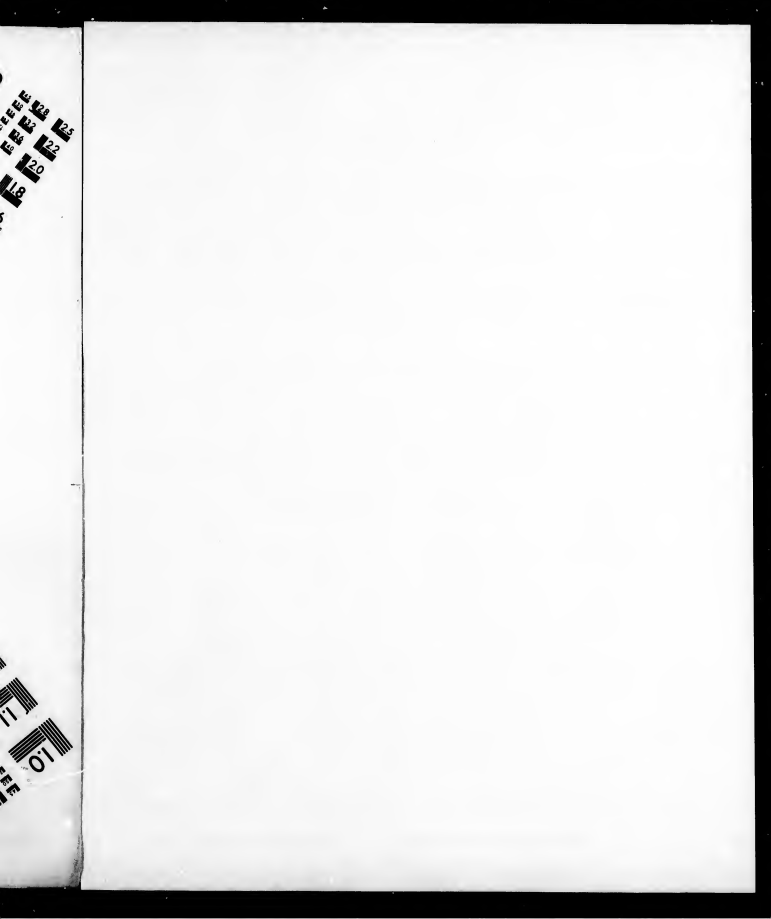


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

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



Chinese Mogulean Independ	3,050,000 644,000 185,350 600,060 5,105,000	Chynian Tibet Samas- cand Pekin	4480 N.E. 5780 E. 2800 E. 4310 4320 S.E.	Cluifi & Pagani Pagana Pagana Pagana
China Mogule	600,060 ,103,000 1,916,500	Samar- } cand } Peluit	4320 8.E.	a the same state of the same
Mogule	,916,500			
	STATE TO STATE	and the Market	-	Mahom, & Pag Mahom, & Pag
the Ganges.	800,000	lipahan "	2460-8, F.	Mahometans Mahometans
Partof Arab. Syria Holy Land		Aleppo Jerusalem	1866 8. E.	Ch. & Mahom
Natolia	-	Burth, or Smyrna		Mahometans
Diarbeck of Melopotami Irae, or	特別可提。	3.52	2060 S. E.	Mahome
Chaldes Turcomania or Armenia		Regdat Erzerum	2240 1860 S. E	tans with fome few Christians
Georgia Curdistan	1 1 2 2 2	Teffia Scherazet	- 2 1 m F 2 15	Mahometans

An the thinds of Afa, (course Opens, strendy mentioned, in the Levant, belonging to the Turks) is in the Pacific or Rafters Ocean, and the Indian Son, of which the yellicipal, where the Europeans trade, or have fettlements, are,

1	Clands.	Tours	Sq. Miles.	Trade with or
1	The Ispanoch iden. The introduction Recognition The Philippents. The Molectory Clove that	Juido, Mines Guam	1 38,000	Dutch.
Ì	Porteina on Alla H	Tou-quan-fou Rionteheow	17,000	Chim and
1	The Molecease Clove thes	Manilla Victoria fort, Terroste	233,700	Spaint Ship
-	The Beads of Principles	Angloyus.	400	Dutch Dutch
ł	The heads of principal deposits of the control of t	COLOR	10,400	Duten
	The Sunda tiles Sumatra	Birbee, Caytonger Lacien, Bencooks	120,000	All Nations
I	The second second	SALEYIN, BARRISH	S	MI-Nitton
The Asset	Cryles The Maldives Loubay	Caridon Columbo	27,730	AW Hatibos
1	The Kullic illes, and there is the	he fee of Kausternika		Rys He Little
1	bedy alborated by the Rul	Mark A State of the State of th		17 1 200 1000

Length Breadt

Bound
felt on t
South
Proper
Mou

Tauru anon a Reve which and Je

Weater of the control of the control

empire
Bef
found
horfes
by the
of the
ton, n
fortne
The
of Con
andria

4-1-14

## TURKEY

Miles II Mydel Length 1000 between \$280 & 450 E. long. } 526,820,

TOUNDED by the Black Sea and Boundaries Sectionality on the North ; by Perfin on the East; by Arabia and the Levant Sea, on the South ; and by the Archipelago, the Hellespont, and Propontis, which separate it from Europe, on the West.

Mountains. These are famous in facred as well as profane writings. The most remarkable are, Olympus, Taurus, and Anticourus; Caucalus and Arrarat; Lebanon and Hermon

Rivers. The fame may be observed of the rivers. which are the Tigris, Orontos, Meander, Sarabat, Kara,

and Jordan.

ons.

Pagans

distance of the

Bake de .& Pag.

& Pag.

ctans

ctans.

fahom.

Ashom

ctans

home

s with

de few

ictans

Levant, d the in-

e with or

Wealth and Commerce. ]! The Turkish dominions, inclading, belides the above specified possessions, in Europe, the provinces of Asia Minor, Georgia, Mingrelia, Armenia, Bagdat, Alepso, Damaicus, Pateftine, part of Arabia and Egypt, belong to those parts of the world which enjoy the most delightful climate, and the happiell lituation for commerce and the acquilition of opuence. Nature has poured out her gifts on their presacce with profusion. But the tyrannical generament, now prevailing in this, large part of the world, being hostile to industry and population, renders this immente empire wretched and indigente

Befides the finest natural productions which are found in Spain and Italy, Turkly in Alix abounds in horses, and in various force of excellent policy supplied; by the wild beats in the mountained and accept pure of the provinces. It produces also a great deather conton, mestich, maung, egats' haby, which militable file to

The principal tracing towns in Turkey me the cities of Confintinople, Smyrate, Aleppo, Damaleus, Ales andria, and Salonish

Georgia hath lately claimed independence, and put itself una

Government.] The government of the Turkish of pice is despect, the life and piceously of the inspect depend on the will of the Sultant with it the only free man in his dominions, and who exacts a bline obedience to his will, so a civil and religious duty. Fer the Emperor is referained, in lome measure, by the same religious fystem on which his arbitrary power is founded, and salt more by the imrigues of the principal officers of his court or leragilo, who are possessed of the actual power, of which the Sultan enjoys only the appearance.

The supreme council of fate is called the Divan. The regular or ordinary divan is composed of the high ers of flate; and on parricular emergencies, an expary divants held, which confides thefe w, taked in by the miniters to affer in their

deliberations.

The Turkish laws are contained in the Koren, in the code of faws collected by Solimen II, and, in diblous Finance. I The public personal amounts to 10,000,000 hometan church, have the authority of laws.

1 h bullette efficated at 100,000 men.

About 60 support was In the or 1786, and Minally 10 ships of the line, as 600 men W 1786

guilles of two mest each and this number as to be murealed.

See Forest to Maroga.

Districts in this country are chiefly the lacket. When the terms are syread account of the lacket. The cade, on proper, magnificate, accorded. The transpare is calebrated. The transpare is calebrated. and th

matter t are appe riting ph display. that ever

Variou founders of Alia probabil at brefer ited by a

about 60 ly one of It was b with the DORING

Palmy

Mecc. Augerlijt when c and ever makes 1 fame tha impolio

merable. beauty a of their

fobject

dience Empe.

ligious d. and of his

DOWer.

ie high

AR CZ-

s thefe

wiedge

a their

in the

labious.

1784 COMMEND. nu an ben

agreed

infufficient to gratify their unnatural defires.

Assignith and Carighies, 1: Their are so various, special and priprial. I that they have furnished matter for many voluminous publications, and others. are appearing every day. Among the most noted are those of Balber and Palmyra. Balber is fittated on a riling plain, herween Tripoli in Sgria and Damascus, at the foot of Mount Libanus. Its remains of antiquity display, according to the best judges, the boldest plan that ever was attemptedein aschitectuse

Various have been the conjectures concerning the founders of their immenic buildings. The inhabitants of Asia alcribe them to Solomon; but others, with more probability, ascribe them to Anteninus Pius. Balbec is at prefent a little city encompaned with a wall inhab. ited by about 5,000 Greeks

Palmyra, or as it was called in feripture. Tadmor in. the delert, is fittiated in the wilds of Arabia Potra about 35 N. lat. 303 miles to the fonth east of Aleppo, and about 60 from the giver Euphrates. This pity, formerly one of the most rupero in the world, is now in ruens, It was built by Solomon, for the convenience of trade

with the Kath Profess, and was formerly the great the position of the Eathern gord.

Mecca and Medina are entionities.

Superfittion of Mahomerans.

Soft rathum and even the tempte of Mecca in makes but a force appearance, though each and father but allowed in fact to be and the father father than the makes but a force appearance, though each a father hay be fast or the more appearance was present that the more appearance are part of the part of importor wa

er and Aringipal I merable and most of of high purible miles of high reads are supplied to the suppli

cia, Cappadocia, and Pontus or Amalia, territories cela brated in the Greek and Roman liftories, are now most. ly forfaken, and become a heap of rums. The fame fate has likewise attended the once Hourishing countries

of Palestine and Judga

Old Troy cannot be discovered by the healiest restige. and the place where it stood is only known by its being appelite the illand of Tenedos. Scanderoon hands upon the lite of Old Alexandria, and is only remarkable for the remains of antiquity found in its neighbourhood. Furkish Curdistant part of which is sittle to the Perhans, is the assient Affria, and Curdiffan, the capital. is faid to be chiefly the out of a mountain : as to Nine. veh, the former capital of this country; it is now entire. by destroyed, and even in situation hardly known.

Smyrna, the capitalist Ionia, is situated at the bottom of a bay of the Archipelago, and is effectived one of the soelt ports in the Levant. " Re form is that of a triangle, its circumference about but wiles, and the number of its inhabitants, including Turks, Greeks, lews. Arme-

mians, and Europeans, is computed at 27,000.

The best commodities of Asia and Europe are fold

bers remarkably cheap.

Aleppo, the capital of Syrks, francis on four hills, twenty two longues east of Scanderoon; this city is about three miles in circuit. The whole number of in-tentions, Jews, Turky, and Christians, in the city and s about 250,000. The trade of this city is sentialerable, for hither are brought all the comes of Europe, on the one hand, and thole of Alla, the other ; and from hence they are again exported, e former into Alia and the littles to Europe.

we called Sham, is firmated on the savet Dan formerly a very celebrated city, having erada of the Saturday. In the neigh-it in horistal for piletrins and deligious, who are maintained at the myente. The great mother wither, talkeness a very magnificant edifice, into lence of the Syrian Kings, and theten

word bla and head nure choice ed the sp

1 320 B randeur the latter, on a tribu is only in live in the

Bagdai lightful p Jerulal

ed by the about thr rocky me except to distance, tyranny c and the pr common! times this not remai ieveral pa yet the C travellers pretend The chie the church mother t in good and in a

thew the 2 feperb torty fix Chicaly Ex ed with jud over

ties cele pw most. he fame countries

veffige, its being ands upnarkable ourhood. the Percapital, to Nine-

bottom ne of the triangle, imber of , Arme-

w entire.

our bills, is city is the city and is city is the com-

the sivet , Maving not affects he neighrims and of at the recenter. Ace, into The other trade of Damateus confids in cimeters, sword brades, knives, bridle bits, and all kinds of iron and flesh warm, in which it is supposed above so, boo of the inhabitants are employed. They likewise manufacture those beautiful files, which from this city, obtained the appellation of damasks.

Pyce and sidon, formerly for diffinguished by their grandeur and opulance, are almost entirely decayed the latter, indeed, has a good harbour, and fill carried on a triffing trade; but Tyre, which is now called Sur, is only inhabited by a few miscrable athernien, who live in the suins of its primitive state.

Bagdat, the capital of Babylon, is situated on a des lightful plain, on the castern banks of the Tigris.

Jerusalem, formerly the copital of Judea, is now called by the Turks, Ludsembarie, and Cudscherif; it is about three miles in aircumference, and finiated on a rocky mountain, with very fleep ascents on all sides. except to the north; the walkes being deep, and at forme distance, environed with hills. From the oppressive tyranny of the Turks, it is now but thinly inhabited. and the private buildings are exceedingly mean. Though common feule mult lungely that from the number of times this city has been deflygyed and rebuilt abero cannot actualn the least vestige of those places where the leveral parts of out Redeemer's pallion viete tra yet the Greek and Armeman priests subfill by travellets and prigrims to particular spots, while pretend are those pointed out in the New Tellumen The chief of these, however, are kid to be enclosed the church of the Haly Sepelches built by Helen mother to Constantine the Green Khis edificens still in good repair, the east end consults Mount Calvary? and in a chapel, the eleent to which thew the wery hale where the m thipert siter, with these area torry fix lamps of grow raise Araha meti mi ir ha if oli di melli section di melli sect

VINE PAIN

cide De

the Cal

Well-

Rich

riens a e Afia fro

he Ban

divides t

but the

chieft (

fork all

3173 E

Christi

200

is hewn in the folid rock, and has a small dome or hantern on the top, supported by sillers of purplyry. The cloister round it is divided into several chapels, appropriated to the different fects of Christians who reside there. This church is the chief support of the town; the whole business of the city being to goeommodate pilgrims, & with conveniences; and the face which they pay to the government for the liberty of going into this holy edifice, also yield a very confiderable revenue. Besides, this church, there are some others erected by the same empreis, over such places as were fupposed to have been the seene of any remarkable transaction : ase where Christ ate his last supper; where the palace of Cajaphas flood, in which our Saviour was buffeted and mocked; the house of Ponting Pilate; the Field of Blood; that part of the gerden on Mount Olivet where Christ prayed in his extreme agony. On the fummit of this mount a chapel is built over the place of our Saviour's ascention, the floor of which is the folid rock, and the crafty priests pretend to shew therein the print of one of his feet, which has remained ever fince that period. These impostors do not wholly confine themselves to the places mentioned in the New Tellament, they dillinguish many recorded in the Old ; and, to an edifice twenty cubits square, and fixty high, they green the appellation of Abfalom's Pillar." At the part of the city, upon Mount Moriah, there is commonly called Folomon's Temple. It cerhy llands on the font where the ancient temple did; that, according to the prediction of our Saviour, was o effectually demolified by the Romans, that not one fonc remained aponing ther this is uncertain by whom this mack tabric was sailed. About feven miles fouth-of Jerufaters from the once famous city of Bethlehem, jullyacia the mig the bimb place of our Savious. but now with Empires Relens, over the a supported to have stood, in which and dither a prodigious number of temple m feat miss Chrifts Market State and Allegan State 5 11

TARTARY

TARTOR TOP A61A

STEET ON THE BEIENT.

THE PROPERTY SERVICES Breach agoof between 190 and 190 E long. a leasan and

ARTARY, esten with fullen extent, is pounded In by the Frozen Count, on the North 1 by the Pacific Occasio, to the East 1 by China, India, Berlin, and the Colphan Sea, and the Colp Well

Riches | The principal street was with Wolga, which rans a course of stogo railes; the Oby, which divides Alia from Europe; the Tabol, Irvis, Genesis, or jenkes, the Burrampaoter, the Lens, and the Argun, which divides the Rudinin and Chinese empires.

The northern pairs are excelledly and and paper, but the fouthern more temperate and fertile. The some crystogunds with unwhichstome lakes and specifies, mountains and finds

revelopunds with unvillobriotics take and allow rich with finds described their own production are claredly (kins of foxes, factors country, typic particles are greatly) flat, among antibare take trips bear.

The Tarrare are made and antibare take trips bear.

Christianist as help the great and approved the factors of t and the second s HA

ARY

Merch Burn

or leny. The ADDTO-

o refide town :

modate which

going

derable others

as were le transnere the ras buf-

te; the

unt Qlin On the place of he folid resu the er fince confine

Tellad . and, th, they Atthe there is It cerple did our, was not one whom es fouth blebem. Saviour A noble ver the n which

perfor, the work they will with it, that he may live in

one fixed place, and work like a Reflice.

The first acknowledged fovereign of these difinal ter-ricories, was the fancous Zingis, of Jenghis Khan, A. D. 1 205. His descendants policifed it till 1500, when reign in China. The Bluth' became an independent

#### THE EMPIRE OF CHINA

STUATION AND EXPLOYED

. Sq. Mila Miles 105 000 hich should be ad ded Chinese Tartary 6441000

Benderies I T is bounded by the Chinese Tarney

Application of the Chinese Service Ser 

the name of bless country and

Rivery Artificial Che chief seyens are the Camptin, the Ah Angell, which are the bettedney bufferent Ruffing and Chimel Chertary pather Consecutions. The sevent of the Rivers of the Chimel Chertary to the Kinner or the River and the Kinner or the River and the Kinner or the River and the River a ferent,

sie.

Chinel rhinbo und les ste io they ex are fitte been th tains 2 nilbed an ama the vell boats fr fengers/ poled t and the Chipm ( the wor by matu 4 Spiles frw**a**ful: ties, o the fisher

beyand. ductions io other A The A ry tree, natives lighticle and pro-this plan foure ke

at ter-A. D. when , who endent

Sept 1

live in

6A 64.27 OF ODD

it arom le Spq,

ider the e dargeof sot a

try and Campur ferent,

beent, and is in some places boiled to make it fit for sie. The chief beye are those of Nankin and Conton-County. The energosys are inflicient to antitle the ancient Chimele to the character of being the wifelt and most industrious people in the world. The commodificated said length of their captals are incredible. The chief of them assessmed with newn stame on the laster and they are to deep that they carry large wells, and squartings they extend above 1000 miles in length. Those velicies they extend above 1000 miles in length. are fitted up for all the conveniences of life; and it has been shought by fome, that in Chine, the water contains as many ithishitants as the kind. They are fur-nished with tions quaystand sometimes with bringes of an amazing confirmation. The navigation is flow, and the vessels sometimes draws by mon. About 10,000 boats from 200 tons and under, are kept at the public especie. No precautions are wanting, that small be formed hydre or perfeverence, for the later of the palengers, in tale a canal fearottell by a rapid fiver or exposed to torrepts from the mountains. Their canals, and the variety that is feen upon the borders, render China the most delightful that eye of any country in the words at well as fertile, as places that are not le

by nature:

Arland if rocket in The folk is to their presente or are fruntial of matery thing than on another tricks askelling the content of the material in the content and the recentless drock which the traffic the traffic the indicate are distributed with the indicate are distributed with the indicate are distributed beyond description. The care are closed materials appropriate property of the content of ductions, either ernamental of medicionis that abound in other parests, the worlds among be found in Charles, The parests, the worlds among be found in Charles, The fruit it produces be all the quickless of one sallow, and should informational parests, forms the natives as capiles; but they disclosed methods in a capilles; but they disclosed, in planted in now, and princed to prevent to the natives, in planted in now, and princed to prevent to the natives, it planted in now, and princed to prevent the factorisms. The souther, of this plant fee metal be never firm the factorism section that four knows are of a measuringles; and delicious factors than actions. The grantes of the section is planted.

Bolisp and the Green, The sinling is a satist of Chi-

belones and felections. Much has been find of the equinees of China. It is understoodly great. According to be Compts, the 15 provinces educine 2557 fortified across 10,18,2786 families. Sugaro-783 men. See t appears, 1703 later and more authentic accounts, that the great empire contains at least any hypered sides of inhabitants. Notwithstanding the insufficy of the greate that ampairing appearation frequently occa-fions a dearth. Firests who cannot import their female children, any allowed to cast 2 been into the river; but they falters a groupe to the child that it may four on the water, and there are infer companionate people of formater, and there are lossen companionate people of for-tune, who are moved by the cries of the children to lave them from death. The Chinese, in their persons, are middle fized, their faces broad, their eyes black and iman, their notes, rather hort. The Chinese bays pen-ticular ideas of beauty. They pinck up the have of the lawer part of their faces by the roots with tweezers, having a few trangiling ones by way of heart. Their Tariar princes compel them to cut of the hair of their reads, and like Mahometans, to wear only a lock on I wint princes compel them to cut off the bair of sheir brads, and, like Mahometans, to wear only a lock on the crown. Their complexion towards the north, is air, towards the fouth, franthy and the father a sign the rains have the handiomer. Men of quality and samples and are not much exposed to the fun, are delicated charge and and they who are bred to letter let the nails of their fingers grow to an enormous engine to they that they are not employed in granual about.

the votate of the vest primitive to black half, countries to black though florist complexion to the contribution of the contri

concluded of the parties and the parties are parties and the parties are parti

が沙方 Word 

Const REPEL S Tartar poled a ince of Pelis, 178

HALLE or ha he baldita!

terralia

Journal I Penter of his could their collective be made, and their tombs to be built in their life time. No perform the tenned within the width of a city!

Action, 1971 of the others he give concein due to twelf the tender of the width of the city of the selection and could deal of the width of the tender of the fillenday. The widthest will be then to a format the middle of the the tender of the fillenday. The widthest will be the tender of the fillenday. The widthest will be the tender of the fillenday. The widthest will be the tender of the fillenday. The widthest will be the fillenday of the the tender of the fillenday, of mercent the middle of the farmat with poles of contraint the fillenday of the farmat with the poles of contraint the fillenday of the farmat with the fillenday of the farmat

Ac. 3557 men.

(Ch)

on mil leg of occa-

emale but on the of forren lo erfons,

ck and of the cezers,

Their lock on orth, is a man ity and

an, are to letorgeous manuel

e, black id coma priomolitad, e faid to

Salarie. riol J

der names of the feveral consequence is begreichen der names of the feveral consequence is a servalle of These beings please out each lide of the best best absorber an equal distances from each techte, bilders very postty approximes. The the of Potent is alled us very postty approximes. The children of Potent is alled us very postty are difficults of militarians. The Emperor is life where it was every but he catherway dender a part of the figures of Joseph about the visite was to provide the Children of These to the contract of the cont

Minking to third and exposed Bellett, book in actions and polymbarson. Third if we had party adjust from the succession which the Barrier growth in Monary 190 Bellett, gives obtained a linear of him the state in the property we are successful whitevershow a linear of him the state is the state of the barrier with the successful that the state of the barrier is the barrier is the barrier in the barrier in the barrier in the barrier is the barrier in the bills and uncultivated tracts of land that are inch the best of the second with a second of the second of the

Cancer by the larger test property in Gibers, and all only only that he been gracked replaced by the open with the been gracked replaced by the open with very placed or his bour been miles in the been gracked by the open of the been with a repeated by the open of the been gracked with the been gracked with the been gracked and within the or been the by the been gracked with the particular test gracked with the company of the gracked with the gracked with the gracked transfer as the gracked gracked with the gracked grac 

Menufotheres

becage Marro lain; b Ben in red & elsek / 教養ない te Pob PROPERTY. for fue and the Par angle w es bloid PORT 6 10

in may it is 7

the residence STATE OF THE PERSON P Property

This G

Proof See broat as of a second religion of a second chool free in the party of the application of industry and the party of the party o secured discount of the property of the encired and the encire and the encired and the encire and the enci one of the Chinese Albaser | generally the act from the grant and they are tall to the act from the grant and they are tall to the act from the fall to the act for the grant and they are tall to the act for the grant and they are tall to the act for the grant and grant and the grant and the grant and grant an she consessed that is purious willing the sexullarity of the provider of the first of the sexulation of the like with the sexulation of th Their produce spon to Angenungs and month the rupian artions, with procurities, deshifter wests stones as for fuch is the pride and avarite of the Chinese, thes the Minking marketallures of and to their sprant return with pactive should all posts in the Criment general rate with pactive should all posts in the Aristotle, leading the the return with pactive should all posts in the Aristotle of the country of the return Generality of the original plan of the Chiese gente de tentre de la companya de la co La companya de la co La companya de la companya del la companya de la companya del la companya de la companya de la companya del la companya de la companya del la c Problem and a supply and supply and a supply a supply a supply a supply a supply and a supply a supply

Month for the control of

ty ap

tain, the

nt and

是加加

basrea nchifed

that

Aldin Police

operans, sep-swith crediby

in pay in

te föld. Hyseri

44

Huges 3

M

The control of the co orthor of Inferior decises. Their morality approxi-ated to that of Christianity, but as we know little of their religion, only through the foruits, we cannot adopt for truth, the numerous inflances which they tall us of the conformity of the Chinese will the Christian religion

Hillion I The Chinese presend, it I hatism, to an integrity beyond all measure of credibility and their annals have been causists beyond the period to which the ferritume changes affirmenthe creation, of the world. Fear Kentis leid by them to have been the first man, and the their val of time bleecht him and the death of the equation (consumer many provided him and the death of the Christ 150 has an allowed him a 10,000 to allowed him to be a sent to be consumer many provided him and the death of the tubical to all the tubical to all the tubical to all the provided him and the sent and the tubical to all tubical to alike tubical to all the tubical to all the tubical to all tubical antiquity, beyond all mensure of credibility, and their

A sale of the selection of the selection

craft

MITE AT Septio ASS. W Mr Ru Repute

grappo angua The ney i to afrien

Tear 17

IND

between

N. CO. T the ner TEIS

dian O by anot or B

Buch ful diene

in Mohra spectua, is a supplied difference from the Calping has had, he a verybody of the coop facilities they passed directly the country of the Flancks. After a march of a posture in spect, they arrived in the plains that he on the frontes of Carriers had facilities as discountry of the banks of the creek Ny, and a creek themselves as discountries in Employee, but they arrived in the country of the countries of the countries of the countries of the countries of the country of the countries of the country that allowed success family a portion of hind for agreeulance and managers. The year tollowing they was are and patturage. The year tollowing there was a sond etalgration of about 30,000 other Tartar lamihas who also quirted the lettlements they enjoyed under the Russian appearance and submitted to the Chinese tyepite. The Lupperor caused the history of the entigrations to be engrated upon those in lour different anguages

The Build court lent an Amballador (Bart Macare ney I to the Emperor of China, to establish and promote a friendly intercourse between the two nations, in the year 1792 who returned in 1794 without fuscely.

#### NDOSTAN HINDOOSTAN IF LYON on this fide the GANGES.

Situation and his into country, one of the Boundaries and world the world its antiquity, population and oppletice, is accusated between 60 and pa to of callern longuage sharps between 60 and pa to of callern longuage sharps between 60 and pa to of callern longuage sharps because the 6th and 30th decrees of househed laterale, and because the morthern examples of the fiberal of the fibera

merican Universal Geography, Vol. II. p. 502-532 edit, of 1796

Chinese bem the approxi-

THE. Gon.

Mile she

little of of export tell us brilling. e, to en

nd their e which of the the first be de eath's rear be-Hightiop

Independent Partery, Philipp and India beyond the

The principal dividibile of this country as they it notice in 1782, are as failth, in ... The Bestill pulledious; States in alliance with this in . Thomas Such a service res : Maniparta States and their ributaines; and the arrappile of the Suban of the Decrap.

\*\*Brills Polellone: \_\_\_\_\_ The British posterious contains.

about 150,000 finare Briefft miles (which is about sticca flore than is contained in Great Britain and Ireland) and about ten millions of inhabitants. They south of three diffined governments, vis.

Government of Calcutta or Bengal-On the Ganges. Government of Bombay - On the coal of Coromande ... Air and Statem ]. The winds in this climate general ly blow for his months from the fouch, and his from the sorth, April, May, and the beginning of June, are exa cellistry hot, but refeeled by les breezes and in fome try tentens, the hurricapes, which tearup the fautis and late them tall in dry thowers, are expellively dilagreeable.

Recent Of the givers of Indulan three far exceed

the rest in magnitude and utility; the Indus, the Gan-

The Gauges is one of the finell rivers in the world.

I was revered by the Rindhop as a weith that is to walk away all their flains. The entire course of the Ganges. 13.21 on miles

Population, Inhabitants, Relinion, C.C. The Mahometers, who are called Misors, or Indollar, are computed to be about the millions, and the Indians about 100 millions.

The original initibitinte of India are railed Gentous on as others call lieft. Hipdoos and the country Hindoos and the country his legislator both in positics and religion, was interior only to God; and that he unified affine thousand rours become accoming till creating.

Lacround the country of the creating the continue continue in the being of a Supremy Meing, who created a righter gradation of being, to one superior and some interior to

the the industriality of the foul and a function

**Transit** 

vided prieBh in ord inal in third is bester is that ther at

rank. Befid fatedlyic thele ca

death of among TEO 1 (4) TOC

lands, a Chinele is fearer though Weapons

Their finely b their col exhibit 100 16 1 and gait his best

The C and the in the a women they hav fore to Long

of rewards and purishments, which is responsible of cransing ration into different backet, recovering as the lines they have led in their pro-axistent state. The Mindoos have, from time inamemorial, been divided into four recat tribe. The arit and most noble tribe are the Bramins, who alone can officiate in the priesthood, like the Jewish tribe of Lavi. The face in order if the bittir tribe, who, according to their original infitution, ought to be all indicary men. The third is the tribe of Deile, who are chiefly preschants, bankers, and beings or thopkeepers. The fourth tribe is that of Sudder, who ought to be mental fervants; and they are incapable of railing themselves to any imperior

Bendes this division into tribes, the Gentons are also flugalificed into cefts, or imalier claffes and tribes; and if has been computed that there are eighty-four of thele calls

The cultique of women burning thempelves upon the death of their milbends. Rill continues to be practifed among fome of high calt and condition, though sunch

The Gentoof are as careful of the entire of their lands, and their molic works and conveniences, as the Chinele, and remarkably honest and humans. There is fearesty in inflance of a robbery in all Indollan though the diamond merchants travel without defendive weapons.

Their perfont are ittalghi and clement, their times finely proportioned, their tingers long and reperting, their countesances open and pleasant, and their fortunes exhibit the most delicate lines of begans in the females and in the bisles, a kind of marriy totages. Their walls and gait, as well as their whole deportunent, it is the

highest degree gracests.

The Gentle: marry suris, the male before fourterns and the female at tan or eleven years of size. A man is in the decline of life at thirty, and the beauty of the women is on the dicay at eighteen, at thenty has they have all the marks of old age. We are not therefore to appear at their being from strangers to all personal exerction and eigour or mind: and, whatever may

nd the

about

mangel appay. are ex-

in lome eds, and exced he Gan-

to walh

Jahomeimputed out 100

Gentous try Hintas their tior only years be-

ed in the ular graferior to gather exule, a vector speedler strong their closers of the gather at th

Work 8: George, Detter tho the book of Mad.

vale is the capital of the English East India Conspany's dominions in that part of the English East India Conspany's dominions in that part of the East Indias and is diffiant tonticially world from London about about mess.

"Read Bonabay are feweraftilands one of which, called Elephants contains the most people-side and quart behavior in the world. A figure of an elephants of the natural field on the factors of the feweraftilands prefered itself on the fanding place, were the forton of a monaton was easy london. lone then leads to a dispendious complet, heart, out of Hope their real to a superior to the first seed of the first seed of or oc test long and concern. The foot which is cut figs, is upported by legislar rows of pills. Most ten feet bigh, whit expensive recombing the children mountain. At the farther side asserthese girls and foot the first side without managers, the first side with the farther side asserthese girls and the first side with the same work of the release of the real side of the real side of the si The trap again cance of stands

She first play or an old man of the fragitation of the TO THE WORLD DO NOT THE WAY IN THE TARRELL BY TARREST CHORON Research Company of the Company of t

T her and China, on the North by Chine and the Chinese See, on the Est.

Report A by the west. si called s The which They cients,

Rive Dome Nou K Coghin

Soll.

ral, an in other roots petre, for thi dreatie old ar quadre in the gerat ! thylis. little o counts HA

countr died A becam family COLAN A that ti fia, co

D W THE STATE OF MI THE

YZMZ!

in lot

indoos,

RDART'S

diffant

, talled

four the An gafy cast of The rows of

Fried Si-

ment of ealth m

by Thi-

by the

'YEME !

fame Sea and the Straits of Malacca, on the fouth; and by the Bay of Bengal and the Hither India, on the suff. The ipnes between Bengal and China is now called the province of Mecking.

The mame of India is taken from the river India, which, of all others, was best known to the Perfinse. The wholeses this perinstills was anknown to the secients, and in partly to to the moderns.

Rivers. 1 The chief are Sanpoo or Burrumpooter. Domes, Mecon, Menas, and Ava, or the great river Nou Kinn

Bays, Se. ] The Bays of Bengal are Siam, and Cochin China. The fruits of Malaeca and Sincapora. Soil. If The foil of this pentingula is fruitful in general, and produces all the delicions fruits that are sound rais, and produces all the delicions fruits that are found in other countries contiguous to the Ganges, as well as roots and vegetables; and, in Ava, a quantity of falt-petre, and the best treek timber, or Indian bak, which for thip building in warm climates, is of much longer duration than any European bak. Took thips, so years old are no uncommon objects in the Indian sea. This permissian abounds latewife in fills, elephants, and quadrupedes, both demeltic and wild, that are common in the fouthern kingdoms of Alia. The natives drive great trade in gold, diamonds, rubies, topuzes, atherlysis, and other precious stones. Tonquin product little or no corn or wine, but is the most seeled country of all the penintula.

Higher . The first conqueror of the whole of the country, was jenghis Khan, a Tarparian Chies, died A. D. 1426. In 1399, Timur Bek, by conbecame Great Mogul. The dynasty continued the family till the conquest of Tameriane in the synerces. there whose descentiants there contested the Union them that time I but House Kinn, the impossion work of the first contiderably diministrations power of the Minute stated away imments present from Dalhin and from that cycle, many of the Salpine and Manage state; many described the minimum and Manage state; many described the salpine and sa

The ball of the second of the Table the miletim Charles Something the Ask Top the

#### Park Back State Config. system Parthing was formed by the Postigue, and

## Siruation and Extent in or a beach

The post to thin en page of the Lowest willing Length 1306 | Secure 144 & 70 El long | 800,000 | Breakth 1200 | Secure 125 & 440 W list | 800,000

MODERN Persia is bounded by the Boundaries.] mountains of Ararat, or Daghistan, which divide it from Circaffian Tartary, on the Northwest; by the Caspian Sea, which divides it from Russia, on the North; by the river Oxus, which divides it from Ulbec Tartary, on the Northeast; by India, on the East; by the ladian Ocean, and the gulfs of Perha and Ormus, on the South; and by Atabia and Turkey, on the Well.

The chief city and relidence of the forereign as lipa-

han, a fine spacious city.

The north and each parts of I'erlia are mountainous d cold; the provinces to the southeast are fandy and art; thole on the lonth and well are very ferric he der in the fouth is extremely hot in luminos, and y unwholesome. There is scarcely any country that more mountains and fewer rivers. The producons of Rerfix are limitar to those of India.

The Perlians are a brave, polite, and ingenious peotioned in their dealings, and civil to frangers.

detroit in a portal are first followers of Manager and Ager possible and a feet to the first and frequency to the first and fi

tinued sill it was overshrown by Alexander the Gree a development of the state of t

Parthi 250 Ye reflore put an a prey Though Kingdo

ggt y

Lengt the La

Son'/

14 19 ighter

Ston

by the

hiltan.

North-

Russia. ides it ia, on

d Tur-

zinous

my that roduc

is heo-IN PICTS

r equi-

of Ma m she

Great

231: years before Christ. A new coupire, styled the Barthian, was formed by the Persans, under Arbaces, 250 years before Christ; but in 1. D. 220, Artaxerxes restored it to its ancient title; and in 651 the Saracens put an end to that empire. From this time, Perlia was a prey to the Turners, and a province of Indoftan, till Thanks Koall Khan, once more railed it to a powerful kingdom. He was affaitinated in 1747. The Review of Spinish of the

# with the secretary in again the world The short of the state of the s

#### Struction and Errive:

and a thing swint strong some Length 1430 Separcen [35° & 60° P. long | 700,000 700,000

Andre Process in the Court of the Red Sea, which while Trees, property of the Court of Period of Bafford and Court of the Red Sea, which delices it from Africa, on the west,

Mark the country of the said Live and all

It is remarkable that the continue at least addition to the state of the continue at least addition to the state of the continue at least addition to the state of the continue at least addition to the state of the continue at least additional at least a state of the continue at least additional at least a state of the continue at least additional at least a state of the continue at least a sta

Journal issues breat the seat 1750, wholey of Tilgrims.

pilgrims returning from Mecca, killed about 60,000 perions, and plundered it of every thing valuable, though

elected by A. Turkish arney. Identical the Market of the Control o

As a confiderable part of this country lies under the torrid zone, the air is excellively dry and hot, and the equatry is subject to bet poisonous winds, which often prove fatal, especially to itrangers. The foil, in some parts, is nothing more than immente fands, which. when agitated by the winds roll like the troubled ocean, and fometimes form mountains, by which whole caravans have been buried or loft. In these desertes the caravans, having no tracks, are guided, as at fea, by a compain, or by the flare for they travel chiefly in the night. Here, fave Dr. Shaw, are no pastures clothed with flocks, nor vallies flanding thick with corn , here are no vineyards or oliveyards; but the whole is a lonesome desolate wilderness, no otherwise divertished than by plains covered with land, and mountains that are made up of naked rocks and precipies. Mother is this country ever, unless formetimes at the equinoxes, refreshed with rain; and the intersences of the cold in the night is almost equal to that of the best in the day-time. But the fouthern pare of Arabia, deservedly called the Happy, is bleffed with an excellent foil, and, in general, is very sertile. There the cultivated lands, which are chiefly about the towns near the fee couft, produce balm of Gilead, manna, mysch, casia, aloes, frankincense, spikenard, and other valuable gums; cinamon, pepper, cardamum, oranges, lemons, pomespaces, figs, and other fruits; honey and war in plenty, with a small quantity of corn and wine. This country is famous for its coffee and its dates.

The most steful animals in Arabia are carnels and

The most useful minuse in Arabia are carrels and dromadaries, they are amazingly fitted by Providence for travelling the dry and parched deferts of this country; for they are so served, that they can throw up the liquor from their stomach into their throat, by which makes they can travel in or eight days without water. The carries usually many socials, weight upon their backs, which is not taken off during the whole journey, for they naturally kneel down to rest, and in due time

govern ctan

Hoffar It lies being t

Son that it Script ithat Bruce ed in t

Ceylure the tives con paradical

erected which the lati town is better is and an nation offence

the base the state of the

00 perbough

derthe ind the often o fome which. ocean. e carats, the a, by a in the

clothed T bere a loneed than bat are r is this cold in the dayny de

e couff, aloes. K Cinpome-WAX ID

nels and vidence is counwup the y which t water. on their ions hey me time governments. The Sultan of Mindanao is a Mahoro

Borneo, 800 miles long, and 700 broad, next to Ness Holland, is thought so he the large hilland in the world. It lies on both fides of the equator, and is famous for being the native country of the Quran Outang, which, of all irrational animals, relembles a man the most.

Samatra, west of Borneo, produces to much gold, that it was thought to be the Ophir mentioned in the Scriptures But Mr. Mariden, in his late hutory of this identic thinks it was unknown to the ancients, and him Bruce has pretty clearly thown that the Ophir mentioned in the scriptures, is in Africa.

Ceylou belonge to the Dutch and is faid to be by nuture the richelt and finest island in the world. The natives call it. with some shew of reason, the terrestriction paradife. They are a luber most nuve people ; but ivol-

aters. This island is noted for the cinnamon tree.

Java principally belongs to the Dutch who have here erecked a tind of commercial monarchy, the capital of which is Batavia, a noise sand populate city, lying the laftitude of his degrees fouth, at the mouth of the over librar, and invulbed with one of the fined have bours in the world. The Chinese, reliaing is this illeand, are computed at 100,000; about 20,000 of the nation were barbaroutly mall-terms without the smallest offence ever proved spon them in track

## A. P. R. P. C. A. A. A. Many Cash the denies to cell a subject that

AND THE PROPERTY OF THE PARTY O

trackly bankship for the think

desiral by promoting s

was of the test of the second second to the second A FRICE, the fourth want avegon of the clobe.

(A bears form extenditure to the form of a pyramid, the hard being the northern part of it, which runs along the thores of the Michigaranean, and the point of top of the pyramid; the Cape of Good Hope. Africa is a penindels.

principle of a prodigious extent, joined to Alia only by the lind, about on miles over, between the Red See and the Mediterraneau, ufually called the lithmus of Sues, and its number length from north to furth is 4500 miles; and the benealest part is 3500 miles from eart to use. It is bounded on the north by the Mediterraneau les, which leparates it from Europe; on the East, by the Phinius of Sues, the Red Sea, and the Indian Ocean, which divide it from Alia; on the South, by the Southern Ocean; and on the Well by the great Atlantic Ocean, which leparates it from America.

The most considerable rivers in Africa, are the Niggre-

which falls into the Atlantic or Wellern Ocean, after a course of 2800 miles. It increases and decreases as the Nile, fertilizes the country, and has grains of gold in many parts of it. The Gambia and Sonegal are only branches of this river. The Rule, which, dividing Egyptinto two parts, discharges itself into the Mediterranean, after a prodigious course from its source in Abylinia. The most considerable mountains in Africa are the Atlanta in the Wellern Ocean, to which it gives the danse of Atlanta Ocean, as far as Englest, and had its name from a king of Mauritania, a great lover of airconomy, who afed to bierve the flars from its firming the ficatein on his housiness. The Mountains of the Mountains of the Monomora, and are fall higher than horse of Artas Those of Sierra Leona, or the Mountains of the Monomora, and are fall higher than horse of Artas Those of Sierra Leona, or the Mountains of the Monomora, and are fall higher than horse of Artas Those of Sierra Leona, or the Mountains of God, on account of their being fabrica to the Mountains of God, on account of their being fabrica to the Indies and Lightning.

The original which the Dilich make their meridian, is are bolds to finisher and lightning. botts we fille high, in the form of a fugar-foat, and is fiends of the and of the fathe native, near the coals. The me nor capes, or promontonies, in this country. are Cher the mail wellerly point of the connheat of Mises and he Cape of Good Hope (in depomihate divine Portugueie, when they first went round it. 1408), the fouth estremity of Africa, in the country

of the I which is between

eminen the mp and Eth the fiel formida to every cline of north o uribated ences : cens me and Be ceeded tan peli them w ishing p The ligion, gans, A

Flaving energy of the control of the care of the care

 of the Hottentors. There is but one first in Africa, which is led Bubelmandel, and is the communication

oaly by

he Red **Ehmus** don'th is s from Medion the the In-South. by the

merica.

Niger,

after a

5 as the

ite only

E ESYP!

byllinia.

i far as

the tar

The

permeen. her than

Moun-Grines. coled by of Car of con of ap, 19 3i, and is

country, he conn

depomi round it country between the Red Ser and the Indian Ocean.

Africa once contained foveral kingdoms and knees, eminent for the liberal artiller wealth and power, and the most extensive commerce. The kingdoms of Egypt and Ethiopia, in particular, were much celebrated; and the rich and powerful fate of Cambeas, that once formidable rival to Rome idelf, extended her commerce to every part of the then known world. Upon the decline of the Roman empire, in the fifth century, the north of Africa was overrun by the Vandale, who conuribases till more to the destruction of arts and sciences; and, to add to this country's calamity, the Saracens mode a fudden conquelt of all the coafts of Egypt and Barbary, in the feventh century. These were succeeded by the Turks; and both being of the Mabometan seligion, whose protessors carried desolation with them wherever they came, the ruin of that once flourishing part of the world was thereby completed

The inhabitants of this continent, with respect to religion, may be divided into three forts; namely, Pagans, Mahometans, and Christians. The first are the most numerous

Flaving given the reader fome idea, of Africa in general; we that now confider it under there grand divisions: First, Egypt; secondly, the states of Barbary; stretching along the coast of the Mediserranean, from Egypt, on the East, to the Adamtic Gream, seef; and, laftly that part of Africa, between the tropic of Casser and the Cape of Good Fispes: the train of these divisions, instead, is easily greater than the other two sibut the nations which it contains are to liese known, and for barbarous and, like all barbarous pations, so fishing in most subsets to one another, that they may various appropriate, be thrown under one general field. dott mittel emper of pit neck a dec a the large to a

entonologi, egeneraturan, kokkunike orinda Mangripi ladar sind selek kenerakena **izotro**nsi Kalbus lais ni deninike egeneraturan izotro

#### 30

Sq. Miles. Miles. Hength 600 | isetween 200 & 32° N. lat. Breadth 250 | isetween 28° and 36° E. long | 140,700

I T is bounded by the Mediterranean Sea, North; by the Red Sea, East; by Abys. finia, or the Upper Ethiopia, on the South; by the Defert of Barca, and the unknown parts of Africa, West,

It is divided into Lower and Upper Egypt.

Climate. It is observed by M. Volacy, that, during reight months of the year, (from March to November) the heat is almost insupportable by an European. "During the whole of this feafon, the air is inflamed, the fley sparkling, and the heat oppressive to all unaccultomed to it." The other months are more temperate. The foutherly winds which fometimes blow in Egypt, are, by the natives, called porfonous winds, or the that winds of the defert. They are of fuch extreme heat and dryneis, that no animated body exposed to it can withstand its fatal influence. During the three days which it generally lasts, the streets are deserted; and wee to the traveller, whom this wind furpriles remote from shelter: when it exceeds three days, it is insupportable.

The foil is exceedingly fruitful, occasioned by the overflowing of the Nile, which leaves a fattening flime behind it. Thole parts not overflowed by the Nile, are uncultivated, fandy and barren. Egypt produces corn, rice, fugar, flar, linen, falt, fal ammoniac, ballinn,

and various forts of fruits and drugs.

Egypt is governed by a Balhaw, sent from Constantinople, being a province of the Turkish empire. The Turks and Arabs are Manometans. Manometanifin is the established religion of Egypt; but there are many Christians called Copts, and the Jews are very numerous

The number of inhabitants in Egypt, according to M. Volney, is about 2,300,000 of which, Cairo, the capital contains 250,000

E Work who fervu TIVET and I its th pay e ed to This which Josep tyran count Here little Here, thema plagu Here, Ifrael tempt the w memo bia, b

> on the by T kingd

in br

Prance

the at eg.bc.

Egypt is famous for its pyramids, those stupendous works of folly. The Egyptians were the only people who were acquainted with the art of embalming or preferving dead bodies from putrefaction. Here is the river Nile, celebrated for its fertilizing inundations, and for the subtle, voracious crocodiles which inhabit its shores. The natives at the head of this famous river. pay divine honours to it. Thousands of cattle are offered to the Deity, who is supposed to relide at its source. This was the theatre of those remarkable transactions. which make up the beautiful and affecting history of Joseph. Here Pharaoh exhibited scenes of cruelty, tyranny and oppression towards the Israelites, in the course of their 400 years bondage to the Egyptians. Here too, Moles was born, and was preserved in the little ark, among the flags on the banks of the Nile. Here, through the instrumentality of this great man, the Egyptians were afficted with many grievous plagues, which induced them at last to let Ifrael go. Here, Moses, with his rod, divided the Red Sea, and Israel passed it on dry land; which the Egyptians, attempting to do, were overwhelmed by the returning of the waters. To this fcene fucseeded the Ifraelites' memorable 40 years march through the deferts of Ara-

#### THE STATES OF BARBARY.

bis, before they reached the land of Canaan.

I NDER this head, we shall rank the countries of, i. Morocco and Fez i 2. Algiers; 3. Tunis;

4. Tripoli and Barca.

The empire of Morocco, including Fez, is bounded on the north, by the Mediterranean fea; on the fouth, by Tafilet; and on the east, by Segelmessa and the kingdom of Algiers, being 500 miles in length, and 480 in breadth. f uncultivated.

ricy of their constitu. e still fe: The late projections in the rol, planted by the best ory die Prance, and conducted by Gen. Bronagaure, has again ettracted the attention of the world to this celebrated country. What are to be the ultimate fruits of this expedition, cannot be forefeet.

Eq. Miles. 140,700

ean Sea. y Abyf-The De-. Weft.

, during

vember) uropean. uffamed. all unactemperblow in is, or the eme heat to it can bree days ted a and s remote

1 by the ning slime the Nile, produces , balinm,

t is insup-

Confranre. The etanifm is are many Yery Tru-

ording to Cairo, the

Egypt

Fez, which is now united to Morocco, is about 125 miles in length, and much the fame in breadth. between the kingdom of Algiers to the east, and Morocco on the fouth, and is jurrounded on other parts by the fea.

Algiers, formerly a kingdom, is bounded on the east. by the kingdom of Tunis; on the north, by the Mediterranean; on the fouth, by Mount Atlas, and on the well; by the kingdoms of Morocco and Tafilet. cording to Dr. Shaw, who relided 12 years at Algiers, this country extends in length 480 miles along the coast of the Mediterranean, and between 40 and 100 miles in breadth.

Tunis is bounded by the Mediterranean on the north and east; by the kingdom of Algiers on the west; and by Tripoli, with part of Biledulgerid, on the fouth; being 220 miles in length, from north to fouth, and 170 in

breadth, from east to west.

Tripoli, including Barca, is bounded on the north, by the Mediterranean fea; on the fouth; by the country of the Beriberies; on the west, by the kingdom of Tunis, Biledulgerid, and a territory of the Gadamis; and on the east, by Egypt; extending about 1100 miles along the sea coast; and the breadth is from I to 300 miles.

Each capital bears the name of the state or kingdom to which it belongs, but the capital of Biledulgerid (the

ancient Numidia) is Dara.

The Barbary states form a great political confederacy, though each is independent as to the exercise of its internal policy.

The air of these states is mild and agreeable.

Under the Roman empire, they were justly denomi-

nated the garden of the world; and to have a residence there, was considered as the highest state of luxury.

The produce of their soil formed those magazines, which surnished all Traly, and great part of the Roman empire, with corn, wine and oil. Though the lands are now, uncultivated, through the oppression and barbarity of their constitution, yet they are still fertile, not esteb ni jud (esimbonesternbetesternbetes estembieds einelle estembieds einelle estembied betrecktes estembliche e

world to this estebrated country. What are fruits of this capedition canaet he threleast figs, citro roots hemp W.

is the home amor who reger the

> abov of ic fome burn are t mpr DOW OPIN of w have

bary

that WIT lent redu betw geri

of th Mal the ener of -Drox Etr have reli

as c Ale ta by

Medinathe Ac-

north; and 1; be-

iles in

councom of since in the council is a since in the council in the c

gdom (the

no**mi**dence

ts in-

zines, oman lands l bar-, not lates, figs, raifins, almonds, apples, pears, cherries, plums, citrons, lemons, oranges, pomegranates, with plenty of roots and herbs in their kitchen gardens. Excellent hemp and flax grow on their plains,

Morocco, the capital of the empire of the fame name,

is thought to contain 25,000 inhabitants.

The city of Algiers is faid to contain 100,000 Mahometans, 15,000 Jews, and 2,000 Christian slaves among whom were a number of unfortunate Americans, who were released by the late treaty with the Dev and tegency of Algiers. No estimate cambe formed as to

the populousness of its territory.

Tunis is the most polithed republic of all the Barbary states. The capital contains 10,000 families, and above 3000 tradesmen's shops, and its suburbs consist of 1000 houses. The Tunising women are very handsome in their persons; and though the men are sunburnt, the complexion of the ladies is very delicate, nor are they less neat and elegant in their dress; but they improve the beauty of their eyes by art; particularly the powder of lead ore, the same pigment, according to the opinion of the searned Dr. Show, that Jezebel made use of when she is said (a kings, chap, ix, verse 30) to have painted het face; the words of the original being, that she set off her eyes with the powder of lead ore.

Tripoli was once the richest, most populous and opulent of all the states on the coast; but it is now much reduced, and the inhabitants, who are said to amount to between 4 and 500,000, have all the vices of the Al-

gerines.

All foreigners are here allowed the open profession of their religion, but the inhabitants of these states are Mahometans; and many subjects of Morocco follow the tenets of one Hamed, a modern sectarist, and an enemy to the ancient doctrine of the calife. The Moors of Barbary, as the inhabitants of these states are now promisenously called, (because the Saraceus link entered Europe from Mauritania, the country of the Moors) have adopted the very worst parts of the Mahometan religion, and seem to have retained only at much of it as countenances their vices.

The Emperor of Morocco is an arbitrary Prince. Algiers is governed by a Prince, called the Dey, elected

by the army. The fovereigns of Tunis and Tripoli, called Beys, are not to independent as the former. These three states may be looked upon as republica of soldiers, under the protestion of the Grand Seignior. With Algiers the United States have lately negociated a treaty of peace, and have construed that which before existed with Morocco. On this coast, stood the samous city of Carthage, which was destroyed by the Romans. Among the great men Africa has produced, are, Tertullian, Cyprian, Julius Africanus, Arnobius, Lastantius and St. Austin, all Bishops of the church. The warriors of note, are, Hamilcar, Hannibal and Asdrubal. Among the poets, are, Terence and Apuleius.

# Of AFRICA, from the Tropic of Cancer, to the Cape of Good Hope.

HIS immense territory is, comparatively speaking. very little known; there is no modern traveller that hath penetrated into the interior parts; so that we are ignorant not only of the bounds, but even of the names of several inland countries. In many material circumstances, the inhabitants of this extensive continent agree with each other. If we except the people of Abystinia, they are all of a black complexion. In their religion, except on the fea coafts, which have been visited and settled by strangers, they are Pagans; and the form of government is every where monarchical or despotic. Few princes, however, possels a very extenfive jurifdiction; for as the natives of this part of Africa are faid to be grossly ignorant in all the arts of utility or refinement, they must be little acquainted with one another; and generally united in small societies, each governed by its own prince.

We are but imperiefly acquainted with the manners and customs of the people of this extensive country. The accounts given us by Mr. Bruce, of the Abysinians, represent them as in a state of very great barbariles.

heir

學是

11000

of the Tianiare I chur rery obti

balie

havir

them

anim

the f

has buil T parc cho

Tell both is and and mig fact

gar ren hea mo tho fur the

wa du no the

100 mg

mpoli. ormer. lics of gnior. ciated ch bed the by the duced. obius. hurch. nd Af-

r, to

ulcius.

aking, aveller hat we of the aterial contipeople a. In e been ; and ical or exten-Africa utility h one

, each 4.1 annerk unur. yllinieriles.

Their manner of feeding is beyond a parallel, if we may believe the report of our author. He informs us, that having fallen in with forme foldiers driving a cow before them, he was furprifed to fee them throw down the animal, cut off pieces of her field, and then flapping the skin over the wound, make her get up and walk on as before. He found this to be the common practice of the country.

The religion of the Abyllinians is a mixture of Christianity, Judaism and Paganism; the two latter of which are by far the most predominant. There are here more churches than in any other country; and though it is very mountainous, and confequently the view much obstructed, it is very seldom you see less than five or six churches. Every great man, when he dies, thinks he has atoned for all his wickedness, if he leaves a fund to build a church, or has one built in his life time.

The churches are full of pictures, flovenly painted on parch ent, and nailed upon the walls. There is no choice in their faints, they are both of the Old and New Testament, and those that might be dispensed with from There is St. Ponting Pilate and his wife t there is St. Balaam and his als; Sampson and his jaw bone.

and fo of the rest.

The fertility of a country to prodigiously extensive. might be supposed more various than we find it is; in fact, there is no medium in this part of Africa with regard to the accountages of foil wit is either perfectly ber ren, or extremely fertile 4 this arifes from the interie heat of the fun, which, where it meets with the moisture, produces with the utmost luxurimacy; and those countries where there are www rivers, reducts furface of the earth to a barrey fund. Of this the wis the countries of Anian and Zaara, which, for wint of water, and confequently of all other necessaries, are teduced to perfect deferts, at the name of the latter denotes. In those countries on the other hand, where there is plenty of water, and particularly where the sivers overflow the land, part of the year, se in Abysfinis, the productions of nature, both of the salinal and regetable kinds, are found in the bighest perfection as

with Hirson

greatest abundance. The countries of Mandingo, Ethiopiaj Congo, Angola, Batua, Truticui, Monometapa. Cafati, and Mehenemugi, are extremely rich in gold and filver to the free to be the few of the first of the

Gondar, the metropolis of Abyffinia, is fituated upon a hill of confiderable height, the top of it nearly plain, on which the town is placed. It confifts of about 10,000 families in time of peace. The houses are chiefly of clay, the roofs thatched in the form of cones, which is always the confiruction within the tropical rains.

The Abyflinians, from a very ancient tradition, according to Mr. Bruce, attribute the foundation of their monarchy to Menilek, fon of Solomon, by the Oueen of Sheba, rendered in the vulgate, the Queen of the South. The annals of the Abythnians fay, the was a Pagan when the left her own country, but being full of admiration at the fight of Solomon's works, the was converted to Jadaiim in Jerusalem, and bore him a fon. whom the called Menilek, and he became their first King: She returned with her fon to Sheba, whom, after keeping him former years, the fent back to his father, to be inftructed. Solomon did not neglect his charge, and he was anointed and crowned King of Ethiopia, in the temple of Jerusalem, and at his inauguration, took the name of David; after this he returned to Sheba. and brought with him a colony of fews, among whom were many doctors of the law of Moles, particularly one of each tribe, to make judges in his kingdom. With hele came also Azarias, the foil of Zadoc the piest, and brought with him a Hebrew transcript of the which was delivered into his cultudy, as he bore the itle of Nebrit, or high priest; and this charge, though the book itself was burnt with the church at Arum, in the Moorill war of Adel, is fill continued, as it is faid, in the lineage of Azarias, who are keepers of the church of Azum at this day. All Abystinia was thereupon converted, and the government of the church and state modelled according to what was then in use at lerufalem.

On the Guinea or western coast, the English trade to ames Fort, and other fettleme nte near and up the river

ALC: NO

Gambia.

Gambi manufa for the in 178 Were 4 man's whom ferior form 1

The raised tories, rica, or flaves, made ants c digo, factur ferve kind l pany, great in thi

> pany Hop nent, exter and tenfi habi Afri ·T

PT:

A Sarus tots, have fabi to th

pleft

THE P ver: gold

plaim 0,000 of of

1, actheir en of outile agan confon, m, afther. ia, in

took heba. vhom larly dom. c the of the bore arte.

ch at was

de to TIVEE ia.

Gambia, where they exchange their woollen and linen manufactures, their hard ware and spirituous liquors, for the perions of the natives. By the treaty of peace in 1783, the river of Senegal, with its dependencies, were given up to France. Among the Negroes, a man's wealth confifts in the number of his family. whom he fells like to many cattle, and often at an inferior price. Gold and ivory, next to the flave trade. form principal branches of African commerce.

The greatest part of the profits of the slave trade is railed on the fugar plantations. If by establishing factories, and encouraging civilization on the coast of Africa, and returning fome of the West India and other flaves, to their original country, fome amends could be made for pall treachery to the natives, and the inhabitants could be instructed in the culture of tobacco, indigo, cotton, rice, &c. to barter with us for our manufactures, great might be the profits, and much would it ferve the cause of humanity. An undertaking of this kind has lately been fet on foot by the Sierra Leona company, which bids fair to be successful, and does very great honour to the humane gentlemen, who are agents in this business.

The establishment which the Dutch East India company have made on either lide of the Cape of Good Hope, the extreme fouthern point of that great continent, which comprehends Europe, Afia, and Africa, extends, according to computa on, 450 miles callward and wellward, and 250 towards the north. In this extenfive domain, the population amounts to 17,000 inhabitants of European descent, and above 30,000 flaves.

Africans and Affarics.

This country is capable of being made, by the lim

plest means, a populous commercial colony.

The Aborigines of the country, who are called Hossentets, and who are of a mild and tractable disposition. have been easily reduced to the condition of obedient subjects. They are a quiet, inoffensive people, useful to the Dutch in many respects, particularly in the manbeement of flocks and herds of cattle. They have been very much mifrepresented; and it is furprising, that the

falsehoods

fallehoods which have been propagated concerning them, should so long have gained credit in the world. It is not true, that they are in the practice of eating raw flesh, or that they entwine their bodies with the entrails of cattle. They prepare their food with fire; and their cloathing confilts of a dreffed hide, which is tied like a collar round the neck, hangs down over the shoulders near to the ground, and is broad, and may be wrapt round the fore part of the body; belides this, they wear another covering of tkin roundwhe loins, which reaches half way down the thighs. Sometimes they have a cap for the head, and shoes for the feet of the same ma. terials. Their shoes are formed of a piece of hide, drawn closely about the feet, with thongs of the same. The Hottentots having few conveniences for bathing, and living in a climate where they are very frequently involved in clouds of duft; have acquired habits of dirtinefs; but their fkins, when washed, are clear, though fallow.

The employment of the Hottentots is purely palloral; their principal and almost only occupation being

the care of their herds of theep and kine.

A sea officer lately visited all the chiefs of the New groet in the English settlements, from Santa Apollouia to Athera, which is upwards of 250 miles, and found the police and punishment of all crimes supported by the flave trade. Those who commit crimes or trespasses against their laws, are, at the decision of twelve elders, fold for flaves for the use of their government, and the support of their chiefs. Thefe, adultery, and murder, are the highest crimes, and whenever they are detected, subject the whole family to flavery. But any individual, condemned to llavery for the crime of his relation, may redeem his own person, by furnishing two flaves in his room. Or when a man commits one of the above cardinal crimes, all the male part of his family are forfeited to flavery; if a woman, the female part is fold. "While on the coast, (says he) I saw instances of this fort to truly cruel, as made my very bolom bleed. This traffic in crimes makes the chiefs vigilant. Nor do our planters, who purchase them, use any pains to infruct

them in fron the unnature Porments, much to panying of defer

an ond gracefu princip

A aloes, Sail Madagand mehand has fe and ne prison

Nea are tri iffand caffed It is r ed the

ing r lantic onc<sub>a</sub>

AST

ernin world. ng raw entraile d their like a bulders Wrapt y wear reaches have a ne ma. f hide. e fame. athing, quently

pallo. being

f dirti

though

ne Neollonia found ted by fpaffes elders, urder. tected. indihis renifing one of family part is ices of bleed. for do mtruct

CHI.

them in religion, to make them amends for the oppression thus exercised on them. I am forry to fay they are unnaturally averse to every thing that tends to it; yet the Portuguese, French, and Spaniards, in their settlements, succeed in their attempts to instruct them, as much to the advantage. I commerce, as of religion, It is for the sake of Christianity, and the advantages accompanying it; that English slaves embrace every occasion of deserting to the settlements of these nations.

It is high time for the legislature to enforce and put an end to this most infamous of all trades, so difgraceful to the Christian name, and so repugnant to the

principles of a free government.

## AFRICAN ISLANDS

A T the mouth of the Red Sea & the illand that failors now call Socotara, or Socatra, famous for its aloes, which are effected the best in the world.

Sailing down, fouthward, we come to the island of Madagascar, or Lawrence, abounding in cattle and corn, and most of the pecessaries of life, but no sufficient merchandize to induce the Europeans to settle colonies; it has several petty savage Kings of its own, both Arabs and negroes, who make war on each other, sell their prisoners for slaves, to the shipping, which call here, taking clothes, utensils, and other necessaries in return.

Near it, are the four Comorta Illes, whose petty Kings are tributary to the Portuguese; and near these lies the island of Bourbon; and, a little higher, Maurice, so called by the Dutch, who full touched here in 1598. It is now in possession of the French, and by them called the Isle of France, lat. 20° S. long, 56° E.

Quitting the eastern world, and the Indies, and patiing round the Cape of Good Hope, into the wide Atlantic ocean, the first island is the small, but pleasant one, called St. Helena, at which place, all the English

side revenue the vin the activities are

V. Allake

and American East India ships stops to get water and fresh provisions, in their way home. Near this, are the Guinea islands, St. Matthew, St. Thomas, and others, not far from the coast under the equinoctial line, belonging to the Portuguese. These were so named by the failors, who first found them on the sellivale of St. Helen, St. Thomas, and St. Matthew.

Thence northward, are the Cape Verd Islands to called from their verdure. They new belong to the Portuguese, who are furnished from thence with salt and

goats' fkins.

Farther north, are the pleasant Canaries, belonging to the Spaniards, from whence first came Canary wine, and the beautiful singing birds, called Canary Birds. The ancients called them the Fortunate Isles, and placed there the Elysian fields. They are ten or twelve in number, the chief are Tenarisse, Gomera, Ferro, and Great Canary. The fexule islands of Madeira lie still further north, and are samous for the best stomachie wine. They belong to the Portuguese.

## New Discoveries.

### CONTINENT OF NEW HOLLAND.

SITUATION AND EXTENT.

Length 2400 between 1100 and 153° E. long. Breadth 2300 between 110 and 43° S. lat.

I T lies foutheast of the island of Java, and south of New Guinea, in the Great South Sea. For more than a century after its first discovery by the Dutch, in 1616, it was thought to be part of a wast southern continent, the enistence of which has been a favourite idea with many experienced navigators. The great extent of New Holland gives it an unquestionable claim to the name of Continent.

The ward four Capt. Co

There here, le

The market the bond On that ed, the much did ufactures is very promites cordage,

fquadron comman fettlemen upon, ha east long is about capable curity. and, fron to the ne

In Ma

On the found as treachery caution vinterrupt uals, or ments or intercour

The a thole anim Botany Ba are the others, he, be-

the Por-

nging to ry wine, y Birds, d placed velve in roo, and a lie still omachie

ND.

long.

fouth of tore than in 1616, ontinent, dea with them of the The

The whole eastern coast of this continent, except the east southern point, was discovered and explored by Capt. Cook, in 1970, and is called New South Walls, It is claimed by England, on the old principle of prior discovery.

There is a great variety of birds and animals found here, several of which, before the discovery of this

place, were non descripts.

The natives go always uncovered; although it is obferved they fusier fometimes from the cold. Those on
the bonders of the fea coast sublish pelacipally on fish.
On that part of the coast which the English have invaded, the natives have retired, and, from accounts, are
much distressed for provision. A kind of twine is manusactured, among them, which, with their fishing nets,
is very neatly made from the star plant. This plant
promises to be very valuable for the purpose of making
cordage, and the sinest manufactures.

In May, 1787, the British government sitted out a squadron of eleven vessels, with 850 convicts, under the command of Arthur Phillip, Esq. in order to form a settlement on this continent. The situation determined upon, has been named Port Jackson; south lat. 32° 52', east long, from Greenwich, 159° 19' 30". This place is about 9 miles from Botany Bay, and has a harbour capable of containing room sail of the line in perfect security. A plan of a town has been regularly laid out, and, from the latest accounts, the prospect was flattering to the new settlers.

On the first arrival of the English, the natives were found amicable, hospitable, unaccustomed to act with treachery, or to take the least advantage, and every precaution was taken to prevent this harmony from being interrupted; but from some disagreement with individuals, or what is more probable, a dislike of the encroachments on their territories, they appear to avoid every

intercourse with their new neighbours.

The

<sup>&</sup>quot;The reader will find cuts, and a defeription of a number of those animals and birds, in "The Voyage of Governor Phillip, to Botany Bay," published by Stockdale, London, in 1790.

The inhabitants are not very numerous, and are of a chocolate colour, middle stature, and very active and courageous. Their food is chiedly file, birds of various kinds, yams, fruit, and the fiesh of the Kanguroo, an animal resembling the Opossum, and peculiar to this continent. Their weapons are spears and lances of different kinds, which they throw with great dexterity. They also use shields of an oblong form, made of bark.

The New Hebrides.] This name was given by Capt. Cook, to a clutter of islands, situated between the latitudes of 14° 29', and 20° 4' fouth 1 and between 100°

41', and 170° 21', east longitude.

Not far from the New Hebrides, and southwestward of them, lies New Calebonia, a very large island, first discovered by Capt. Cook, in 1774. It is about 87 leagues long, but its breadth is not considerable, nor any where exceeds ten leagues. It is inhabited by a race of sout, tall, well proportioned Indians, of a swarthy or dark chesnut brown. A few leagues distant are two small islands, called the Island of Pines, and Botany Hand.

New Guinea is a long, narrow island, extending northers, from 2° to 12° south lat, and from 131° to 150° east long, but in one part it does not appear to be above 50 miles broad. The country consists of a mixture of very high hills and vallies, interspersed with groves of cocoa nut trees, plantains, bread fruit, and most of the trees, shrubs, and plants, that are found in the other South Sea islands. It affords from the sea a variety of

delightful prospects.

New Ireland extends in length, from the northeast to the southeast, about 270 miles, but it is in general very narrow. It abounds with a variety of trees and plants, and with many pigeons, parrots, rooks, and other birds. Northwestward of New Ireland, a cluster of Islands were seen by Capt. Carteret, lying very near each other, and sup, sed to consist of 20 or 30 in number. One of these, which is of a very considerable extent, was named New Hanover; but the rest of the cluster received the name of the Agmirator Islands.

Service Passeral Passa and with

DENERAL.

comp

the S

the B

Kam

latec

yellov

bones

and to

and e

in fat

the ta

and I

inhabi

Tapan

Their

youth

in the

from

hair b

apan

tions:

are ch

thoir i

Th

Aliati

Monde

ally R

**lubmi** 

## GENERAL REMARKS

Fercival) enumerated by Linnaus and Busson, are siz. The first is found under the polar regions, and comprehends the Laplanders, the Esquimans Indians, the Samoeid Taxass, the inhabitants of Nova Zembla, the Borandians, the Greenlanders, and the people of Kamschatles. The visage of new in these countries is large and broad; the note that and short; the eyes of a yellowish brown, inclining to blackness; the cheek bones extremely high; the mouth large; the spe thick, and turning outwards; the voice thin and squeaking; and the skin a dark grey colour. The people are short in stature, the generality being about sour see high, and the tallast not more than sive. Ignorance, stupidity and superstation are the mental characteristics of the inhabitants of these rigorous climates. For here

Doze the grofs face. Nor forightly jeft me flow Nor tenderpels shoy know nor aught of life, Beyond the kindred bears that stalk without

The Tartar race, comprehending the Chinole and the Japanese, forms the second variety in the human species. Their countenances are broad and wrinkled, even in youth; their notes short and flat; their eyes little, sunk in the sockets, and several inches asunder; their cheek bones are high; their testh of a large size and separate from each other; their complexions are clive, and their hair black. These nations, in general, excepting the Japanese and Chinese, have no religion, no lettled notions of morally, and no deceasy of behaviour. They are chiefly robbers; their wealth consists in horses, and their skill in the management of them

The third ration of mankind is that of the fouthern Afatics, or the inhabitants of India. These are of a flonder shape, have long straight black hair, and generally Roman notes. These people are slothful, luminous,

fubmillive, cowardly and effeminate.

The parent Sup himle!!
Seems over this world of flaves to tyranoise that, with oppressive ray, the coleate bloom

Ø

RAL

e of A

arious oo, an is condiffer-They

·Capt.

e lati-

1-1600

Rward

d, first

but 87

le, por

d by a warant are

l Bota-

north-

0.1500

above

ture of

oves of

of the

e other

ricty of

reast to

plants,

Mands

other.

One of

named

eceived

Of nearty blaffing, gives the gloomy hue. And features grols : or worle, to rathless decess. Mad jealoufy, blind rage, and fell revenge, Their fervid fairit fires. Love dwells not there, The foft regards, the tendernels of life, The hours shod year, th' inestable delight, Of sweet humanity: these court the beam of milder climes; in lessish sierce delire, And the wild fury of volupenous sense,
They're lost The very brute creation there
This rage partales, and warns with horrid fire.

The Negroes of Africa constitute the fourth striking variety in the haman faccies; but they differ widely from each other; those of Guinea, for instance, are extremely ugly, and have an insupportably offensive scent; while those of Mosambique are reckoned beautiful, and are untainted with any disagreeable smell. The Negroes are, in general, of a black colour, the downy softness of hair, which grows upon the skin, gives a imoothness to it, refembling that of velvet. The hair of their heads is woolly, thort and black; but their beards often turn grey, and fometimes white. Their nofes are flat and flort, their lips thick and tomid, and their teeth

of an ivory whiteness.

The intellectual and moral powers of these wretched senple are uncultivated, and they are subject to the mod barbarous despotism. The lavage tyrants, who rule over them, make war upon each other for hunga pleader and the wretched vistims, bartered for fairttions liquers, are torn from their families, their friends, and they native land, and configned for life to mifery, wil and bondage. But how am I shocked to inform you, that this infernal commerce is carried on by the humane, the polifhed, the Christian inhabitants of Eui nay, even by Englishmen, whose ancestors have in the saule of liberty, and whole breaks still glow with the large generous flame! I cannot give you a more knight proof of the ideas of horror, which the of Mearnes entertain of the State of Servitude they are to undergo, than by relating the following incident trom Dr. Goldsmith.

A Grines captain was, by diffrels of weather, drivanto a certain harbour, with a lading of fickly flaves,

who to board. flave a a prop did no the we and le was th heard. cribed ter app was f had bi The of mer thick. fmall d colour parts. robuit ger, U tience:

kind a The of the from A Isith a very thame, Englis and we bell cx

quarte known cernib Mote

tudes

deril

who took every opportunity to throw themselves overboard, when brought upon deck for the benefit of fresh air. The captain perceiving, among others, a female flave attempting to drown herfelf, pitched upon her as a proper example for the rest. As he supposed that they did not know the terror attending death, he ordered the woman to be tied with a rope under the arm-pite, and let down into the water. When the poor creature was thus plunged in, and about half way down, the was heard to give a terrible shrick, which at first, was atcribed to her fears of drowning; but foon after, the water appeared red around her; line was thrawn up, and it was found that a thank, which had followed the thip, had bitten her off from the middle."

The native inhabitants of America make a fifth race of men. They are of a copper colour, have black, thick, strait hair, flat noses, high cheek bones, and small eyes. They paint the body and face of various colours, and eradicate the hair of their beards and other parts, as a deformity. Their limbs are not follarge and robult as those of the Europeans. They endure hunger, third and pain with altonishing firmnels and patience ; and, though cruel to their enemies, they are

OHE

ESCC.

15.50

541

**全有了** 

To Miles

iking

ridely re excent;

tuful, The

OWBY

ves a

air of

peards

es are

rteeth

tched to the

who

buman

foirit-

riends,

nifery,

inform

by the

of Eu-

s bave

II glow you a

ich the

de they

neident

a, diiv-

flaves,

who

The Europeans may be confidered as the last variety of the human kind. They enjoy lingular advantages from the fairness of their complexions. The face of the African black, or of the olive coloured Affatte, is a very imperfect index of the mind, and preferves the fame lettled fade in joy and forrew, confidence and shame, anger and delbair, siekhels and health. The English are said to be of the faitest of the Europeans; and we may therefore prefume, that their countenances belt express the variations of the passions, and viciniadderities of the different nations, which compose this quarter of the globe, are of more importance to be known. Thele, however, become gradually less difcermbles as fashion, learning and commerce Stevel more universalle." fight of sawlish PEDERAL

displace the American with a legal

#### REDERADIADOME WHATMY

THE Course of the United States of August 8, 1780—

Reformed, that the Standard of the United States of America, for gold and filver, shall be eleven parts fine and one part alloy.

"That the Many United the United States (being by the Refolge of Congreta of the 6th of July, 1785, a Dollar) shall contain, of

int filver, 37 see grains, &c.

marked in c. d. D. E.

ro Mills of Cent. in c. 10-1

lo Cent.

As this inducy proceeds in a decupie, or tenfold proportion; any number of dollars, direct center and mills, thinply express to many dollars and decimal parts of a dollars.

Thus, 3 dollars, a dines, 6 cents, and 5 mills are expressed

3, 4 6 3 3 10 Dollars 346 a mills.

As the Dollar is the integer, unit, or whole number, and the Eagle the name of a gold coin; and the dime, cent, and mill, are rock, rock and rocoth parts of a dollar, the decimal point (,) separates between the dollars and dimes.

Therefore in accounts, the terms Eagle and Dime may be omitted; the place of dimes being the place of tens for cents; and the right hand figure, or place of units for Eagles, will be the place of tens for dollars.

d.c. e. E.D.d.e. D. c. Thus 6 9 69 and 24 9, 7 8 249, 78

The feveral Correctes of the United States, compared with dol-

New Hamphire, Mafachufette, Rhade Ifland, Connections, Virginie, Kontucky, and Vermont.

D. s. c. D. s. c. D. d. c. D. d. c. 1-6-190 1-3-50 1-6-11 1-9-121 1-9-121

New York and North Gardina.

District District description of the second description of the second

Mes Jerfey, Penufylvania, Delowers, and Margland

1-7-1-400 \$-3-8-50 1-10-64 1-10-10-64 64

South Caralina and Georgia

D. 414 C. D. 4 d. C.D. Allin D. B. a. D. A. C. A

INT

and

near clural in 20 yes centur United million And v ple by unfettly vide for

It habitan

estimat

Am 500 mi been re that for fame re million every from in this

This truth w Englan world

Pagane Myliome Roman

reckons than one this jubje America be true extent in

### INTERESTING CALCULATIONS upon the POPULATION of the UNITED STATES. and of the WORLD.

A DMITTING the population of the United States at prefent (1800) to be for millions, which is very near the exact number,—and that this number, by nat-ural increase, and by emigration, will be doubled in 20 years, and continue to increase in that ratio for a century to come, at that period, (1900) there will be in United America 160 millions of inhabitants, nearly 20 millions more than there are at present in all Europe. And when we consider the probable acquisition of people by foreign immigrations, and that the interior and unfettled parts of America are amply sufficient to provide for this number, the prefumption is frong that this estimate will not differ materially from the event.

It has been common to compute the number of inhabitants on this globe, in round numbers, at 950 millions, viz.

America 150 millions Europe 150 millions Afia 500 millions, and Africa vgo millions. Hence it has been reckoned that as a generation lasts 30 years, in that space 950 millions of people must be born and the same number die; and, confequently, that about 11 millions die annually; 80 thousand every day; 3.600 every hour; 60 every minute, and one every lecond, or in this proportion.

This estimate is much too large. One nearer the truth was made a few years fince, by a gentleman in England, in which he reckons the inhabitants of the world at about 721 millions of whom are,

		"大型"的"大型"。		Million
Pagane	3.440	Protellan	and L	34
Maltometans	17 170	- Greek &	metical (	harch 30
Roman Catholic		Jews		
A. P. San	· 中国工作。	THE WASHINGTON	The French 1 19	Park Town

This chimate, I apprehend, confiderably exceeds the truck The recket supward of go millions in America. This is college by more than the fall. Dr. Stiles, than whom contain waste creek for most on this lubject, recknowledge that the whole pumber of lickase in all Neight America did not exceed to a public pumber of lickase in all Neight to tree afternoon or including the change, much millions could be the extern white population of all Apperica.

erica, alloy. dolve

in, of ALT DIVE

rtiom: refs fo

preffed

he Eaill, are int (,)

e and be the

divise

#### ANTIMPROVED

动或足足,这多是人,由

# CHRONOLOGICAL TABLE

REMARKABLE EVENTS, DISCOVERIES, AND INVENTIONS :

Comprehending in one view, the ANALYMS OF OUTLINES OF GENE-EAL HISTORY, from the CREATION to the present TIME.

Bef. Chrift.

acce THE creation of the world, and of Adam and Eve.

Enoch translated into heaven.

3348. The old world destroyed by a deluge which continued 377 days.
3349. The tower of Bahel is built about this time by Noah's posteri-

ty; upon which God miraculously confounds their language, and thus disperses them into different nations.

mim, the fon of Ham, founds the kingdom of Egypt, which lafted 1663 years, to the conquest of Cambyles.

2059 Minus, the few of Belus, founds the kingdom of Affyria, which Lifted about soop years.

1921 The covenant of God made with Abraham, when he leaves Hasan to go into Canaan, which begins the 430 years of

fojenming.
1897 The cities of Sodom and Gonorrah are deliroyed for their wickedness by are from heaven.

Memaon the Egyptian invents the letters.

Promethens first firmek fire from flints

1635 Joseph dies in Egypt, which concludes the book of Genefis, containing a period of 1360 years.

2574 Aaron born in Egypt ; 1490; appointed by Godfirft high pricft of the Utachites.

1571 Mofes, brother to Aaron, born in Egypt, and Adopted by Phasoh's daughter.

2534 Courons brings a colony of Saites from Egypt, into Attica, and begins the kingdom of Athens in Greece.

Delaye of Deucation in Thefisty.

mus eartied the Phomician letters into Greece, and built

Sadonus carried the Phonician letters into Greece, and built also citaded of Thebes.

Also Moles peringers a supplier of mancles in Egypt, and departs from that langdom together with 600,000 firstlites, befides with 600,000 firstlites, befides with 600,000 firstlites, befides with 600,000 firstlites, befides with 600 firstlites appeared in Greece brought from Egypt by Dubana, who arrived at Rhodes, and brought with him his fatty daughters.

The Ellympic galmo celebrated at Olympia, in Greece is the Peansteuch, or five field books of Moles, are written in the land of Moles, where he flied the year following, and the steart gears.

Mr. The Reactions when followings in the wilders of forty year.

fojourning is the wilderness forty years,

776

753

658

600

IONS :

GENE-E.

TC.

177 days. posterianguage, ot, which,

ia, which

he leaves years of

for their

f Genelis,

highpriest

d by Pha-

Attica, and

, and built

ind departs lites, befides journing. rom Egypt it with him

Here are written z following,

forty years,

Bel. Christ. are led under folial into the land of Canaan, where they fixthemselves, after having subdued the natives; and the period of the libbanes year compenses.

1198 The rape of Helen by Paris, which, in 1193, gave rile to the Tiojan war, and fiege of Truy by the Greeks, which con-Vinnett ten years, when that city was taken and burned.

1048 David is fole King of Ifrael.

1004 The Temple is foldmaly dedicated by Solomons

896 Elijah, the prophet w translated tobesvers

894 Money first made of gold and filver at Argos.
869 The city of Careling of the founded by Queen Dido.

814 The kingdom of Macedon begins.

776 The first Olympiad begins. 753, Æra of the building of Rome in Italy by Romaduse first King of the Romans.

720 Samaria, taken, after three years flege, and the kingdom of Ifrael overthrown by Salmanafer, Ring of Affyrial who carried the ten tribes into captivity." The first eclipse of the moon on records

658 Byzantium (new Constantinopte) built by restony of Athe-

604 By order of Necho, King of Egypt, fame Phonicians failed from the Red Sea round Africa, and returned by the Mediterranean

600 Thales of Miletus travels into Egypt, acquites the knowledge of geometry, allsonomy, and philosophy; returns to Greece, calculates eclipies, and gives general notions of the universe, and maintains that one Supreme Intelligence regulates all its motions.

Maps, globes, and the light of the Zodiac, interned by Anaximander, the Scholar of Thales.

597 Jehoiskin, King of Judah, is carried away captive by Neb-uebadnezzar to Babylon.

187 The city of Terufalem taken, after a flege of all months.

538. The kingdom of Babylondelboyed; that tity being taken by Cyrus, who, in 536, iffred an edictior the neturn of the lews.

526 Learning is greatly cheouraged at Athets, and a public library first founded.

SIS The second temple at Jerusalem is finished under Dans

509 Tarquin the leventh and full King of the Bontons, is espelled; and Rome is governed by two confuls, and other rapublican magnificates, until the battle of Phastalis, 461 years.

504 Sardia taken and burned by the Athenian, which gave ocrdia taken and burger of craces.

calion to the Perliad divation of Graces.

calion to the Perliad divation of Graces.

Bi Kerkes King of Perlia, begins his ex

Ezra is fent from Baby ion to Jetufaleus, with the captive Jews, and the vellowof gold inc. Here we being you weeks of years or Ayo years before the cruefflators of sour Savibur.

A the Romans lend to Athens for before 1849.

The decembers created at Romes and the three of the twelve gabies compiled and ratings?

274Q

8 T

12 C

20

36 St

39 St.

V. IP

40 1

43 C

44 St

46 C

49 LA 52 T

55 St

60. C 62 S

63. T

64 R

36-T

≥39 J 352 T

217

274 S

303

306 (

318

H

one day by the Jewa

y The hillowide the Apartynha sada

52 Julius Callarinakes his folk expedition into British

p The Alexandrian library, confiding of 200,000 w
hooks, burnt by accident.

Mag of socioo valuable

The war of Africa, in which the hills himfelf.

Ad these tiles in the fenate of life, after having sought to planted buttles, and overturned the fiber is at his country. So selections taken by Otherius, and Egypt reduced to a Research populate.

Ref. Christ.

ime.

the

fter

iter who that

urfe

the his

ig of

crale

iren.

2 00

year tes.

-two reck

1 13 ils of

ancs.

cedo-

from.

and

nane.

ed un

able

DE 50

1 79 1

274 Octavius, by a decree of the fenate, obtains the title of Auguiltus Clafar, and an alsolute exemption from the laws,

and is properly the first Roman Emperer.

8 The temple of denue is into by Augustus, as an emblem of universal peace; and JESUS CHILD to supposed to have been born in September, or on Monday, December 25.

After Christ and to anything

12 CHRIST disputes with the Doctors in the temple.

29 is implized in the wilderness by John 33 is divelifed on Friday, April 3 at 3 o'clock, P. M. His Refurredian on Lord's day, April 5: His Alcention, Thursday, May 14.

36 St. Paul converted. Pontius Pilate kins himielf.

40 The name of Christians first given at Antioch to the follow ers of Christ.

43 Claudius Galar's expedicion into Britain.

44 St. Mark writes his Gospel.

46 Christianity carried into Spain

40 London is founded by the Romans

52 The council of the Apostles at Jerusalem

55 St. Luke writes his Gospelan

60 Christianity presched in Britain.

62 St. Paul is sont in bonds to Rame writes his epiffer be-tween 52 and 66.

63 The Acts of the Apolles written.

Christianity in supposed to be introduced into Britain by

St. Paul, or some of his disciples, about this time.

4 Rome let on fire, and burn d for in days; upon which began, under Nero, the first perfecusion against the Christians.

57 St. Peter and St. Paul gut to death.

70 Titus takes Jerusiers, which is safed to the ground, and the plough made to pais over it.

79 St. John the Erangehit wrote his Reveletion. His Golpat

feeded fewith war ends, which they were all benithed

230 Justin weiter bie fielt epology farafie Christinge: 120 1

152 The Emperor Antonistis Pins Rops the persention again table Christians of the

319 The Septiment de distribution in a call. (5

began to be conferrated.

274 Silk first brought from under and the man
intendreted into Entages, 153

303 The tents proceed perintenen bogies under Biothing to

306 Confiantine the Great beginn his seign. 1.
313 The single bestcourten side by encourt at Europeania velocity of Europeania velocity encourter the Christians and personal libert years in the configuration of the personal libert years in the configuration of the personal libert with the configuration of the personal liberty encourters.

A CONTRACTOR

Aft. Ch

800 C

886 7

896 A

936 T

940 C

989 C

1000 P

1005 A

TOIS C

1025 N

1043 T 1065 T 1070 W

ma Cura

1080 E

1080 T

1086 F

1096 7

1183 L 1180 C

1186 °

Fruece

\$200 E

Aft. Christ. 3 .57 A

ended

Breed. o Bypople. royed. ure in

stantiinned -DISTO

gr.a Goths

under

never fence.

March,

rava-

nins of parts, trians: orks of

ni enig

roduc-

which

Phocas,

follow-

rabic is pojet rand liprince. en into

France

LANY IN-

in to be birty

761 Thirty thousand books burnt by order of the Emperor Leo. 786 The surplice, a vellment of the Pagan Priests, introduced into

churches.

Soo Charleinague King of France, begins the empire of Germany, afterwards called the weltern, ire, and chideavours in vain to reflere learning in Europe.

886 Juries first instituted.

806 Alfred the Great, after funduing the Danish invaders, composes his body of law, divides England into counties, hundreds, and tythings, creeks county courts, and founds the Univerhty of Oxford about this time

936 The Saracen Empire divided into leven kingdome, by usur-

940 Christianity established in Denmark.

989 Christianity established in Russia.

991 The figures in arithmetic are brought into Europe by the Saracens, from Arabia. Letters of the Alphabet were hith-

1000 Paper made of cotton rags comesinto me, that of linen do. 1170. 1005. All the old churches are rebuilt about this time in a new fivle.

1015 Children forbidden by law to be fold by their parents in Ea gland

Priells forbidden to marry.

1025 Musical gamut invented by Guido, a Benedictine friar.

1043 The Turks become formidable, and take possession of Persia. 1065 The Turks take seguidem from the Saraceus. 1070 William, King of Brigland, introduces the feudal law.

about the nomination of the German billions. Henry in penance, walks baselooted to Rome, towards the end of

January.
1080 Dociniday book begin to be compiled by order of William, from a survey of all the estates in England, and limsthed in

1080 The Tower of London built by the lame prince, to curb his English subjects.

1086 Kingdom of Bohemia begun.

1096 The first crusade to the Holy Land begun to drive the in-Adely from Jerulalen

ngels from Jerusalem.

1153 London bridge continuing of 10 hash arches siril built of frome.

1180 Glafs windows began to be also in private houses in Rogland.

1182 Pope Alexander Histompelled the Renge of England and France to hold the litritude in its laddle when he mounted his borie.

1186 The great conjunction of the fun and moon and all the planets up Libra, happened in September.

1192 The battle of Alexion, in Judes, in which Richard, King of England, defeats Saladine's army, confishing of sococo combaraints.

Richard treacheroully imprisoned in the way home by the

Emperor of Germany.

Ploo Chimnies were not known in Rhyand.

Sucnesses now began to be uled . Bell among the nobality The A. A. The Local Street

and Magna Charta is figured by King John and the barones and the

following year it is granted to the Irife by Heary III.

1.227 The Tartare, a new race of barbanian, modes Jength Khan, emerge from the morthern parts of Asia, conjuct the greatest peri of that continent, and in an years differy upwards of 14 millions of people;

2.233 The inquisition, begins in 1.200, is new traffed to the Domin-

icano.

The houses of Excelon, and other cities in England, France, and October, 1811 statehed with firms.

1154 Mignifylng glaffer invested by Roger Bacon.
1158 The Partars take Begded, which puts an end to the empire.
of the Services.

\$ 27 3 The empire of the prefent Auftrian family hegins in Germany.

1280 Gunpowder invested by Roger Brown

1383 Llewellyn, prince of Wales, defeated and killed by Edward L.

Who united the principalay to Regiond.

198 Theorefore Turkish empire begins and substitution of the Silver hasted in trees, spoons, and came, a great luttiny. Splintering twood generally used for lights.

Wine fold by apothecaries only as a cordial.

1300 About this time the meriner's compals was invented, or improved by John Gloia, or Goya, a Respolitant. The fleur the lote, the arms of the tiples of Anjoh, then king of Naples, was proceed by firm at the point of the accide, in complith me of that prince

1 107 The beginning of the Swife cantons.

Interest of money in Ringland at 45 per end.

1 320 Gold first coines in Christenton.

2.340 Gindawder first Riggestell as useful for warding purposes, by Swartz, a monk of Cologns; 1366, Edward III had four pieces of camponishich contentuacites gain him the battle + of Creffye

Oll painting first made ale of by John Vageck.

1386 A company of lines vicaves from the Nethellands chab-lifted in London.

1392 Phyling amid in which is france for the King's amilement. 2492 Bayeset defeated by Tamerlane, and the power of the Turks almost garisely definited.

And almost estimely destroyed.

Last figures of the strong of Norman and implications of the ground of Norman and implications of the ground of Norman and the legal of the strong of printing, which he practifed with legal are wonden typical. But which is rewards in wested the metal typical Peter Schooling in your desired in the invention of printing to the purities accompts after the invention of printing to the purities accompts after the invention of printing to the purities are not such that are the invention of printing to the purities are not such that are the invention of printing to the purities are not such that are the invention of printing to the purities at the printing in the printing of the purities of the purities of the printing of the purities of the purit

1453 Couffantinople

AR. C 4453

2234

7460 1483

3'48 Fd

1486 1489

1691

1497

100 \$50

1537 6171

1510

1529

254 25.37 1539

I 543

2343 1340

1553

and the

Khan, g greatpwards

Domin-

France.

empire ermany.

iward L

ttoman. . Splin-

or im he fleur Naples, compli-

poles, by had four he battle

de chabalement.

e Turks

which he burg afceller in-

But the printing

100000

ninople

AR. Chrise

An, Chris.
2453 Guntautinople taken by the Turks, which the limits overeithers
2453 Guntautinople taken by the Turks, which the divergence
2454 Otto Gueriet, a Gibraan, invents the divergence.
District opposited in contain order in France, in order to

Discillate appointed in contain color in France, in order to have the judgment of Gail.

1460 Enterwish and etchica in connect invented.

1472 Decimal arithmetic invented, and the use of takenthin trigosometry introduced by Refigurations.

1483 Richard III, king of England; and laft of the Manipperson is descared and killed as the hards of Busworth, hy Henry (Yudor) Yilly thick puts an and the divil wars between the hunter of York and Lancather.

1485 Occit introduced and by hy the sweeting lickness, 2486 Henry stabilities and younger the first family and the same and the first family and the same and the guardie, the first family and the same and

ing an

1489 Maps and he discretish brought to England by Born mon Colimbias 1691 AMERICA discovered by Columbia. 1497 The Portuguelo initialities the East Indicates the Ca Good Hone.

South America discovered by America Vell

Whom she confluent unjustly takes as name.
Nuth America discovered by Schaffun Cabut.

1503 Mines used to the attack and defence of places, invented.

1503 Gardening introduced into England From the Netherlands,
from whence vegetables were imposted hitherto.

from whence regetables were imposed litherto.

1517 Marcin Lither began the Reformation.

1518 Magellan, in the decision of lipain; discovers the finants which bear his mine; making the first vayage round the world, but is killed by fivinges in the UMaria mightings.

Requirite of Ceneva founded.

1520 Menry VIII, for his writings in impose of Popery, receives the title of Defender of the Faith founding Pope.

Chocolage first byought from Menfen by the Spanishes.

1529 The little of Poolagian entires use sile from the reformed about mortaling against the Christian in the reformed diet at Spires in Germany.

15.37

Caperations services the Pythagackas fystern of after Religious bright antifers the Honey Will The first English equition of the Mills schoolses on 1539

translations and seems by the fremchibles of the ship of the ship

ried Award.
2345 The lauren council of Treat by This, and continues all rears.
2345 Intracel of money lied color and an Englacer by Lauren. 133'3 Circulation

ge see published by Mich series

Cher les Lange Williams & the title seign of

STORES OF THE PARTY OF

PROYED CHRONOLOGICAL TARCE AR. C fire made in England. 2620 The shiety nine articles of the English shih clashished.

The shiety nine articles of the English shih clashished.

The shiety nine articles of the English shih clashished.

The present action, driven from her imagine by the recalling of her subjects fire to Queen Blanketh for protection, by whom the a treacherquity apprilosed.

The great massace of Protections of Patte August 24
The future characters for the Spanish 1982, and the acquisit of Holland begins.

The Strancis Drake returns from his popular many the world, being the first English curtumnavezator.

Los Sir Francis Drake returns from his popular much the world, being the first English curtumnavezator.

Los Sir Francis Drake returns from his popular much the world, being the first English curtumnavezator.

Los Articles of religion for ingland, 1913, which were established, 1923.—Deed 2956. of October being counted the reth Ties Spanish Armada destroyed by Drake, and other English
Admirate.

Lieuwy IV masses the famous edict of Nasta, tolerating the 1580 Coacher fiell, inscoduced into England Bossbe devented at Venio.

207 Weather wift prought into ling and from thermany.
2000 Building with brick introduced into England by the Earl of Arabidet, 3000 of the houses in Candon living bitherto wish woods 2603 Queen Elizabeth (the laft of the Tudors) dies, and nominates lambs VI of Squaland (and fift of the Stuarts) as the Breadfles a which waites both biogeness under the same of Great Resair.

2505 The Gongowder plot discovered as Welfmann Kepler tays the foundation of the Newtonian freem of at-Replet toys the foundation of the facilities about the tractions of Rivertoe, and discovers the facilities about the highester facilities bushes relating the pull-invented in Related Science facilities by the French and Consider facilities has been facilitied by the Legislit Virginia And Sewioandiand facted by the Legislit Virginia And Sewioandiand facted by the Legislit I (addition in the districted by a constant of that trape, who if a left by its mach weak-forces where to people on that the facilities could be a constant where to people on that the facilities could be for the hast took incline from facilities for the facilities for the facilities of the facilities for the facilities of the facilities of the facilities for the facilities of the facilities Nav Fore and the length of 1518 New Profit and discovered his arms of the W. Harvey, an Rughthman of the blood. the dodring

1623 1634

1627

OF INCROVED CHRONOLOGICAL Aft. Chrift. 2620 The broad file manufactory from rad England.

England.

Plymooth is New England planted by a part of Mr. Robinfor a congregation.

1623 New Manufaire Latered by an English colony.

1633 The Hand of Barbadoes, the Ent English Sardement in the

Typel Ridies, is principal.

1647 The Marmonicter invented by Declarina.

A voltary of oweder festively in Echanous river, Pennsylvania.

2653 New hippers Well published at Physic.

1653 New hippers Well published at Physic.

1653 Maryland festive by Lord Balantory with a colony of , the DIOlic of orld, W UP 26.35 Connecticut and Photo Mand Tented. 2013 Harvard College in Cambridge, Maffachafert, established. 1040 The mallicre in locality, when 40,000 English Projections. MCIC ¢ 38p 2640 Charles I, helicaded at Whitehall, Jamary 30, aged 49.
1662 The peaking trumps invested by Kirchet, a Jesuit.
2653 The English sands admiral Pean, take Invalids from the Spanishes. beth, uglish 1658 Cromwell dies, and is succeeded in the Price bethip by 1600 King Charles II, is rettered by Monk, communier of the army after an exile of twelve years in France and Hellorid.
The people of Depunark being opposited by the Nobles, insender their privileges to rectaric title who becomes allhis for Michard ng the thing

1862 The Royal decisionable of Lordon Int Charles II.

Pendulum Clocks invested by John Fremensel, a Butchman

Price organisation in Landon.

1864 The places introduced.

1865 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The Presented of Dandon began, Septembers, and contin
1866 The Presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Septembers, and Contin
1866 The presented of Dandon began, Contin
1866 The presented of Dandon began, Contin
1866 The Earl of thesto nomi-Tts), 48 er the Transfer inted in England

Transfer inted in England

Academy of felence established in France

Academy of felence established in France

Silvy the Direct by Broom which tenthron to the Begin of the State of the Begin of the State of the S of atout the in Hol-Account of Architecture eliabilitied in Plante.

The Latin Edward eliabilities represent of Holland, when the Dutch open that falces, being frequencial sadveres their countries. In the East Indication of Marine Countries. The Holland Countries of Particular and Secretary Countries. The Holland Countries of Particular and Countries of Countries.

The Holland Countries of Countries.

Africa Countries of Countries.

The Holland Countries of Countries.

Africa Countries of Countries.

Africa Countries of Countries. o Grand Th

AN IMPROVED CHRONOLOGICAL TABLE CA CLASSIC CONTROL TO THE PARTY OF THE PARTY A great collet appeared, and continued visible from November 3 to March 9.50 teamon bequetility will gers 1661 William Pour, a Quality occarres a charter for planting Pennsylvania, which began this years in a thing 1682 College of Phylicians at Ellinburgh incurporated. 1685 The edict of Nepta infamently is which by Lewis XIV, and the Pratchants criefly perfectled.

1697. The polyce of Verfailles, it as Panis, finished by Lewis XIV.

1688. The Revolution in Ordan Aritain begins, Nov. 1. King. James adires to Brance Den 13.11 fait post 1967 1489 King William and Queen King, for and daughter-in-law to Jamonilyars proclaimed, Politius y The 2693 Bayonets arzheendof laided mulkets fieftuled by the French. Bank of England established by King William. The hest-public lettery was drawn this year. 1699 The Scots fettled a colony at the Ifthmus of Darien, in America, and called it Caledonia. 1700 Charles XII. of Sweden, begins his reign. Yale College chablished at Saybrook Connecticut—remov-SERVICE THE COURSE ed to New Haven, 1716. 12701, Prulia crocked into a kingdom Society for the propagation of the Gospel in foreign parts, 1702 King William dies, aged 50, and is furceeded by Queen Anne, a daughter to James II, who, with the Emperor and; States General, renews the war against France and Spain. Lyon Gibraltes taken from the Spaniards by Admiral Rooke. 2706 The Treaty of Union between England and Scotland, figured ATHORN STOUTHERN Tune 22 2707 The first British parliament. Sardinia crecked into a kingdom, and given to the Duke of 19 10 Queen Anne changes the Whig Ministry for others more favourable to the interest of her brother, the late Protender. The cathedral church of Sh Paul London, rebuilt by Sir Christopher Wren, in 37 years, at one million expense, The Peace of Unecht, whereby Newfoundland, Nova Scotia, New Britain, and Hudfon's Bay, in North America, were yielded to Great British Charalter and Minoren, is Europe, were also confirmed to the find crown by this treaty. 17 14 Queen Anne then attheage of so, and is fucceeded by George I. interest reduced to five per cent. in England. 2725 Lewis KIV dies and its succeeded by his great-grandfun Lewis XV. The rebellion in Scotland begins in September, under the Bark of Man, in forest of the Pretender; quelled the fame year. 1719 The

17 77

1928

273T

2732

来的特色

3735

1737

1273

XX 3 77 7

374

THE STA

174

274 275

2375

AR. Chrift dally towarmen bar, harbye on trongs to

878 nting .

, and XIV.

King EW to

Cres. ench

44. 44

in A-

may-**北京** 

pare,

ween. r and; DEID.

ke of

re fas. nder.

y Sir

renfe

Scoerica, oren. y this

orge I. odfon

T the the

be

C.7 igued

Art. Christ.

2719 The Millitary scheme at its height in France.

Louds which there me machine tentaining 26,186 wheels, erected at Berby; takes up energiately of a shife; one wanter wheels moves the works in evenly spot hours it works 318,504,566 years of significant in evenly spot hours it works 318,504,566 years and a supposite life thread.

The should be schewe in language and begin April 7; wheat its height at the ending jone; and only fault about Spot 20.

27.27 King George dies, in the 68th year of his age; and is the reached by his only four, George II.

cocded by his only four, George II.

Inoculation first tried on terminals with sherest.

Ruffini formerly a delectorie, is not clabilised as an em1928 North Carolina inteled these this time by the English.
1937 The first person constitued in Birtain for for my

ed as an empire.

2732 Feb. 2004, Gabnon Wassenston, "The MAN of the age;"
was born in the Parish of Walbington, Virginia.

Kouli Knan usurps the Perlian throne, conquere the Morn! ions flerling.

Several public spiritual gentlemen tiegin the fertlement of

Gentein, one of the United Sinter of Americal
1735 Oct. 19. John Adams, Author of the Define Sinte American ican Confitution, and the failt of the faire the

1737 The earth proved to be flatted towards the poles.
2738 Waltuchler bridge confilling of fifteen arches began finished in 1730; at the expense of 389, 2001; defensed by parliament, 2744. War declared against France; by Great Britain:

Commodes Anion returns from his voyage sound the warfil . army defeated by the Dake of Cumberland, at Culloden April 16, 1746.

and Line and Callantwallowed up by an earthquite.

1748 The peace of Aix la Chapelle, by which a velftimion of all places when during the war, was to be made on all ades.

27 12 The new Ryle introduced into Great Britain , the third of

September being counted the forteenth.

Identity of electric fire and highering different by Dr.

building from thunder fleires.

27.55 Lifton defined by in surthmake.

27.55 Lifton defined by in surthmake.

27.50 One hundred and into fix Englishmen are confined in the black hole at Calcutta, in the East Indice, by order of the Nahob, and one chindred and swenty three found dead near montiag.

ed by the English.

emolifling of nine arches, begin; fin-17.60 Plack Fring Brig edition; at the expendent as affect to be discharged. By a toll.

m. 2

1160 George

AN IMPROVED CREONOLOGICAL TARKS 425 AR ChoR. 174 George Hedier, and is succeeded by George Mi 1762 War declared against Spain.

American Philosophical Society established in Philadelphia. The definitive freaty of peace between Great Britain, France, Bpain, and Portugal, concluded at Paris, Petruary to, which confirmed to Great Britain the extensive provinces of Canada, East and Well Floring, and part of Isanifiana, of Canada, East and Well Floring, and part of Manifesta, in North America t allo the iffands of Grenada, St. Viacent, Dominica, and Tobago, in the West Indies.

India The parliament granted to cool, to Mr. Harrison, for his discovery of lougitude by his time piece.

1765 The faceous farms are palled in the British parliament, March 22. Repealed March 18, 1766

2768 The Turks impress in the Russian Ambassador, and decises was against that empire. wer against that empire.

1970 Massace at Bollon, March 5.

1971 Da. Solander and Mr. Banks, in his Majerry's step the Endowney, Licut, Cook, returned from a voyage round the world, having made several in Borrant discoveries.

1972 The Kingor Sweden changes the constitution of that kingdom. Twelve hundred and forey people killed in the illand of live by all electrified cloud.

It was in Denmark.

Empires of Russia, and the King of Prussa, firip the King of Prussa, firip the King of Poland T great part of his dominions, which they divide among thenselves, in violation of the sent folial control of the se tion of the malt folema treatics? 1673 Capt. Phipps is lent to explore the North Pole; but histing made eighter one degrees, is in danger of being locked up by the ice, and returns. The Jeluity expelled from the Pope's dominions; and suppressed by his limit. The English East India Company having, by conquest or treaty, acquired the enteriave provinces of Bengal, Orixa and Bahar, containing fifteen millions of inhabitants, great ir-regularities are committed by their fervalus athous, upon the British government Interferes, and fends out The war between the Russians and Turks prover difgraceful The war between the Ruffixin and Farks prover differenceful to the latter, who late the islands in the Archipelago, and by sea are every where valueersful.

Tea, 340 thells, destroyed at Bolton

277. Peace proclaimed between the Ruffixing and Turks.

The British parliament having passed an act, laying a duty of these peace per pound upon all test imported into American the roloness confidering this as a grievance, dony the night of the Rhitish plantariament to tax them.

Solton peace hill passed branches.

Deposites from the loveral American commer at Philament and Melybia, as the first general Congress, October 26.

37.74

3775 a. reday

13112 AX 110

prilly

10 30

all and Smil

2.4. 1421

747

por M 4 1 A 34

24

1774 Fisk

1 - A Y - A

. \*\*

常物 phiz. ance, y to,

Cana, Via-

or his Aarch

tente

e Enad the

gdom. and of

King of his viola-

Hiring ked up

ppreff-

or treaxa and test irupon ds out

raceful : pelago,

duty of Amerony the

e Phila-

Fire .

2774 First position of Congress to the King, November.
2775 April 19. The first action happened in America, between, the British troops and the Americans, at Lehington, in

Figured and Crows Foint taken by Colonele Allen and Maffachuletta.

way ilway a Early Adrea ful fire to the Mand of Grenada; left computed at 400,000

Paper money iffued by Congress

June 17. A bloody action at Burker's Hill between the Britishtroops and the Americans, is which the brave General,
Warren was sain, Charlestown burnt the same day.

Battle of Quebec where fell the brave Mollisomery, Deer 51.

March 12. The town of Bollen, executed by the King's troops. Congress declare the American Colonics free and independent States, July 4.

The Americans retreat from Long thand, in August, after a bloody battle, and the city of New York is afterwards. taken postettion of by the King's moons.

De Valut 25. General Wallington takes 900 of the Holes.

Tioners at Trenton.

Trans bolified in Poland

Dette of Brandywine.

28.37 Geograf Howe takes possession of Philadephia, September.

Ligurement General Burgoyne is obliged to furrender his ar
my, confishing of 575 men, to the American Generals.

Outes and Arnold, October 17.

2778 Accessy of alliance concluded at Paker, between the French. Battle of Brandywine.

King and the thurseen United American States, in Which their independence is auknowledged by the Court of

The Earl of Carline, Williams Eden, Elq. and George Johnflue Fig arrived at Philadelphia the lightning of Jupe, an and America

Philadelpina evacuated by the King's scoops, June 18.

Battle at Monmoure The Congress refuse to their with the British commissioners. Dominica taken by the French, September 10

Br. Lineia taken by the Preuch. 547

Br. Vincent taken by sha French:
The identity of Gernatic favor by the Prepelity July 3.

The siland of Granate Solve, foly to Barrie at Stony Point, foly to Barrie at Stony Point, foly to Barrie at Stony Point of justice who tilled in France;

The inquilition about he far the subston Medical adominious.

The inquilition about the far the subston Medical adominious.

Admiral site chapters a Spanish fleet under the command of Don, just de Langues, heat Cape Se Vincent, mand of Don, just de Langues, heat Cape Se Vincent, and takes five hims of the line; sole more desert on more and another, bland up, January 18.

2780. Three actions between Additional Radacy, and the Count de Guichen, in the Well: Indian, in the manths of April and May, but more of them decisive.

Charletton, South Carolina furnishes es Sir Heavy Clin-ton, May a hand the whole province of West Florids, belong-

AR. Ch

1782 1

TA STON

17 2 11 A

errelfo e de se la **建心就对为** 

stell by.

Ti Liens Jes

L'acid!

52.34

MAN AUT 1000

2485

No Tel Xie

months.

19.39

2784

流花式

Rev.

178

ing the British, surrender southe arms of the king of Spain, May 9. Action a phiddless should be nearly A

The Protestant Association to the humber of 10,000 persons, go up to the highest of comments, with their pertion for the expend of an act in favour of the Catholics, which was followed by the mast daring riots in the cities of London.

and Southwark, for feveral futceffire days.
Five English Laft Indiamen, and fifty English merchant thips, bound for the Well Indies, eaken by the combined.
Reets of France and Spain, August 8.

Barl Conregille phrains a victory over General Cares, near. Camden, in South Carolina, August 76.

Arnold, the infemous trautor, deferts the femice of his country, escapes to New York, and is made a Belgadist General in the Bejtish family, September 34. Busin New Lon-

Majde Andre, Adjutant General to the Bric's army, a value of chaselver, hanged as a fire at Tappan, faithe State of New-York, October 2.

The Hone Henry Laurens is committed pril per to the Tower, or the charge of high treason. October 4. Dreadful hypricance in the Well Indies, by Shigh sheat de-

wastation is ande in Jamaica, Burbasion, St. Libria, Domimica, and other islands, October 3 and to

American Academy of Arts and Sciences inflist ed in Matfachusetta

10 81 The Dutch Mand of St. Kuffatis raken by Admired Rodney and General Vaughan, February 3. Retaken by the Brench, November .7.

The illand of Tobago taken by the Evench June a

A bloody expedement fought butween an English Amadron den else command of Admini Perker, and a Dutch adron under the command of Admini Zoutmen, off the Dogger Bank August 5

The Marquis La Farette, at the head of 2000 light infan ry, performs important fervices in Vine

Earl Colowallis, archive firmed accommendation command, furrendered prifugers of the total American and French trions, under the community of General Washington and Gount Bachembers, at Yorks, un in Virginia, October 19, which decided the consess of favour pr America.

Conditional paper supply regard to associate.

Ak. Chrise

1782 The British House of Commons addressed the King appius any hartier profectation of offentive with on the environment of Morels America, March 4; and refore, that the House would consider affeliofe as enemies to his Majotty and this Toursey, who thought a Crife in living meins accompe the further profecution of offentive was on the continent of th America, his the purpost of reducing the revolted. lands of the land by force

Admiral Rodney obtains a victory over the French fleet under the riment of Come by Graffe, whom he takes prisoner, near Bominion in the Well Indies

April 16. The Parliament of heland flewed he independnot constant conflictational rights wall to the pale

The French took and defroyed the facts and seftlements in Hadion Bay, August 240 August 200

The Spatiards defeated in their grand attack on Gibralter, September 13. White A draw have the house the ships

Theaty concluded between the republic of Holland and the United States of America, Scholer 8.

Provisional artifles of peace figured at Paris, het ween the Buits the and American commissioners, by which the United American colonies are ecknow ledged by his Britannic Alajelty

to be free lovereign, and independent States Newember 30. sand the Rings of France and Spain, Ugned at Verfailles, Annary 30

Three carthquaker as Calabria Utterior, and Sicily, defitoying a great humber of towns and inhabitants, beh. 5.7, and 26 Armifrice bere een Grent Britain, and Holland, Pepetrary It.

Rutification of the definitive treats of peace between Gr at Britsin, France, Spain, and the United States of America, in Reprember 35 4 15 10 10

The fire balloon invented by Montgolfier, of Lyons; from which difeovery Med. Objects and Robert, of Paris, toking the line coultries indementallegas, or the air falloon.

1784 The definitive treaty of peace between that Britain and Holland Way as

Mr. Lumidialected in an air balloon from the Artillery, the fire accompt of the kind in Engand and experiented of many me and the

1785 A Congrels of representatives from the counties of Ireland held in Duling for promoting a Parliamenter Reform, January 20:

2986 Commissioners from Several of the Enited States affentbled at of Manyland, to contain what measures flould be taken to uniter the dintes in force general and efficient fyf-ten of government, "the cir was the disk nowards forming the Federal Challichian. ten digover

Infurrection in Mallacherett. Charles River Bridge completed co necking Bofton and Charleston, at the expense of expense.

The King of Sweden prohibited the use of torture in his

1787 The Jongdom.

Clin-

longing of

rions. ofor: D.Wab. aoba

bined.

Bear. counneral

Log TEetg of

o the it de-Jumi-

Mar-

dnes the | 日本本

drop uten 1, of

Vanand. nch and

AN EMPROYED CHEONOLOGICAL TAR Art. Christ.

1787. The articles of Confederation, originally entered into by the United States, being found ellemially defective, a general Convention of Dalegarea from all the States, accept & hode-Mand, was held at Philadelphia this summer, will General Washington at their book for the United States, and after four months, see their book for the United States, and after four months, see their states four months, see the same been ratified by all the States.

2788 George Majon was ununimously platted Profident of the United States, and John Adams. Vice President of the Constitution; March 4.

April 10. George Washington was in due form publickly. AR Chin April 16. George Walkington was in due from publickly invested with the office of Praisient of the United States of America. July ma Revolution in France-Capture of the Baltille. 1790 La and French Confederation, in the Clamp de Mars.
2791. Seven illande disovered in the South Pacific ocean, between the Marchelas and the liquator, by Captain Joseph Ingenhum, of Boston Earl Folio, and royal Quarto Bibles printed in America, by
Ifaish Thomas, gripter as Worceller, Mallachufetts—
Small Quarto, at Trenton, New-Jerley, by Hase Collins.

2792 Angult. The Marquis de la Rayette, General of the armice
of France, accalled of treason gand a fixed being fet upon his head, he quitted the army and suggests of France,
with twelve afficers of tanks who were all taken prifoners by the Prullians; the Marquis was put in close condiagnest in the cattle of Marquis was put in close conanement in the cashe of Magdebut, once the refidence of the celebrated Baron Trenck.

January. Tetal.of Louis I.VI. King of France, commenced; the National Allembly, conflitting of 744 members, of whom as being allege, and the organisms of those prefent, taken, it was decreed by 160 (forming a majority) that the execution flouid take place, without an appeal nominal to the people—the remaining number toted for punishment under various relations. Agreeably to the voice of the majority he was beheaded the 2st January. February 5. Declapation of war against the combined powers of Great Britain, Holland, see Bued, by the National Affembly of France.

April. The President of the United States infliced his Procla-April. The President of the United States ifficed his Procla-fination, for the purposes of enjoining an illumerial con-duction the part of the United States, lowered (herbelliestent powers, and of observing a kriet neutrality. Cober 16. Receipt France ocheaded.

Tring thin pract, the Court of Great Experiment beginned and
fixed treatics with the Empress of Rushis, the Emperor
of Germany, the Kings of Phillie, Spale, Postugal, Sardinth, and Sicily, the Princellal Helio, Balen, and Darmfield. The great object of these treatics is to make a

on caule agrealt France.

2703 The

erou i

2334944

中共列 TS SET 10000 3 (1112) ELECTION OF THE PARTY OF 73 2073 13542

> 的。例识的 A STATE OF

Y she eneral thode-

eneral a cenafter. elient States

ent of nt. e new

lickly States. ille.

tween oh la-

ca, by Sette Ti ollin AFTALCE

let uprance, orifone conidence:

meed: ers, of refent, ) that nomi-

r punto the bined e Na-

roclaconbelli-

bas b LDCTOP Sar-Darm-HEC A

The

1791 The vello lever rager in Philadelphiand carries of 5,000

Ar emhanio laid by Congress, which continued to days

rein March 20 Effer Justice of the Ontice States, appoint-

April John Jay Enter of the Court of Cheat Britain.

Roberpletre, and a number of his affectives, gulliotised,
July 3/

General Wayne obtains a complete victory over the Indians

at Manil. Adjust 20: This leads to an advantageous
peace with them, which is concluded by Trecary at Gren-

ville, June, 1795.

Interection in the Weltern counties of Perus lyange, commences openly in August is quelled without bloodfied. 的物质

in October.

Unwards of 30,000 Poles, men, women, and children, are mallacred near Warlaw, by the orders of the barbarous

A Treaty of almity, commerciated havigation hegociated with Great Britain, and figured by Mr. Jay and Lord

Grenville, November 19. d'are received meinabitants with demonstrations of joy, January 18': In confequence of which the old government woolidhed, and a revolution takes place

St. Lucia calitured by the French, April 19.

The King of Prull's concluded a Separate peace with the French Republic

The Treaty with Great Britain ratified by the Prelident, by and with the advice and coulenr of the Senate, August 14.
Peace between Prance and pain problemed it Madrid. August 9.

The people of France mer in Primary Affembly, to decide on

the New Constitution, September 6.
The French Convention declared the acceptance of the New Conflitution by the neople, September 22.

The recomporation of the Belgic Provinces with France, decreed by the Convention, September 30.

The New Application of Brance deganted.

The Cape of Good Hope deptured by the Richla, alloCeylon

and Bassvia, in the East ladies.

The King of Poland made a formal torrender of historown to Postero, November 25

The French legulature decreed a forced idan of 600,000,000 livres in specie

ut advantageous and honourable treaty negociated with Some by Thomas Processey, Etc. October 20, which has been duly introduced by the Profident, with the advice confeat, of the Secarcia. ac.

WEST WOLF THE

196 The

An. Chrin.

Aft. Christ.

2706 The simile of interestatives in Congrue day a resbusion, segme him the tradical of the United States to dry before their 18 copy of the influence on the Ambahadar of the Inducations as the Ambahadar of the Inducations as the superior of the Tacina with the King of Usate Induce and responsed the Tacina with the King of Usate Induce and relative to the Trade, excepting such of the laid papers in any existing frequentions ray kender improper to be discoled. Match as The President, by his melion to the district actual resolution of the plane with high requests admention himself prohibited by the Confliction, alliquing the scalar as a lacound the deposition and malkety style. March 30.

The logalite are effort to carry into effect the Treaty with Great Britain, vouch by the France of Representatives, wishest the papers, after much dehalf and agination of the public mind. April 30.

1706 March 3. Globor Wassington testred from the Preliment of the Dunes, States, and John Arases succeeded

States, and July ADAM's lucceeded

denoy of the Daines States, and Julys Abants succeeded in his place.

1798 "Having exhausted the cut of recombiliation with France to the last drop," her unprovoked aggressions rendered it coffery for the United States to talle an army for delence, and Osos of Washington was appointed to conmand it.

1799 Feb. Oliver Elleworth, Chief Julice of the United States, William P. Davis, Gor, of North Carolina, and William Vans Murray, Mimilter of the United States of the Hague, were appointed Commissioners, on the part of the United States, to fertle differences with the French Republic.

New The two former embarked for France.

Another great Revolution tober place in the government of the French Republic, and Beauty of made First Con-

of the franch Republic, and managers made the full, with extentive powers.

Des 14. Growne Washington died at Mount Fermon, the he followers of his age; and he fallow coursens, the one great family, "mounted for him while a great" and fractive mounting, many days.

2600 Feb. 25. The Bittle Day of Gen. Washington was, by appointment of Congrets to be to leaves throughout the United States as a day of mounting.

June The first of the Rederid Covernment transferred from Philadelphia to the City of Washington.

THE RM

refore lef of King and ich of ender

comlitted io, iu-

with stives, of the Prefisected

rance ered it or deo con-

Atates, Milliam Hague, United

oment l'Con-

learmon, in likes d'aod

ras, by put the

