OR FEDERAL CALENDAR, tor $178{ }^{\circ}$.


PREFACETOTMEP PLIEX.

Kimb Reader,

THE favourable reception of my former Calsulations of this kind, would render a Prapace to this Wore altegether unneceffary, were it not that this year appoare prognant with extrsordinary events, which could not well be paffed over unnoticed. The appeazance of the Comet, or Blazine-staz, the latter end of latt and beginivg of this year, will, doubtlefo, be deemed omencus. Should any difpute this, let them take a view of France, Turky, Ruffis and Swedem, and fee what affast this Comet's influence on the human fpecies has already produced,
Tme Transit of Mercury prefages fomeiking uncommon: But as the greatef part of this TRAMsit will happen when he is eafterly of us, it is an omen in our fsvour. But wemay depend on fome very extraordinary eventa taking plece in feveral parts of our globe this year; and mould we be fo fortunate to efcape the fourge which awaits fome other countries, we may hope for fome. thing important taking place amorg us, which will caufe fuo ture generations to call to mind the year 1989 , with joy and fasisfaction: The year in which the illuftrions $P A I R O N$ of the United states was called forsh from the more foft amufements of life (to which he had retired victorious from the field of Mars) to take the Reins of Government; an sera which will ever be eslebrated annually with joy, in every American mind, as it is the commencement of a flable and permanent Government, which gives us rank and refpetability among the nations, and guards wio againf the infults of any eachly potentate; a goverinment wader which agriculture, manufaturas and commerce will equally fourifh, and every clafs and denomination of oitizens be duly protecied and ercouraged; confequently produce peace and plenty throughout the Union.

I will juif obferve, that in this Almanack you will find what never before appeared in any wotk of this kind, viz, a few of fuch ecliples of Jupiter's fisf fatelite, as cen beft be obs
 dew difovered planet Harschet.

PERGAFS fomemey find fault with my Almanack becaufe the calculations see slifietent from others; but pray do net condesen me before you compare thefecalculations with obfervations or with the calculations of the COMmssioners of LomCITUDE, and then I believe I fhall be acquitted. 1 do not winh to agree with fome, and to make my calculations agree with all is impoffible, for we have now a number of Quibbiers who not only differ from each other, but fome of them can farcely agree with theritelves, and far Jefs with true calculutione.

As the Hitary of our own Country muft be a pleafing fube jet to every Friond thereto, I have inferted a Goographical and Hiforical Acesunt of the Unitbo States, and hope it witl be ascoptable to my kind Readers.

I MaV8, as in my former Almamacks, parpofly omited infertiag the fevaral afposts of the planets, which fome fo much a bound with. (not being anderRood by many, and of vecy little ufe to any parfons:) Intlead thereof, have inferted what appeared to me more ofeful. Should this Diary meet your approbexion, equal pains will be taken to gratify you tho enfuing year.
I will now conclade my Preyace, by taking leave of my ge nerous Readers wihing them, the enfuing and all their years, not only the ineftimable bleflings of Peace, Liberty and SafETY, but every other folicity shis world can afford; and remakn, their fincera Friend and moft obedient, humble Servant, ISAAC BICKERSTAFF3 Ese. E C L I P S E S for the Year 1789.
FOUR Eelipfes this Year, two of the Sun, and as many of the Mona. The firt will be of she Moon, May gth, viz. Begining End 3 h.
 Morn. Daration $4 \quad 47$ Dig. eclipfad $2^{\circ}$ $54^{\circ}$ on the northern limb.
Note. Only the firt half of this Eclipfe will be vifible to"us.
The fecond will bo a Solar Eclipfe, Mey 24 th , at 18 mm . after $50^{\circ}$ 'clock in the afternoon invifible to us, on sccoent of the moon's fouthern latisude.

Third will be a Lunar Eclipfe, Novem. 2d, as. follows; $\left.\begin{array}{lll}\text { Begining } & 6 \mathrm{~h} & 43 \mathrm{~mm} \\ \text { Middle } & 7 & 4.8 \\ \text { End } & 8 & 52 \\ \text { Buration } & 2 & 9\end{array}\right\}$ Eveningo.
Digizs eslipfed $3^{\circ} 40^{\prime}$ on the fouthern limb.
The fourth will be of the 8 un , November 16 th , at 38 mm . after so oclock in the evening, invible.

Vulaar Notes for the Year 1789. $\left.\begin{array}{ll}\text { Golden Number, } & 4 \\ \text { Eoact, } & 3 \\ \text { Dominical Letter, } & \text { D }\end{array}\right\}\left\{\begin{array}{l}\text { Cycle of the Sur, } \\ \text { DionyfisnPeriod, } \\ \text { Julian Period, }\end{array} \quad \begin{array}{r}118 \\ 6502\end{array}\right.$

- The new difeovered planet Hasfchel will he oppofite the fun 2, Jan. 5 cl . mor. Its 3 d q. will be Ap. $20,8 \mathrm{cl}$, mor. Its concjunction with the fun, July 27,6 clock evening: Its firft quarter November aft, at $60^{\prime}$ clock in the morning.


Befides theEclipfes, there will be a $T_{r a n s i t}$ of the planet Mercury over the Ditk of the Sun, Nov. g, as follows: Beginning 8 h .26 m .

| Middle | 10 | 53 |
| :--- | :--- | :--- |
| End | 1 | 20 |
| Duration | 4 | 54 |

Explanation of the TYpiz. N. North
S. South
E. Eaft
W. Weit

E C W part of the ecliptic. a b c d part of Merc. orb. $\left.\begin{array}{l}a \\ b \\ c \\ d\end{array}\right\} \dot{\sim}$

Morn.
Even.

The Author of this knew nothing of the calculation being in the Magazine, until it was gone to the Printer.
TheComet or Blazing-Star, (from which fone prediefions are mentioned in the Preface) will be difcovered frif in more fouthern lat. in the mor. with its seil exteaded weftely.

Sup. Jud. Courts in Massachusettr-Bay.
$\triangle$ T Bolton, Feb. 17, Aug. 25. Ipfwich, June 16. Salom, Norem. 3. Cambridge, Oct. 27. Concord, April 14, North-Hamp. Ap. 28. Springfield, Stp. 22. Plymouth, May 19. Barnftable, May i3. raunton, Octo. 20. York, Juae 23. Worcelfer, Ap. 21, Sept. 15. Portland, (late Falia.) June 30. Pownaiboro' July 7. Lenox, Ua. 6. Court Com. Pleas and Gen. Seszions of Peace. A: Boiton, Jan. 6, July 7. ipfich, Ap. 7. Salem, July 14. N. Port, Sept. 29. Cam. March 10. Concord, Sept. 8. Springlield, Feb. 10. N. Hempt. Aug. 26. Plymonth, Aprit 14, Otz. 27. Barnit. Apr. 7. Nov 3. Taunton, March 10, Sept. 8. York, Apeil 14. Biddeford, Octob. 13. Edgartont, March 3. Tifoury, OZtob. 2\%. Nantacket, Mach 31. Oet. 6. Worcefter, March 31, Sept. I. Portland, May z6, Octob. 27. Hallowell, Jan. 13. Pown lboro' June 2. Waidouos. Sept. 8. Lenox, Feb. 3, Septemb. 8.
Superiour Courts io the Stete of Nbw-Hampshire.
At Porffuouth, April 28. Exeter, Sept 15. Dover, April 21, Sept. 8. Amherit, May 12, Octo. 6. Charlift. May 19. Keene, Odo. 13. Plymouth, May 26. Haverhill, Octo. 20.

Inf. Courts. At Portfmonth, Feb. 3, June 2 Exeter, Aug. If, Nov. 3. Dover, Feb. 17, June 16, Nev. 19. Durham, Aug, 18. Ambarft, March 1 0 , June 9, Sept. 8, Dec 8. Keene, Marchi7, Jone 15. Charieftown, Sept. 8, Dec. 15 Piymouth, Sept. 1, Decemb. 1. Haverhill, March 3 and Juae 2.

On the Appearance of the BLazing-jtak, in 1789. The Comer blazes, caroage ftains the field, Great Georals, prout of conquef, torc'd to yield: Giear nations pull each other quite afunder, Cosúmba rifing to a pitch of wonder, Welcones the vanquifh'd to her favourd thore, Where tyrants aod defpoticiks are no more.
at It is H. Water-as Salem, Marblehead, Cape-Ann, Ipfo wich, New 3. Pott, 20 m . fooner than ati3oiton; 2 h .26 m . fooner at Taranuin-Cove, New-Londoa, New-Yoris; 3 h. fooner at Rhode-1lland and Amsoy; 3 h . fooner at Sandy-blook; $5 \frac{3}{4} \mathrm{~h}$. fonaer ditibunv: 3 h. later as Philddelp. half h. later N. Haves.

The thacs of the eclipfos of Jup, oft fatelite, mentioned in The wonthly pages, is the sime of im nerfion or begining of the ectipfes of Januazy is 'h, and of thofe mentioned in Novera. ber and Dec. but 'tis the simes of enerfion, of thofe mentioned in the other months, as wall as of that of the 20th of Jan.

## A general Defcription of America.

THIS great waikern cobtinonk, fiequeaty demominated, The new World, esseads from the 8oth degree north, to the 56 th degree of fouth lacivere, and where its breadth is known, frore the $35^{\text {th }}$ to the 136 th degrae of wat longitude, from London, freiching berwedas 8 and 9000 miles in length, and its greatelt breadth 3690 . It fees bova kumifpheres; has two fuamers ent a rouble winter; and enjoys all the vario1y of cimatee which the earth affords. It is wethed by two great oceans. On the eaf it has the Atlantick, which divides is from Elarope and Africa. On the went if has the Patifick, of grest fouth rez, by which is is reparsted from Alia. It is compered of two great continents, ons on the north, the other upon the foxth, which are joined by the kingdom of Mexico, which forms a fort of ilthoms 1500 miles longg and in one part of Darien, fo extrancly naxow, as to make the conmunication between the fwo oresps by no means difficule, being only 60 miles over. In the great guiph which is formed berween the î̂hmos and the northern ase fouthern continents, lies an infinite multitude of inandz, many of thom large, mof of them fertile; and denominated she Weft-Indics, in cootradifindioa to the countries and iflands of Afia, beyond she Cape of Cioodefloper, which ase oulled rhe Etet-Indies?

4\%

## UNITED STATEB of AMERICA.

${ }^{\top}$Tawas ow the $4^{\text {th }}$ of 9 aly 1796 , that Cangrefs made their Declaration of Incependence, and abigawd Reajoms for withdrauing thesr Aligiance from Great-Britain; on the 30 oth of Now. 1782 , the King of Great-Britain acknowledged the Thirtcen Colonies to be Free, Sowersign, and Independent Siateso We kope Nee following Geogyapbical Account of the UNITED STATHS woill bo agreeable to our Readers, viz.

$$
M A S S A C H U S E T T S-B A Y \text {. }
$$ of Maffachufetts-Bsy, gasnted by the Council of Plymouth, to Rofwell and others in 1627 ; the Colony of Plymouth, granted by the fame Council, to William Bradford in

> 1629 ; and, the Province of Main, granted by the feme Council to Robert Gorges, in 1622.

The two latter, togetber with the Terrisory of 8agadebock, were annexed 10 the former by Royal Chater, dated OAober 7 th, 166 i .

The Intervention of the State of New-ETompfire feparates the Province of Main and the Ternitory of Sagscehack, from the other Perts of the State of Maffechufers-Bey, and it will be difficnlt to convey a jut Jiea of either the Situation or Exterst of this very large Commonwealth.

$$
N \AA W-H A M P S H I R \mathbb{R}
$$

Miles.
Zength $\left.{ }^{\prime} ; 0\right\}$ between $\left\{\begin{array}{l}\text { Degrees. } \\ 45 \text { and } 49 \text { N. Int. }\end{array}\right.$ Breadth $14^{\circ}$

$$
\begin{aligned}
& 45 \text { and } 49 \text { N. Int. } \\
& 67 \text { ond } 72 \mathrm{~W} . \text { Lon. }
\end{aligned}
$$

Prefidene, His Excellebey Jobn Sullivan, Tfíq;
HIS State was granted by che Conncil of Plymowth te
Captain John Mafon: The Capiol of it is Port/amentese Gituate upon the River Pifcassqua, which has a very fine Hare bour, and this, indced, is the only Port of any Confequease in the Staze. - The Climase is healthy, and theSoil various:Towards the Sea Coaft, and in many inland Parts the Soil is fundy, but yielde good Palurage; and the back Larde which have been cultivated are vety fertile, and produce Indian Corn, Rye, Barley, Oati, Beans, Peas, Flax, Hemp, \&eco

In New-Hamphize, as in the Reft of the United States, there is no particular religious Eftablifhment, but every Man is at Liberty to worfhip GOD according to the Dictates of his own Confcience.

The Legiflature confifts of a Council, and a Houfo of Reprefentatives, both chofen annually by the People. The Prefident of the Council acts as Governor of the State, is Captain General of the Militia and Vice Admiral. 1
CONNECTICUT.

Miles. $\}$ Degrees. Length 90$\}$ between $\left\{\begin{array}{l}40 \text { and } 43 \text { N. Lato } \\ 72 \text { and } 74\end{array}\right.$ Breadih 60$\} \quad 72$ and 74 W. Lon.
Gov. His Excellency Samuel Huntington, Efq;
MTHIS State compreheads the old Colonies of Connecticut and New-Haven.
The Face of the Country is generally yery unevan, and in many Places extremely ftony, yet the Soil is fertile and the Produes plentiful: The latter congits of Wheat, Rye, Indian Corn, Oats, Barley, Flax, Hemp, \&ec. \&c.

1. JANUARY, hath 31 DaYs. 1789.

The old colony of Connedicut wis originally fettled ty emigrants from Maffachufets-Bay, abcet she year 1635 ; 200 in 1652 the colony of New-Haven was unised with it, and the common neme Connecticut given to toth. Since thi unior the flate has had two capitals, Hartford and New-Haven;
F.Q. $4^{\text {th }}$ d. 11 h. $40 \mathrm{~m} . \mathrm{mor}$,
L. Q. 18 th d .3 h. 55 m. mor. F.M, 11 th day, P h, 2 m . ev.
N.M. 26th d. 3 h. 37 re ,mor.
M. W. Calendar, iVeatber, $\xi^{\circ} \mathrm{co}$ r.(3)s. F. Sea. D'spl.r. Dso

| 1 |  |  |  | 952 |
| :---: | :---: | :---: | :---: | :---: |
| 2 |  | Linn's heart fo. 3 h. 7 mmara .7315478 | $20$ | 1051 |
| 3 | D | Frofly wrather, None 7305458 | head | 1150 |
| 4 | D | 2 Sun. n. Chriffim. enjoys 7305541 | 55 | Morn. |
| $5$ | 2 | SirJf. Newton h. $643 . \mid 72950631$ | 27 | - 49 |
| 6 | 3 | Eniphany. with mare 7205716 |  | 153 |
| 7 |  | hiph winds. Satisfalion 72858 | 23 | 255 |
| 8 |  | Jup.foh. 32 m . mor. nowv 72759 |  | 359 |
|  |  | F f1, c\%. $7 \mathrm{~m} \cdot 54^{\circ} \quad 72751^{10}$ | 21 |  |
| 10 | 7 | More moderate, than 726511 |  |  |
| 11 | D | 1 P. Ep: lop. If Sat. ecl. 7255 Morn | he | $D$ rifes |
| 12 |  | and perhens (1) b. 14m. 724516 | he | 624 |
| 13 | 3 | Per a high tide. the 72452 | 21 | 739 |
| 14 |  | Verius r 5h. im. morn. $72355^{2} 55$ | billy | 855 |
| $15$ |  | Storm of rain, indufitious 7225 |  | 10 |
| 16 |  | $7{ }^{\prime \prime} \mathrm{fo}$ fo. 7 h .4 Im . Farver 7215437 | reins | 1117 |
| 17 |  | Clesrs off who 7205527 | 19 | Morn. |
| 18 | D | 2 c p. Er. Smokes bis 7105618 | fecrets | 26 |
| $19$ | 2 |  | 16 | 132 |
| 20 | 3 | Jup. i Sat. ec. 9h. 49 m. 71758 | 29 | 234 |
| 21 | 4 | grows colder. drinks 7165851 | thighs | 331 |
| 22 | 5 | f. c. 12 m , $14^{\circ}$. cyder, 7155941 | 24 | 423 |
| 23 |  | (80 \& Harschal. 71451030 | knees |  |
| 24 | D | looknut rean's the $7135: 1117$ | 18 | 548 |
|  | D | $3^{\text {d p. Ep. Con. St. Pavi. }} 712511158$ | legs | 623 |
| 26 |  | for a cold N.E. nerws, and 7115$)^{\text {Fiven. }}$ | 12 | D) fets |
| 27 | 3 | - Ap. Mid, tides, bids 7105043 | 24 | 637 |
| 28 | 4 | fnow form. defarce $\begin{array}{llllll}7 & 9 & 5 & 125\end{array}$ | feet | 733 |
| 29 | 5 | Cold weather to $\begin{array}{lllllll}7 & 8 & 5 & 2 & 6\end{array}$ | 17 | 833 |
| 30 | 6 | K. Char, beh. Tailiff, E®c. 7 7 7 5 2484 | 29 | 933 |
| 31 | 7 | concludes the month. $7 \begin{aligned} & 5 \\ & 5\end{aligned}$ |  | 032 |

I. FRBRUARY, hath 28 DPYs. 1789.
which are, alternately, the feat of governmens. The formes is fituated on Connecticut-River, 50 miles from the fea, and contains berween 4 and 500 houfes, which ate moftly buils of wood (as the houfes in New-England generaly are) hut have a neat appearance. The latter contains 500 houles, and is fisuated on the found which divisies Connecticut from L. Inend.
F.Q. $3^{\text {diday, }}$ की. 4 mm m. | F.M. $9^{\text {th }}$ d. 11 h. $24^{\mathrm{m} . \mathrm{ev} .}$
L. Q. 16 th day, 5 b. 26 m.ev. N.M. $24^{\text {th }}$ day, $8 \mathrm{~b}, 30 \mathrm{~m} . \mathrm{ev}$. M. W. Galendar, Weatber, EGc.
$4^{\text {th }} p$. Epiph. Co'd
Purifi. V. Mar, winds. Tr. Peace b.Br.\&Am. 1783

크․ A. $\mathrm{cl}, 14 \mathrm{~m} .26^{\circ}$ Virg, Spike f. 10 h .35 m . Great figns He Ven. r. 5. 30. mor. who
Septuageffima. exalts of thaw. brimelf Per. High tides. G. WASHINGTON b. $173^{2}$ Jup. Ifac. ec. $9^{\text {h. }} 57 \mathrm{~m}$. Jup.fo.9. 40 m , A ftorm of Valent. fnow or rain. Sexageffima. and back. Cold weather bites and clear. bis neigbbour, Ah-Wednefday. does More moderate. an Soon alters. effential $7^{*}$ s fets oh. 48 m . morn. Quinguagef. YoungSyders A cold form Maff.:770 - Ap. Midling tides. of foow, rain injury器 f.cl. $13 \mathrm{~m} .7^{\prime}$ and hail. to both. Jup. If fat, ecl. 8 h .18 m .
r. Wis. F. Sea. D'spl. r. D s. 1

| 7 | 4 | 5 | 4 | 1 | head | 11 | 30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 3 | 5 | 5 | 1 | neck | Morn |  |  |
| 7 | 2 | 5 | 5 | 5 | 18 | 18 | 0 | 32 |
| 7 | 1 | 5 | 6 | 44 | arms | 1 | 33 |  |
| 6 | 59 | 6 | 7 | 41 | 15 | 2 | 35 |  |
| 6 | 58 | 6 | 8 | 40 | 29 | 3 | 37 |  |
| 6 | 57 | 6 | 9 | 40 | breaft | 431 |  |  |
| 6 | 55 | 6 | 10 | 40 | 28 | 5 | 20 |  |
| 6 | 54 | 6 | 11 | 38 | heart | 1 ifes |  |  |
| 6 | 53 | 6 | Morn | 29 | 6 | 24 |  |  |
| 6 | 5 | 1 | 6 | 1 | 29 | belly | 739 |  |
| 6 | 50 | 6 | 2 | 22 | 29 | 853 |  |  |
| 6 | 49 | 6 | 3 | 15 | reins | 10 | 6 |  |
| 6 | 48 | 6 | 4 | 8 | 28 | 1115 |  |  |
| 6 | 46 | 6 | 5 | 1 | fecrets | Morn |  |  |
| 6 | 45 | 6 | 5 | 53 | 25 | 021 |  |  |
| 6 | 43 | 6 | 6 | 45 | thighs | 121 |  |  |
| 6 | 42 | 6 | 7 | 36 | 21 | 218 |  |  |
| 6 | 41 | 6 | 8 | 25 | knees | 3 | 5 |  |
| 6 | 39 | 6 | 9 | 13 | 15 | 347 |  |  |
| 6 | 38 | 6 | 9 | 58 | 27 | 425 |  |  |
| 6 | 37 | 6 | 10 | 42 | legs | 455 |  |  |
| 6 | 35 | 6 | 11 | 24 | 21 | 5 | 23 |  |
| 6 | 34 | 6 | Even | feet | fets |  |  |  |
| 6 | 32 | 5 | 0 | 6 | 14 | 6 | 26 |  |
| 6 | 35 | 6 | 0 | 50 | 26 | 726 |  |  |
| 6 | 30 | 6 | 1 | 30 | head | 826 |  |  |
| 6 | 28 | 6 | 2 | 14 | 20 | 926 |  |  |

$\begin{array}{lllll}2 & 14 & 20\end{array}$
9 26

FS When the wind is Eafterly, it will be HighWater atBofton la fer; bus when Wefterly, earlier than the time fpecifed above.
In the former cafe, higher; in the latter, lower than common.

Befides the city of Harsford and New-Haven, three others have been lately incorporated, viz. New-London, Middletown and Norwich.

The principal sivers in the flete ase, the Connecticut.
F. Q. $4^{\text {th }}$ day, $6 \mathrm{~h}, 7 \mathrm{~m}$. even. L. Q. 1 8th d. $9 \mathrm{~h}, 3_{1 \mathrm{~m} \text {.morn. }}$ F. M. Ith day, 9 h. 6 m, morn. $\mid \mathrm{N}, \mathrm{M}, 26 \mathrm{~h}$ d. 2 h .2 m , even.
M. W. Calendar, Weatber, $\xi^{\circ} c_{0} r_{0}$ 花 s. F. Sea. D's plo r.Dso

| ${ }^{1}$ Dift inLent. Chilly winds. 1627613 oineck |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 accompanied Ste ibat | 6256 |  | 15 |  |
|  | 3 With fnow your fences | 6246 |  | 28 | Mor |
|  | 4 or rain. are in | 6226 | 534 | arms | 28 |
|  | 5 Befton Maffacre, 1770. | 6216 | 630 | 24 | 118 |
|  |  | 6206 | 728 | breaft | 215 |
|  | D 22 in Lent, Jup. |  | 6 | 22. | 2 |
|  | 92 P. Pleafant $p$ |  | 6 | heart | 7 |
|  | - 3 for the feafon |  |  |  |  |
|  | 4 High tides. foon alters. |  |  | bel | 513 |
| 2 | 2 A li. of fnow or sin |  |  | 22 |  |
| 13 | ${ }_{3} 6$ Virg. Spike r. 8 h . |  | 14 | ftins |  |
| 14 | 47 Fair weather with |  | 159 | 22 |  |
|  | D 3 in Lt, H, winds tread- | 686 | 254 | $f$ | $1 C 8$ |
| 6 | 2 If Stat, which ing your | 6 6 6 6 | 349 | 20 | 1120 |
|  | 3 ¢. Pat. difolves morving | 656 | 443 | thighs | Moin |
|  | $47^{*}$ fets 11.16. groun |  | 5 | 17 | 011 |
|  | 5 the fnow fatt, mo |  |  | 29 |  |
| 20 | 6 Gr. FireBoth, 176 |  | 715 | krees | , |
| 21 | 7 Jup.fo.7.20. (H) |  |  |  | 9 |
| 22 | D 4 in L. $\%$ Star. |  | 847 | legs |  |
| 23 | 2 J. iff fat, ec. 8 | 5 557 | 930 | 17 | 3 |
| 24 | 3 Look out b | 5557 <br> 5 <br> 53 | 2 | 29 |  |
| 25 | 4 An, V. Mrry, M | 5537 | 1044 | feet | 1 |
| 26 | 5 for a form which | 5527 5517 | 1136 | 23 |  |
| 27 | 6 L.hr.fo. 9. 31. yo | $55^{1} 7$ | Ev | head | fe |
| 28 |  | 5497 | $\bigcirc$ | -7 |  |
| $29$ | D 5 inL . is nigh | 7 |  | neck | 829 |
| $3^{\circ}$ |  | 5 | 54 | 12 | 29 |
|  | S.IN | 5457 | 245 | 25 | 1029 |
|  |  | 437 | 338 | arms | $1 \times 30$ |

IV. APRIL, hath 30 DAYs. 1789.

Thames, and Houlasonick or Stratford river. The firf is about 300 miles in length.

The number of inhabitants is eftimated at 220,000 , whereof 6000 are Indians and Negroes.

All religions, not inconfiftent with the peace and good order of the ftate, are tolerated here.
F. Q. $3^{\text {d d. }} 8 \mathrm{~h} .4^{6 \mathrm{~m} \text {, morn. }}$ L.Q. $17^{\text {th }}$ day 3 h .6 m . morn. F. M. gith. 6 h. $4^{0 m}$. even. $\mid$ N.M. $25^{\text {th }}$ d. 5 h. $13^{m}$. morn.
M.W. Calendar, Weather, छヲ\% r. © S. F. Sea. D's pl. \%. B C.



F．Q．2d．d． 10 h． 18 m ．morn．
－M．gith d．4h． 38 m ，morn．
L．Q． 1 6th day， 9 h．morn．

N．M． $24^{\text {ih d．}} 5 \mathrm{~h} .35 \mathrm{n}$ even． F．Q． 3 It day． 3 h．even．

M．W．Qalendar，Weather，E゚C．r．So F．Sea．D＇splor．D s．

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管f．c．zin．58＇ward
and perhaps thunder． D）Whitf．P．appearanae．


にん ん＋t＋＋ 4 ec．pari vif，Mid．rides． 4 9．Rit．a thorm，noife （빌）f．cl． $3 \mathrm{~m} .57^{\prime}$ and Fair and warm．bring V．Spufo． 9 54．Thunder howers．little to pafs． Hot，if not windy． Lion＇s H．fets 1．16．mor． Rog．Sua．Ap．
Cool breczes baile
D．Day，N．Engl． 1780 theSun＇s hat rays．We Afc．Day．cannoi judge Mare rain，with man＇s Mid．tides．Cold winde po ar．Qec．invif． about thistime．zvartb

Clears off by G．Elect．Boflon． with howers，thoir out－
VI. J U N F, hath 30 Days. 1789.

Governor, His Excellency John Collins, Efy;

THE firlt fetters of shis fate were inhabitants of fome of the other New-England colonies, from whence they removed on account of a catference is their religious fentiments, fome of then fixed siemfelves at Providence, and others on Rhode-Ifland; and their fettiements were diflinguifh-
F.M. $7^{\text {th d. }} 3$ h, $33^{\text {m.even. }}$ L. Q I $^{\text {th }}$ d. 2 h .21 m .even.
N. M. 23d d. 3 h. 21 m . morn.
F. Q. $29^{\text {th }}$ d. 7 h .32 m . even.
M. W. Calendar, Weather, Egic. ro \#) s. F.Sea. D's pl.r. if s.

VII. J U L Y, hath 31 Days. 1789.
ed by the names of Provideace and Rnode-Iland Plantations, -R-hode-fland is aboat 17 miles in length, and about one and an half miles in mesa oreadth, a falubrious, fertile fpot, which affords many delightful sse ws. The city of Newport is fituated near the fouthern extremity of the illand, and con-
F. M. $7^{\text {th }}$ B. 3 h. 47 m . दnorn, N.M.22d d. 11 h. 17 m . morn. r. Q. 29th d, a h. $3^{6 \mathrm{~m}}$. mora.
L.Q. $15^{\text {th }} \mathbf{~ d . 6 ~ h . ~} 37 \mathrm{~m}$ morn.
M.W. Calendar, Weatber, Eg'c. r. 響s, F. Sea, D'spl. r. D so

tained about 1200 houfes prior to the Revolution; but many were defloyed during the wat : The mofl of thofe which remain ate wooden buildings, and but very few of them are calculated to attract attertion.

Providence is a large city, compadily built; coneaine a
F.M. $5^{\text {th }}$ d: $5^{\text {h. }} 43 \mathrm{~m}$. even. N.M. 20 h d. $6 \mathrm{~h}, 3 \mathrm{~m}$, everi. L. Q $3^{\text {th }} \mathrm{d} .9$ h. $21 \mathrm{~m} . \mathrm{ev} . \mid$ F. Q. $27^{\text {th }} \mathrm{d} .10 \mathrm{~h} . \mathrm{s}_{3} \mathrm{~m}$. morn.
M. W. Calendar, Weatber, Esc. r. 舜 s. F. Sea. D'splor. D so

|  |  | 45.8 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 D | 8 P. Tr. the Farmer | 4528 | 929 |  | 144 |
| 32 | Veiy pretend bis | 4548 | 1028 | 16 | 37 |
| 43 | Warm crops cre | 4558 | 11 | 28 | $3^{36}$ |
| , | 4 Fi.cl. 5.32 ${ }^{\circ}$ flart | 4568 | 1151 | leg: | D ife |
| 5 | 5 Transf. Chiflt. (Fins Set. | 4578 | Mcrn | 23 |  |
| 76 | Mid.tides. (N.Erg. f. fo | 4588 | 117 | fett | 730 |
| 87 | 7 Ap. Rain (Er.1620. | 459 | 159 | 16 | 757 |
| D | $19 \mathrm{p} . \mathrm{Tr}$. and thunder. |  | 241 | 28 | 823 |
| 102 | 2 S. Lawience. to | 537 | 324 | heso | 853 |
| 11 | 3 Fair the price of grain, | $5 \quad 37$ |  | 22 | 920 |
| 12 | and hot. left be iealize | 547 | 455 | neek | 952 |
| 13 | Lyrs fo. 8.50. a far- | $5 \quad 57$ | 534 | 16 | 1031 |
| 14 | Come Strug.fA.Lib. 65 | 577 | 636 | 29 | 1116 |
| 15 | acl city, by mea | 587 | $73^{1}$ | ms | Morn. |
| 16 | 10 p . Tr. B. Ber. 179 | 597 | 827 | 25 | $10^{\circ}$ |
| 17 | briezes refrefh ligkrmirg | 5117 | 925 | treaft | 121 |
| 18 | the Farmer. | 5127 | 1023 | 23 | 220 |
| 19 | 4 E. f. cl. $3 \mathrm{~m} \cdot 10$ | 5137 | 1120 | heat | 335 |
| 20 | Signe of thuncer other | 5157 | Eve | 23 | Difer |
| 21 | and rain. diftenfation | 5167 | -17 | belly | 657 |
| 227 | - Per. High tides, | 5177 | 113 | 2.4 | 732 |
| 23 | 111. Tr, K, Fr. L, 175 | 5187 |  | rei |  |
| 24 | St. Bariho. of an | 5207 |  | 22 | 840 |
| 25 | 3 Ann. Oid. S. Leuis. | 5217 | $35^{6}$ | fecrets | 920 |
| 26 | 4 goors wes | 5227 | 451 |  | 10 3 |
| 27.5 | $7^{*}=8.9 \mathrm{~h} \cdot 3^{8 \mathrm{~mm}}$ | 5247 | 546 | highs | 101 |
| 286 | St.Auguflire. ofonded | 5257 | 63 | 18 | $134^{2}$ |
| 2.9 | St, John Bapt. beh. | 5277 | 731 | nees | Morn |
| 30 | 12 pT . Bat. R. 1 H .179 |  | 821 | '3 | - 27 |
| 31 | ti) \& ci. tog. $D$ | 5 |  | 25 | 136 |

$$
\text { TX. SEPTEMBER, hath } 30 \text { DAYs, } 1789 \text {. }
$$

number of elegant houfes, and is the capital of the flate. Here is a college, at which the fame degrees are conferred, as in the European Univerfities, It is a large brick buildirg, on a very convenient flan ; and, from its fituation on an high hill, commands an extenfive and elegant proffeei of the town, siver and adjacent countev. Providence river runs through the lown, and is croffed by a wcoden bridge, on flone piers.
 L. Q. $3^{\text {th }}$ d. 10 h .10 m morn. F.Q, $25^{\text {th }} \mathrm{d} .11 \mathrm{~h} .4 \mathrm{~m}$. even.


| 1 | 3 | Com Prove ${ }^{\text {a }}$, 666 | $1 \begin{array}{lll}5 & 307 \\ 5 & 327\end{array}$ | 1039 |  | 225 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Com. Prov. Lond. b. 1666 | 5327 | 1039 | 20 | 335 |
| 3 |  | (Dud.Lpen. Camb, aftern. | 5337 | 1122 | feet | 4.34 |
| 4 |  | - Ap. (Dogedays end. | 5357 | Motn | 13 | Drifes |
|  |  | FirflCong,metPhil.1774. | 5367 | - 47 | 25 | 634 |
| 611 |  | 3th D. Tr. Let us not | 5377 | 129 | head |  |
| 7 | 2 | exnect a complain | 5397 | 213 | 19 | 728 |
| 8 | 3 | (N,Irn, b, by A pnold, 8 I . | 5407 | 259 | neck |  |
| 9 | 4 | Ner.V.M. Com. NHaven | 5427 | 347 | 13 | $83^{8}$ |
| 10 |  | (2).f. cl. $3 \mathrm{~m} .23{ }^{\circ}$ form. | 5437 | 437 | 25 | 921 |
| 11 | 6 | Fair weath. B. Rrandy. 79. | 5447 | 530 | arms | 10.10 |
| 12 | 7 | Scorp. Heart fete 10. 10. | 5467 | 624 | 21 |  |
| 13 |  | 14 p . Tr. of the times, | 5477 | 720 | breaft | Morn |
| 14 | 2 | Southerly butench | 5497 | 816 | 18 | - 10 |
| 15 | 3 | winds, Arive for the geod | 5507 | 912 | heart | 118 |
| 16 | 4 | Trimountain c. PnA. 630 | $55 \times 7$ | 10 | 16 | 232 |
| 17 | 5 | COm. Darmo. Collegr. | 5537 | is 3 | belly | 347 |
| 18 |  | (Fed, Conft. for'd, ${ }^{\text {a }} 87$. | 5547 | 1159 | 17 |  |
| 19 | 7 | Ver.f. 7.12. fnllowed | 5567 | Even. | reins | Dfets |
| 20 |  | $15 \mathrm{c} . \mathrm{Tr}$. F. wirh rair. | 5577 | $05^{6}$ | 17 | 644 |
| 21 | 2 | S. Mat, of bimfelf and | 5597 | $15^{2}$ | fecre | 723 |
| 22 | 3 | $\mathrm{K} . \mathrm{Geo} . \mathrm{Co1761}$. H.tides. |  | 249 | 16 | 87 |
| 23 | 4 | Com. N. Terf. neigbour, | 6 | 345 | thighs | 853 |
| 24 | 5 | M. Anc. C . 1780. | $\begin{array}{ll}6 & 3 \\ 6 & 6\end{array}$ | 440 | 14 | 944 |
| 25 |  | E. f. cl.8.24. Clears off | 6 6 46 | 534 | 27 | 1039 |
|  |  | Ss.Cyp. and the times will | $6 \quad 66$ | 626 | kne | 1139 |
| 27 | D | $16 \mathrm{p} . \mathrm{Tr}$. pleafant- te | $6>6$ | 716 | 22 | Morn |
| 28 | 2 | Hapv, Col.founded 1636. | 69 |  | legs | - 39 |
| 29 | 3 | (7*) r. 7 h .42 m . better. | 6106 | $84^{8}$ | 16 | - 39 |
| 30 |  | Good weather totrave? | 611 | 932 | 28 | 239 |

天. OCTOBER, hatil gi DAYs.

NEW.Y ORK. Gov. Excell. Czorgi Clinton, Efg. Length 200 M . \} betricen 40 and 45 Dg. N. Ias. Bresdth 70$\}$ berveen $\{74$ and 76 -W.W.W.Wg A. YEW-YORK is bcunded en the foulh ard fombwa by Hudion and Delawera zivers, which djvide is for $n$
F.M.4th d. 2 h. 21 m. mori. |N.M. 1 ght d. 1th. 35 n. 0 orm. L.Q.sith d. 8 h .53 m . even. F, Q. 25 th d. 3 h .24 m , even.


[BICKERStaFt, 7789.$]$

$$
\text { XI. } \quad N \odot V E M B E R \text {, hath } 30 \text { DAYs. } 1789 .
$$

New-Jerfey and Pennfylvanis; on the eaf and north-oaf by New-England and the Atlantick Oreen; wad on the north-went by Cenada. This fare, inctuding the illand of New-Yosk, Long-Illand and Staten-Ifland, is divided into $\$ 4$ cownties. New-Yore city, the metropolis of the ftete, formesly called by the Dutch New-Amfterdam, is fituated upow the
F.M. 2 d d. $7 \mathrm{~h}, 38 \mathrm{~m}$. mazn. N.M. IGth d. 10h. 35 m . even. L.Q. soth d. 5 h .46 m. morn. F.Q $24^{\text {th }} \mathrm{d}$. Ioh. $5^{8 \mathrm{~mm}}$. morn. M. W. Calendar, Weatber, Egc. r.粦s. F.Sea. D'sf.r.Bs

XII. DECEM BER, hath 3I DAYs. 1789.

Illast of Manhattens, or Now-Yo:k, is about 2 mile and a half in length, and half a mile broad, contained before the fire on 2,ft of '5ept, 1776, shd 3d of Auguft, 1778, about 4200 houfer, and 30,000 inhsbitants. It was put under the governament of a Msyor, five Aldermen, and a Sheriff, by Governor Nicholls, in 165.5 ; fince that time feveral charters have beed Contimed mext Ronds.] granted.
 L. Q. ath d. 1 h .33 m , syen. $\mid$ Fi. Q. $24^{\text {th }} \mathrm{d} .2 \mathrm{~h}, 27 \mathrm{~m}$, morn.
M. W. Gakneiar, Wiather, E'c. ro s. F. Sea. D'spl, r. Ds.


An accurate and corredt Lif of ROADsi to the principal Git tics and Thwess on the Contisent, with the Namss of thofe Per. fons who keep ion geatceleft Howfos of Entertainitent.
 and CAPB-COB. portmouth Stranger3 RoadtoHartrord. Dorchelter, Keet 4 Newport, Leightong Ditto, Bedlam 2 Milton, Slover Perces Braintree, Brackes 2

Ditto, Cowio 2
Neymouth Arnoids I Ditso, Rice 3 fingham, Cuhing 3 icituate, Collamore 4 danover, Wates Pembroke, Baker Kinglan, Listle 6 Plymouth, Wichrel 4 Ditto, Corailh Ditio, Ellis 5 iandwich, Freernan 7
Braitable, Loring

Ditto, Bacon Yarmouth, Baffet Harwich, Silk Diteo, Soow Ditto, Atwood Eatthen, Crocker Dis:0, Smith Bitro. Higgins Wellicet, Bickford 7 Trure, Knowles 7 Provinceto. Atwood 8
(II.) To NEWPORT. Rozbury, Whiting 8 Dectham, Ames, Gay 3 Ditto, Elis Walpole, Dagget Dito, Hadden Wreathara, Manx 6 Altictory Matoh 5 N.G An, Mathias 4 Molli?on, Smith 4 [ToPrevideace 9.] Ditio, Vernian 5 Ditto, Morcdock 4 Rehoboth, Dagget of Wiathrop,

Pomifer, Grolvenorgi No. Kingloo, dlleo 8 Wenham, Porter Ahford, Keadall 6 Tower-Hill, Sands 8Ipfwich, Divis D.tu, Snow 650 . King th. Hawkins 4 Rowley, Payfon Massfield, Peirce 6 Charlef. Champlinio Newbury, Titcomb ${ }_{2}^{3}$ Coreatry, Richarfon W Wefterly Thomplon 8 Newbury Port, Lant 9 Efart, Woodbridge 8 Stoningtoo, Palmer 7 Salifbury, Gerrith Ditto, B cojanio IGrotonFer. Stanion 11 Saybrook, Griflith 2 Hartford, Bull I N.London, Palms i Hamp. FallsSanburn6 Weathersfi. Wright 3 RopeFer. Watermans Hampton, Lovett 3 Gr. Swamp, Beckly 7 Lyme, Anderfon 6 N.Hampton Leapit 3 Kenfingtonilindalez acrofs the Ferry, 5 Grcenland, Weeks 2 Meriátn, Robinton 6 Sagbroak, Lord 2 Portmouth, stavers 6 Wallingsf. Johufon 9 Killing fwos ih Merril 9 Old York, Row 4 NosHiavenMansfeid 5 Guilford, Ward 12 Wells, Littleffeld 12 New-Laven, Becre 8 Bradford Baldwin is Ditto, Cole 3 Carmiok Whafwotho New. Haven, Scott 8 Kennebunk Kimball 4 Southington, Lewis 9 Millord, Grinnal 10 Arondell, Patten Waterbury, Judd 9 stratfordBleckleach 4 /Sxe0, Allsn Soathbury, Heman so cairfeld, Bucticy \&/3carboro' Milliken a Newtor, Chandler 9 Norwalk; Reed IIStrowdwater Broed in Daubury, Clarke io Stamford, Webb 9 Falmouth, Grelee 4 Oblong, Venisfall g Jarfencek, Koap 6 (X)Marth.Vinyard Frederickibpaterfong Rye, Hisviland 5 (Sandw(1)Freeman 60 Hopewel, Scarms ii Marrineck, Horton 6 Falmouth, Fith 14 Filh-Kills, Bociams 6 NRachell Willizms 3Falm. To. Beurn 9 N. River 5 Chefter 17 B. Chefer Geeyong 4 Wood'sHole Parkero Col. Hewhan's, 10 Kinglbriage, shute 6 Ov. Fer. toVineya-d 8 Wallea'ais 3 Snider's 8 italtway-Houfe, 9 (XI.) Pof-Road to Perti's, 8 Wire's, 6 New. York, Miles 263 Provideneb, and Hacket's- Towa, 6 Miller J Johaf Mills 79 Nerwb.P. dG GafoBay. BuRkith 6 रuaker T. 6 [UverCh arles Bridge]] OlazyRice Wanton 54 Howeil's-ltety, 14 Medford, Bradhaw 5 Pataxet, Randall 5 Benaet's-Faverg, 7 Malden, Hill 2 Greenwich, Arnoldio Crols-Roads, 7 Ditio, Davis 3.N.KingftonGardner 8 philadeiphia, 30 Lgan, Newell 4 Tower-Hill, Sands 8 (VIII.) Lower Pof-Danvers, Goothue 6 Wetterly, Bleavin 6 Ra.zid to Previdence, Salern, Robfoo Webbz Stoningtoo,Stanton 9 N. Haven, $N$ Tork, [Up. ReadfrosmSalom Groton, Belton? Arlébsa' (No.11.) UanyariPiatram 4M. N. London, Belton 5 Pravidence, Olacy 9 to 倍endana,Porter 4] *** New Innholders Patuxet, Abons, S'Salemferry, Watersi aredefird to fendithoir E,Grecaw. Scirce io Bo: ariy Ferry Leathilnamer by if of Sepb.

Na,PA and bef Chorlefion, 4. Other-Regk and Ganads, over Gharlosen-Bridge. Chark. Robbins Scc. ditto. Pipar Menotomy, Cooper 2 Lasingt. Muaro 4 Ditto, Buek inan Li colo Hartwall Coneord, Johes Dito, Wouls Ditto, Wright AEton, Arooks Dito, willingt. 2 Lutesion Kidder 3 Dito, Hartingion I Grcton, Fla:cher * Rieharaton Pe perell, Wood 3 Cownf, Warren 4 Ditto, Copant 1

Townf. Hobart Athby, Adams
Dito, Wgtan Anburah. Abbos If fich, Baker Ringe, Culter jeffery, Sanger Marlboro'Canings 6 Ditto, Eames and Roberes
Keen, Willfon Ditto, Wpmaa 1 Ditto, Nichols and Eames
Surry, Carpenter 5 Woftin. Warren Walpoie, Gold ras. I Ditto, Crafts 5 New. Bridge, over Conneat. Rir. Hale 4 IThe brilige is 6 miles from Charlef. No. 4.)

Rockingh. over the brisge, Wabb 5 Ditto, Lavell Ghefter, Giles 3 Ditto, Ranney 3 Cavendim, Dotion 8 Ditto, Hildreth Ladlow, Flecteber 3. Ditto, Willicock 8 Shirewf. Roberf. 4 Clazados, Bowmen8 Ratl. O.C. Tuatle5. Ditto, Gove 1 Pittsford, Waters 6 Shoreham, Mosr 20 Bradpore, Towner 8 Crown Point, 2 Williberough, 20 Part St. John's, 68 Le Prairie, $\quad 16$ Montreal. 6 Trois Rivieres, 90 Quebsek, 80

General Histury of America, continucd from Calondar Pages. graned. It is divided inio 7 wards, and is under tho governa nent of M Mror, R-corder, 7 Aldermen and 7 Alfitauss, or Conmon Cuncil Mea. The Mayor, Sheriff and Coroner, are iancully appointed by the Council of Appoint mens: The Recoter has a patent during pleafsec: The Aldermen, Alfiftsme, Affifors ana Collectore, are elected annually by the freemen snd resholeers of the icfoective wards. The Mayor appoins his deputy, and together with 4 Aldermen, has the nomination of a chamberlain. The Major or Recorder, Aldermen and as neoy Afflance, form the Common Council of the City of New-York, sid this body by a mejority of voices, has power to make bye-laws for its government, which are binding only for a yes., unlefs confirmed by the Governor and Council. Thes have power to regultie fertiages, diarkets, fairs, aflize at bead, wioe, \& . licenting and iegulatio of tavernkcepers, carten, \&ec. The Meyor, his Deputy, Recorder and Aldermen, arc, exoficio, Juftices of the Peace ; can held a court of Record ance week, to take cognizance of all civil caufes, and a court of general quarter feffions of the peace.
 Lenpth $\left.75^{\circ} \mathrm{M}.\right\}$ between $\left\{3^{6}\right.$ ax $\mathrm{S}_{40} \mathrm{Dg}$. N. Lat. Breadth $\left.24^{\circ}-\right\}$ between $\{75$ and $96-W$. Lon. irainia is remarkably pleafant snd comenodious; having
the tiver Potowmack on the N. E. which feparazes it from Maryland ; the Atlantic Ocean on the E., Curaiiad on the S. anthe Apalachian Mountains on the W. wich divide it frona vall trett of laad in Camada and Louifians.- The principal touns are Richmond, William@urgh, Norfolk, Alexandria, Peteriburgh and Frederick fburgh. -Richmond is now the feat of gevernment, end is fituated near the Falls of Jacnes riveri- Williamforgh is the capitel of Virgisia, and was fertorily the feat of goverameat: It is fituated between two cresks, one folling into York, and the other into James river, and contwins about 200 heufes. Here is a univerfity, formerly called Wilianisd Mary, - Norfolt, fituate on the fouth bank of Jemos river, was burnt by the Liverpool man of war, Jen. 2, 1776, to the a numes of 300,000 . Herl. damages: 'Tis mofly vetuit, and has one of the beft harbours inNerth-Agerica.- Alexandria, fituate on the river Potowmack, is increafing beyond expectation in the commercial lise, and is no more than 8 niles from the feat of that illuflrious Asmericar hero, General Wa hincton.-Ite. derickfourgh is on Rappanannocla river ; aed Peisiburgh is a growing place, on Appamatox river. Univesfal toleration is allowed in this fate. Towards the fea mote and the banist of the rivers, the foil of Virgisia confifte of dark rich mould, which, without manure, returne plencifully whatever is committed to it. At a diftance foam the water, there is a lightneff and fandinefs in the foil, which, however, is of a geaerous nature, and helped by a kindly fus, yisids comatici tobaceo very well.
[To be continued.]
SGOOD CARLETON, Teacher of Mathematicks, neaz Oliver's-Dock, Bofton, teaches the method of finding the tongirude az fea, by Lunar Obfervarions; which method has been sried and approved by fea-faring Gsotlemen whofe learning and talents readers them sompetent judges.-Ho likewife continues to teach other branches of education as ufual.

PUBLICK Securities of sll kinds boughe by Willias Bryant at his office, No. 3.4, Marlboro-Sireet, opgofice the State Treafurer, Bufton.-At the fame place may be haci, sheap for cafh, certificates that will pay flate, or conineasal raxes:-Orders that will pay impott and excifo :-Certificates that will paytazes in New-Hamphire ftate. - Choice Indico.


