To each th' appointed Sustenance bestows,
To each the noxious and the healthful shows.
Thou spread'st thy Bounty--meagre Famine flies:
Thou hid'st thy Face--their vital Vigour dies.
Thy pow'ful Word again restores their Breath;
Renew'd Creation triumphs over Death.
Th' Almighty o'er his Works casts down his Eye,
And views their various Excellence with joy;

[His]

```
| | | Remark. days, &c. | ⊙ ris|⊙ set| D pl. | Aspects, &c.
_Clouds and_ |4 40 |7 20 |X 11 | $ set 8 17
| 4|2| _rain, with_ |4 39 |7 21 | 24 |
                           _quarrel'd about
| 5|3|Day 14 44 long. | 4 38 |7 22 | \( \) 9 |
                          _Religion, that_
        _wind and_ |4 38 |7 22 | 23 | \stackrel{\lor}{\text{p}} rise 3 28
        __thunder;_ |4 38 |7 22 | 107 7 | __never practis'd_
| 7|5|
|12|6| _clouds, warm_ |4 36 |7 24 | 15 | h ri. 8 13
|15|6|
      and inclin'd |4 35 |7 25 | 24 | Liberty saucy;
       _to rain,_ |4 35 |7 25 |13 6 | 6 ] h * d $
|16|7|
_with wind_ |4 35 |7 25 | 12 | _has grown gradually._
_and_ |4 35 |7 25 | 24 | * 3 $
|19|3|
|20|4|
_thunder,_ |4 35 |7 25 |\Upsilon 0 | _understands the_
|25|2| Baptist.
         _cooler,_ |4 35 |7 25 | \( \varphi \) 8 | 24 set 8 32 __likes_
|26|3|
         _but soon_ |4 35 |7 25 | 21 | h rise 7 8
|27|4|
|29|6| _grows hot again._ |4 36 |7 24 | 19 | \mbox{\ensuremath{$^\circ$}} rise 12 14
|King =GEORGE='s 27th Year begins the 22d Day
```

D. H. Planets Places. New) 1 at noon. +--+----+ First Q. 8 6 mor. |D.| \odot | h | u | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | v | Full • 15 at noon. +--+----+ New) 30 9 aft. | 1 | 11 | 5 | 16 | 27 | 23 | 18 | S. 3 | 6| 16 | 4 | 18 | **Y** 1 | 20 | 23 | 5 $\{12~ \mathfrak{M}~5~\mathrm{Deg.}$ |12| 22 | 4 | 19 | 5 | 15 | X 1 | N. 1 ß {22 4 |17| 26 | 4 | 20 | 9 | 13 | 10 | 5 {30 3 |22| **9** 1 | 3 | 21 | 13 | 11 | 20 | 4 |27| 6 | 3 | 22 | 16 | 10 | **3** 1 | S. 1 +--+----+

[Illustration]

D.)	Set.	(sou:	T.			>
1	sets.		 A.	3	+ -	21	 	
1 21	Α.				4		i	
3	9	15	1	58	4	23	ĺ	
4	10	7	2	56	5	24	İ	
5	10	49		52	6	25	İ	
6		25		47	7	26		
7	12	0	5	38	8	27		
8	Morn		6	28	9	28		
9	0	34	7	20	10	29		
10	1		8	11	11	30		
		42			11	31		
		16		46	12	June		
		57			1			
	Moon		11	29	2	3		
15	rises		12		3			
16			M.		3	_		
17	8		1	_	4			
		26			4			
	10	0			5	_		
	10		3		6	_		
	10	53	4		7			
22	11	23			7			
23	11		5		8			
24		22		_	9			
		22			10			
	0	55			10	_		
	1	32	•		11			
28	2		9		12			
				36				
30	30 sets			37	2	19	1	

Bowling-green not only proceeds forward, but likewise turns round upon its own Axis, so does the Earth turn once round upon its Axis as it goes along, every twenty-four Hours. It is astonishing, and even frightful to think, that this vast and cumbrous Globe of Earth and Sea, which is almost twenty-five thousand Miles in Circumference, has received such an Impulse from the Almighty Arm, as has carried it constantly for above these five thousand Years, that we know of, round the Sun at the Rate of at least fifty thousand Miles every Hour, which it must absolutely do, to go round the Sun in a Year at the Distance of eighty Millions of Miles from him. So that, if an Angel were to come from some other World, and to place himself near the Earth's Way, he would see it pass by him with a Swiftness, to which that of a Cannon Ball is but as one to one hundred, and would be left behind by it no less than the above Number of Miles in the Space of one Hour. There is no more Reason to doubt, that the Earth goes in this Manner round the Sun, than there would be for a Passenger in a Ship on smooth Water, who saw the Objects upon Land continually passing by, to doubt whether the Vessel he was in, or the Shore, was in Motion. We see the Sun continually changes his Place with respect to the fixed Stars, and must own it to be highly improbable that this Change of Place is owing to any Change in the whole Heavens, [which,]