REVIATIONS

1837)

Mid-

orn..

s born born

victoria -

hael- Sept. 29

ent .. Dec.

Sept. 25, 1848 s Feb. 1, 1843 ometans, begin

MORNING AND EVENING PLANETS.

MERCURY, the least of the six old Planets, is but seldom seen by the naked eye, and is not, even under favorable circumstances. THE ZODIAC. rerns the face of the Sun, but when seen it appears at a little elevation like neck. [headAntares or Arcturus, red stars of the first magnitude. The arms following will be the most favorable opportunities for observing - breast his planet in Prince Edward Island during the year 1843:—
- heart Jan'y 20 to Feb'y, 6, in the evening after sunset, bearing W. by S. bowels May 9, to June 6, do do W. N. W. W. N. W. reins Octr. 23, to Nov'r. 13, in the morning before sunrise do E. by S. secrets For the conjunction of this and the other planets see Calendar pages. thighs VENUS, will be visible in the morning, in the East, before sunus nus knees ise until Octr. 2, the day of her superior conjunction, and then legs in the evening, in the West, after sunset. In the month of fee January and February her brilliancy will be so great, that she

> deficulty, even amidst the strongest sunshine. Mars, will be in opposition to the Sun, or nearest to the A Earth on the 6th of June, about which time he will shine with

may then be seen at noon by the naked eye, without much

reat splendour, his distance from us then, being but little more 6556 than one fifth of his distance when in conjunction.

The four small planets, VESTA, JUNO, CERES and PALLAS, are seldom, if ever, seen by the naked eye, even when nearest RSARIES, &c. to the Earth. JUPITER will be in conjunction on Jan'y. 25, and in opposition Aug. 15. This planet is always easily distinguished June 1 by his beautiful white light, which though inferior to that of - 2 VENUS, is by far the more brilliant than that of any other planet 20r star.

SATURN, which shines with a pale red light, will be a few 2 legrees to the west of Jupiter the whole year, and therefore _ 2gasily distinguished.

29 URANUS will be in conjunction March 19, and in opposition n 1792, Aug. 13ept. 23, but seen without a telescope.

Beginning and length of Seasons.

Winter b	ering	1849	Dec	91	911 1	12	M.			
Spring	6		Marc			13	52			
Summer	66	"	June S			10	49			
Autumn	66	"	Septr.			0	56			
Winter	66	46	Decr.			18	34			
Particular and the second seco						1	D.	н.	M.	
Length of Winter Season -					-	89		1	11	
	Spring Summer		"			(92 93		57	
			"	-	-	9			7	
Autumn		ımn	44	1.		8	89		38	
Length of the year						36	5	5	53	
Average length of the year being						365		5	49	