

of Astronomy than this finding of the superfluous *n* in the Concordance does for Numerics.

62. Incidentally the phenomena of *Ino* settle two hitherto doubtful readings: In 1 John 4:3 even Westcott & Hort are uncertain whether *annulleth Jesus* should not replace *confesseth not Jesus: luci for me homologeit*. But Numerics are against the change. In Revelation 1:5 Numerics justify the Revisers' change of *loosed, lusanti* for *lousanti, washed*.

## V.

63. The diameter of the moon is given as 2,463 miles, or 309 sevens. The mean diameter of the earth is given as 7,917 miles, or  $7 \times 13 \times 29 \times 3$ . The diameter of Venus is given as 7,630 miles, or 1,090 sevens; and that of Mars as 4,998 miles, or  $7 \times 7 \times 17 \times 6$ . Of the nine bodies that move round the sun (the eight planets and one of their moons) nearly half have thus diameters the numbers of whose miles are multiples of seven. The diameters of Neptune and Uranus are not known as accurately; but those of Mercury, Jupiter, and Saturn, are given as 3,009, 89,769, and 73,044 miles. Each of these numbers comes within just *one* of being a multiple of seven; 89,768 being even a multiple of seven sevens. It is reasonable therefore to assume that there is an error of just one mile for each of these planets. But if so, this error, observe, is detected and corrected *solely by Bible Numerics*. And the Bible, instead of being proved