s orbit of ry of relaad meteors. ew star in ns of new imusterung. ions on the 16. ons of sun lar tempera-86. tar spectra, of object gth, formu the moon's defined, 145. rent) of ced, 52. tars, 45. ape accord-34. d, 29. 05.

nes brighter f, 299. s cause, 306. , 284. 473. nar inequal-

lescopes, 69.

Solar parallax from Mars, 220. Solar parallax from velocity of light, 222. Solar parallax, history of attempts to determine it. 223. Solar parallax, its measures, 216. Solar parallax probably about 8".81, 223, Solar prominences are gaseous, 303. Solar system defined, 97. Solar system, description, 267. Solar system, its future, 309, 501. Solar temperature, 286. Solstices, 103, 104. Spherical aberration of a lens, 61. Spherical astronomy (defined), 2. Spiral nebulæ defined, 459. Star clusters, 462. Star gauges of Herschel, 479. Stars had special names 3000 B.C., Star magnitudes, 416. Stars of various magnitudes, how distributed, 436-7. Stars—parallax and distance, 476. Stars seen by the naked eye, about 2000, 411-414. Stars, their proper motions, 472. Stars, their spectra, 468. STRUVE'S (W.) idea of the distribution of the stars, 487. STRUVE'S (W.) parallax of alpha Lyræ (1838), 476. STRUVE'S (W.) search for [Neptune], 366. STRUVE'S (O.) supposition of changes in Saturn's rings, 358. Sufi's uranometry, 443. Summer solstice, 110. Sun's apparent path, 101. Sun's attraction on the moon (and earth), 156. Sun's constitution, 305. Sun's density, 230.

Sun's (the) existence cannot be in-

definitely long, 495.

Sun's mass over 700 times that of the planets, 272. Sun's motion among the stars, 101. Sun, physical description, 278. Sun's proper motion, 473. Sun's rotation time, about 25 days, Sun-spots and faculæ, 287. Sun-spots are confined to certain parts of the disc, 289. Sun-spots, cause of their periodic appearance unknown, 294. Sun's surface is gradually cooling. Sun-spots, their nature, 290. Sun-spots, their periodicity, 292, Superior planets (defined), 116. Swidenborg's nebular hypothesis, 492. Swift's supposed discovery of Vulcan, 323. Symbols used in astronomy, 6, 7. Telescopes, their advantages, 57, Telescopes (reflecting), 66, Telescopes (refracting), 53, Temper' comet, its relation to November meteors, 384. Temporary stars, 443. Theoretical astronomy (defined), 3, Tides, 165. Time converted into arc, 32. TIMOCHARIS maintains the rotation of the earth, 14. Total solar eclipses, description of, 297. Transit instrument, 74. Transit instrument, methods of observation, 78. Transits of Mercury and Venus 318. Transits of Venus, 216. Triangulation, 199. Tropical year, 207. Tycho Brahe's catalogue of stars,