INDEX.

of 1572, 443. Units of mass and length employed in astronomy, 213. Universal gravitation discovered by NEWTON, 149. Universal gravitation treated. 131. Universe (the) general account. 411. Uranus, general account, 362. Variable and temporary stars, general account, 440. Variable stars, 440. Variable stars, their periods, 442. Variable stars, theories of, 445. Variation, moon's, 163. Velocity of light, 244. Venus's atmosphere, 317. Venus, its apparent motions, 310. Venus, its aspect and rotation, 315. Vernal equinox, 102, 110. Vernier, 82. VOGEL's determination of motion of stars in line of sight, 471, VOGEL'S measures of solar actinic force, 283.

VOGEL'S observations of Mercury's spectrum, 814.

TYCHO BRAHE observes new star | VOGEL's observations of spectrum of new star of 1876, 445. VOGEL's observations of the spectra of the planets, 370, et seq. Volcanoes on the moon supposed to exist by HERSCHEL, 332. Vulcan, 322. WATSON'S supposed discovery of Vulcan, 323, 324, Wave and armature time, 40. Weight of a body defined, 189. WILSON's theory of sun-spots, 290. Winter solstice, 109. WOLF's researches on sun-spots, 295. Years, different kinds, 250. Young observes the spectrum of the corona (1869), 305. Zenith defined, 19, 23. Zenith telescope described, 90. Zenith telescope, method of observing. 92. Zodiac. 105. ZOELLNER's estimate of relative brightness of sun and planets, 271.

> ZOELLNER'S measure of the relative brightness of sun and moon. 332.

Zone observations, 85.

QB62 N3 1893

512