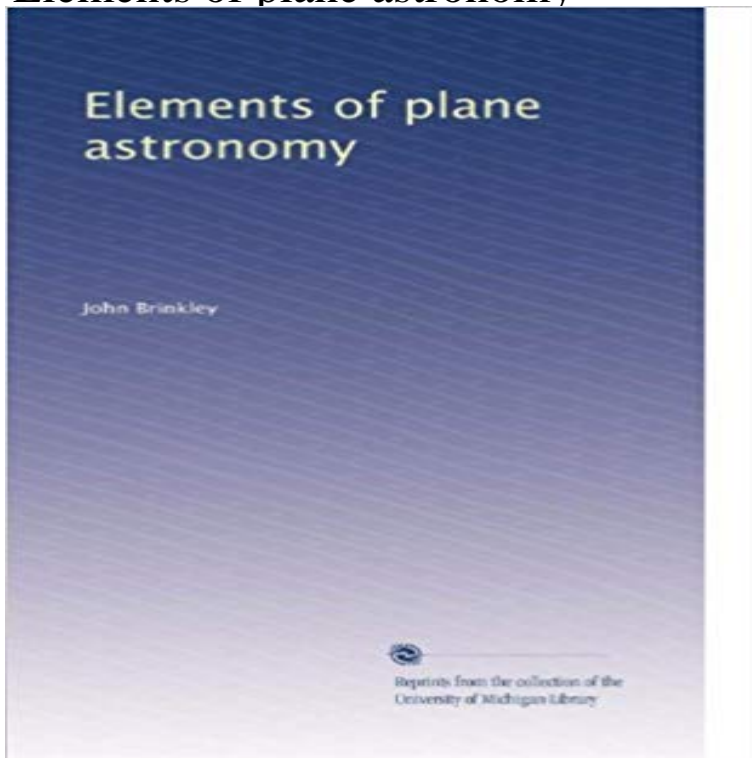


# Elements of plane astronomy



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1836 edition. Excerpt: ...Z. D. Nearer the horizon refractions become so uncertain, that observations cease to be of use. K2 81 = the observed polar distance of the polar star. This must be reduced to its mean quantity at some given time or epoch, as it is called, suppose, Jan. 1, 1813. The change of N. polar distance by the recession of the equator on the ecliptic (Art. 90,) from January 1, 1808, to January 1, 1813,) the change in a year being ---19, 50.) By Precession from Jan. 1, to Aug. 23--12, 50 Aberration of light---+ 13, 38a Nut. of the earths axis from moon---3, 32b from sun---0, 46c Sum according to their signs---2, 90 This is to be subtracted from the mean polar distance, Jan. 1, 1808, to obtain the apparent polar distance, Aug. 23, 1808. Hence the mean polar distance, Jan. 1, 1808, deduced from this observation is the sum of this quantity and the polar distance observed. Therefore 1 42 56, 81 + 2,90 1 42 59, 71 \_ 1 37,50 1 41 22, 2 = mean polar distance of the pole star, Jan. 1, 1813. General Tables of Aberration. Professor Vances Astron. vol. i. p. 327. b General Tables of Nutation, do. vol. ii. p. 134. c Dr. Maskelynes Tables. Tab. 30. The aberration of light and its effects are explained hereafter. Nutation has been mentioned, art. 91. Solar nutation in NPD ==--0, 48 sin. (2 Ion. sun--B. A. star.) By the mean of a number of observations it is 1 41 21 ,8. By the Greenwich circle it is 1 41 21, 7. TRANSIT INSTRUMENT. 196. The transit instrument, equally necessary in practical astronomy, as the quadrant or circle, is a telescope fixed at right angles to a cross axis. This axis is placed upon horizontal supports, upon which it turns. The instrument is to be so adjusted, that the line of collimation, when the telescope is

turned...

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