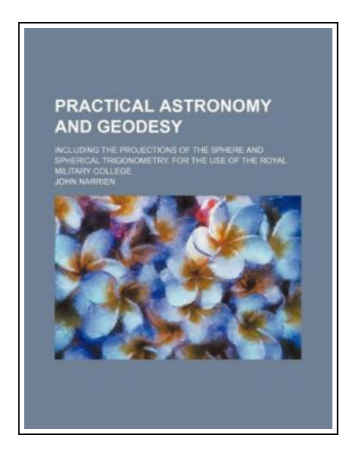
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(Ms. Chanel Streich)

PRACTICAL ASTRONOMY AND GEODESY; INCLUDING THE PROJECTIONS OF THE SPHERE AND SPHERICAL TRIGONOMETRY. FOR THE USE OF THE ROYAL MILITARY COLLEGE



Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. 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. 1845 Excerpt: . the sun, and through E imagine the rectangular co-ordinate axes EX, E Y, Ez to be drawn, of which Ex and Ey are in the plane of the ecliptic, and the former passes through the equinoctial point T. Imagine S to be the place of a spot on the sun s disk, and s its orthographical projection on the plane of the ecliptic: again, let the co-ordinates Ex, EY of the point S be represented by x and Y, and ES by R; then since the angle T E S, the sun s longitude, is represented by L, we have $x = R \cos L$, $Y = R \sin L$. Let now Es be represented by r; also let the co-ordinates EX , EY , S s of the spot S be represented byx, y, z; then Tes, the geocentric longitude of S , being represented by-Z, and S E s, the geocentric latitude, by X, we have, as in art. 184., $x = r \cos L$ Cos. I, $y = r \cos L$ S in. I, and $z = r \sin L$ Lastly, let the three rectangular co-ordinates of S , with respect to S, be x (--sx) y = (sy) and z = (S s), and let the semidiameter s S of the sun be represented by r : then, x --x --X, and y --y --Y; and in these equations substituting the above values, we have for the equivalents of x, y = (sy) + (sy) +

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