

Practical Astronomy and Geodesy; Including the Projections of the Sphere and Spherical Trigonometry. for the Use of the Royal Military College

By John Narrien

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 projec-tion on the plane of the ecliptic: again, let the co-ordinates Ex, EY of the point S be repre-sented 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...



Reviews

Very good e-book and valuable one. It can be writter in basic words and phrases and not confusing. You will not really feel monotony at whenever you want of your own time (that's what catalogues are for concerning should you check with me). -- Mr. Antwon Frami

Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.

-- Lisette Schimmel

DMCA Notice | Terms