



Annals of the Astronomical Observatory of Harvard College Volume 86, no. 1

By Harvard College Observatory

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. 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. 1922 Excerpt: . . . whole system of expressing intervals is irrational, ps parsec, or distance of star whose parallax is one second of arc, or 31 X 10¹² km. or 3. 26 light years. A light year is nearly six trillion miles, dps dehaparsec 10 parsecs. t time. Greenwich Mean Civil Time should be used. It is desirable to number the hours o to 23 and give minutes and seconds in decimals of hour. tp period or time of a complete oscillation For a simple pendulum tp 2a. vii v velocity or length per unit time cmsec. u inertia or force per unit acceleration dyne(cm. per sec. sec), w weight or mass X gravity, x, y, z coordinates; z generally indicates vertical height. A heat equivalent of work 14. 185 X 10⁷ ergs . 00002386 erg. 1A mechanical equivalent of heat 42683. 7 ergs, gravity work of heat 41. 851000...



READ ONLINE

[6.16 MB]

Reviews

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- **Linnie Kling**

A brand new eBook with a brand new standpoint. I could possibly comprehended everything out of this composed e publication. Your life span will likely be enhance once you total reading this pdf.

-- **Willa Ritchie**