



Cuentos Campesinos

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Tucson, Ariz.: Lunar and Planetary Laboratory; Moffett Field, Calif.: NASA Ames Research Center, 1990 OCLC Number: (OCoLC)68613353 Excerpt: . . . Taking values of R -0. 1 cm (Figure 9), Ts- 5 seconds, cosae-0. 2, then a- 5 10-l to 5 10-ll gm cm 2 Since the normal opacity of the E Ring can be independently constrained from ground-based and Voyager imaging, it is also possible to estimate corresponding limits on the mean ring particle thickness. Although the maximum optical thickness has been estimated as greater than 10-e near the orbit of Enceladus, a more appropriate mean value for the 4-5 Rs region is- 5 10-7 S. Larson and M. Showalter, private communications . Thus, -i a (prl), -, 1 to 10 pm The corresponding constraint on the size distribution of Ring E particulates is given by the relation e. g. Van Alien, 1983, 7--(43) (r3) (r1) where r is the radius of a single particulate (assumed spherical) and the angle brackets denote the mean over...



Reviews

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