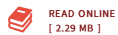


Freedom, Love, and Brotherhood, Verses

By Venus Geoscience Tutorial and Venus

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 68 pages. Original publisher: Houston, Tex.: Lunar and Planetary Institute, 1989 OCLC Number: (OCoLC)70679373 Excerpt: . . . Models for Tessera Terrain D. L. Bindschadler and J. W. Head Models A number of models have been suggested for the formation of tessera terrain 2, 14, 15. From these and other tectonic models, we set forth working hypotheses for the formation of tessera, which are divided into three formational models (those which produce the high topography of the tessera) and two modificational models (those in which deformation results from high topography). Horizontal convergence end crustal thickening may be driven by in-plane lithospheric stresses (as on Earth) or by flow within the mantle of Venus 16, i7. In general, convergent motion is expected to result in high topography, steep topographic slopes, and fold-and-thrust deformation at the surface. Crustal compensation of topography should result in a relatively small LOS anomaly over regions of tessera, given predicted crustal thicknesses for Venus of 30 km 18. In addition, both strike-slip and extensional deformation are observed in terrestrial orogens such as the India-Asia collision...





Reviews

A whole new eBook with a brand new perspective. it was actually writtern quite completely and useful. I found out this ebook from my dad and i recommended this ebook to discover.

-- Dr. Wyatt Morissette

I just started looking over this ebook. I could possibly comprehended everything out of this published e publication. You are going to like the way the author compose this publication.

-- Giles Vandervort DDS