



Destiny or Chance: Our Solar System and Its Place in the Cosmos

By Stuart Ross Taylor

Cambridge University Press. Paperback. Book Condition: New. Paperback. 248 pages. Dimensions: 8.9in. x 6.0in. x 0.5in.Written by a leading planetary scientist, this engaging book tells the remarkable story of how our solar system came into existence and provides an expert tour of the Earth, its planetary neighbors and other planetary systems. In a whirlwind adventure, we explore how the formation of mighty Jupiter dominated the solar system, why Mars is so small, where comets come from, how rings form around planets, why asteroids exist and why Pluto isnt a planet at all. En route, we discover the role of chance events in shaping the course of the history of our solar system. Dramatic collisions, for example, caused the tilts and spins of the planets, the extinction of the dinosaurs and the rise of man. Finally, we look at how suitable Earth is for harboring life, what other planetary systems look like and whether we are alone in the cosmos. For all those interested in understanding our solar system and its place in the cosmos, this is a lucid and compelling read. Stuart Taylor is the recipient of numerous academic awards, including the Norman L. Bowen Award from the American Geophysical...



Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM