



The Botanical Universe: Analogies of Gardens and Galaxies (Paperback)

By Frank Louis Quattromani

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English . Brand New Book ****** Print on Demand ******. The universe is a vast and complex place, filled with mind-boggling phenomena. It can be difficult, even intimidating, to try and grasp complicated astronomical and cosmological concepts. But not anymore. Frank Quattromani, MD, has found a unique, revolutionary way of explaining these astronomical theories, models, and systems. Quattromani proposes using various botanical organisms as unusual-but fitting-analogies for celestial phenomena. For example, the growth of a mighty sequoia from a tiny seed is a perfect way to explain the big bang theory. Readers may have a hard time wrapping their minds around the sudden growth of something from nothing in astrophysical terms, but they understand how trees grow, and it s the same basic concept. Quattromani uses tree rings to illustrate the formation of spiral galaxies, trumpet flowers to describe black holes, maple tree seeds to explain comets, and peach pits to explore the composition of Mercury. Quattromani also delves into more complex theories about dark energy and dark matter. Quattromani s material is engaging and easy to understand. The Botanical Universe: Gardens and Galaxies provides a unique perspective on the...



Reviews

This ebook could be worthy of a go through, and a lot better than other. I have study and that i am sure that i will likely to read through yet again once more in the future. I found out this pdf from my i and dad suggested this pdf to discover.

-- Lorine Rohan

A must buy book if you need to adding benefit. It is really simplified but shocks in the 50 percent of the pdf. I found out this pdf from my i and dad recommended this publication to learn.

-- Zetta Armstrong III