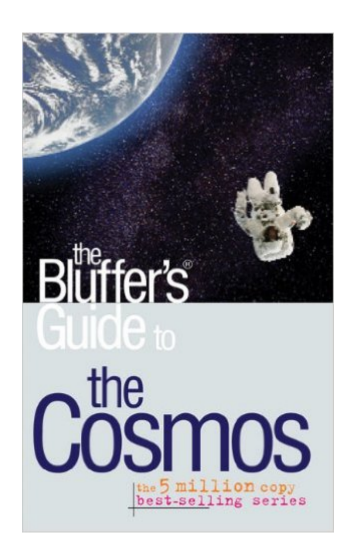
The book was found

The Bluffer's Guide To The Cosmos (Bluffer's Guides)





Synopsis

Size doesn't matterWhen it comes to the size of the cosmos, just remember that it's not size but how you bluff it that matters. True bluffers won't bother about the size of the Solar System. It's too small. Things are always colliding with each other. Size does matterWhile Galileo got by with a lens the size of a mandarin orange, today's astronomers scour the heavens using mirrors that range from the size of an average swimming pool to a new class of telescopes destined to exceed tennis court size—one of which is sited in Chile and aptly named the Very Large Telescope (VLT). Cosmologists are happiest when stating the obvious. Another one in prospect is of football-field proportions, and known as the Overwhelmingly Large Telescope (OWL for short). Measure for measureThe Hubble trouble that sabotaged the \$1.5 billion space telescope project was an error of 1.3 mm (.05 inches), and it required a space mission to fix it. More recently, instructions using imperial instead of metric measurement sent a Mars probe into oblivion. Condensed milkAll the stars seen in the night sky are in Earth's home galaxy, which got its name, Via Lactea, from the Romans who, lacking imagination, simply borrowed the name from a Greek myth involving the breast of a goddess spurting milk across the sky.

Book Information

Series: Bluffer's Guides

Paperback: 92 pages

Publisher: Oval Books (February 1, 2009)

Language: English

ISBN-10: 1903096421

ISBN-13: 978-1903096420

Product Dimensions: 4.2 x 0.3 x 7 inches

Shipping Weight: 2.9 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #2,447,242 in Books (See Top 100 in Books) #149 in Books > Humor &

Entertainment > Humor > Science & Scientists #5033 in Books > Science & Math > Astronomy &

Space Science > Astronomy

Customer Reviews

If you found the Smartest Guy in the Pub and he turned out not to be Stephen Hawking, he might sound like the author of this spirited 85-page whirlwind tour of where--and within which--we live. In a couple of hours, with or without drinks, perhaps the Guy's ramblings would sound like these here:

witty, fact-laden, trivia studded, and full of pretty good jokes, given what appears a Bluffer's Guide style sheet that insists on about as many attempts at snark and humor per paragraph as The Onion or a sit-com script. Daniel Hudon, a Canadian science writer, even gets a couple of World Cup remarks in, and his love of both astronomy and knowledge on a less elevated plane makes these pages fly by, full of interest. Even the little glossary manages to pack a pun or chortle into each definition, no small feat. I now know why Sirius is called the Dog Star, how Polaris looks as if the skies revolve around it, and that blue stars are hotter than red or white. I must take Dr. Hudon's word for it that there's a galaxy named "You Should See the Other Guy" (M65). While I did not find always the "why" answered (as in if what it means if we live in a beige-hued universe, or if our Sun is a star and stars suns, what then?), the spark here helped sum up a few concepts that my long-ago classes failed to make stick. For example, how single-celled organisms produced oxygen to jumpstart life on earth, how the Moon stabilized Earth's orbit and helped it nurture life, and how life may have come via space junk falling from above billions of years ago all fit, even if spread across the pages, to bring the cosmos down to earth, so to speak.

Download to continue reading...

The Bluffer's Guide to the Cosmos (Bluffer's Guides) El corazon del cosmos/ Opening the Heart of the Cosmos (Biblioteca) (Spanish Edition) Cosmos of Light: The Sacred Architecture of Le Corbusier The Myth of the Eternal Return: Cosmos and History (Bollingen Series (General)) Cosmos (Spanish Edition) Historia mÃ- nima del cosmos (Noema) (Spanish Edition) La fábula del universo y la cigà eà a: Un viaje de ida y vuelta desde el hombre moderno hasta el origen del cosmos. Divulgacià n cientÃ- fica al alcance de todos (Spanish Edition) Cálculo. El verbo del cosmos (Spanish Edition) The Poetics of Reverie: Childhood, Language, and the Cosmos La cueva y el cosmos: Encuentros chamánicos con otra realidad (Spanish Edition) Cosmos and Psyche: Intimations of a New World View Polytheistic Systems (Cosmos) Dimensions of Time: Science's Quest to Understand Time in the Body, Brain and Cosmos Prayers of the Cosmos: Meditations on the Aramaic Words of Jesus Understanding Einstein's Theories of Relativity: Man's New Perspective on the Cosmos Fractal Cosmos 2016 Wall Calendar Fractal Cosmos: The Art of Alice Kelley 2015 Wall Calendar The Cosmos: Astronomy in the New Millennium The Privileged Planet: How Our Place in the Cosmos Is Designed for Discovery The Astronomy Revolution: 400 Years of Exploring the Cosmos

Dmca