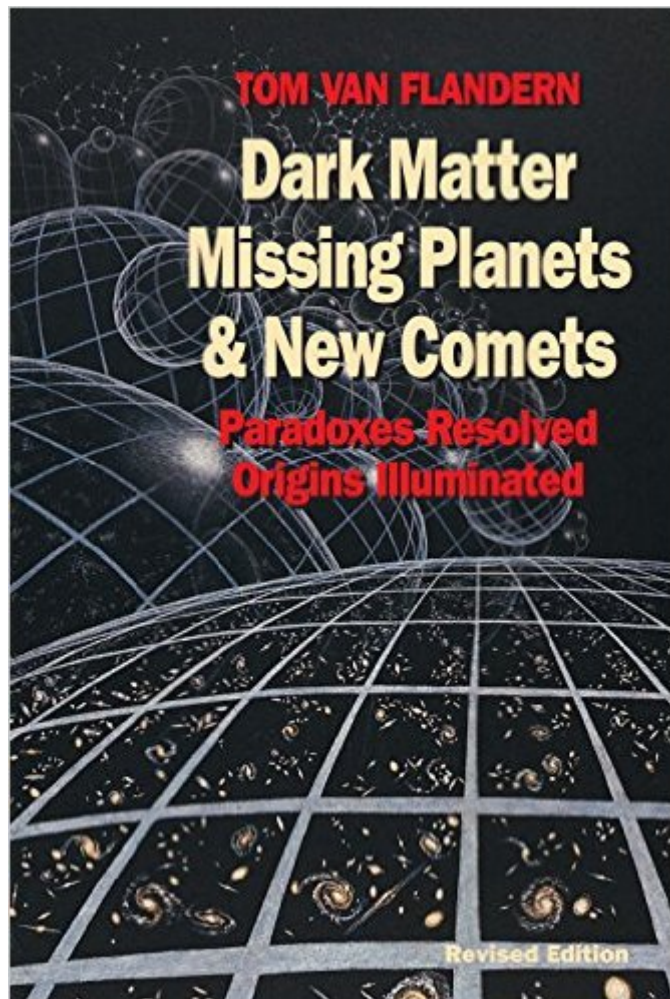


The book was found

Dark Matter, Missing Planets And New Comets: Paradoxes Resolved, Origins Illuminated



Synopsis

Tom Van Flandern's book adds a new dimension to cosmology--not only does it present a novel approach to timeless issues, it stands up to the closest scientific scrutiny. Even the most respected scientists today will readily admit that the Big Bang Theory is full of holes. But it takes a new look, like Dark Matter, Missing Planets, and New Comets, to explain not only why the theory is wrong but what to substitute in its place. If you are curious about such things as the nature of matter and the origin of the solar system, but feel inadequately equipped to grasp what modern science has to say about such things, read this book. You will not get the all too common condescending attempt to water down the 'mysteries' of modern science into a form intelligible to little non scientist you, but rather a straightforward new theory, logically derived in front of your eyes, which challenges the roots of many of today's complex accepted paradigms, yet whose essence is simple enough to be thoroughly communicated to the intelligent layman without "losing it in the translation."

Book Information

Paperback: 552 pages

Publisher: North Atlantic Books; 2nd Revised ed. edition (January 8, 1999)

Language: English

ISBN-10: 1556432682

ISBN-13: 978-1556432682

Product Dimensions: 6 x 1 x 9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ See all reviewsÂ (22 customer reviews)

Best Sellers Rank: #847,936 in Books (See Top 100 in Books) #52 inÂ Books > Science & Math > Astronomy & Space Science > Comets, Meteors & Asteroids #830 inÂ Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #920 inÂ Books > Science & Math > Astronomy & Space Science > Cosmology

Customer Reviews

Hard reading? Techno-babble? The people must have read the wrong book! Reader, don't be scared. If you are a devotee to the subject, this is the book for you. It is easy, straightforward reading, no math required. As for shaky philosophy, the author is faithfully reproducing Ernst Mach's propositions - and even a certain Einstein found his inspiration in Mach's lectures. Personally I have no bones to pick with what I read, but if I ever had the inclination of writing such a book, I certainly would leave out a few things.

From the back cover: "Tom Van Flandern is both an insider and an outsider. A professional astronomer for twenty-five years, he is well versed in the customs of mainstream science. On the other hand, after a long review of the assumptions underlying a large portion of received truth in astronomy and cosmology, he has come to a radical conclusion: much currently accepted theory is wrong..." This is a hard book to read for the layman with little background in science, whether you have a good vocabulary or not; whether you are bright-normal, or not. It is difficult to read because it requires of you that you think while you are reading. It requires of you that you read the same passage over more than once, and then try to visualize what the author is saying. It requires of you that you use all of your intelligence, and then perhaps decide after struggling with the concept that you will go on and see what else he has to say, without fully grasping what he has just said. The author is a very bright gentleman, that much is obvious. And, as far as I could follow him, I found his reasoning to be impeccable. And his results, his conclusions, I found to be exciting. I hope he is right. He questions Einstein, and uses Einstein's own theory to prove him in error, and he does it without depending upon arcane mathematical formulae. He uses plain language and diagrams that any bright layman, who reads carefully, can follow. But, I warn you, the territory into which you will be drawn is not for sissies. He is saying that the Big Bang theory of the origin of the universe is nonsense. He is saying that the speed of light is not the fastest thing around: That gravity makes it look like a slowpoke. That lightspeed is not the limiting speed.

If you have any interest in pondering matters scientific, I can't recommend this book too highly. This is the most interesting new book on any subject that I've read in years, and the most interesting of its type -- exciting, even -- I've ever read. Yet it's a quite 'easy' read, containing hardly any explicit mathematics. Van Flandern is an astronomer with such impeccably well established credentials that his peers can't completely dismiss his 'maverick' theories. From a simple, sensible starting point he carries the reader, by purely deductive reasoning, to a new view of the basic nature of things: from electrons to galaxies, from the nature of a photon to the cause of gravity to the origin of the solar system. Along the way, several paradoxes of existing theories (relativity, quantum mechanics, etc.) are explained and then resolved (or their resolutions indicated) in the most simple and easily understandable expositions I've ever seen. Those acquainted in some detail with existing theories will appreciate the creative brilliance of Van Flandern's insights, the kind that seem to turn on a mental switch that blasts away every shadow in your field of vision at once, and the kind with which his book literally teems (the unpretentious simplicity of the author's conversational style may

disguise its radical significance from the casual reader). Challenging much of existing scientific orthodoxy, Van Flandern's new theory is able to cover the ground of several current theories at once, but more simply and directly than any, with fewer inconsistencies, and without requiring the abandonment of a 'common sense' view of the world.

[Download to continue reading...](#)

Dark Matter, Missing Planets and New Comets: Paradoxes Resolved, Origins Illuminated
UNEXPLAINED DISAPPEARANCES & MISSING PEOPLE.: MISSING PEOPLE CASE FILES;
UNEXPLAINED DISAPPEARANCES; MISSING PEOPLE. (UNEXPLAINED DISAPPEARANCES :
MISSING PEOPLE Book 2) Matter, Dark Matter, and Anti-Matter: In Search of the Hidden Universe
(Springer Praxis Books) Software Architecture And Design Illuminated (Jones and Bartlett
Illuminated (Paperback)) Web Development With Javascript And Ajax Illuminated (Jones and
Bartlett Illuminated (Paperback)) The Photochemistry of Atmospheres: Earth, the Other Planets, and
Comets Mining the Sky: Untold Riches From The Asteroids, Comets, And Planets (Helix Book)
MYSTERIOUS UNEXPLAINED DISAPPEARANCES & MISSING PEOPLE CASE FILES. volume
3.: LOST & MISSING. Unexplained Mysteries. (UNEXPLAINED DISAPPEARANCES : MISSING
PEOPLE) Strain and Dislocation Gradients from Diffraction: Spatially-Resolved Local Structure and
Defects Improvisational Negotiation: A Mediator's Stories of Conflict About Love, Money, Anger --
and the Strategies That Resolved Them iMovie '11 & iDVD: The Missing Manual (Missing Manuals)
(English and English Edition) OS X Yosemite: The Missing Manual (Missing Manuals) Mac OS X
Snow Leopard: The Missing Manual (Missing Manuals) Dreamweaver CS6: The Missing Manual
(Missing Manuals) Switching to the Mac: The Missing Manual, Lion Edition (Missing Manuals)
Windows Vista for Starters: The Missing Manual: The Missing Manual WordPress: The Missing
Manual (Missing Manuals) iMovie '11 & iDVD: The Missing Manual (Missing Manuals) iPad: The
Missing Manual (Missing Manuals) iPhone: The Missing Manual (Missing Manuals)

[Dmca](#)