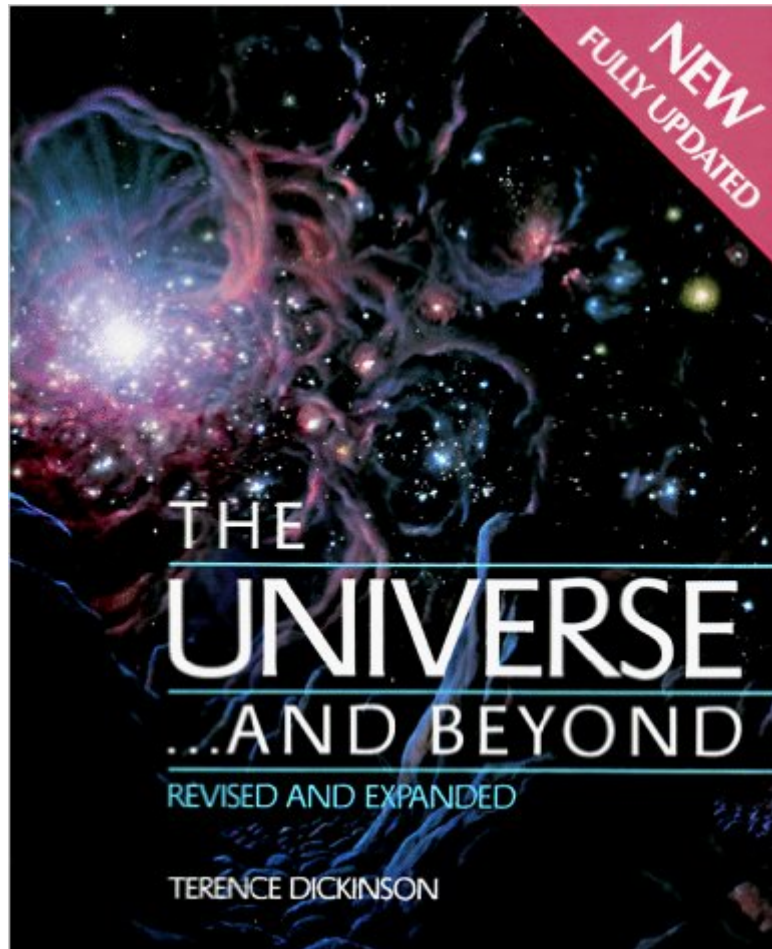


The book was found

# The Universe...and Beyond



## Synopsis

"The Universe and Beyond is a celebration of the human spirit of exploration. It is a majestic voyage to the most distant realms we can imagine. Prepare yourself for a great adventure." - Edward G. Gibson, Astronaut, Skylab 4

The Universe and Beyond is a factual, up-to-date guide to the universe, written by bestselling astronomy author, Terence Dickinson. This book includes the most recent astronomical discoveries and events using imaginative astronomical illustration in addition to dramatic photography from the Hubble Space Telescope, space probes and the largest observatories on Earth. This fourth edition has been carefully reviewed, revised and brought up-to-date with new text and photographs. The chapter on cosmology is significantly expanded to include new information about the origin of the universe and the large-scale structure of the universe. Also included are over thirty new photographs of planets, nebulas, galaxies and galaxy clusters. Every major topic of astronomy is described clearly and concisely. The Universe and Beyond addresses the questions that arise most often from those with a fascination for the night sky. Brimming with color illustrations, the book includes the Cassini-Huygens mission. Other topics include: Overview of the universe The solar system and nearby worlds Planets of other stars Galaxies and black holes The search for extraterrestrial life How the universe will end Telescopes for the twenty-first century. The astronomical resources include books, associations and web sites.

(200505) --This text refers to an out of print or unavailable edition of this title.

## Book Information

Paperback: 156 pages

Publisher: Camden House Pub; Rev Exp edition (November 1992)

Language: English

ISBN-10: 0921820534

ISBN-13: 978-0921820536

Product Dimensions: 0.5 x 10.5 x 10.5 inches

Shipping Weight: 1.3 pounds

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (16 customer reviews)

Best Sellers Rank: #7,319,516 in Books (See Top 100 in Books) #4 in [Books > Science & Math > Nature & Ecology > Field Guides > Stars & Planets](#) #1506 in [Books > Science & Math > Astronomy & Space Science > Star-Gazing](#) #196457 in [Books > Sports & Outdoors](#)

## Customer Reviews

A friend and I are taking an intro to astronomy course and this is one of the recommended texts. I

can certainly see why. It's a very clearly written work with a heavy emphasis on planetary and solar astronomy and a lucid discussion of stellar objects visible with personal telescopes, subjects that the novice astronomer is most likely to find of interest. The author also dedicates two chapters to the subject of theoretical astrophysics at the very basic level of cosmology, i.e. the theory of the origin, the possible ultimate destiny of the universe, and the likelihood of the existence of coeval universes parallel to our own. Dickinson also throws his lot in with those who would believe in UFOs, to the extent that while he doesn't believe in the sightings people report--however well meaningly--he does believe that intelligent life is out there and may well already know of our existence. He gives a thorough and lucid outline of why he believes this to be the case. He also summarizes the SETI project and the ultimate change in position on this topic of high visibility astronomers like the late Carl Sagan, Iosif Shklovskii, and Ben Zuckerman. A very interesting book, and one that whets the appetite for further information.

For the layman who is often intimidated by the scope of astronomy and science in general, this book is the ideal place to get started. I've been fascinated by the universe and outer space for as long as I can remember. There is nothing that is quite as majestic and beautiful in the physical world we observe as the unimaginable grandeur of the universe. The book starts out with a good general overview and then starts out from home (Earth) and then gradually moves out towards other objects in the Solar System, the nearby stars, our Milky Way galaxy, and ultimately out to the farthest reaches of the universe (quasars, galaxies out in the Hubble Ultra Deep Field), examining the deepest cosmological questions. The writing is non-technical and is easy for the uninitiated to understand. There are plenty of the latest breathtaking photos from the Hubble Telescope as well as clear illustrations. I bought a copy for my mother who has never delved into astronomy and she advised me that the book has been most enjoyable and that it opened her eyes to the wonders of space that she had never known about. I highly recommend this book to anyone who is interested in astronomy but never had the chance to really dig in for whatever reasons. I also recommend this book to the experts who want to encourage their loved ones and friends to appreciate the universe as well. It makes a great gift to high school students, parents, and friends as well. It's one of those books that people will refer to over and over again and contemplate our place in this amazing structure we know of as the universe.

Well laid-out book with awesome pics and logical flow. Definitely a professional work. It does not get very deep in explanations but there is enough material for a novice to get started. Overall: VERY

GOOD!

Excellent, highly readable book about the various aspects of the universe. Presented with fabulous photos, images, and illustrations. An absolute must-have for anyone interested in astronomy. So fantastic, it will even inspire those NOT interested in astronomy. Suitable for elementary school kids (for the photos) on up. Dickinson has an absolute talent for writing about astronomy in a clear, concise way without talking down to you or relying on too much technical jargon and does all that and makes it fascinating too. Wonderful.

Terence Dickinson has out done himself with his latest work. Not since Sagan's Cosmos has the universe been explained in such a exciting and dynamic way. This is a wonderful merging of science fact, theory and imagination. The mental visualizations of journeys into the center of the Milky Way galaxy, over the event horizon and into a black hole and into the cosmic ocean of space and time stretch the human mind. Combine this fluid and engrossing text with the latest astronomical images and art work and this book stands out like bright supernova. I hope that all who are even remotely interested in astronomy will read this.

I have never, and I mean never, had my mind blown as much as when I read (still reading, will never stop reading) this book. I can't believe the pictures in this book. You think you've seen everything insane and out of this world there is to see and then you open this up. Ever seen one galaxy side-swipe another galaxy? The images in this book will change you, you will never be the same. I feel so small yet I feel like I'm part of this insane monster of a grand scheme. The descriptions are fantastic, you need no prior astronomy/science education to totally immerse yourself in the cosmos. Starting from earth and reaching out to as far as we have gone this book reads as if you are the explorer aboard your space craft taking it all in for yourself. There isn't a dull second during this read. Every paragraph will make your mouth drop. Realize the creature around you that is your Universe.

If you have a passing interest in the universe this book is a great introduction. Dickinson's writing is flowing and brings truly mind boggling discussions into everyday perspective. The production quality is excellent and is in the format of a coffee table book with incredible Hubble photographs. I purchased this book as an introduction and have read it at least five times it's that good. Read it at night and have some really good dreams.

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

What in the Universe? (Steven Universe) Mammals Who Morph: The Universe Tells Our Evolution Story: Book 3 (The Universe Series) From Lava to Life: The Universe Tells Our Earth Story: Book 2 (The Universe Series) First Meetings: In Ender's Universe (Other Tales from the Ender Universe) The Universe...and Beyond StarTalk: Everything You Ever Need to Know About Space Travel, Sci-Fi, the Human Race, the Universe, and Beyond Edge of the Universe: A Voyage to the Cosmic Horizon and Beyond The Universe in Your Hand: A Journey Through Space, Time, and Beyond Creative Lettering and Beyond: Inspiring tips, techniques, and ideas for hand lettering your way to beautiful works of art (Creative...and Beyond) Creative Doodling & Beyond: Inspiring exercises, prompts, and projects for turning simple doodles into beautiful works of art (Creative...and Beyond) Once Beyond a Time - A troubled family, missing child, and a "house beyond time." Beyond the Basics: Mosaics (Beyond the Basics (Sterling Publishing)) Planets And Moons In Our Universe: Fun Facts and Pictures for Kids (The Cosmos and The Galaxy) He-Man and the Masters of the Universe: A Character Guide and World Compendium The Hunt for Vulcan: ...And How Albert Einstein Destroyed a Planet, Discovered Relativity, and Deciphered the Universe The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 3 - A Vision of a Living World (Center for Environmental Structure, Vol. 11) The Process of Creating Life: Nature of Order, Book 2: An Essay on the Art of Building and the Nature of the Universe (The Nature of Order)(Flexible) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 4 - The Luminous Ground (Center for Environmental Structure, Vol. 12) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 1 - The Phenomenon of Life (Center for Environmental Structure, Vol. 9) Patterns of the Universe: A Coloring Adventure in Math and Beauty

[Dmca](#)