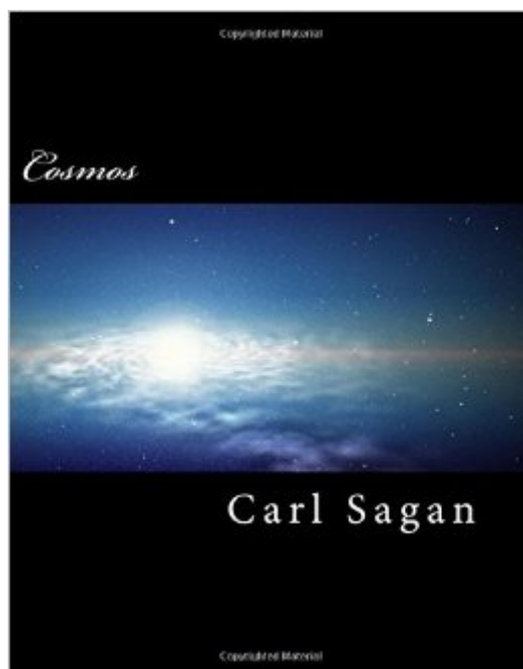


The book was found

Cosmos (Spanish Edition)



Synopsis

En esta cautivadora biografía de Carl Sagan, William Poundstone detalla como un joven astrónomo, apasionado por la ciencia y obsesionado con la búsqueda de vida en otros mundos, se transforma en una auténtica superestrella mediática. El Sagan inmediatamente reconocible, invitado imprescindible en la televisión y escritor de extraordinario éxito, abrió a los legos la puerta de entrada a los misterios tanto del cosmos como de la ciencia en general. Buena parte de la comunidad científica vio en él, sin embargo, a un paria, a un descarado buscador de publicidad que se preocupaba más de su imagen y de su fortuna que del avance de la ciencia. Poundstone revela y documenta con rigor los aspectos rara vez tratados de la vida de Sagan: el legítimo e importante trabajo al comienzo de su carrera científica, su capacidad casi obsesiva para embarcarse en proyectos infinitos como la búsqueda de vida extraterrestre, pasando por sus aventuras y desventuras matrimoniales, los avatares de su ambición académica y sus conexiones con otros personajes famosos como Isaac Asimov, Arthur C. Clarke o Steven Spielberg.

Book Information

Paperback: 232 pages

Publisher: CreateSpace Independent Publishing Platform (September 25, 2015)

Language: Spanish

ISBN-10: 1517512530

ISBN-13: 978-1517512538

Product Dimensions: 8.5 x 0.5 x 11 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (645 customer reviews)

Best Sellers Rank: #1,278,477 in Books (See Top 100 in Books) #49 in [Books > Libros en español > Ciencia > Astronomía](#) #66 in [Books > Libros en español > Ciencia > Física](#) #1277 in [Books > Science & Math > Astronomy & Space Science > Cosmology](#)

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

As one of the great astronomer-writers of the Twentieth Century, Carl Sagan was extraordinarily communicative with the non-scientific public, able and willing to take the time and trouble to break down the mysteries of the universe into comprehensible fragments. The purpose of this book, which can be considered a companion to the acclaimed television series, is to explain what we know

about the universe from a cosmological perspective and why we need to know more about it. Physicists often talk of the unity of the branches of physics: the interrelation and application of mechanics, thermodynamics, electricity and magnetism, and optics to the motion of everything from galaxies to subatomic particles. Similarly, Sagan's major theme is the unity of cosmology with the natural and physical sciences that define what we know about the Earth. Does the stifling, carbon dioxide-choked atmosphere of Venus imply anything about the greenhouse effect on Earth? Was a nearby cosmic explosion called a supernova indirectly responsible for the disappearance of the dinosaurs? What would be the biological consequences for the survivors of a global nuclear war? The answers to these questions are vital to the continuation of life as we know it. Sagan also identifies cosmology with its own history. He lavishes reverent detail on the ancient Greek and Alexandrian study of the stars and planetary motions, the pioneering work by the Renaissance scientists Brahe, Kepler, Copernicus, Huygens, and others, and the men who revolutionized science with the formulation of laws of motion, Newton and Einstein.

I first saw the series COSMOS on TV in about 1980 when I was about 12, and have been searching for similar material ever since. Carl Sagan is able to capture the mystery and the beauty of astronomy, science, art and religion in a way that most people can follow, and in a way that is interesting and invigorating. He is a very clear thinker and presenter. And this book, based on that very popular TV series of the same name, I found in an old book store, which I immediately grabbed. Here was something of my childhood, and something very special. The book did not disappoint. It is filled with stunning images, photographs, illustrations, diagrams and so on. And the text is fun, enlightening, clear, visionary, and precise. Not surprising, since it is written by an astronomer at heart. It is also advisable to search around and buy the illustrated edition—the illustrations add much to the text. Carl places the earth on the shores of the cosmic ocean—the title of the first chapter. He traces religious, artistic and scientific investigations into the 'cosmos' throughout the millennia, and the amount of useful historical information he brings up is quite extraordinary. He draws together the thoughts of ancient cultures like the Greeks, Babylonians, Stone Age man, Renaissance thinkers, poets, artists, and famous scientists, and ties these in with many modern discoveries concerning the nature of the universe. One can see his strong leanings on the likelihood of extraterrestrial life and the SETI project between the lines, as well as his views on religion and its place in the human psyche. One particularly interesting piece describes the downfall of the old Greek science and the destruction of the library at Alexandria, and how these tie in with his views on history, science and religion in general.

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

El corazon del cosmos/ Opening the Heart of the Cosmos (Biblioteca) (Spanish Edition) Cosmos (Spanish Edition) Historia mÃ¡xima del cosmos (Noema) (Spanish Edition) La fÃ¡bula del universo y la cigala: Un viaje de ida y vuelta desde el hombre moderno hasta el origen del cosmos. DivulgaciÃ³n cientÃ­fica al alcance de todos (Spanish Edition) CÃ¡lculo. El verbo del cosmos (Spanish Edition) La cueva y el cosmos: Encuentros chamÃ¡nicos con otra realidad (Spanish Edition) Cosmos of Light: The Sacred Architecture of Le Corbusier The Bluffer's Guide to the Cosmos (Bluffer's Guides) The Myth of the Eternal Return: Cosmos and History (Bollingen Series (General)) The Poetics of Reverie: Childhood, Language, and the Cosmos 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](#)