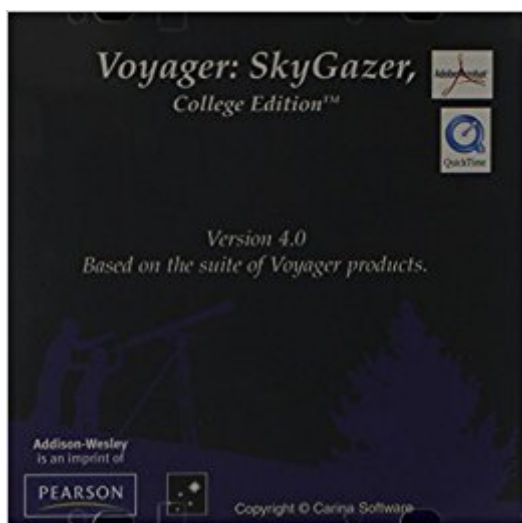


The book was found

Voyager: SkyGazer V4.0 College Edition CD-ROM



Synopsis

Built specifically for students studying introductory astronomy, the updated Voyager: SkyGazer, College Edition v4.0, combines exceptional planetarium software with informative pre-packaged tutorials. Based on the popular Voyager software, this dual-platform CD-ROM is included at no additional charge with all new copies of the textbook. You will find recommended SkyGazer activities at the end of each chapter in the text and in the Astronomy Media Workbook.

Book Information

CD-ROM: 1 pages

Publisher: Pearson; 1 edition (May 31, 2009)

Language: English

ISBN-10: 0321661621

ISBN-13: 978-0321661623

Product Dimensions: 5 x 0.2 x 4.8 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #577,330 in Books (See Top 100 in Books) #195 in Books > Science & Math > Astronomy & Space Science > Star-Gazing #624 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #1344 in Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

Very fascinating what you are capable of finding scientifically here. I would say that a course in Astronomy is helpful to supplement this. I do weekly labs for school with this software, which I enjoy. I will keep it for future reference. You can set the time and location anywhere you like to find out what is in the sky, plus many other things, like traveling around our solar system.

I am very disappointed that accumulating error in all astronomy programs is not reduced by making first calculations in sidereal years, and then precessing the axis to tropical years. Carina programs will show Venus in Leo and say it is in Gemini because it calculated tropical before precessing. This program precesses both tropical grid and stars together. In a fixed tropical grid (calculation of tropical years) the stars precess without the grid, and in a sidereal map of stars with a yet-to-be invented sidereal grid the tropical grid precesses without the stars. They do not precess together, and to do so is to appease astrologers who wish to see their astrology signs. Well 4000 year old

stars ARE NOT the astrology signs. What is lost is the fact that accumulation of decimal fraction will be different for tropical years than for sidereal years. The distance and angle of a star should not be trusted to whatever axis Earth has. Earth can be destroyed and still the constellations exist. Even units of elliptical orbital years would be better than relying on the axis as the foundation unit. I stick with Carina due to teh fact that for book print purposes, the simple is better than other very detailed programs. But i am betting they all calculate the same process as tropical first, and then convert. Preventing precession to sell to astrologers will also shift the sky so that rising stars havent risen, and making others rise that havent. Another reason to stick to real astronomy and start calculating AND MAPPING by sidereal years first, then precess just the axis grid, not the stars with it.

This CD helped me a great deal with Astronomy. Without this CD, I would not have pasted Astronomy with an A+.

Assisted greatly in my Astronomomy class.

old version

Thank you

Had to use this for an astronomy class. The class was a bit boring, but this software was really neat.

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

Voyager: SkyGazer v4.0 College Edition CD-ROM Star Trek: Voyager: Distant Shores Anthology: Star Trek Voyager Anthology The Kids' College Almanac: A First Look at College (Kids' College Almanac: First Look at College) Paying for College Without Going Broke, 2018 Edition: How to Pay Less for College (College Admissions Guides) Paying for College Without Going Broke, 2017 Edition: How to Pay Less for College (College Admissions Guides) How to Succeed in High School and Prep for College: Book 1 of How to Succeed in High School, College and Beyond College Voyager (Starz Tie-in Edition): A Novel (Outlander) Michelin Guide to Corse (Corsica) (Voyager Pratique Series) in French (French Edition) Barron's ACT with CD-ROM, 2nd Edition (Barron's Act (Book & CD-Rom)) The Voyager's Handbook: The Essential Guide to Blue Water Cruising Islands in a Circle Sea (Voyager Book 5) The Cruising Life: A Commonsense Guide for the Would-Be Voyager Possum Magic (Voyager Books) Encounter (Voyager Books) Voyager The Outlandish Companion (Revised and Updated): Companion to Outlander, Dragonfly in Amber, Voyager, and Drums of

Autumn Voyager's Greatest Hits: The Epic Trek to Interstellar Space Growing Vegetable Soup (Voyager Books) The Interstellar Age: The Story of the NASA Men and Women Who Flew the Forty-Year Voyager Mission The Musical Voyager: Berlioz in Europe (Perspektiven der Opernforschung)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)