

Librería
Bonilla y Asociados
desde 1950



Título:

Autor:

Precio: \$480.00

Editorial:

Año: 2014

Tema:

Edición: 1ª

Sinopsis

ISBN: 9780691147154

"Whether as a text for a course or as a vehicle for self-study, this book makes for interesting, educational and thought-provoking reading."--Mark Hunacek, MAA Reviews

"Adler does a grand job of showing just how powerful even basic maths and physics can be. If you're a budding back-of-the-envelope boffin not afraid of a bit of algebra, you'll love this book."--Robert Matthews, BBC Focus Magazine

"I can't work out whether I love or hate this book. I love it because its analysis of the physics behind numerous accounts of magic and space exploration in fantasy and science fiction writing is fascinating. I hate it because it reveals why I will never be able to realise my dream of saying 'Beam me up, Scotty' before being teleported; or so Charles Adler has convinced me. . . . The physics is well explained and Adler offers entertaining examples."--Noel-Ann Bradshaw, Times Higher Education

"Wizards, Aliens, and Starships is a great book by itself or as a starting point for exploring the physics of space exploration as well as the classics in science fiction."--Robert Schaefer, New York Journal of Books

Endorsement:

"To only call Wizards, Aliens, and Starships engaging would be a real understatement--it is a delightful, funny, and immensely interesting romp through science and fiction. From candlepower to teleportation, all the way to the fate of the cosmos in the span of a googol years, this is a cornucopia of teachable material. It is also a reminder of the simple thrill of applying science to the world around us, real or imagined. A new classic."--Caleb Scharf, author of Gravity's Engines and The Copernicus Complex

"This terrific book analyzes the romantic ideas of science fiction using the hard-nosed reality of

Librería
Bonilla y Asociados
desde 1950



the laws of physics. It will interest all readers, from Star Trek enthusiasts to astrophysicists."--Paul Nahin, author of *The Logician and the Engineer*