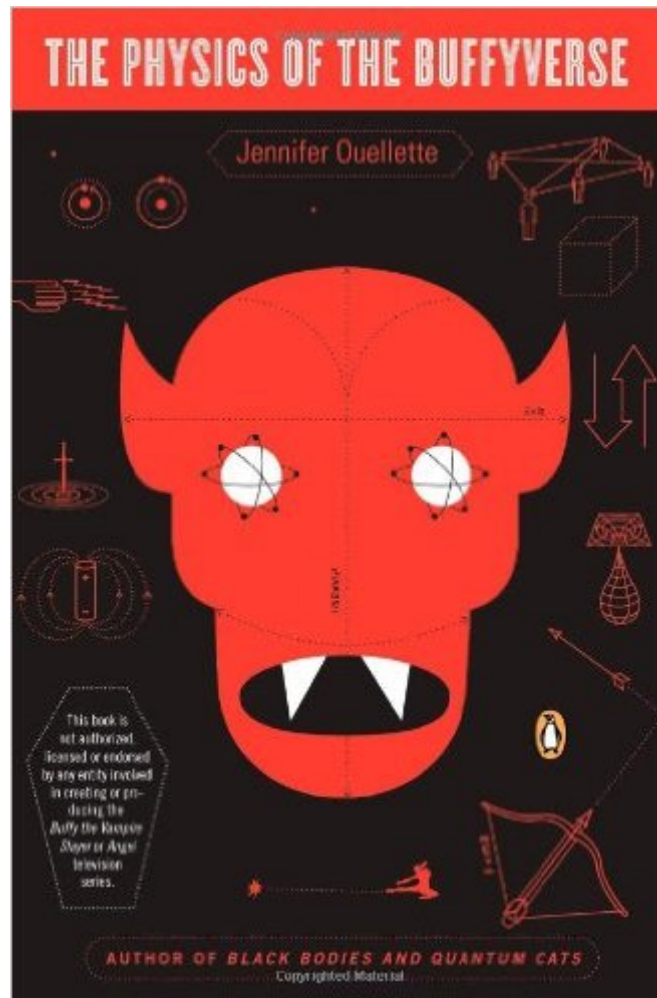


The book was found

# The Physics Of The Buffyverse



## Synopsis

Physics with a Buffy the Vampire Slayer pop-culture chaser In the tradition of the bestselling *The Physics of Star Trek*, acclaimed science writer Jennifer Ouellette explains fundamental concepts in the physical sciences through examples culled from the hit TV shows *Buffy the Vampire Slayer* and its spin-off, *Angel*. The weird and wonderful world of the Buffyverse<sup>®</sup>; where the melding of magic and science is an everyday occurrence<sup>®</sup>; provides a fantastical jumping-off point for looking at complex theories of biology, chemistry, and theoretical physics. From surreal vampires, demons, and interdimensional portals to energy conservation, black holes, and string theory, *The Physics of the Buffyverse* is serious (and palatable) science for the rest of us.

## Book Information

Paperback: 325 pages

Publisher: Penguin Books (December 26, 2006)

Language: English

ISBN-10: 0143038621

ISBN-13: 978-0143038627

Product Dimensions: 5.3 x 0.7 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (10 customer reviews)

Best Sellers Rank: #914,747 in Books (See Top 100 in Books) #71 in [Books > Humor & Entertainment > Humor > Science & Scientists](#) #796 in [Books > Humor & Entertainment > Television > Shows](#) #4637 in [Books > Science & Math > History & Philosophy](#)

## Customer Reviews

First, the seller: Quick, competent response. The book arrived promptly; securely and protectively packaged. I'm 100% satisfied with the seller's service. Second, the book. Oh my! Oh yes! The book is exactly what the title suggests, an intelligent, skeptical but ultimately supportive description of how the Science does, or at least could work in the Universe (capital U) of Buffy Summers' Sunnydale and (Bonus!) Angel's Los Angeles. Author Jennifer Oulettes writes brilliantly; she presents specific situations, conditions, actions and possible paradoxes of events in the "Buffy/Angel-verses" and then provides delightfully readable, engaging and comprehensible descriptions of the physics that may support the science of the fiction. Make no mistake, Oulettes is not an apologist; she does not stretch the fabric of reality (pun intended) to accommodate the scripts. But she does a great job of writing to the contradictions, where they exist. And while she does so, she commits to her audience.

Oulette is (probably) a fan. She is most certainly a physicist who respects BtVS' fans and importantly, the Mutant Enemy Production's writing team's efforts to provide more than a modicum of hard science to underpin their plot devices. The physics explained in "The Physics of the Buffyverse" will not satisfy every physics knowledgeable fan of the Buffy and Angel milieu, that is not the book's intent. The ambition behind "The Physics of the Buffyverse" is to simultaneously enhance the viewing experience while introducing legitimate physics to any discourse about the shows. I'm a BtVS fan: Today, more than a decade after Buffy made the choice to save the world at the price of destroying Sunnydale, I still laugh, gasp, clap and cry when I re-watch the show.

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

The Physics of the Buffyverse  
The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series)  
Medical Health Physics: Health Physics Society 2006 Summer School  
Light Science: Physics and the Visual Arts (Undergraduate Texts in Contemporary Physics)  
It Does Matter!: Different States of Matter (For Kiddie Learners): Physics for Kids - Molecular Theory (Children's Physics Books)  
Geometry, Topology and Physics, Second Edition (Graduate Student Series in Physics)  
Physics from Symmetry (Undergraduate Lecture Notes in Physics)  
Lie Algebras In Particle Physics: from Isospin To Unified Theories (Frontiers in Physics)  
Physics for Scientists & Engineers with Modern Physics (4th Edition)  
Barron's AP Physics 1 and 2 (Barron's Ap Physics B)  
Physics for Scientists and Engineers, Technology Update, Hybrid Edition (with Enhanced WebAssign Multi-Term LOE Printed Access Card for Physics)  
Noise Theory and Application to Physics: From Fluctuations to Information (Advanced Texts in Physics)  
Statistical Physics, Third Edition, Part 1: Volume 5 (Course of Theoretical Physics, Volume 5)  
Advanced Physics of Electron Transport in Semiconductors and Nanostructures (Graduate Texts in Physics)  
The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1)  
Neutrons, Nuclei and Matter: An Exploration of the Physics of Slow Neutrons (Dover Books on Physics)  
Lie Algebras in Particle Physics: From Isospin to Unified Theories (Frontiers in Physics, Vol. 54)  
Gauge Theories in Particle Physics, Second Edition (Graduate Student Series in Physics)  
Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent  
Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena (Dover Books on Physics)

[Dmca](#)