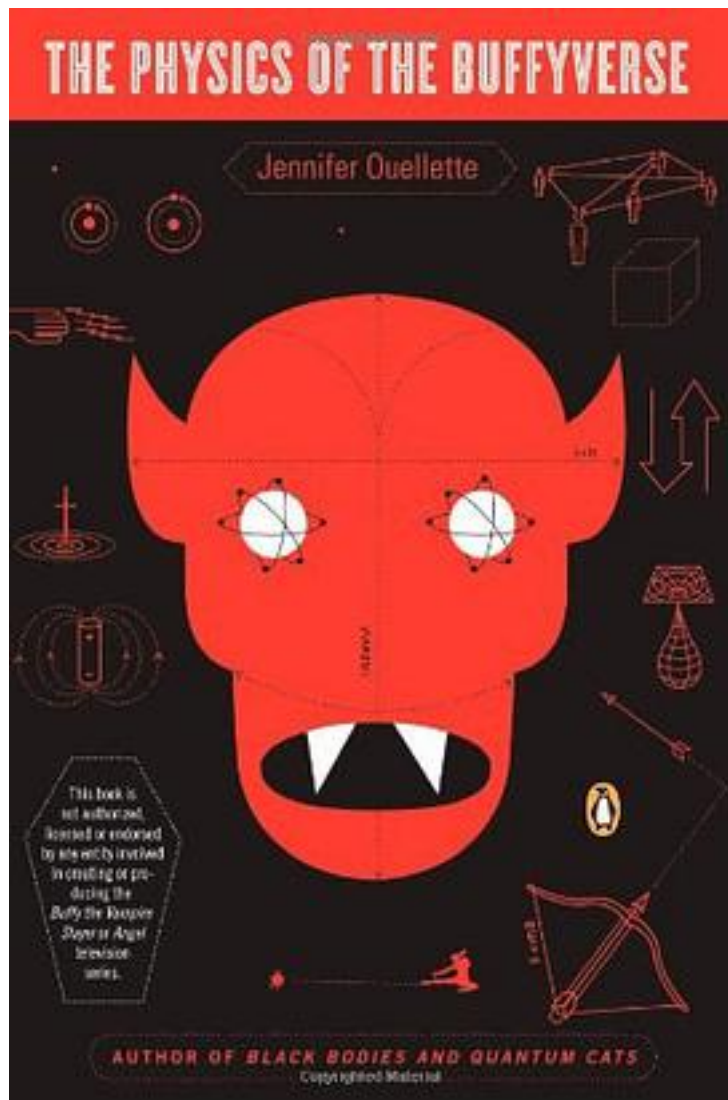


# The Physics of the Buffyverse



[The Physics of the Buffyverse 下载链接1](#)

著者:Ouellette, Jennifer

出版者:Penguin USA

出版时间:2006-12

装帧:Pap

isbn:9780143038627

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—where the melding of magic and science is an everyday occurrence—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.

作者介绍:

目录:

[The Physics of the Buffyverse 下载链接1](#)

标签

评论

---

[The Physics of the Buffyverse 下载链接1](#)

书评

---

[The Physics of the Buffyverse 下载链接1](#)