



The Science of Battlestar Galactica

By Patrick Di Justo

Wiley. Paperback. Book Condition: New. Paperback. 336 pages. Dimensions: 9.1in. x 7.4in. x 0.8in. The official guide to the science behind the Battlestar Galactica universe Battlestar Galactica (BSG) has been called the best show on television, and as real as science fiction gets. It has dealt with issues of religious freedom, patriotism, terrorism, genetic engineering, and the ultimate science fiction question: what does it mean to be human While the re-imagined BSG may not be packed with cool techie tools (the bad guys dont even have laser guns for fraks sake!), this book shows that the science in the series has a lot to say about the use of science and technology in our lives today. What are the principles behind artificial gravity and sublight propulsion Are Cylons men or machines How are humanoid Cylons able to interface with computers By tackling these and other intriguing questions, The Science of Battlestar Galactica takes us billions of miles away from Earth so that we can turn around and see ourselves from a different perspective. Tackles fans most pressing BSG questions, from how an FTL drive might work to how the 12 colonies of Kobol could co-exist to the principles behind Gaius Baltars Cylon-detector Features...



READ ONLINE

[8.46 MB]

Reviews

It in a of the best ebook. It is one of the most incredible pdf i actually have go through. I am just easily will get a satisfaction of looking at a composed book.

-- Elisha McCullough

Complete guideline! Its this kind of good read. It can be writter in easy terms rather than difficult to understand. I am delighted to tell you that here is the very best book i have got go through during my very own lifestyle and might be he greatest ebook for at any time.

-- Bill Klein