

[Download free pdf] The Science of Orphan Black: The Official Companion

The Science of Orphan Black: The Official Companion

Casey Griffin, Nina Nesseth

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#82012 in Books 2017-08-22Original language:EnglishPDF # 1 8.40 x .80 x 5.501, #File Name: 1770413804304 pages | File size: 38.Mb

Casey Griffin, Nina Nesseth : The Science of Orphan Black: The Official Companion before purchasing it in order to gage whether or not it would be worth my time, and all praised The Science of Orphan Black: The Official Companion:

0 of 0 people found the following review helpful. Clever and thoughtfulBy Valerie Estelle Frankel, authorA clever look at deeper issues in the series. Why don't the Ledas resemble Kendall? How are the clones different? What kind of research did the creators do? With loads of first-person interviews with the two producers and the real Cosima, this fan

guide reveals all the best "making of" tidbits from concept to conclusion.0 of 0 people found the following review helpful. Welcome to the trip.By HalieThis book is a great companion. It explains the science within Orphan Black without it feeling heavy-handed or difficult to digest. It has a lot of scientific information, from both the OB universe, and our real world. It is super interesting with its topics, and it is very educating. While I'm a huge OB fan, science is definitely not an expertise of mine (though I am a mediocre enthusiast), and this book has definitely helped me understand the show in a way I hadn't before, making it even more enjoyable for me as I re-watch. This is must-have for OB fans who are shaky on the crazy science.0 of 0 people found the following review helpful. Worth every penny!!!By Pam SallegueMust buy for fans (and even those who are not) who want to understand the science behind Orphan Black!The authors made it easy for readers to understand the science of Orphan Black by simplifying terms and giving examples, as well as actual lines from characters. The photos are also appropriate helpful as it will remind you scenes where certain topics (technicalities) were mentioned. It also gave me answers to so many questions I have about the characters and particular scenes.I can really say now that of all sci-fi shows I've seen, OB is the closest to core science..So, this is definitely a must-have!

The official guide to the crazy science of Orphan BlackWith exclusive insights from the show's co-creator Graeme Manson and science consultant Cosima Herter, *The Science of Orphan Black* takes you behind the closed doors of the Dyad Institute and inside Neolution. Authors Casey Griffin and Nina Nesseth decode the mysteries of Orphan Black; from the history of cloning, epigenetics, synthetic biology, chimerism, the real diseases on which the clone disease is based, and the transhumanist philosophies of Neolution, to what exactly happens when a projectile pencil is shot through a person's eye and into their brain. In full color, this must-have companion to the Peabody Award winning show covers all five seasons and includes a foreword by the "Real Cosima."

From the Inside FlapThe official guide to the crazy science of Orphan BlackWith exclusive insights from the show's co-creator Graeme Manson and science consultant Cosima Herter, *The Science of Orphan Black* takes you behind the closed doors of the Dyad Institute and inside Neolution. Authors Casey Griffin and Nina Nesseth decode the mysteries of Orphan Black; from the history of cloning, epigenetics, synthetic biology, chimerism, the real diseases on which the clone disease is based, and the transhumanist philosophies of Neolution, to what exactly happens when a projectile pencil is shot through a person's eye and into their brain. In full color, this must-have companion to the Peabody Award winning show covers all five seasons and includes a foreword by the "Real Cosima."From the Back CoverAn official guide to the crazy science of Orphan Black Delve deeper into the scientific terms and theories at the core of the Peabody-winning, cult favourite show. With exclusive insights from the show's co-creator Graeme Manson and science consultant Cosima Herter, *The Science of Orphan Black* takes you behind the closed doors of the Dyad Institute and inside Neolution. Authors Casey Griffin and Nina Nesseth decode the mysteries of Orphan Black from the history of cloning, epigenetics, synthetic biology, chimerism, the real diseases on which the clone disease is based, and the transhumanist philosophies of Neolution, to what exactly happens when a projectile pencil is shot through a person's eye and into their brain."About the AuthorCasey Griffin is a graduate student pursuing her Ph.D. in developmental and stem-cell biology at the University of Southern California in Los Angeles. She's been a fan of Orphan Black and avid member of the Clone Club since 2011. When she isn't loudly fan-girling over the show and being an all-around sci-fi and comic book nerd, she can be found working in the lab. Also an avid Clone Club member, Nina Nesseth is a professional science communicator whose background is rooted in biomedical sciences and science communication, with special interest in human biology. She is a staff scientist at Science North in Sudbury, Ontario. Nina and Casey write for entertainment news site *The Mary Sue*, where they dissect the science of Orphan Black. Cosima Herter is the science and story consultant on Orphan Black. Her scholarly background is in the history and philosophy of science and technology. Looking at questions of how science and technology, and particularly biology, are interconnected with politics and society informs her feminism, work, and interests. She lives in Toronto, Ontario.