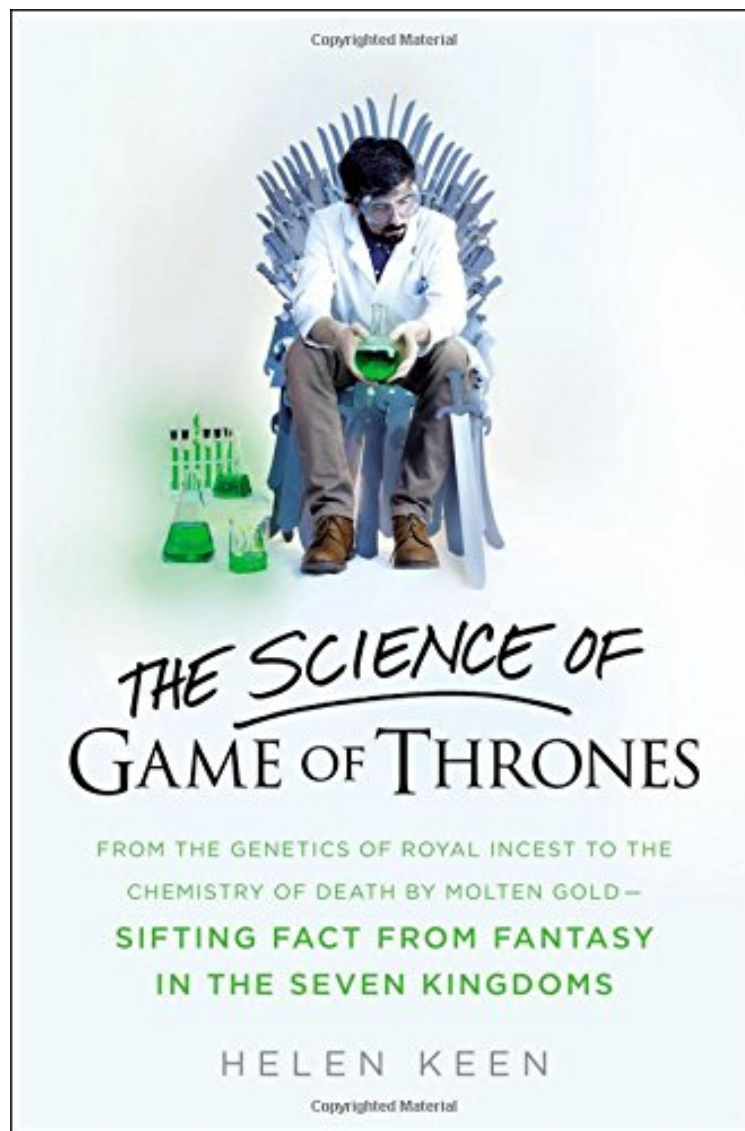


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## **The Science of Game of Thrones: From the genetics of royal incest to the chemistry of death by molten gold - sifting fact from fantasy in the Seven Kingdoms**

*Helen Keen*

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**Helen Keen : The Science of Game of Thrones: From the genetics of royal incest to the chemistry of death by molten gold - sifting fact from fantasy in the Seven Kingdoms**

before purchasing it in order to gauge whether or not it would be worth my time, and all praised *The Science of Game of Thrones: From the genetics of royal incest to the chemistry of death by molten gold - sifting fact from fantasy in the Seven Kingdoms*:

0 of 0 people found the following review helpful. Interesting point of view  
By Marz  
Interesting way to look at "Game of Thrones". Have not read it completely but am enjoying the detail. Heard about the book on "Star Talk". Highly recommend if you are into Game of Thrones.  
19 of 19 people found the following review helpful. Game of Thrones, Mythbusters, and the History Channel in one  
By Bunny  
This book is, in one, oversimplifying word, cool. It just is. It's Game of Thrones, Mythbusters, and the history channel. And it was absolutely fascinating. With section titles like Sex and the Single Dragon, the essays are sharp, funny, and well put together. So many aspects of Game of Thrones, from dragons to sword making to walls of ice, broken down and investigated and "What If?"-ed. The majority of the bookmarks I made in this were just for subjects I want to read more about. Some basic, like why have I never read about the Spanish Inquisition? How did I not know that the US government thought loading bats with napalm and flying them into enemy territory was a good idea? Where do I find out more information on Damascus steel? How do people find out stuff like this, I NEED MORE INFORMATION. Each subject is exceptionally well researched. I'm tickled by the idea of all these scientists and professors being asked to give their opinions on wildfire, 700 foot walls of ice, and what dragons would really be like. And the fact that they did! Not every subject was a success. The first chapter of the book focuses on dragons, and almost all of the information is focused around komodo dragons. Which are not even close to comparable, and this sets a really bad tone for the book. Luckily it picked up after that, but I wish she'd started with something else. Also, I'm confused about the lack of an introduction. I realize I was reading an ARC, and I'm hoping the finished product will have an opening. Because it's a waste not to have a chapter telling your audience what they're about to get themselves into. I like intros far more than I do back-of-the-book blurbs. I cannot stress enough that this book is so freaking cool. A must-have for any Game of Thrones fan, book readers and TV show watchers. There's something in here for everyone!  
1 of 1 people found the following review helpful. Winter is Here!  
By The Biggest of all Wicks  
Gave this as a gift. The person loved it!

A myth-busting, jaw-dropping, fun-filled tour through the science of your favorite fantastical world. Award-winning comedian and popular-science writer Helen Keen uncovers the astounding science behind the mystical, blood-soaked world of Game of Thrones, answering questions like: Is it possible to crush a person's head with your bare hands? What really happens when royal families interbreed? Does Cersei have Borderline Personality Disorder? What curious medical disorder does Hodor suffer from? And more. Join Keen as she investigates wildfire, ice walls, face transplants, and every wild feature of Westeros and beyond, revealing a magical world that may be closer to our own than we think. *The Science of Game of Thrones* is the ultimate guide to the epic series as well as the perfect gift for science-lovers and fans. So pour yourself a bowl of brown, climb on your beast of burden, and prepare yourself to see the Seven Kingdoms as you have never seen them before.

"The Science of Game of Thrones is required reading for anyone harboring a mote of curiosity about how magic manifests in our world in the guise of amazing real-life creatures and phenomena. It's also a great gift for the adorable know-it-alls in our lives who would love nothing more than to impress friends and woo the ladies by reciting the engineering calculation that explains how a baby dragon could immolate a grown man."  
?Salon  
A breezy, funny, but thoroughly researched survey of the fantastic wonders on 'Game of Thrones' . . . covers topics ranging from the sexual biology of dragons to how trees talk to each other and their environment."  
?Wall Street Journal  
You could call it the mad scientist's guide to Westeros . . . a humorous look back at English medieval discoveries that make their way into the popular fantasy HBO series and books. Perfect for 'GoT' fans looking to pass the time until the next season."  
?The New York Post  
About the Author  
Helen Keen is an award-winning comedy writer and performer. Her first solo stand up show, *It Is Rocket Science* was picked up by BBC Radio 4, won the 2013 WISE Media Award and was shortlisted for the 2014 Writers' Guild Award for Best Radio Comedy.