

The book was found

The Genome Legacy Part One



Part One
THE GENOME
LEGACY

A Sci-fi RH Serial
LUNA WOLF



Synopsis

Over two-hundred years ago, scientists began splicing the DNA of humans, animals, and insect. Now, they've created and nearly perfect human-animal hybrid. To serve the New World Order and their armies. Growing babies in a lab is no longer good enough, however. They want me to be their first ever breeder, to create a race of spliced humans unlike any before them. But is this what I'm supposed to do with my life?*Reverse Harem*

Book Information

File Size: 1318 KB

Print Length: 38 pages

Simultaneous Device Usage: Unlimited

Publication Date: August 5, 2017

Language: English

ASIN: B074D12Q3G

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #6,384 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5 in Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Literature & Fiction #5 in Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Science Fiction & Fantasy #96 in Books > Science Fiction & Fantasy > Science Fiction > Genetic Engineering

Customer Reviews

This is different than I was expecting, like way different, like 4 black eyes spider spliced man different. The funny part is I'd have passed if that had been in the description (not a fan of spiders) and yet, the author did a great job making it cool instead of creepy. Starting to really like Octavious! This book starts off throwing you right into the action and gives you information as you go and I loved every single page. I wish it wasn't so short. What happened to the ones that had at least a hundred pages. I miss those. I'm getting fed up with these less than 40 pages and wait forever in between each one serials. That being said this one is supposed to release in 21 days and I really liked that this one felt like we accomplished something in it. She passed the test, made headway

with one guy, and met two others, and it ended with her hoping to start her new life tomorrow. All in all a great start to the story and it didn't leave you frustrated that nothing really happened. ;) I won't name names or anything but the book I reviewed right before this was the third in a serial and one I'm getting fed up with. Three books in and very little progression in the story...so frustrating. So, hats off to you author for not doing that and please keep up the good work! I look forward to reading more of your work. Shout out to reverse harems may the love spread far and wide!

I enjoyed this new serial episode so much I've already preordered the second one. It's fast paced and the main character is so shy but completely relatable to me. I'm not sure if there's a trigger warning in the book description, but toward the end, there's a scene that could trigger if you're sensitive. It's not extreme, but personally, I do better if there's a warning. It certainly wouldn't keep me from reading this series.

I was surprised by how quickly I was completely engrossed in the story! DNA splicing & the sci-fi feel are what drew me to this book but the characters/world are what really hooked me in. Plus I can really relate to Velma's introverted shyness so I can't wait to see how or if her character develops.

This was definitely interesting. It's a whole new world where humans have been spliced with other things. We meet all kinds of people in this first book. They seem to be in a lab where they have to pass obstacle course like tests, where if they fail they die, to graduate. You don't get a whole lot of romantic interest in this one, just a little fantasizing, but there's a lot of action going on. Will be picking up the next one to see what this turns in to.

I felt like I was inside one of my bizarre dreams while reading through this story. The world building is Emmy worthy and leaves you very satisfied. There are lots of twists and turns that were unexpected which make for a great read. This is definitely a young adult fantasy/sci-fi romance with a bit of steam. I'm eagerly awaiting book two.

I downloaded this book with minimal expectations as it only has one review so far. But I was very pleasantly surprised and quite enjoyed it. The concept is interesting to me, as I've read a few sci-fi novels that include DNA splicing or hybrids and quite enjoyed them. So this book, to me, was even more exciting as the author seems to take DNA splicing to a whole new level with more outwardly obvious animal/insect traits as opposed to heightened dances, speed, strength etc. Very intriguing.

Excited for the next part in the serial.

I wish this was longer. :) I want to get to know the characters more, learn what squeaks is going to do and how.

Looks like this is really going to be a good series! I'm intrigued by the skills of the characters and can't wait to find out more!

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

The Genome Legacy Part One The Deeper Genome: Why there is more to the human genome than meets the eye The Genome Legacy Part Two TAKING THE FALL - The Complete Series: Part One, Part, Two, Part Three & Part Four Subaru Legacy & Forester: Legacy 2000 thru 2009 - Forester 2000 thru 2008 - Includes Legacy Outback and Baja (Haynes Repair Manual) Burn for Me: A Hidden Legacy Novel (Hidden Legacy series, Book 1) (Hidden Legacy Novels) Cooking for One: 365 Recipes For One, Quick and Easy Recipes (Healthy Cooking for One, Easy Cooking for One, One Pot, One Pan) Music for Three, Vol. 1: SET of 3 Parts Baroque, Classical & Romantic Favorites - (includes Part 1 in C, Part 2 Viola, Part 3 Cello or Bassoon) Adam and the Genome: Reading Scripture after Genetic Science A Century of Eugenics in America: From the Indiana Experiment to the Human Genome Era (Bioethics and the Humanities) Genome (The Extinction Files Book 2) Combinatorics of Genome Rearrangements (Computational Molecular Biology) The Genome War: How Craig Venter Tried to Capture the Code of Life and Save the World A Life Decoded: My Genome: My Life The Genome War: How Craig Venter Tried to Capture the Code of Life The Social Life of DNA: Race, Reparations, and Reconciliation After the Genome Aquaculture Genome Technologies ISCN 2016: An International System for Human Cytogenomic Nomenclature (2016) Reprint of: Cytogenetic and Genome Research 2016, Vol. 149, No. 1-2 Molecular and Genome Evolution Bioinformatics: Sequence and Genome Analysis

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)