

The book was found

The Robot Brood



Synopsis

The robot uprising has happened. Humans lost. But when the robots come to conquer the humans, it's only the men who are in danger. The women are kept safe. Because it's not their blood the robots need. The hybrid program needs women to carry and feed their young.

Book Information

File Size: 3250 KB

Print Length: 19 pages

Simultaneous Device Usage: Unlimited

Publication Date: September 22, 2016

Language: English

ASIN: B01LZ8LUI9

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #157,836 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #301

in Books > Literature & Fiction > Erotica > Science Fiction #5759 in Kindle Store > Kindle eBooks > Literature & Fiction > Erotica #25617 in Kindle Store > Kindle eBooks > Literature & Fiction > Genre Fiction

Customer Reviews

Interesting erotic short story. Robots reproducing with humans.... and she likes it!

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

The Robot Brood Ricky Ricotta's Mighty Robot vs. The Unpleasant Penguins from Pluto (Ricky Ricotta's Mighty Robot #9) Ricky Ricotta's Mighty Robot vs. The Naughty Nightcrawlers From Neptune (Ricky Ricotta's Mighty Robot #8) I, Robot (The Robot Series Book 1) The Complete Robot (Robot Series) I, Robot (The Robot Series) Her Stepmother's Brood Mare: (Taboo, Futa-on-Female, Pregnancy) Octavia's Brood: Science Fiction Stories from Social Justice Movements The Eagles' Brood: Book Three of The Camulod Chronicles MR. ROBOT: Red Wheelbarrow: (eps1.91_redwheelbarr0w.txt) Spare Parts: Four Undocumented Teenagers, One

Ugly Robot, and the Battle for the American Dream Robot Visions Robot Dreams Io, Robot The Caves of Steel: Robot, Book 1 Kraftwerk: I Was a Robot The Wild Robot House of Robots: Robot Revolution Ricky Ricotta's Mighty Robot (Book 1) Ricky Ricotta's Mighty Robot vs. The Uranium Unicorns From Uranus

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)