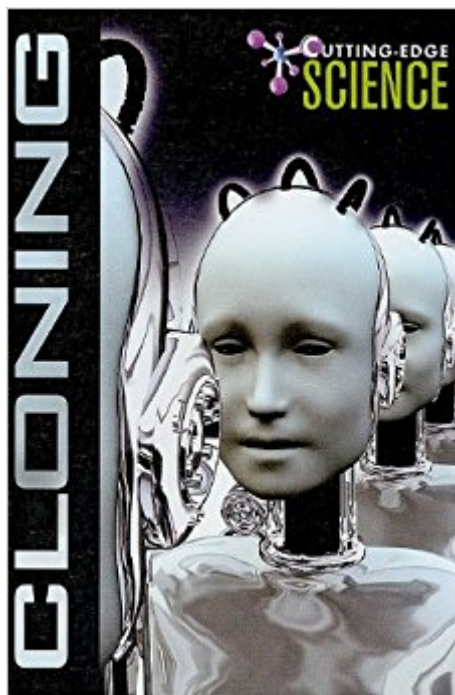


The book was found

# Cloning (Cutting Edge Science)



## Book Information

Series: Cutting Edge Science

Library Binding: 64 pages

Publisher: Newforest Press; 1 edition (August 1, 2010)

Language: English

ISBN-10: 1848983263

ISBN-13: 978-1848983267

Product Dimensions: 9.5 x 6.7 x 0.4 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,065,839 in Books (See Top 100 in Books) #51 in [Books > Teens >](#)

[Education & Reference > Science & Technology > Discoveries](#) #740 in [Books > Teens >](#)

[Education & Reference > Science & Technology > Biology](#) #3008 in [Books > Children's Books](#)

[> Education & Reference > Science Studies > Biology](#)

Age Range: 12 and up

Grade Level: 7 and up

## Customer Reviews

No doubt most teens have heard of cloning, but this detailed Cutting-Edge Science title gives them the science to understand this controversial process. Beginning with a description of cell division and cloning in nature, it continues with the differences between cloning plants and more complex animals. The story of Dolly the sheep segues into the history of animal cloning, while a chapter on cell therapy discusses how skin cells, for example, are combined with polymers to create a skinlike tissue to treat burn victims. In a balanced treatment of the topic, Aldridge explains both the ethical debate surrounding stem cell research and human cloning and the possibilities of stem cell therapy to treat degenerative diseases like diabetes, Parkinson's, and cancer. With the exception of one typo, the presentation is effective, with an attractive and colorful layout featuring photographs of various cells, chromosomes, and actual cloned animals as well as sidebars that spotlight scientists in the field and a glossary. Equally enticing and informational, this delivers the facts about what was formerly science fiction. Grades 7-10. --Angela Leeper

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

Cloning (Cutting Edge Science) Cutting Edge Medical Technology (Cutting Edge Technology)

Cutting Edge Military Technology (Cutting Edge Technology) Brain Science (Cutting-Edge Science)

and Technology) Animal Cloning: The Science of Nuclear Transfer (New Biology) Healing Anxiety and Depression: Based on Cutting-Edge Brain Imaging Science Sustainable Agriculture (Cutting-Edge Science and Technology) Artificial Intelligence (Cutting-Edge Science and Technology) Energy Technology (Cutting-Edge Science and Technology) Nanotechnology (Cutting-Edge Science and Technology) Astronomy (Cutting-Edge Science and Technology) Medical Research and Technology (Cutting-Edge Science and Technology) Space Exploration (Cutting-Edge Science and Technology) Kristy's Summer Cutting Garden: A Watercoloring Book (Kristy's Cutting Garden) Rotary Cutting Revolution: New One-Step Cutting, 8 Quilt Blocks Kristy's Spring Cutting Garden: A Watercoloring Book (Kristy's Cutting Garden) Five Non Negotiables-The Catholic Church's Teaching on Abortion, Euthanasia, Embryonic Stem Cell Research, Human Cloning, and Same-Sex 'Marriage' Gene Cloning and DNA Analysis: An Introduction The Ethics of Cloning (At Issue) Cloning (Opposing Viewpoints)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)