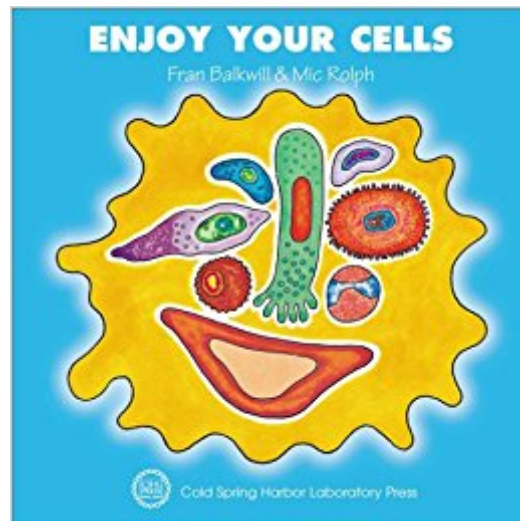




The book was found

Enjoy Your Cells (Enjoy Your Cells Series Book 1)



Synopsis

Beneath your skin there is an amazing hidden world of living cells. Millions and millions of cells work together, to make everything that is you. But did you know that you started life as just one tiny cell? And did you know that everything that lives on Planet Earth is also made of these amazing cells? Enjoy Your Cells is a series of children's books from the acclaimed creative partnership of scientist/author Fran Balkwill and illustrator Mic Rolph. Once again, they use their unique brand of simple but scientifically accurate commentary and exuberantly colorful graphics to take young readers on an entertaining exploration of the amazing, hidden world of cells, proteins, and DNA. It's over ten years since Fran and Mic invented a new way of getting science across to children. Think what extraordinary advances have been made in biology in that time and how often those discoveries made headlines. Stem cells, cloning, embryo transfer, emerging infections, vaccine development—here in these books are the basic facts behind the public debates. With these books, children will learn to enjoy their cells and current affairs at the same time. And they're getting information that has been written and reviewed by working scientists, so it's completely correct and up-to-date. Readers aged 7 and up will appreciate the stories' lively language and with help, even younger children will enjoy and learn from the jokes and illustrations—no expert required! Discover all the books in the ENJOY YOUR CELLS series, each available in coloring book and full-color formats!

Book Information

Series: Enjoy Your Cells (Book 1)

Paperback: 32 pages

Publisher: Cold Spring Harbor Laboratory Press; 1 edition (October 25, 2001)

Language: English

ISBN-10: 0879695846

ISBN-13: 978-0879695842

Product Dimensions: 8.1 x 0.2 x 7.8 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 11 customer reviews

Best Sellers Rank: #221,355 in Books (See Top 100 in Books) #61 in Books > Teens >

Education & Reference > Science & Technology > Biology #520 in Books > Medical Books >

Basic Sciences > Anatomy #2376 in Books > Science & Math > Biological Sciences > Biology

Customer Reviews

"The illustrations in Enjoy Your Cells are fantastic....this is no boring biology textbook. Rolph's illustrations are rich....and many have entertaining text bubbles....The book is jam-packed with information for both kids and parents. I'm a biologist and I learned new things from the book. Balkwill works hard to make all this material accessible to young minds...The book certainly made a lasting impression on my daughter....She...even asked to bring the book to her preschool. It's pretty neat to see how Enjoy Your Cells has given her a new way of looking at the living world." - Washington Post

Fran Balkwill is Professor of Cancer Biology at St. Bartholomew's Hospital and the London Queen Mary School of Medicine. Mic Rolph is a graphic designer with much television and publishing experience. Together, they have created many books for children, and have won several awards, including the prestigious COPUS Junior Science Book Prize.

SUCH a big hit! My 6-year-old loves this series so much that he is not only explaining the science to everyone he meets, but he's re-creating the "Bone" comic book series as "Cells" (complete with "germ creatures" instead of "rat creatures," etc.)The information is a good balance of interesting and detailed, but not over-complicated, and the graphics are bright and engaging.

That title is from my son, now 8. We got him this book when he was 4 and he was immediately taken by it. We (parents) are both molecular biologists and one of us ran across it at a meeting, where we picked it up. We have since bought gift copies for other children. It is by no means comprehensive, but it is entertaining and educational. FWIW, I brought it to his first-third-grade classroom and the fertilization part didn't trigger any questions about anatomy.From my son:My favorite page is the one with all the sperm swimming toward the egg. The one that gets in says "I'm spermtastic." The pictures are good and it's a funny joke. The other sperms say "I can't swim," "Wait for us," "Let us in," "All this way for nothing!" and "Yeah."I also really like the next page, where the sperm that got in says "Now we are just one cell." The other sperms say "Sob," "Smug sperm," "Bah," and "We're too late."My other favorite part is where everyone is guessing how many cells are in a human. The dinosaur says "I thought I was made of Latex." I like it because it's a joke. Get it? The dinosaur thinks he's made of plastic.I like this book because I learned a lot and it is funny.

My almost- 5 year old loves these whole series of books and has me read and re-read, and is talking with scientific vocabulary and asking questions that surprises other adults who I presume

haven't seen these books. Great illustrations. Very happy I purchased, and I assume they will be in use for years to come!

great for my 2nd grader

love the book

Homeschooling my son and he couldn't wait to read it and loved the details. Very precise yet understandable. It will be read many times. Worth the purchase.

Wow, this book was not what I expected! Let me give you some background about myself. I have a B.A. in Biology, a B.A. in Chemistry, and a M.S. in Chemistry (Research). I have taken an entire class on the cell and researched cellular membranes in graduate school. I bought this book for my children and to share with the children at their school through a science club that I am teaching. In addition to a little bit about cell function there is a multi page blurb about sexual reproduction. They do not get graphic and talk about body actions, but it does talk about the sperm and ovum from dad and mom. One of the pictures shows one sperm that has just penetrated an egg that says "I'm spermtastic". I can discuss this with my fourth grader, but I am not comfortable sharing this with other people's children. If I use it, I will have to skip over this section. What the book does not include, and should if they are going to have a section on embryology and fetal development, is any information on cell replication (i.e. meiosis and mitosis). I was also disappointed that the only organelle it mentioned was the nucleus. To me this book is very incomplete and includes some extra stuff that really doesn't need to be in there or that should be done more tastefully. This book was obviously not what I was looking for and it really disappointed me. I would like to see a book that defines a cell, explores what is inside the cell (organelles), talks about cellular replication, and discusses the specialized function of different cells and how they have adapted to these roles. Bundle this into a kid friendly book and I will buy it!

Does an excellent job of detailing specialized cells. This text goes through the entire process of sperm combining with egg producing a zygote and the development of an embryo. I read this book to my three year-old daughter, and she was amazed at the development--she even noticed that the 'baby' did not have ears! The images are very colorful that keep their attention. This text also compares cells of different animals such as plant, dog, and cat. I also noticed that the concepts

taught in this book correlate to the AAAS Atlas for appropriate concept development (they say age range up to 9). This is appropriate for my children to bridge the gap between elementary school and high school (I teach high school biology).

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

Enjoy Your Cells (Enjoy Your Cells Series Book 1) Have a Nice DNA (Enjoy Your Cells Series Book 4) Gene Machines (Enjoy Your Cells Series Book 4) The Wisdom of Your Cells: How Your Beliefs Control Your Biology Stephen King Series Reading Order: Series List - In Order: The Dark Tower series, Shining series, Talisman series, The Green Mile series, stand-alone novels, ... (Listastik Series Reading Order Book 30) W.E.B. Griffin Series Reading Order: Series List - In Order: Presidential Agent series, Badge of Honor series, The Corps series, Honor Bound series, Brotherhood ... (Listastik Series Reading Order Book 14) Dale Brown Series Reading Order: Series List - In Order: Patrick McLanahan series, Acts of War series, Independent series, Dreamland series (Listastik Series Reading Order Book 24) J.A. Jance Series Reading Order: Series List - In Order: J.P. Beaumont series, Joana Brady Mysteries series, Ali Reynolds series, Walker Family series (Listastik Series Reading Order Book 13) Electrochemical Power Sources: Batteries, Fuel Cells, and Supercapacitors (The ECS Series of Texts and Monographs) Always Hungry?: Conquer Cravings, Retrain Your Fat Cells, and Lose Weight Permanently Make Your Own Movie Machine: Build a Paper Zoetrope and Learn to Make Animation Cells Build Your Own Fuel Cells Coloring Book for Sherwood's Human Physiology: From Cells to Systems, 8th Architecture of Human Living Fascia: Cells and Extracellular Matrix as Revealed by Endoscopy (Book & DVD) Anne McCaffrey Series Reading Order: Series List - In Order: Dragonriders of Pern series, Acorna series, Catteni sequence, Brainships, The Talent series, ... (Listastik Series Reading Order Book 21) Robert Ludlum Series Reading Order: Series List - In Order: Jason Bourne series, Covert-One series, Janson series, Stand-alone novels (Listastik Series Reading Order Book 15) CHRISTINE FEEHAN: SERIES READING ORDER & BOOK CHECKLIST: SERIES LISTING INCLUDES: DARK SERIES, LEOPARD SERIES, GHOSTWALKERS, SEA HAVEN #1, #2, SHADOW SERIES ... Reading Order & Checklists Series 47) Alchemy for Cells & Other Beasts Gemmotherapy: The Science of Healing with Plant Stem Cells Stem Cell Therapy: A Rising Tide: How Stem Cells Are Disrupting Medicine and Transforming Lives

Contact Us

DMCA

Privacy

FAQ & Help