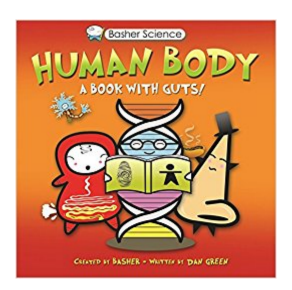


# The book was found

# Basher Science: Human Body: A Book With Guts!





## Synopsis

Basher Science: Human Body, A Book with Guts! Created & illustrated by Simon Basher, written by Dan GreenFrom the best-selling team that brought you The Periodic Table, Physics, Biology, and Astronomy comes a topic that's close to our hearts-literally! Meet the characters and processes that that keep the human body chugging along. From the basic building blocks like Cell, DNA, and Protein, to Bones, Muscles, and all of the fun-loving Organs, readers will cozy up with the guys on the inside. Trust us-Liver has never looked better!

## **Book Information**

Lexile Measure: 930L (What's this?)

Series: Basher Science

Paperback: 128 pages

Publisher: Kingfisher; Pap/Pstr edition (March 15, 2011)

Language: English

ISBN-10: 0753465019

ISBN-13: 978-0753465011

Product Dimensions: 7 x 8.3 x 178 inches

Shipping Weight: 8.5 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 48 customer reviews

Best Sellers Rank: #26,038 in Books (See Top 100 in Books) #39 inà Â Books > Children's Books

> Education & Reference > Science Studies > Anatomy & Physiology #480 in A A Books >

Children's Books > Science, Nature & How It Works

Age Range: 10 and up Grade Level: 5 and up

### Customer Reviews

 $\mathring{A}$ ¢ $\mathring{a}$  ¬ $\mathring{A}$ "This clever, well-illustrated romp doesn't mince words, but gives students the straight truth about even the most unpleasant functions of the human body. The colorful cartoons . . . do help get the key concepts across. The book is divided into sections based on systems, so kids could skip to just what they are interested in or browse through the whole book. This is a fun introduction to how the human body works.  $\mathring{A}$ ¢ $\mathring{a}$  ¬ $\mathring{a}$ ¢ $\mathring{a}$ chool Library Journal  $\mathring{a}$ ¢ $\mathring{a}$  ¬ $\mathring{a}$ "The appeal of this book is that it can be read straight through or read out of order, section by section. It is easy to follow and understand and presents information aimed at the middle grade kids who are being introduced to the body and its functions. This is a fun one and reveals the body processes in more like an action

film than a science text. â⠬• â⠬⠢SimplyScience Blog (Books and easy science lessons)ââ ¬Å"The uninhibited and humorous style will attract this age group and reluctant readers. Presented in first person, the text makes its points with jokes and wordplay, but it also provides lots of information. Some amazing statistics show up at the bottom of each page. . . . This book would make good supplemental material in science or health classes, especially for those students who think that science is boring. Recommended \$\tilde{A}\phi\tilde{a} \sqrt{\tilde{A}}\phi\tilde{a} \sqrt{\tilde{a}} \phi\tilde{a} \tilde{A}\phi\tilde{a} \sqrt{\tilde{a}} \phi\tilde{a} \tilde{a} \t ConnectionA¢â ¬Å"Young readers ages ten and up can learn fascinating facts about the human body in this well crafted new book in the Basher popular science series. . . . Readers will come away with a better understanding of the fundamental components of their bodies. . . . [A] powerful little book.â⠬• â⠬⠢Tusconcitizen.comââ ¬Å"The personification of body parts is right in line with Basher's usual approach, and the implements they are given are cleverly reflective of their real functions, making the [book] both informative and fun to look at. . . . Dan Green's text has the body bits narrating their own stories, which further humanizes them. . . . It is quite easy to imagine very young children becoming entranced by the Basher approach . . . get 'em while they're young and keep 'em interested as they get older. â⠬• â⠬⠢Infodad.comââ ¬Å"Supplemental science reading doesn't come much more fun. â⠬• â⠬⠢Booklist

Simon Basher is the creator and illustrator of more than ten best-selling concept books for children including The Periodic Table, Physics, Biology, Astronomy, Math, and Punctuation. Based in London and Tokyo and specializing in "graphic surrealism", Basher's original artwork is regularly exhibited and sold in the UK, Europe, the US and the Asia. Find out more at www.basherworld.com. Dan Green studied Natural Sciences at Cambridge University. Since graduating, he has written and edited many popular science titles and humorous books, become the editor of a South American national newspaper, worked as a travel writer, as well as developing and editing the wildly successful Horrible Science magazine collection. He is the "voice" of Basher's bestselling science-made-easy books, and to date has written nine titles in the series...

I came across one of the books in this series in the gift shop at the Franklin Museum and thought it would be great for my son who just started college. He has some tough classes that require a lot of memorization and these books are perfect for that... takes tough topics and breaks them down into terms easier to understand. They have great visuals too. Ended up buying 3 of them "The Period Table", "Chemistry" and "The Human Body". His study partner loved them and I bought a set for her too. Great books!

Kids seem to love these books

#### Great book!

we found our 1st Basher book in Ho Chi Minh City airport 2 years ago & bought it for our son to take on holiday. Boy, he loved it so much we have bought almost every other book ever written in the series because not only does he love them, but also his little sister! They are now 8 & 10 years old and have so much fun while they learn...we thoroughly recommend all of these great little books.

My 6 year old daughter loves this book. She always is asking questions about how our bodies work. This book is very informative but the content isn't too difficult for her to understand. My 4 year old even likes this book.

These books are so fantastic. My kids love reading them. It helps them understand what's going on in their bodies. I even use it when I need a super elementary reminder of a body system and function.

I started buying these books for my son when he was 4 years old, the first one was the Periodic Table and within months he knew every single element and it's properties. I then got him the Biology and Physics books and he talks about Entropy and Schrodinger's Cat like an expert. Both me and my son are ADD and struggle with reading comprehension, but the pictures and the characters in these books make it so easy for him to retain what he is reading. He is now 6 years old and on his way to being a total science nerd like his Mommy.

I have purchased 3 basher science books and my kids love them!

#### Download to continue reading...

Basher Science: Human Body: A Book with Guts! BODY BUTTER: Homemade Body Butter Recipes - 30 DIY Body Butter Recipes For Softer, Healthier, And More Radiant Skin (Body Butter, Body Butter Recipes, natural remedies) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Glencoe Science: Human Body Systems, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care) Anatomy: A Regional Atlas of the Human

Body (ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Human Body: Human Anatomy for Kids - an Inside Look at Body Organs Human Body: An Illustrated Guide to Every Part of the Human Body and How It Works Glencoe Life iScience Module I: Human Body Systems, Grade 7, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Basher Science: Rocks and Minerals: A Gem of a Book Basher Science: Microbiology Basher Science: Technology: A byte-sized world! Basher Science: Engineering: The Riveting World of Buildings and Machines Basher Science: Algebra and Geometry Basher Science: Oceans: Making Waves! Basher Science: Astronomy: Out of this World! Basher Science: Chemistry: Getting a Big Reaction Basher Science: Extreme Physics Basher Science: The Complete Periodic Table: All the Elements with Style! Basher Science: Planet Earth: What planet are you on?

Contact Us

DMCA

Privacy

FAQ & Help