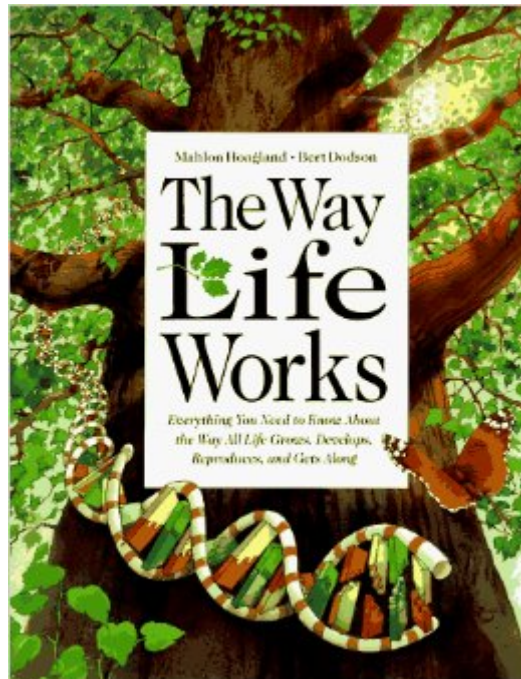


The book was found

The Way Life Works



Synopsis

In the tradition of David Macaulay's *The Way Things Work*, this popular-science book--a unique collaboration between a world-renowned molecular biologist and an equally talented artist--explains how life grows, develops, reproduces, and gets by. Full color.

Book Information

Hardcover: 233 pages

Publisher: Crown; 1 edition (October 10, 1995)

Language: English

ISBN-10: 0812920201

ISBN-13: 978-0812920208

Product Dimensions: 1 x 9 x 11.2 inches

Shipping Weight: 2.7 pounds

Average Customer Review: 4.9 out of 5 stars [See all reviews](#) (47 customer reviews)

Best Sellers Rank: #632,550 in Books (See Top 100 in Books) #314 in [Books > Science & Math > Reference](#) #1883 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology](#) #4751 in [Books > Science & Math > Biological Sciences > Biology](#)

Customer Reviews

Style is awesome!. The graphics and analogies are so well done that almost anybody without previous biology knowledge can get the full picture of the basics (and even some level of detail) of molecular and cell biology after reading this book. The level of abstraction is so good that sometimes I had to stop to think about what I read to get the real dimension that the writers wanted to exposed. It is a real master piece describing life (as life and not as an specific species) in its full dimension. Congrats to the authors!, I have read so many books, but I can't remember one with such an in depth, simply and universal style. That book is worth far more than the \$20 I paid for it.

I agree with the other reviews but take issue with the reviewer: This book is not for the biology illiterate. Those who love biology will be especially charmed by the way the material is presented here. It will allow those proficient in biology to see different perspectives on familiar concepts. From a pedagogy perspective, there is no better biology text-truth be told: visuals are presented using a number of models so students can understand conceptual nuances. The attractive pictures are inviting and interesting. Text and picutres are united and work together- you don't get blocks of words. It is engaging-not "easy". And often it is darn funny.

As soon as I browsed through this book at a local bookstore, I knew I had to have it. For visual thinkers, this book is a must. I've read about many biological processes for years but when I read this book I constantly find myself saying, "Aha! So that's what's happening." Very educational and enjoyable to say the least. It deserves 10 stars.

I've just terminated to read this book, and I think the authors have done a fantastic job. Explaining major biology themes in such a pleasant way is really wonderful. It's difficult to imagine a better introduction to biology !The book explains what is life, how it produces energy, what is genetics,... Even evolution is covered in a very clear manner. Latest theories and thoughts about these topics are included, for example about the origin of life.I have read some books on biology (I'm a mechanical engineer), and I think this one is the best to begin with. It's a great refreshing to see all these beautiful drawings (the work of Bert Dodson is great), and to read a text so sharp and clear (thanks to Mahlon Hoagland) !A vital book for everybody amazed by life and biology, who feels some gap in his/her knowledge about the subject.

The illustrations and text are so clear at explaining the concepts of biology that I recommend this book to everyone I know with a high school kid. I used this as my basic text for a class for homeschoolers on cell biology. My little geek daughter has read and reread this book from the age of 8 or 9, and at the age of 12 (with some other study) got a 750 on the SAT II Biology test. Hoaglund really knows how to explain life science. I especially recommend the section explaining how life staves off entropy to allow building of complexity. I learned more from this little book than from high school Biology.

This book is excellent! If you're a current or future student of biology (especially a beginner, like me), or even a teacher, you will have no trouble understanding the concepts of biology due to the illustrations and explanations. The book's examples reference everyday life so you can instantly apply what you're reading and seeing. The illustrations are colorful and well defined, and the text is light and even a bit humorous. As a future teacher this book will definitely be added to my permanent collection of reference books.

This book is a masterpiece. It opens up your eyes and your imagination in such a fation, you will understand many concepts that otherwise an ordinary person like myself couldnt put together

sciencewise. Thanks so much to the Authors. Big talent.

Not since Dr. Suess has someone managed to pack so much wisdom into an illustrated book. What McCaully's "The way THINGS work" did for the mechanical, this does for the NATURAL world: bring elegant, complex processes into focus with humor, simplicity and absolute love for the topic. Should be required reading for high school and college biology students. They'd learn more and LOVE more. The artist and author must have been telepathic to mesh together as well as they did.

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

Justice in Everyday Life: The Way it Really Works The Way Life Works Life Coaching: Life Coaching Blueprint: Save A Life One Person At A Time (BONUS 30MINUTE Life Coaching Session- How To Motivate, Inspire, Change Your Life) Wild Diet: WHOLESOME DIET FOR A WHOLESOME LIFE!: (the wild diet, No carbs diet, Low Carbs food list, high protein diet, rapid weight loss, easy way to lose weight, how ... way to lose weight, how to lose body fat) What's in the Way Is the Way: A Practical Guide for Waking Up to Life The Collected Works of Sigurd F. Olson: The College Years, 1935-1944 (Olson, Sigurd F//Collected Works of Sigurd F Olson) The Complete Works of William Billings: The Psalm-Singer's Amusement (1781) (Billings, William//Complete Works of William Billings) Scherzos: Chopin Complete Works Vol. V (Fryderyk Chopin Complete Works) Waltzes: Chopin Complete Works Vol. IX (Fryderyk Chopin Complete Works) Scherzos: Chopin National Edition 9A, Vol. IX (National Edition of the Works of Fryderyk Chopin, Series a: Works Published During Chopin's Lifetime / Wydanie Narodowe Dzieł Fryderyka Chopina, Serie) The Great Piano Works of Edvard Grieg (Belwin Classic Edition: The Great Piano Works Series) The Great Piano Works of Sergei Rachmaninoff (Belwin Classic Edition: The Great Piano Works Series) Music to the Film "Alone" Op. 26: New Collected Works of Dmitri Shostakovich - Volume 123 (Dmitri Shostakovich New Collected Works, Volume 123) Ballades: Chopin Complete Works Vol. III (Fryderyk Chopin Complete Works) The Complete Works of D. H. Lawrence (22 Complete Works of D. H. Lawrence Including Women in Love, The Rainbow, Sons and Lovers, Fantasia of the Unconscious, Aaron's Rod, Twilight in Italy, & More) The Complete Works of Stephen Crane (12 Complete Works of Stephen Crane Including The Red Badge of Courage, Maggie - A Girl of the Streets, Active Service, The O'Ruddy, Active Service, And More) The Later Works of John Dewey, Volume 4, 1925 - 1953: 1929: The Quest for Certainty (Collected Works of John Dewey) Index to the Works of Adam Smith (Glasgow Edition of the Works and Correspondence of Adam Smith, The) Life Coaching: Complete Blueprint to Becoming a Powerful Influential Life Coach (Life coaching, Life improvement, positive thinking, coaching, better leadership, goals, consulting) The One-Life

Solution: The Boundaries Way to Integrating Work and Life

[Dmca](#)