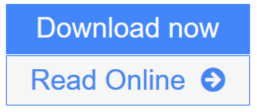


Biology

Kenneth R. Miller , Joseph S. Levine



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Prentice Hall Biology utilizes a student-friendly approach that provides a powerful framework for connecting the key concepts of biology. New BIG IDEAs help all students focus on the most important concepts. Students explore concepts through engaging narrative, frequent use of analogies, familiar examples, and clear and instructional graphics. Now, with Success TrackerTM online, teachers can choose from a variety of diagnostic and benchmark tests to gauge student comprehension. Targeted remediation is available too! Whether using the text alone or in tandem with exceptional ancillaries and technology, teachers can meet the needs of every student at every learning level.

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-A powerful framework for connecting key concepts

Biology Details

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From Reader Review Biology for online ebook

Morgan says

very interesting

Lisa says

I took biology a long time ago--before they knew nearly as much as they do now about DNA, RNA, DNA replication, protein synthesis, etc. As part of my goals for the year, I am going to go through the online version of this book (available to all HCPS students and teachers)--including the worksheets, quizzes, etc. I'm on Chap 2, The Chemistry of Life. This should be beneficial in my job as a Homebound Teacher--because I always dread tutoring something I haven't mastered.

I read through and completed most of the worksheets for the first 13 chapters but didn't finish; however, this book did motivate me to take college biology as part of my teacher recertification. This book does a good job of presenting high school biology and the worksheets will serve as good study guide for students that are not up to picking out the most important info and organizing it themselves.

Hollyy says

yup. I have read most of this textbook. I don't believe Son #2 wil be a biologist.

Matthew says

This Biology textbook contains all of the basic information required to learn about fundamentals of life and how it works. You should read this book if you wish to know more specifically about genetics, the human body, and the laws found throughout the spectrum and diversity life. If I could ask the author a question, I would like to know how much time it took to accumulate all of this information into a succinct textbook. I was surprised about how easy it was to learn the subjects. The book explains each lesson in a easy and unambiguous way, using text, highlighted vocabulary, and a plethora of diagrams and images. When learning about genetics in particular, I could relate to that when I remembered learning about Punnet Squares in my 7th grade science class. The author has a scientific view on the world, which contains no traces of emotion or biased. One perceptive not found in the book is the idea of creationism. Overall, this is a great textbook for anyone who enjoys learning more about the world and themselves.

Jacob Miller says

I read this book more than any other, it is my livelihood.

Edavion Miller says

I think people should read the biology book because you could learn a lot of stuff. Some question tot he author that i would have would be how long did it take to create the book. Some things that surprised me in this book were everything that Ive learned and how much information it has. An experience that i had from the book is by the weather and climate and how much it changes. The worldview in this book is teaching people about human life an other stuff.

Fallon Gallagher says

I can't figure out how to actually read it.

Quratulain says

It's a good book

Ja'nya Burton says

The education and knowledge about the world, everything that's in it, and how everything works is honestly unbelievable. That is why I think people should really give this book a chance. I would like to ask questions mainly about the timing. For example, how long it took to write, how long it took to publish and gather information. I was surprised by how accurate the scientific facts were being that science is never the same and the explanations. Perspiration which was explained in the book is something I can definitely relate to. The world is full of interesting things. I love science.

Paul Medici says

Read this a while ago.

Troy says

it was big idea help me to stay focus on the most important concepts. I explore concepts through engaging narrative, frequent use of analogies

Bob says

Boring

Lafcadio says

It's a biolgy textbook... not my favorite biology textbook of all time, but it still works.

Christine Mae says

It's fantastic! I would recommend it

R. Vincent says

I bought this used off of Amazon.com. I got it because it was talked about in the Dover debacle. It's now my go to book whenever I have questions about biology.