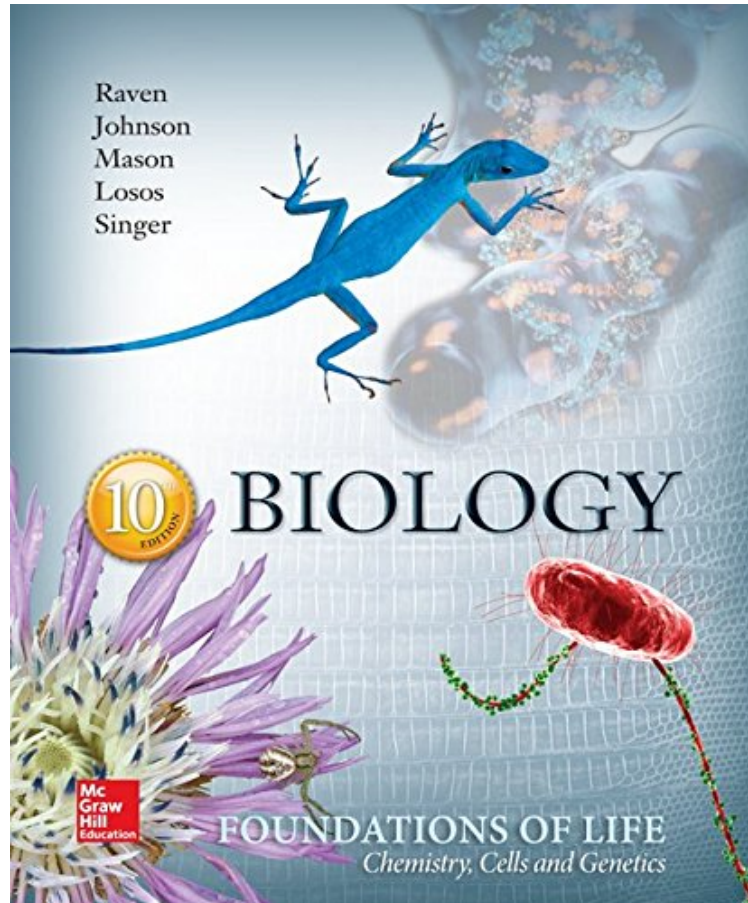


LSC Foundations of Life:Chemistry,Cells and Genetics

Peter Raven

*DOC | *audiobook | ebooks | Download PDF | ePub*



#626540 in Books McGraw-Hill Science/Engineering/Math 2013-01-30
Ingredients: Example
Ingredients
Original language:English
PDF # 1 .80 x 8.90 x 10.70l, 2.45 #File Name: 0077775805528 pages |
File size: 48.Mb

Peter Raven : LSC Foundations of Life:Chemistry,Cells and Genetics before purchasing it in order to gage whether or not it would be worth my time, and all praised LSC Foundations of Life:Chemistry,Cells and Genetics:

1 of 1 people found the following review helpful. only gave 1 star because of missing access code
By Kalaylababel
have to say this delivered extremely quick, in excellent condition, i was happy to have this before class. I thought that since this book is brand new that it would include the access code - however it does not. I'm actually pretty irritated that it was not included, and more irritated that it is not mentioned with the product info, if i would have known this I would not have purchased this since I need the access code. I had to go to the college bookstore to purchase it with the access code. The code by itself is aprox \$65, or so I was told. I dont want to go through the hassle of doing that and spending even more than what i would have gotten it at the book store.
0 of 0 people found the following review helpful. Very pleased, thank you
By aubriana
I was absolutely over the moon to find this book on , it was being sold at my school for over a hundred dollars more than I paid here! It was the exact book I needed. Very pleased, thank you
0 of 0 people found the following review helpful. worked perfect!
By ProudMama
needed for school..worked perfect!

Book by Raven, Peter

About the Author Peter H. Raven, Ph.D., is director of the Missouri Botanical Garden and Engelmann professor of botany at Washington University at St. Louis. He oversees the garden's internationally recognized research program in tropical botany--one of the world's most active in the study and conservation of imperiled tropical habitats. Raven's botanical research and work in the area of tropical conservation have earned him numerous honors and awards, including a MacArthur Fellowship. He has written 17 textbooks and more than 400 articles, and he is a member of the National Academy of Science and the National Research Council.