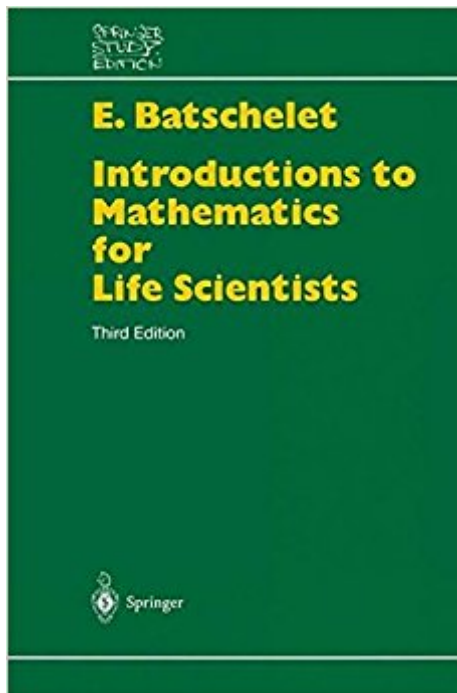




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Introduction To Mathematics For Life Scientists (Springer Study Edition)



Synopsis

From the reviews: "...Here we have a book which we can wholeheartedly suggest. The mathematics is sound and pared to essentials; the examples are an impressive, well-chosen selection from the biomathematics literature, and the problem sets provide both useful exercises and some fine introductions to the art of modeling... Batschelet has written an introduction to biomathematics which is notable for its clarity - not only a clarity of presentation, but also a clarity of purpose, backed by a sure grasp of the field..." #Bulletin of Mathematical Biology#1 "For research workers in the biomedical field who feel a need for freshening up their knowledge in mathematics, but so far have always been frustrated by either too formal or too boring textbooks, there is now exactly what they would like to have: an easy to read introduction. This book is highly motivating for practical workers because only those mathematical techniques are offered for which there is an application in the life sciences. The reader will find it stimulating that each tool described is immediately exemplified by problems from latest publications." #Int. Zeitschrift für klinische Pharmakologie, Therapie und Toxikologie#2

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Customer Reviews

I would totally recommend this book. Unlike other books that are intended to be helpful for life scientists, I consider this book really useful if you are, for example a biologist, not only because it includes many good biological examples but unlike other maths books, every chapter is very clearly

explained. It covers almost all the topics you'll need as a biologist so it's perfect for reviewing and understanding difficult topics. It is also a great help if you are a teacher finding easier ways for explaining some topics or finding more suitable examples. Finally, I would say this book is excellent even for high school students. So buy this book, you won't regret.

I wore out my first copy, so I had to get a second one. Great introduction to how different mathematical methods are used in biology. Assumes a bit of calculus, but in general, the ideas and examples can be gleaned without a really strong background.

excelente producto

I purchased the 2nd edition of Edward Batschelet's book as a freshman college student in 1978 and have been using it as a reference work ever since. The topics follow logically from the beginning to the end of the book, are very well and clearly presented, and contain numerous excellent examples and applications of the mathematics being discussed. The problems for solution are good too and the book contains the worked solutions to all of the odd-numbered problems. I particularly appreciated the fact that all of the examples and applications were sourced from actual research papers - very useful. I would recommend this book to any life scientist as a basic reference work; it has served me very well for more than 35 years.

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