

## PRAISE FOR THE MANGA GUIDE SERIES

“Highly recommended.”

—CHOICE MAGAZINE ON *THE MANGA GUIDE TO DATABASES*

“Stimulus for the next generation of scientists.”

—SCIENTIFIC COMPUTING ON *THE MANGA GUIDE TO MOLECULAR BIOLOGY*

“A great fit of form and subject. Recommended.”

—OTAKU USA MAGAZINE ON *THE MANGA GUIDE TO PHYSICS*

“The art is charming and the humor engaging. A fun and fairly painless lesson on what many consider to be a less-than-thrilling subject.”

—SCHOOL LIBRARY JOURNAL ON *THE MANGA GUIDE TO STATISTICS*

“This is really what a good math text should be like. Unlike the majority of books on subjects like statistics, it doesn’t just present the material as a dry series of pointless-seeming formulas. It presents statistics as something *fun*, and something enlightening.”

—GOOD MATH, BAD MATH ON *THE MANGA GUIDE TO STATISTICS*

“I found the cartoon approach of this book so compelling and its story so endearing that I recommend that every teacher of introductory physics, in both high school and college, consider using it.”

—AMERICAN JOURNAL OF PHYSICS ON *THE MANGA GUIDE TO PHYSICS*

“A single tortured cry will escape the lips of every thirty-something biochem major who sees *The Manga Guide to Molecular Biology*: ‘Why, oh why couldn’t this have been written when I was in college?’”

—THE SAN FRANCISCO EXAMINER

“A lot of fun to read. The interactions between the characters are lighthearted, and the whole setting has a sort of quirkiness about it that makes you keep reading just for the joy of it.”

—HACK A DAY ON *THE MANGA GUIDE TO ELECTRICITY*

“*The Manga Guide to Databases* was the most enjoyable tech book I’ve ever read.”

—RIKKI KITE, LINUX PRO MAGAZINE

“For parents trying to give their kids an edge or just for kids with a curiosity about their electronics, *The Manga Guide to Electricity* should definitely be on their bookshelves.”

—SACRAMENTO BOOK REVIEW



"This is a solid book and I wish there were more like it in the IT world."

—SLASHDOT ON *THE MANGA GUIDE TO DATABASES*

"*The Manga Guide to Electricity* makes accessible a very intimidating subject, letting the reader have fun while still delivering the goods."

—GEEKDAD BLOG, WIRED.COM

"If you want to introduce a subject that kids wouldn't normally be very interested in, give it an amusing storyline and wrap it in cartoons."

—MAKE ON *THE MANGA GUIDE TO STATISTICS*

"This book does exactly what it is supposed to: offer a fun, interesting way to learn calculus concepts that would otherwise be extremely bland to memorize."

—DAILY TECH ON *THE MANGA GUIDE TO CALCULUS*

"The art is fantastic, and the teaching method is both fun and educational."

—ACTIVE ANIME ON *THE MANGA GUIDE TO PHYSICS*

"An awfully fun, highly educational read."

—FRAZZLEDDAD ON *THE MANGA GUIDE TO PHYSICS*

"Makes it possible for a 10-year-old to develop a decent working knowledge of a subject that sends most college students running for the hills."

—SKEPTICBLOG ON *THE MANGA GUIDE TO MOLECULAR BIOLOGY*

"This book is by far the best book I have read on the subject. I think this book absolutely rocks and recommend it to anyone working with or just interested in databases."

—GEEK AT LARGE ON *THE MANGA GUIDE TO DATABASES*

"The book purposefully departs from a traditional physics textbook and it does it very well."

—DR. MARINA MILNER-BOLOTIN, RYERSON UNIVERSITY ON *THE MANGA GUIDE TO PHYSICS*

"Kids would be, I think, much more likely to actually pick this up and find out if they are interested in statistics as opposed to a regular textbook."

—GEEK BOOK ON *THE MANGA GUIDE TO STATISTICS*

"*The Manga Guide to Statistics* offers a visualization of statistics that can't be found in any mere textbook."

—ANIME 3000

"A great introduction for readers of any age, and an exemplar of technical communication."

—LINUX USERS OF VICTORIA ON *THE MANGA GUIDE TO ELECTRICITY*