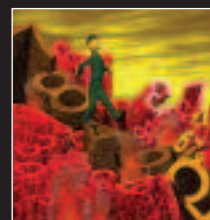




About the author: Jonathan G. Koomey is a project scientist at Lawrence Berkeley National Laboratory and a consulting professor at Stanford University. He holds M.S. and Ph.D. degrees from the University of California at Berkeley, an A.B. from Harvard University, and a third degree black belt in the Japanese martial art of Aikido. He lives in Oakland, California.



About the artist: Tom Chen delights in creating computer art. You can learn about his latest book at <http://www.flyingcatsonline.com>.



Also from Analytics Press (September 2004): *Show Me the Numbers: Designing Tables and Graphs to Enlighten*, by Stephen Few, is the first practical and comprehensive guide to table and graph design written specifically for the needs of business.

Jacket illustrations: Tom Chen
Author photo: Grigorieff Photography

The world keeps getting more complex, but becoming a better problem solver can help you make sense of it all. In this readable and entertaining book, an award-winning scientist teaches you how to apply practical problem-solving skills to life and work.

"There is nothing else like this book out there. Nobody who deals with problems where numbers matter — and everybody in today's world really needs to — should be without it."

—From the Foreword by John P. Holdren, Past President of the American Association for the Advancement of Science

"As information becomes ever cheaper, Dr. Koomey's book becomes ever more valuable. Masterful!"

—Professor Erik Brynjolfsson, Sloan School of Management, Massachusetts Institute of Technology

"Dr. Koomey's book deserves to be widely read and shared, especially by those who take seriously the fragile yet critical role of an informed citizenry in increasingly complex democratic societies."

—Professor Michael Maniates, Allegheny College

Turning Numbers into Knowledge is "a lively, well-written, attractively packaged book on the art of critical thinking."

—Skeptical Inquirer



ANALYTICS PRESS

KOOMEY

Turning Numbers into Knowledge

Turning Numbers into Knowledge

MASTERING THE ART OF PROBLEM SOLVING

Second Edition



JONATHAN G. KOOMEY, PH.D.

Foreword by John P. Holdren

U.S. \$34.95
Canada \$38.95

Turning Numbers into Knowledge

MASTERING THE ART OF PROBLEM SOLVING

Why you should read this book

Mastering the art of problem solving takes more than proficiency with basic calculations: it requires (among other things) understanding how people use information, recognizing the importance of ideology, learning the art of story telling, and acknowledging the important distinction between facts and values. *Turning Numbers into Knowledge* is the first comprehensive guide to these and other essential skills. Full of tools, tricks, and tips for solving problems in the real world, it will prepare you well to make independent judgments about the numerical assertions of others and to generate cogent and compelling analyses of your own.

To order this book or to download key data files, URLs, and sample chapters, go to <http://www.numbersintoknowledge.com>.



Analytics Press
PO Box 20313
Oakland, CA 94620-0313
<http://www.analyticspress.com>