

# Re: Scientific books: cheap sell-out of the library

Source: <http://sci.tech-archive.net/Archive/sci.astro/2004-07/0185.html>

---

From: ndm (j\_at\_j.com)

Date: 07/02/04

Date: Fri, 02 Jul 2004 12:31:39 -0500

The page doesn't exist!!!

On 29 Jun 2004 14:30:01 -0700, booksscientific@hotmail.com (Scientific Books) wrote:

- > *Scientific books: cheap sell-out of the library*
- >
- > *At least 10 times cheaper than Amazon.com !*
- >
- >
- > *The books available from the following areas:*
- >
- > *Algorithms and Data Structures, Artificial Intelligence, Avionics,*
- > *Bioinformatics, Biology, Biomedical, Brain Imaging, Chemistry,*
- > *Cryptography, Digital Signal Processing, Electrical Engineering,*
- > *Electronics, Engineering, Forensic, Fuzzy,*
- > *Genetic Algorithms, Mathematics, Neural Networks, Neuroscience,*
- > *Pattern Recognition, Physics, Robotics, Statistics,*
- > *Telecommunications, Thermodynamics, Visual System.*
- >
- >
- > *Full list of books is available at:*
- > <http://www.geocities.com/booksscientific>
- >
- >
- > *For purchase of these books contact via*
- > [booksscientific@yahoo.com](mailto:booksscientific@yahoo.com)
- >
- >
- > =====
- > *Here are sample book list in Physics:*
- > =====
- >
- >
- > *Feynman Lectures On Physics (3 Volume Set)*
- > *by Richard Phillips Feynman*
- >
- > *CRC Handbook Chemistry and Physics, 85th Edition*

sci.astro: Re: Scientific books: cheap sell-out of the library

- >by *David R. Lide (Editor), Laurie Kelly*
- >
- >*Fluid Mechanics*
- >by *Frank M. White*
- >
- >*Feynman Lectures On Physics (3 Volume Set)*
- >by *Richard Phillips Feynman*
- >
- >*Mineral Physics & Crystallography: A Handbook of Physical Constants*
- >by *Thomas J. Ahrens*
- >
- >*Aristotle – Physics (350 BC)*
- >
- >*A Brief History of Time*
- >by *S. W. Hawking, Stephen Hawking, Stephen W. Hawking*
- >
- >*Statistical Physics (Course of Theoretical Physics, Volume 5)*
- >by *L. D. Landau, J. B. Sykes, M. J. Kearsley, E. M. Lifshitz, L. P. Pitaevskii*
- >
- >*The Cambridge Handbook of Physics Formulas*
- >by *Graham Woan (Author)*
- >
- >*Dictionary of Geophysics, Astrophysics, and Astronomy*
- >by *Richard A. Matzner (Editor)*
- >
- >*CRC Handbook Chemistry and Physics, 85th Edition*
- >by *David R. Lide (Editor), Laurie Kelly*
- >
- >*Handbook of Lasers*
- >by *Marvin J. Weber*
- >
- >*Handbook of Particle Physics*
- >by *M. K. Sundaesan, Monsur K. Sundaesan*
- >
- >*High-Field Electrodynamics*
- >by *Frederic V. Hartemann*
- >
- >*Spectral Functions in Mathematics and Physics*
- >by *Klaus Kirsten*
- >
- >*Crowell – Newtonian Physics (2000)*
- >
- >*Crowell – Optics (1999)*
- >
- >*Einstein – Die spezielle Relativitätstheorie (2001)*
- >
- >*Holden-Day – Principle Modern Physics (1970)*
- >
- >*Encyclopedia of Chemical Physics and Physical Chemistry*
- >by *John H. Moore (Editor), Nicholas D. Spencer (Editor), Jack Moore*

- >(Editor)
- >
- >*A Modern Course in Statistical Physics*
- >by *L. E. Reichl*
- >
- >*Introductory Electromagnetics*
- >by *Herbert P. Neff*
- >
- >*Relativity: The Special and General Theory*
- >by *Albert Einstein, Robert W. Lawson*
- >
- >*ABC of Relativity*
- >by *Bertrand Russell, Peter Clark*
- >*Classical and Quantum Chaos (2000)*
- >
- >*Foundations of Quantum Mechanics (1999)*
- >*Yale University – Essential Physics (2000)*
- >
- >
- >=====
- >*Here are sample book list in Mathematics:*
- >=====
- >
- >*Dictionary of Analysis, Calculus, and Differential Equations*
- >by *Douglas N. Clark (Editor)*
- >
- >*Dictionary of Analysis, Calculus, and Differential Equations*
- >by *Douglas N. Clark (Editor)*
- >
- >*Dictionary of Classical and Theoretical Mathematics*
- >by *Catherine Cavagnaro (Editor), William T. Haight (Editor)*
- >
- >*Handbook of Discrete and Combinatorial Mathematics*
- >by *Kenneth H. Rosen, John G. Michaels, Jonathan L. Gross, Jerrold W.*
- >*Grossman, Douglas R. Shier*
- >
- >*Handbook of Discrete and Computational Geometry, Second Edition*
- >by *Jacob E. Goodman (Editor), Joseph O'Rourke (Editor)*
- >
- >*Mathematical Analysis for Modeling*
- >by *Judah I. Rosenblatt*
- >
- >*Mathematics of Quantum Computation*
- >by *Ranee K. Brylinski, Goong Chen*
- >
- >*Spectral Theory and Nonlinear Functional Analysis*
- >by *Julian Lopez-Gomez*
- >
- >*Handbook of Mathematical Functions, With Formulas, Graphs, and*
- >*Mathematical Tables,*
- >by *Milton, Ed. Abramowitz*

sci.astro: Re: Scientific books: cheap sell-out of the library

- >
- > *Calculus, Multi-Variable Calculus and Linear Algebra with Applications*
- > by Tom M. Apostol
- >
- > *Calculus, Single Variable*
- > by Deborah Hughes-Hallett, Andrew M. Gleason, Daniel E. Flath, Patti
- > Frazer Lock, Sheldon P. Gordon, David O. Lomen, David Lovelock, Brad
- > G. Osgood, William G. McCallum, Andrew Pasquale, Douglas Quinney,
- > Wayne Raskind, Karen Rhea, Jeff Tecosky-Feldman, Joe B. Thrash, Thomas
- > W. Tucker
- >
- > *Fractal Geometry : Mathematical Foundations and Applications*
- > by Kenneth Falconer
- > *Schaum's Easy Outline Differential Equations*
- > by Richard Bronson
- >
- > *Calculus Demystified : A Self Teaching Guide (Demystified)*
- > by Steven G. Krantz
- >
- > *Schaum's Mathematical Handbook of Formulas and Tables*
- > by Murray R. Spiegel, John M. Liu, Schaums
- >
- > *Schaum's Outline of Advanced Calculus*
- > by Robert C. Wrede, Murray Spiegel
- >
- > *Schaum's Outline of Probability, Random Variables, and Random*
- > *Processes*
- > by Hwei P. Hsu
- >
- > *Encyclopedic Dictionary of Mathematics: The Mathematical Society of*
- > *Japan*
- > by Kiyosi Ito (Editor)
- > *Graph Theory*
- > by Reinhard Diestel
- >
- >
- >
- >=====
- > *Here are sample book list in Statistics:*
- >=====
- >
- >
- > *Applied Statistics and Probability for Engineers*
- > by Douglas C. Montgomery, George C. Runger
- >
- > *Electronic Statistics Textbook*
- >
- > *An Introduction to Statistical Signal Processing*
- > by Robert Gray (Author), Lee Davisson (Author)
- >
- > *Fitting Statistical Distributions: The Generalized Lambda Distribution*

sci.astro: Re: Scientific books: cheap sell-out of the library

- >*and Generalized Bootstrap Methods*
- >by Zaven A. Karian, Edward J. Dudewicz
- >
- >*Handbook of Parametric and Nonparametric Statistical Procedures*
- >by David J. Sheskin, David Sheshkin
- >
- >*Statistical Analysis of Gene Expression Microarray Data*
- >by T. P. Speed (Editor)
- >
- >*Statistics for Environmental Engineers, Second Edition*
- >by Linfield C. Brown, Paul Mac Berthouex, Paul Mac Berthouex
- >
- >*Statistics for Dummies*
- >by Deborah Rumsey
- >
- >*Fundamentals of Statistical Signal Processing: Estimation Theory*
- >(Prentice Hall International Editions)
- >by Steven M. Kay