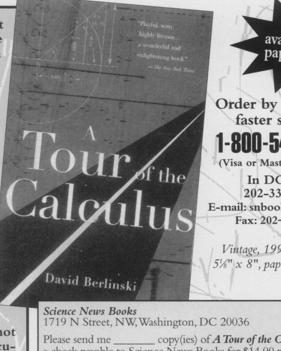


he calculus represents humanity's great and profound meditation on the theme of continuity. Time and space are given voice, and speed and area are subordinated to the harsh concept of a limit. The introduction of real numbers allows the landscape of mathematical analysis to be suffused with thrilling light. In that lit-up landscape, the infinite is for the first time charmed into compliance as men and women gain the eerie power to ask of certain processes, Suppose it goes on forever, what then? and finding within the calculus a comprehensive answer.

In clear and instructive language, David Berlinski explains the concept of limits, how a function describes a relationship between numbers, and the meaning of real numbers and their role in the re-creation of the world. Hidden for centuries from human insight, an array of mathematical operations and processes becomes visible.

Berlinski's great achievement is that he not only breathes life into the principles of the calculus but also reveals processes that occur in the real world. Moving beyond the basics, Berlinski shows us in dramatic and original ways that the calculus is more than a system of mathematics. It is also an instrument commensurate at last with humanity's limitless capacity to regard the universe with wonder.

—from Vintage



available in paperback! Order by phone for faster service! 1-800-544-4565 (Visa or MasterCard Only) In DC area: 202-331-9653 E-mail: snbooks@sciserv.org Fax: 202-785-1242 Vintage, 1995, 331 pages 51/8" x 8", paperback, \$14.00 TourCaculus

Please send me _____ copy(ies) of *A Tour of the Calculus*. I include a check payable to Science News Books for \$14.00 plus \$2.00 postage and handling for each book (total \$16.00). Domestic orders only. Address_ City State

Zip. Daytime Phone (used only for problems with order)

H. WINTER GRIFFITH, M.D. DANIEL LEVINSON, M.D. MIRIAM L. LEVINSON, PHARM.D.



COMPLETE GUIDE TO

From one of the nation's most trusted names in medical reference, a comprehensive guide to psychological disorders and the drugs used to treat them.

Complete Guide to Psychotherapy Drugs and Psychological Disorders is a helpful, easy-to-use guide to psychological disorders and the drugs used to treat them. With vital information on side effects, interactions, precautions, dosage, and usage, this practical, up-to-date reference includes everything you need to know about the drugs used to treat 36 psychological disorders, including:

- · Anorexia nervosa and bulimia nervosa
- Attention deficit-hyperactivity disorder
- · Chronic pain disorder
- Depression
- Substance abuse and addiction
- · Obsessive compulsive disorder
- · Phobias
- Postpartum depression
- Schizophrenic and other psychotic Impulse control disorders disorders
- Stress and adjustment disorders
- Anxiety
- Chronic fatigue syndrome
- · Dementia and Alzheimer's disease
- · Dissociative disorder
- Sexual dysfunction
- · Panic disorders
- · Post-traumatic stress disorder
- Somatoform disorders
- Sleep disorders

—The Body Press

To order by phone from Science News Books, call:

1-800-544-4565

(Visa or MasterCard Only) In DC area: 202-331-9653 E-mail: snbooks@sciserv.org Fax: 202-785-1242

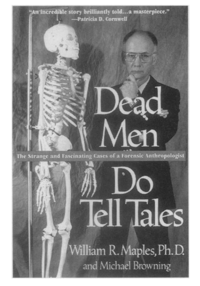
The Body Press, 1997, 218 pages 6" x 9", paperback, \$13.00

Science News Books, 1/19 N Street, NW, Washington, DC 20036	ursychololo
Please send me copy(ies) of Complete Guide to Psychotherapy Dr	ugs and
Psychological Disorders. I include a check payable to Science News Bo	oks for
\$13.00 plus \$2.00 postage and handling for each book (total \$	15.00).
Domestic orders only.	

Name Address . City_

Daytime Phone_ (used only for problems with order)

RB2779



William Maples was blessed with an eerie but powerful gift. From a skeleton, a skull, a mere fragment of burnt thighbone, he could deduce the age, gender, and ethnicity of a corpse, as well as the manner in which the victim was dispatched. His talents sealed the doom of many a killer. This fascinating book revisits his strangest, most interesting, and most horrific investigations, from gruesome and baffling dismemberment cases to the revelation of the identity of long-buried skeletons.

Maples gained an international reputation for his work on skeletons ranging from the family of Czar Nicholas II to Vietnam MIAs to conquistador Francisco Pizarro, but, as he writes in these memoirs, his most satisfying moments came when his investigations led to "the heavy clang and click of a prison door slamming shut" on the quilty.

Dead Men Do Tell Tales is a completely engrossing journey into the world of forensic anthropology, the science of bones, a form of detection —from Doubleday equal parts knowledge and empathy.

Doubleday, 1994, 292 pages, 61/8" x 91/8", paperback, \$12.95

DeadMenTales Science News Books, 1719 N Street, NW, Washington, DC 20036 copy(ies) of Dead Men Do Tell Tales. I include a check payable to Science News Books for \$12.95 plus \$2.00 postage and handling (total \$14.95) for each copy. Domestic orders only. Address _Zip_ City. State Daytime Phone RB2783 (used only for problems with order)

Order by phone! 1-800-544-4565

(Visa or MasterCard Only) In DC area: 202-331-9653 E-mail: snbooks@sciserv.org Fax: 202-785-1242



Order by phone for faster service! 1-800-544-4565 (Visa or MasterCard Only) In DC area: 202-331-9653

Blending strong narrative history and a fascinating look at the interface of business and technology, Computer traces the dramatic story of the invention of the computer. Not surprisingly, at the heart of the business story is IBM. A story of old-fashioned

entrepreneurship in a symbiotic relationship with scientific know-how, it begins way back when "computers" were people who did the computational work of scientists and Charles Babbage attempted in vain to mechanize the process.

ENIAC, the first fully electronic computer, emerged out of the military's wartime need for computers that performed at lightning speed without human intervention. Most interesting is the story of how the computer began to reshape broad segments of our society when the PC made possible new modes of computing that lib-

erated people from dependence on mainframe

Computer, \$15.00

Time is running out. If you haven't begun to fix your Year 2000 problem yet, you're already playing catch-up.

The bad news is, we have a universal computing emergency that needs to be addressed now. January 1, 2000 is an utterly unforgiving deadline.

The good news is that there is something you can do about it. The technical know-how exists, and all of the tools are available today.

Written by the editor of the MILLENNIUM JOURNAL, Managing 00 explains exactly what the problem is, why it's so complex, and what the implications

are for organizations. Peter de Jager and

Richard Bergeon help you develop a strategy to prepare for and protect yourself from the far-reaching ramifications of the year ending in 00. Espousing the view that the situation is much more a management challenge than a

technical one, this valuable guide Computer Manag00 SetCompMan00 covers important cost-control issues thoroughly Please send me the book(s) marked below. I include a check payable to Science News and gives you

practical ways to set up efficient solutions. -from John

\$6.00 charge). Domestic orders only. Managing 00, \$19.99 Buy both books, only \$29.95

State

Address

City

John Wiley & Sons, 1997 226 pages, 71/2" x 91/4", paperback, \$19.99





discussion of the rise of the

World Wide Web, here is a book no one who owns or uses a computer will want to miss. Name

-from Basic Books

Science News Books 1719 N Street, NW, Washington, DC 20036

Books for the price of the book(s) plus \$2.00 postage and handling for each book (maximum

Wiley & Sons

Year 2000 Computing Crisis

Basic Books, 1996, 342 pages 51/4" x 8", paperback, \$15.00