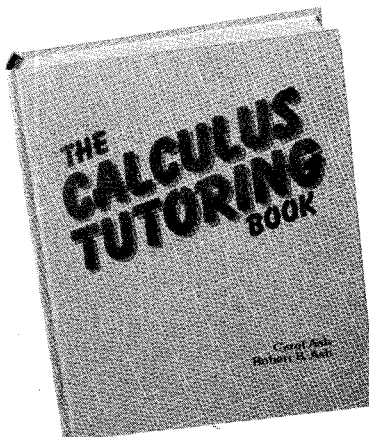


A Friendly Calculus Book?

YES! One emphasizing intuition and geometric and physical reasoning? *Definitely*. A math book without that dry formalistic rigor? *Exactly*. A book tailored to the needs of students in applied fields, such as engineering, physics, and chemistry? *Precisely*. A text with over 1,000 illustrations? *Over 1,100 actually*. A book that makes studying calculus an unalloyed pleasure? *Well, that's going a bit far. But many of the figures are rather witty*.

Based on more than 20 years of teaching experience, *The Calculus Tutoring Book* hosts one of the most unique tutorial approaches available in book form. Authors Carol and Bob Ash (University of Illinois) have written the book in informal, easy-to-understand language that gets right to the heart of the matter—no “classical” detours that often confuse and discourage students.



NEW from the IEEE PRESS

Engineering/Science Instructors agree that *The Calculus Tutoring Book* will make an ideal primary or supplementary text.

ISBN-0-87942-183-5. 544 pages.
List \$34.95/IEEE member \$31.45

The subjects treated are those important to a standard calculus sequence, such as ...

- functions • limits • derivatives • integrals • anti-differentiation
- series • vectors • three dimensional analytic geometry
- partial derivatives • multiple integrals ...

Plus detailed solutions to *all* carefully chosen problems. Both the text and the problems concentrate on basic material rather than subsidiary topics, making *The Calculus Tutoring Book* less ponderous (and certainly less pompous) than most calculus texts.

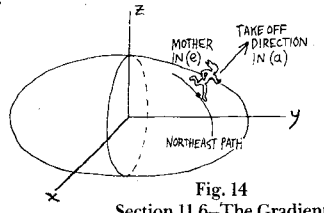


Fig. 14
Section 11.6—The Gradient

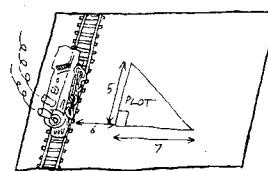


Fig. 10
Section 6.1—The Integral

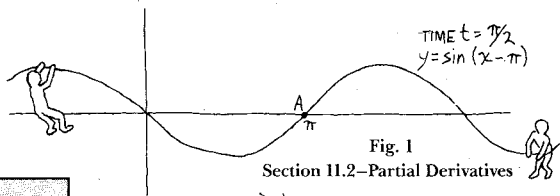


Fig. 1
Section 11.2—Partial Derivatives

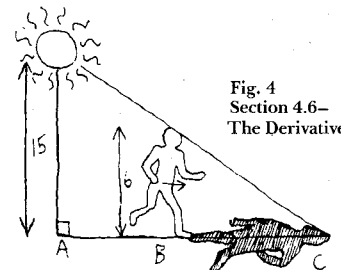


Fig. 4
Section 4.6—
The Derivative

About the Authors

Carol Ash has an M.A. in mathematics from the University of California, Berkeley. She is an instructor in the Department of Mathematics at the University of Illinois at Urbana-Champaign, teaching courses in calculus, computer calculus, advanced calculus, differential equations, linear algebra, discrete mathematics, and engineering mathematics. She has published several articles on the teaching of mathematics.

Robert Ash received his Ph.D. degree in electrical engineering from Columbia University, and subsequently became a mathematician. After teaching at Columbia and at the University of California, Berkeley, he moved to the University of Illinois at Urbana-Champaign, where he is now a professor of mathematics. He has taught and written in many areas, and is the author of textbooks on information theory, probability, complex variables, real analysis and stochastic processes.



IEEE PRESS The Institute of Electrical and Electronics Engineers, Inc.

How to Order

Please include Book Order Number (PC01776). Make check payable to IEEE in U.S. dollars drawn on a U.S. bank.

A \$2.00 billing charge is added to all non-prepaid orders under \$100.00. Send order to: IEEE Service Center, Publication Sales Dept., 445 Hoes Lane, Piscataway, NJ 08854-4150, U.S.A. Phone: (201) 981-1393.