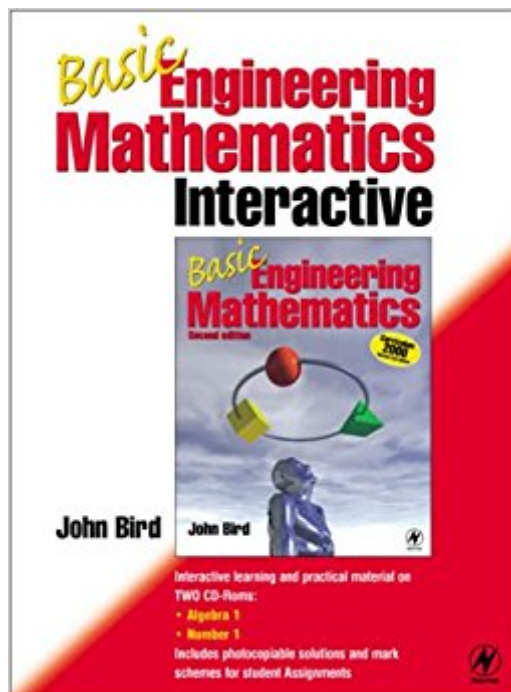


The book was found

Basic Engineering Mathematics Interactive: CD-ROM Pack



Synopsis

This pack offers a unique interactive learning experience for engineering students with a typical school maths background (e.g. intermediate tier GCSE), and is ideally suited as part of a level 2 course, such as Intermediate GNVQ, L2 NVQ, City & Guilds. Unlike numerous GCSE and A-level revision CD-ROMs this material has been written by a highly experienced engineering lecturer, and one of the UK's leading engineering mathematics authors. The heart of the pack is two CD-ROMs produced by Matrix Multimedia: Number 1 and Algebra 1. These include a wealth of practice and revision material, including the scope to enter and solve your own problems. A series of Virtual Laboratory features encourage student-centred maths exploration and learning, which is ideal for integration into classroom teaching or for self-paced reinforcement or extension work. The CD-ROMs are provided with single-user institution licences. Multi-user licence versions are available from Butterworth-Heinemann. This material is suitable for use alongside any textbooks, but it complements John Bird's Basic Engineering Mathematics textbook especially well. The pack also includes the Basic Engineering Mathematics Instructor's Manual, with full worked solutions to the Assignments in the student book, which are designed to be used as tests or coursework.

10-User License Versions: Each license comes with an additional copy of the CD-ROM. To upgrade for more than 10 users simply buy additional versions.

Number 1: 07506 5494 5CD-ROM with 10-user license : £99 + VAT

Algebra 2: 07506 5489 9CD-ROM with 10-user license : £99 + VAT

If you experience technical difficulties please e-mail support@matrixmultimedia.co.uk with the subject header 'technical support/John Bird CD-ROM/engineering mathematics' detailing your operating system and as much information as possible about the problem including the error message, if any.

Interactive learning designed for engineering students. Practice material that gives you feedback as you work. Ideal for integration into course delivery or independent study.

Book Information

CD-ROM: 64 pages

Publisher: Newnes (October 24, 2001)

Language: English

ISBN-10: 0750653574

ISBN-13: 978-0750653572

Product Dimensions: 2 x 10 x 12 inches

Shipping Weight: 1.7 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #18,456,074 in Books (See Top 100 in Books) #54 in Books > Children's Books > Education & Reference > Math > Advanced #85869 in Books > Textbooks > Science & Mathematics > Mathematics #215028 in Books > Science & Math > Mathematics

Customer Reviews

'A wonderful tool - saves a lot of board work... students can go back and forward to gain a real understanding of what they are doing - and why. Bill Hargreaves, Nelson and Colne College' Impressed with quality and ease of use... a higher quality product than GCSE revision guides, worth the extra expense... much better than US competition... meets NVQ and Key Skills requirements... used as part of a course to get students up to a common level at the start of their engineering studies... easy to use stand-alone: don't have to have a teacher... good back-up to any books.' Mr Armstrong, Army Technical Foundation College' Mathematical explanations clear... Virtual Laboratories where you can design your own questions are excellent, fun, and give clear explanations of how to solve a problem step-by-step... Worked examples good with matching questions...' Melanie Deans, Computational Methods lecturer, North Oxfordshire College

A truly introductory mathematics course written for engineering students --This text refers to an out of print or unavailable edition of this title.

[Download to continue reading...](#)

Basic Engineering Mathematics Interactive: CD-ROM pack Engineering Mathematics Interactive: CD-ROM pack Fundamentals of Mathematics (Ninth Edition with Interactive Video Skillbuilder CD-ROM) Building the Golden Gate Bridge: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Great Wall of China: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Empire State Building: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Basic Spoken Chinese Practice Essentials: An Introduction to Speaking and Listening for Beginners (CD-Rom with Audio Files and Printable Pages Included) (Basic Chinese) Managing Interactive Media Projects (Graphic Design/Interactive Media) Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) 150 Basic Writing Topics with Sample Essays Q121-150 (240 Basic Writing Topics 30 Day Pack) *Ä*ExprÃ©satel!: Interactive Tutor CD-ROM Level 3 The Art of Equine Auscultation: An Interactive Guide (CD-ROM for Windows) Holt Chemistry File: Interactive Tutor CD-ROM Grades 9-12 Komm Mit! Interactive CD-ROM Tutor: Holt, Level 1: German Orthotics: A Comprehensive Interactive

Tutorial CD-ROM Interactive Electrocardiography: CD-ROM with Workbook Interactive
Electrocardiography (CD-ROM for Windows & Macintosh + Workbook) Fractal Geometry and
Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics
(Contemporary Mathematics) The Art of Proof: Basic Training for Deeper Mathematics
(Undergraduate Texts in Mathematics) Basic College Mathematics (7th Edition) (Tobey/Slater/Blair
Developmental Mathematics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)