

AGGREGATED DATABASE COLLECTIONS

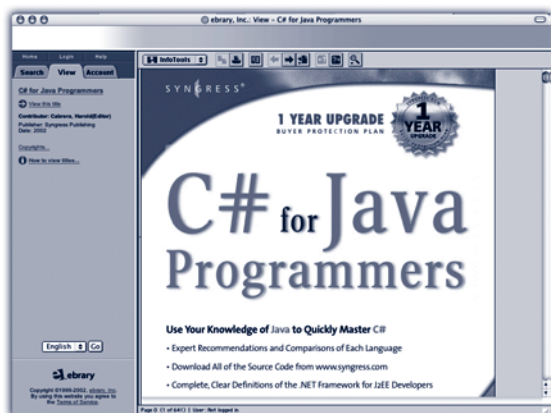
COMPUTERS, TECHNOLOGY & ENGINEERING

HIGHLIGHTS

- Growing online collection of over 1,000 full-text, searchable books, case studies and industry sector reports
- More than 40 world-class contributing publishers in this category
- 67% of titles published in past two years
- Simultaneous, multi-user access – at any time, from anywhere
- New books & case studies added at no additional cost during subscription term
- Delivered via a custom website that ebrary creates, hosts and maintains
- Integrates with existing ILS systems and digital resources
- MARC 21 records provided with link in the 856 fields directly to titles
- Advanced research tools turn every word in every document into a highly interactive experience
- Reporting tools and usage statistics to ICOLC standards
- Personalized bookshelves, highlighting, annotations and more
- PDF-based technology provides an online replica of a book's print version

CATEGORY STRENGTHS

- Computer Programming, Networking & Applications
- Technology, Telecommunications & Engineering
- IT Case Studies in Business



KEY CONTRIBUTING PUBLISHERS:

- CMP Media
- Elsevier Science
- Hentzenwerke
- Idea Group
- Info-Tech Research Group
- John Wiley & Sons
- McGraw-Hill Professional
- MIT Press
- Muska & Lipman
- No Starch Press
- Paraglyph Press
- Pearson Technology Group
- Redmond Technology Press
- Syngress Publishing

A COLLECTION THAT CLICKS

ebrary's Computers, Technology & Engineering (CTE) collection appeals to a wide audience, from students in computer science, electrical engineering, and telecommunications; to employees in a corporate environment who need information about advanced topics such as programming, networking, or security; to anyone who simply is looking to use Microsoft Outlook or other software application.

Many titles in this collection are reference-oriented, and over 67% were published within the past two years. McGraw-Hill, a leading publisher in the field, is a major contributor to all levels of this collection, including advanced engineering and telecommunications titles.

Also included in the CTE collection is a series of real-world case studies, all recently published by IT publishing leader, Idea Group, which apply technology to business problems faced within the past few years. These diverse case studies may serve as the basis for teaching students in business, computer science, or engineering the long-range value and practical issues of implementing a technological solution within a business setting. The collection also includes industry sector reports from Idea Group outlining the most current trends in the business application of technology.

SAMPLE TITLE LIST: COMPUTERS, TECHNOLOGY & ENGINEERING

For a complete title list please contact an ebrary sales representative.

C# For Java Programmers	Harold Cabrera	Syngress	2002
The Software Developer's Guide, 3rd Edition	Whil Hentzen	Hentzenwerke Publishing	2002
Cisco: The Complete Reference	Brian Hill	McGraw-Hill/Osborne	2002
Hack Proofing Your Wireless Network	Christian Barnes	Syngress	2002
Network Security: A Beginner's Guide	Eric Maiwald	McGraw-Hill/Osborne	2001
Outlook 2002: The Complete Reference	Thomas E. Barich	McGraw-Hill/Osborne	2002
Flash: The Future	Jon Warren Lentz, Ian Chia, Bill Turner	No Starch Press	2002
Adobe Illustrator 10: Classroom in a Book	Adobe Creative Team	Peachpit Press	2002
The Internet	Regis J. Bates	McGraw-Hill Professional	2002
Excellence in New Product Offerings: Successful Technology Transfers from R&D Through Product Launch	Dale Brethauer	AMACOM Books	2002
Broadband Telecommunications Handbook, 2nd Edition	Regis J. Bates	McGraw-Hill Professional	2002
W-CDMA and CDMA 2000 for 3G Mobile Networks	M.R. Karim	McGraw-Hill Professional	2002
Schaum's Outline of Software Engineering	David Gustafson	McGraw-Hill Professional	2002
Illustrated Dictionary of Electronics	Stan Gibilisco	McGraw-Hill Professional	2001
Implementation Management of an eCommerce-Enabled Enterprise Information System: A Case Study at Texas Instruments	R.P. Sundaarj	Idea Group	2001

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