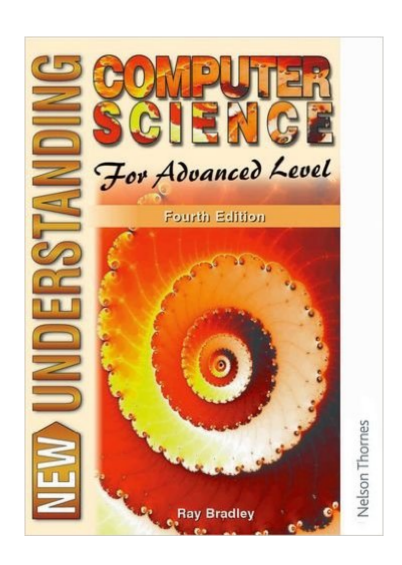
## The book was found

# New Understanding Computer Science For Advanced Level Fourth Edition





## **Synopsis**

This work fully covers all course/exam requirements for existing syllabuses and forthcoming subject specifications for Advanced Level, BTEC, City and Guilds and new computer and IT technologies. Each chapter provides extra help through introductory summaries; 'Did You Know That' sections; hint boxes; screen dumps of examples; and, highlighted key text and revision summaries. Student-friendly material is supported with tables, diagrams, photographs, and examples for accessible and comprehensive learning. Revised and extended business, scientific and real-time applications chapters with past examination questions provided throughout for consolidation and practice. Full-colour sections showing the use of colour in computing are included throughout. It provides thorough coverage on the influence of the Internet.

### **Book Information**

Series: Understanding

Paperback: 752 pages

Publisher: Oxford University Press; 4 edition (November 1, 2014)

Language: English

ISBN-10: 0748740465

ISBN-13: 978-0748740468

Product Dimensions: 7.7 x 1.2 x 10.7 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #983,557 in Books (See Top 100 in Books) #78 in Books > Teens >

Education & Reference > Science & Technology > Computers #340 in Books > Teens > Hobbies

& Games #1292 in Books > Education & Teaching > Schools & Teaching > Instruction Methods >

Science & Technology

### **Customer Reviews**

The previous few reviews (5 as of now) I read does not do justice to this book. I suppose Singapore is a small nation so a review about this book impact is not well expounded. In this nation, Ray Bradley's text is the de facto standard textbook for students in the junior college in the year 1995-2000. It is a comprehensive book with the all-in-one knowledge prior to the dawn of the search engine. Many diverse topics are covered for coding, assembly language included, to database normalization or binary arithmetic. This means that yearly, a couple hundred of students would refer to this text for the details to prepare themselves for the nation wide university entrance exam named

the A-level exam. I am sure that there are teachers who also refer to the text as a source of reference material when preparing their notes while teaching in the class. But now, in the year 2015, there is no more computer science subject in Singapore JC . Myself been in the IT for the past 8 years and facing shrinking space in my room, I have to let go of texts since they can be purchase if ever needed. Otherwise, it is the knowledge/wisdom $\hat{A}\phi\hat{A}$   $\hat{A}$  which is what remains after one forgotten much.

The Best A level book I have seen. Covers all of the most recent material

If you are an A level computing student, I strongly recommend you to buy this book. Most information in the book is up to date. Color printed, which can always keep you awake. Even if you feel the book not enough for you, it provides some web site for you to reinforce the book.

Quite simply, this is the best general purpose computing book I have ever read. It would say it is absolute essential for A-level students, but also has an awful lot to offer anyone else, as this will act as a superb reference book for many years to come. If you are studying computing in any form, then you are doing yourself an injustice by not owning this superb book....

Book was in excellent condition. It actually I

#### Download to continue reading...

New Understanding Computer Science for Advanced Level Fourth Edition Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Advanced Software Testing - Vol. 3, 2nd Edition: Guide to the ISTQB Advanced Certification as an Advanced Technical Test Analyst Advanced Software Testing - Vol. 2, 2nd Edition: Guide to the ISTQB Advanced Certification as an Advanced Test Manager Structure and Interpretation of Computer Programs - 2nd Edition (MIT Electrical Engineering and Computer Science) Principles of Digital Image Processing: Advanced Methods (Undergraduate Topics in Computer Science) Principles of Computer Security Lab Manual, Fourth Edition Transformer and Inductor Design Handbook, Fourth Edition (Electrical and Computer Engineering) Mike Meyers' CompTIA Network+ Guide to Managing and Troubleshooting Networks, Fourth Edition (Exam N10-006) (Mike Meyers' Computer Skills) Principles of Computer Security,

Fourth Edition (Official Comptia Guide) New Zealand: New Zealand Travel Guide: 101 Coolest Things to Do in New Zealand (New Zealand Travel Guide, Backpacking New Zealand, Budget Travel New ... Wellington, Queenstown, Christchurch) Cambridge International AS and A Level Computer Science Coursebook (Cambridge International Examinations) Understanding the U.S. Health Services System, Fourth Edition Understanding Exposure, Fourth Edition: How to Shoot Great Photographs with Any Camera The Wall Street Journal Guide to Understanding Personal Finance, Fourth Edition: Mortgages, Banking, Taxes, Investing, Financial Planning, Credit, Paying for Tuition Computer Organization and Design, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Introduction to Computational Social Science: Principles and Applications (Texts in Computer Science) McGraw-Hill Education SAT Subject Test Math Level 2, Fourth Edition Advanced Health Assessment of Women, Third Edition: Clinical Skills and Procedures (Advanced Health Assessment of Women: Clinical Skills and Pro

Dmca