

C Programming Macmillan Master

Task-based language instruction has proven to be highly effective, but surprisingly underutilized. Theory can only go so far and hands-on experience can greatly speed and enhance the learning of a second language. Nineteen talented instructors who have successfully implemented task-based programs explain the principles behind the programs, discuss how problems were resolved, and share details on class activities and program design. Each chapter takes the reader through the different stages in designing and setting up such programs, adjusting them, and appraising and testing them in normal classroom conditions. This book covers TBI syllabus and program design and is based on actual classroom experience. Any one of the courses or programs discussed can serve as models for others. Many of the contributors are highly respected practitioners who are presenting their programs for the first time, while others are regular participants in today's ongoing dialogue about teaching methods. Full of concrete, adaptable models of task-based language teaching drawn from a number of countries and eleven different languages—including Arabic, Chinese, Czech, English, French, German, Korean, Spanish, and Ukrainian—Task-Based Instruction in Foreign Language Education presents proven, real-world, practical courses and programs; and includes web-based activities. It demonstrates useful and practical ways to engage students far beyond what can be learned from reading textbook dialogue. TBI involves the student directly with the language being taught via cognitively engaging activities that reflect authentic and purposeful use of language, resulting in language-learning experiences that are pleasurable and effective. For all instructors seeking to help their learners enhance their understanding and grasp of the foreign language they are learning, Task-Based Instruction in Foreign Language Education is a rich and rewarding hands-on guide to effective and transformative learning.

Mastering Visual Basic is an ideal introduction to the most popular Windows programming language. The book focuses on the essential skills needed to produce fully-functional applications using Microsoft Visual Basic. It is written in an easy to follow style, illustrated throughout with actual screen shots and contains many practical exercises and projects. New users need only a basic knowledge of the Windows environment to start creating exciting visual applications. The book is suitable for individual study or classroom use and will be of value to those new to programming and to existing programmers wishing to make the switch to Visual Basic.

This new edition of Mastering Microsoft Office provides a concise, practical guide to the essential features of Microsoft Office. With updated coverage of Office 2000, this book offers guidance on the most useful aspects of Word, Excel, PowerPoint and Access. It also includes a new chapter on Outlook. Step-by-step instructions take the reader through a series of connected tasks which are illustrated with screenshots to aid understanding. Exercises, multiple choice questions and worksheets help to consolidate knowledge, making this book ideal for use on courses, and for self-study in the home or office.

Mastering Physics
Mastering Fashion Marketing
Mastering Modern United States History
The Publishers' Trade List Annual
The Cumulative Book Index

The second edition of this popular book has been fully revised. Geoff Buckwell combines a practical approach with a clear straightforward style. - A complete, self-contained course for individual study or classroom use - Investigations to help you explore topics in a more practical way - Problems at the end of chapters to consolidate what you have learned - Explains pencil and paper techniques in full - Illustrations and revision materials for enjoyable learning

This new edition of Mastering Physics has been completely updated and rewritten to give all the information needed to learn and master the essentials of physics. It is a self-contained, clearly explained course for individual study or classroom use which requires no prior knowledge. The book is highly illustrated throughout to show the importance of physics in the natural world, as well as in such fields as athletics, engineering, medicine and music. Questions and examples are also included throughout covering a broad range of topics such as environmental issues, motor racing and space flight.

This book provides an introduction to the Java programming language and also covers other related areas such as HTML, JavaScript, CGIscript and VRML. Most of the Java programs relate to practical examples, including: - Menus and forms - Graphics - Event-driven software, such as mouse and keyboard events - Networking - Interacting with other programs - Animation It also covers fundamental areas such as TCP/IP and the HTTP protocol. The Java compiler, source code, background information and source code is available from the author over the Internet.

Mastering World Religions
Cumulative Book Index
Mastering Biology

Mastering C Programming
Advancing Research and Practice in Adult Sport

A complete self-contained course for individual study or classroom use, with no previous knowledge of the subject required. Mastering Electrical Engineering is suitable for all GCSE, A-level, GNVQ and BTEC courses and provides a modern practical approach to the subject. Mastering Electronics is a complete, self-contained course for individual study or classroom use, which covers the subject from first principles in an accessible style. The fourth edition has been brought fully up-to-date with current new technology. It has been thoroughly re-organised to fit in with today's modular teaching, and to make it even easier to follow as a self-study book. The book contains new or completely re-written sections on Computer Simulation of Circuits and Systems, Mobile Telephone Technology, Modern Battery Technology and Computers. Much of the text has been re-written to improve the clarity of the explanations still further. An even wider range of illustrations and an extended glossary of terms are also included.

This book is a foundational resource for all coaches and student coaches who are, or who plan to be, working with Masters athletes. This athletic cohort typically includes adults over the age of 35 years who are registered for sport programs/events, and who invest in training to improve themselves for competitions that range from recreational to championship caliber. As the boom in Masters sport continues worldwide, coaches are increasingly tasked with the development and support of adults' quality sport experiences, and the implementation of strategies to foster skill acquisition and to facilitate their pursuit of competitive goals. This book presents what is different about coaching Masters athletes and prompts coaches to expand their scope of practice beyond traditional knowledge associated with youth or younger adult cohorts. It is essential for coaches to understand the psychological and social considerations that are unique to coaching adult sports-persons and Masters athletes, and that can be adapted to adults whose training and preparation for competition is quite varied. Coaching Masters Athletes: Advancing Research and Practice in Adult Sport explores the research and practice specific to planning to coach Masters athletes and divulges what is known about distinctive considerations for delivering coaching interventions to this cohort, expanding on coaches' abilities to influence adults' personal development, as well as their own coach education through Masters Sport. Readers and students of Coaching, Physical Activity, Health Psychology, Sport Leadership and Exercises Science will gain valuable applied perspectives grounded in best practice research on how to coach one of the fastest-growing sporting cohorts, to promote quality adult sport, and to keep adult sports-persons engaged and active as they age.

Mastering Italian 2
Mastering Global Information Systems
School Life
Mastering Electronics

Catalog of Copyright Entries. Third Series

Written by the originator of the USENET C FAQ, this book addresses the real-world problems on C programming that are asked, again and again, on the "comp.lang.c" newsgroup. The book is aimed at C programmers who need quick, concise answers to the stubborn questions which invariably arise when programming in C. It provides accurate answers, insightful explanations, and extensive code examples.

A world list of books in the English language.

Mastering Advanced Pure Mathematics is not just another A-Level textbook. It contains full explanations so that it can be used in the classroom or at home as a support in the study of a wide range of syllabuses based on the common core 'A' level topic list. Throughout the book there are: - 'Do you know?' sections which contain brief reminders of ideas which will enable the reader to continue without any problems - 'Memory Joggers' to reinforce learning and understanding - 'Exercises' which are divided into straightforward type questions, and more complex examination questions, to be tackled once the reader has worked through most of the book once - 'Activities' to broaden knowledge.

Mastering Electrical Engineering
Mastering British Politics

C Programming
Mastering Java

Mastering Shakespeare

The Internet and the World Wide Web (WWW) is growing each day. More and more people require either to access information, send and receive electronic information or just to log into remote computers. This book provides an up-to-date account of all the component parts of the Internet and the WWW, from architecture through to networking. It discusses key specifications relating to electronic mail, such as MIME encoding and SMTP, and shows how they are used to send mail around the world. Full backup for the book is provided with electronic mail and the author has set up a WWW page which contains links to other useful sources of information.

The book provides an introduction to programming with Pascal and extends this to show how Borland Delphi is used to development Microsoft Windows programs. It is packed full of real-life application and splits into three main sections: - Pascal programming - Pascal applications - Delphi programming Practical applications include: software interrupts, hardware interrupts, graphics, date and time, system commands, RS-232 and parallel ports. Many computer networks are now a hybrid of different types, typically a mixture of two or more different operating systems. These systems must successfully integrate for the complete system to operate properly, whether it is in terms of its compatibility, its security or its ease-of-use. The main aim of this book is to cover the configuration, architecture and networking of the three of the most popular networking operating systems - Microsoft Windows, Novell NetWare and UNIX.

Mastering English Literature

ELHI Textbooks & Serials in Print, 2000

Mastering Advanced Pure Mathematics

Mastering Visual Basic

Mastering Mathematics

This book provides an excellent foundation in modern information systems and data communications. It has five basic themes: - Digital Information Sources and Multimedia; - The Internet, the World Wide Web and Java; - Local area Networking; - Wide area Networking; - Video Conferencing. The information sources material covers the main standards in digital information on modern computer systems. It includes the conversion of sound and images into a digital format. The networking material introduces the main local area network technologies: - Ethernet; - Token Ring; - FDDI. Modern Wide Area Network technologies like ATM are considered, also the usage of ISDN and Modems for interconnection.

For the person who has a reasonable knowledge of Italian, this book is aimed at learning more about Italian life and language, from authentic sources. A cassette, which accompanies this book, is available.

This second edition of Mastering Cobol Programming is a comprehensive guide to good programming practice, program design and code. It contains two new chapters, on Intrinsic Functions and Program Errors, Testing and Debugging. Each chapter has been revised to make full use of the COBOL 85 standard. The book discusses the different groups of modules that comprise the COBOL language, and each chapter ends with practical exercises. It is suitable for undergraduate and diploma students on commercial computing and business courses, and is a valuable reference for professionals in data processing. It is a complete self-study COBOL text.

Task-Based Instruction in Foreign Language Education
Mastering COBOL Programming

Mastering C++ Programming
Whitaker's Book List

Mastering Microsoft Office

Mastering Shakespeare covers in detail the plays set in the National Curriculum through GCSE and A-Level to the major elements of Shakespearean drama studied in further education courses. The book is divided into sections that deal with comedy, tragedy and history. Also included are detailed sections on the most popular plays in the themes of Shakespeare, the kinds of characters he created, the stories he was attracted to, and the ways in which the plays work out on stage. Among the plays studied are A Midsummer Night's Dream, Merchant of Venice, Julius Caesar, Romeo and Juliet and Hamlet.

Mastering C ProgrammingC ProgrammingRed Globe Press

This is a carefully paced introduction to programming in the C language, assuming little or no knowledge of computers and programming. Each concept and feature of the language is presented as a short lesson with worked examples.

Mastering Pascal and Delphi Programming
C Programming FAQs

The British National Bibliography
Frequently Asked Questions

Mastering the Internet

Mastering Biology 3rd edition has been fully revised and updated to provide the information required for today's syllabuses. The book provides an interactive element where the readers can focus on the learning objectives, find them easily in each chapter, check their knowledge and understanding by answering the wide-ranging questions and revise their work using the end of chapter summaries. Mastering Biology can be a useful primer for students beginning A Level Biology after studying an integrated course at GCSE. It will also appeal to further education students.

This is the first book on the subject that combines contemporary marketing theory with analysis of operational marketing practice within the fashion industry. It contains the views of key practitioners and much original case study material from leading fashion organizations to provide unique insights into the reality of fashion marketing.

If you design to publish on a computer, in print or digital media, then this book is an essential resource. Both the quality and effectiveness of your work will improve through focus on design. This easy-to-follow book describes processes and tools available for successful desktop publishing (DTP), backed up with over two hundred illustrations. It reveals the tricks, secrets and magic ingredients for design in desktop publishing. Recommended for 'in-house' DTP and those studying: - Communications - Media - Business - Marketing - Design - Desktop publishing Mastering Desktop Publishing offers the reader techniques, skills and strategies to achieve effective results in publishing.

Coaching Masters Athletes

Practices and Programs

Publishers Weekly

Including Related Teaching Materials K-12

Program Aid

Now in its second edition, this engaging text introduces readers to all the key developments in American history between 1900 and 2000. Combining factual coverage with an analysis of professional historians' most recent interpretations of major domestic and foreign affairs, it fully explores dramatic events such as the Wall Street Crash, Pearl Harbor, the Cuban Missile Crisis and the Watergate Scandal. Chapters are enriched by presidential profiles and supported by stimulating source material and exam-style questions to reinforce learning. This text will be essential reading for students undertaking courses in American History at college, foundation and undergraduate level. It is also the ideal companion for anyone with a general interest in the American history of the twentieth century. New to this Edition: - Two brand-new chapters on African-American History - A new 'American Lives' feature which gives insight into a wide range of cultural figures including the Wright Brothers, Rachel Carson, J.D. Salinger and Muhammed Ali

In one book, all the essential information to learn about six of the main religions - Judaism, Christianity, Islam, Hinduism, Buddhism and Sikhism. - A complete, self-contained, well illustrated course for individual study or classroom use - Help for students to pass exams - suitable for GCSE and as an introduction to A-Level - Ideal general reading for anyone who wants to understand the basic beliefs and practices of the religions featured - Ideal for liberal and general studies courses, and for multicultural education - Includes material on items of human interest to help enthuse and inspire the reader

Containing all the information and analysis needed to understand the British system of Government and politics, Mastering British Politics is an essential text. This fifth edition has been fully revised and updated to reflect the results of and developments since the 2005 General Election.

Mastering Catering Science
1971: July-December

Italian Life and Language

Mastering Microsoft Windows, Novell NetWare and UNIX

This book introduces the fundamental constructs of C++ and provides a gentle introduction to the ideas of object oriented programming. It is important to understand the basics of both these approaches to program design. Written in an easy-to-follow style, this book is well illustrated and contains many practical exercises. It is suitable for individual study or classroom use and will be of value to those new to programming and to existing programmers wishing to make the switch to C++.

The third edition of this leading text provides a comprehensive guide to literary study. Emphasis has been placed on contextualizing literature and this updated version takes these changes into account by incorporating more material on historical and cultural contexts as well as in-depth discussions on novels, drama and poetry.

Mastering Desktop Publishing
The Publishers Weekly