

1. Record Nr.	UNICAMPANIASUN0103249
Autore	Beirão da Veiga, Lourenço
Titolo	The mimetic finite difference method for elliptic problems / Lourenço Beirão da Veiga, Konstantin Lipnikov, Gianmarco Manzini
Pubbl/distr/stampa	XVI, 392 p., : ill. ; 24 cm
ISBN	8-3-319-02662-6
Edizione	[Cham : Springer, 2014]
Descrizione fisica	Pubblicazione in formato elettronico
Altri autori (Persone)	Lipnikov, Konstantin Manzini, Gianmarco
Soggetti	35J25 - Boundary value problems for second-order elliptic equations [MSC 2020] 35Q35 - PDEs in connection with fluid mechanics [MSC 2020] 65N06 - Finite difference methods for boundary value problems involving PDEs [MSC 2020] 35J57 - Boundary value problems for second-order elliptic systems [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910557107303321
Autore	Saponaro Sabrina
Titolo	Advances in In Situ Biological and Chemical Groundwater Treatment
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (116 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book collects the peer-reviewed contributions accepted for the publication in the Special Issue "Advances in In Situ Biological and Chemical Groundwater Treatment" of the MDPI journal Water. As such, the contributions refer to a variety of widespread pollutants (chlorinated ethenes, chlorinated phenols, chromium, copper, nickel, and arsenic phenols) and new remediation approaches (bioremediation, bioelectrochemical systems, and sorption), covering lab and field studies.

3. Record Nr.	UNINA9910300646203321
Autore	Olsson Mikael
Titolo	C Quick Syntax Reference / / by Mikael Olsson
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2015
ISBN	9781430265009 1430265000
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (81 p.)
Collana	Expert's Voice in C
Disciplina	004
Soggetti	Programming languages (Electronic computers) Software engineering Programming Languages, Compilers, Interpreters Software Engineering/Programming and Operating Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents at a Glance; Introduction; Chapter 1: Hello World; Creating a Project; Adding a Source File; Hello World; IntelliSense; Chapter 2: Compile and Run; Visual Studio Compilation; Console Compilation; Comments; Chapter 3: Variables; Data Types; Declaring Variables; Assigning Variables; Printing Variables; Integer Types; Signed and Unsigned; Sized Integers; Floating-Point Types; Literal Suffixes; Char Type; Bool Type; Variable Scope; Chapter 4: Operators; Arithmetic Operators; Assignment Operators; Combined Assignment Operators; Increment and Decrement Operators; Comparison Operators Logical Operators Bitwise Operators; Operator Precedence; Chapter 5: Pointers; Creating Pointers; Dereferencing Pointers; Pointing to a Pointer; Null Pointer; Chapter 6: Arrays; Array Declaration and Allocation; Array Assignment; Multi-Dimensional Arrays; Arrays and Pointers; Array Size; Chapter 7: String; Escape Characters; String Functions; Chapter 8: Conditionals; If Statement; Switch Statement; Ternary Operator; Chapter 9: Loops; While Loop; Do-While Loop; For Loop; Break and Continue; Goto Statement; Chapter 10: Functions; Defining Functions; Calling Functions; Function Parameters Void Parameter Return Statement; Forward Declaration; Variable Parameter Lists; Pass by Value; Pass by Address; Return by Value or

Address; Inline Functions; Chapter 11: Typedef; Chapter 12: Enum; Enum Example; Enum Constant Values; Enum Conversions; Enum Scope; Chapter 13: Struct; Struct Objects; Member Access; Struct Pointers; Bit Fields; Chapter 14: Union; Chapter 15: Type Conversions; Implicit Conversions; Explicit Conversions; Chapter 16: Storage Classes; Auto; Register; External; Static; Volatile; Chapter 17: Constants; Constant Variables; Constant Pointers; Constant Parameters Constant GuidelineChapter 18: Preprocessor; Including Source Files; Define; Undefine; Predefined Macros; Macro Functions; Conditional Compilation; Compile if Defined; Error and Warning; Line; Pragma; Chapter 19: Memory Management; Malloc; Free; Realloc; Void Pointer; Chapter 20: Command Line Arguments; Chapter 21: Headers; Why to Use Headers; What to Include in Headers; Include Guards; Index; Contents; About the Author; About the Technical Reviewer

---

## Sommario/riassunto

The C Quick Syntax Reference is a condensed code and syntax reference to the popular C programming language, which has enjoyed some resurgence of late. C's efficiency makes it a popular choice in a wide variety of applications and operating systems with special applicability to, for instance, wearables, game programming, system level programming, embedded device/firmware programming and in Arduino and related electronics hobbies. This book presents the essential C syntax in a well-organized format that can be used as a quick and handy reference. You won't find any technical jargon, bloated samples, drawn out history lessons, or witty stories in this book. What you will find is a language reference that is concise, to the point and highly accessible. The book is packed with useful information and is a must-have for any C programmer. In the C Quick Syntax Reference, you will find a concise reference to the C language syntax.; short, simple, and focused code examples; and well laid out table of contents and a comprehensive index allowing easy review.

---