

Chapter 1: Getting Started

Origins	1
Use of C.....	2
C Applications	3
C Features.....	4
Program Stages	6
Compile Process	7
Preprocessor	8
C Preprocessor	9
Compiling	10
Linking	11
Subdirectories	12
C program Structure	13
C program Description	14
C Functions	15
C Function Description	16
The main() FUNCTION	17
Function Definition.....	19
Program Statements	20
Output functions	21
Identifiers	22
Reserved Words in C	24
Escape Sequences	25
Comment Lines	26

Chapter 2: Datatypes in C

Datatypes, Variables and Constants	1
C Character types	2
C Integer types	3
Variables.....	4
Integer variable.....	5
Variable types.....	8
Declaring Integer Variables	10
Long and SHORT INTEGERS	11
Integers.....	12
Float type	13
Float.....	14
Float Example	15
Double Type	16
Alternate Number Systems	18
Special Constants	20
Constants	21
Initializing Variables.....	23

Chapter 3: Operators and Expressions

Operators and Expressions	1
Arithmetic and Assignment Operators	2
Assignment and While Loop.....	3
Unary and Binary Operators	5
Compound Operators	7
Increment Operator	10

Precedence and Associativity	13
Precedence and Associativity in C Statements.....	14
Datatype Lengths	16
Relational and Equity Operators	17
Logical Operators	18
Bitwise Operators	19
Shift Operators	20
Unary Operators	21
For Loop and Named Constant.....	22

Chapter 4: Simple I/O Operations

Standard Libraries	1
Terminal Character I/O Routines	2
String I/O	5
Gets and Puts Functions	6
Formatted I/O: printf()	8
Format Specifiers	10
Flag Characters for printf()	11
Field Width Specifiers for printf()	13
Precision Specification	17
Field Type Format Specifiers for printf()	20
Printing Graphic Characters	21
Printing Strings	23
Printing Characters.....	24
scanf() Function.....	25
scanf() and the Address Operator (%x)	26
Format Specifier for scanf() AND printf()	28
scanf() Function.....	29

Chapter 5: Major Program Statements

Loop Control	1
Statements	2
Simple Statements	3
Compound Statements	4
Conditional Testing (if/for/else if)	5
Switch/Case	7
Conditional Operator	11
Conditional Testing (switch)	14
While Statement	16
for Statement.....	19
for Loop	20
Structure of the for Loop.....	21
Multiple Statements In Loops.....	23
Multi Statement Loop Body	25
Drawing a Line with a Graphics Character.....	26
while Loop	27
ASCII Revisited	28
continue Statement	30
break Statement	31

return() Statement	32
null Statement	34
Labeled and goto Statements	35
Break Command	36
BREAK and Continue Commands	37

Chapter 6: Aggregate Datatypes

Arrays	1
Declarations	2
Storage	3
Arrays	4
Initializing an Array	6
Referencing Array Elements	8
Multi Dimensional Arrays	12
Structures	15
A Simple Structure	16
Declaring a Structure Type	17
Defining Structures	18
Initializing Structures	19
Referencing Structure Members	20
Nested Structures	21
Array of Structures	22
Accessing Members of Array of Structures	23
Array of Structures	24

Chapter 7: Function and Storage Classes

Functions	1
Function Structures	2
The benefits of using functions	3
Function definition	4
Declaration	6
Call to Function	8
Call by Value	10
Parameters	12
Scoping Rules	16
Visibility of External Variables	17
Storage Classes	18
summary of Storage Classes	19
Storage Class Specifiers	20
auto EXAMPLE	21
static	22
extern	23
register	24

Chapter 8: Pointer Processing Arrays and Strings

Pointer Variables	1
Pointer Values and Addresses.....	2
Declaration of Pointers	3
Use of Pointers.....	4
Initialization of Pointers	5
Pointer Notations	7
Living Dangerously.....	8
Pointer Arithmetic	9
Precedence and Pointers	11
Pointers and Character Strings	12
String Null Terminator	13
String Functions	14
Strings Initialized as Pointers	15
Arrays of Pointers.....	17

Chapter 9: Functions, Pointers, and Aggregates

Functions	1
Passing Arguments/Parameters to a Function.....	2
Function Declaration	3
Passing Arrays as Function Parameters.....	5
Passing Structures as Function Parameters.....	6
Command-line Parameters.....	7
Line Command args	8

Chapter 10: Basic File I/O

stdio.h Library	1
Constants	2
File Pointers	3
Using the fseek() Function to Contain the File Pointer.....	4
File Structure	5
fopen() Function	6
fopen() Function	7
TEXT and Binary.....	8
fclose() Function	9
fread and fwrite Functions	10
Character and Formatted I/O Functions	13
fputc() Function	14
fprintf() Function	15
fscanf() Function.....	16