

Contents At a Glance

Preface	xvii
1 Introduction	1
2 Some Fundamentals	5
3 Compiling and Running Your First Program	11
4 Variables, Data Types, and Arithmetic Expressions	21
5 Program Looping	43
6 Making Decisions	65
7 Working with Arrays	95
8 Working with Functions	119
9 Working with Structures	165
10 Character Strings	195
11 Pointers	235
12 Operations on Bits	279
13 The Preprocessor	299
14 More on Data Types	321
15 Working with Larger Programs	333
16 Input and Output Operations in C	347
17 Miscellaneous and Advanced Features	373
18 Debugging Programs	389
19 Object-Oriented Programming	411
A C Language Summary	425
B The Standard C Library	467
C Compiling Programs with gcc	493
D Common Programming Mistakes	497
E Resources	501
Index	505