BRIEF CONTENTS

	Basic Features of C	
1	Introducing C	1
2	C Fundamentals	9
3	Formatted Input/Output	37
4	Expressions	53
5	Selection Statements	73
6	Loops	99
7	Basic Types	125
8	Arrays	161
9	Functions	183
10	Program Organization	219

The Standard C Library				
21	The Standard Library	529		
22	Input/Output	539		
23	Library Support for Numbers			
	and Character Data	589		
24	Error Handling	627		
25	International Features	641		
26	Miscellaneous Library			
	Functions	677		
27	Additional C99 Support for			
	Mathematics	705		

	Advanced Features of C		
1	1	Pointers	241
1	2	Pointers and Arrays	257
1	3	Strings	277
1	4	The Preprocessor	315
1	5	Writing Large Programs	349
1	6	Structures, Unions, and	
		Enumerations	377
1	7	Advanced Uses of Pointers	413
1	8	Declarations	457
1	19	Program Design	483
2	20	Low-Level Programming	509
1			

	Reference	
Α	C Operators	735
В	C99 versus C89	737
C	C89 versus K&R C	743
D	Standard Library Functions	747
Ε	ASCII Character Set	801
	Bibliography	803
	Index	807