CONTENTS_____

I Engineering Problem Solving		23
Cri	me Scene Investigation	
1.1	Engineering in the 21 st Century	23
	Recent Engineering Achievements	23
	Changing Engineering Environment	29
1.2	Computing Systems: Hardware and Software	30
	Computer Hardware	30
	Computer Software	31
	Operating Systems	32
	Software Tools	32
	Computer Languages	33
	Executing a Computer Program	34
	Software Life Cycle	35
1.3	An Engineering Problem-Solving Methodology	36
	Summary, Key Terms	39
	Problems	40
2 Simpl	e C Programs	45
Cri	me Scene Investigation: Forensic Anthropology	
2.1	Program Structure	45
2.2	Constants and Variables	49
	Scientific Notation	50
	Numeric Data Types	51
	Character Data	53
	Symbolic Constants	54
2.3	Assignment Statements	55
	Arithmetic Operators	56
	Priority of Operators	58
	Overflow and Underflow	61
	Increment and Decrement Operators	61
	Abbreviated Assignment Operators	62
2.4	1	63
	printf Function	64
	scanf Function	67
	Problem Solving Applied: Estimating Height from Bone Lengths	68
	Numerical Technique: Linear Interpolation	72
2.7	Problem Solving Applied: Freezing Temperature of Seawater	76
2.8	Mathematical Functions	80
	Elementary Math Functions	81
	Trigonometric Functions	82
	Hyperbolic Functions*	84

^{*}Optional section.

14 Contents

	2.9	Character Functions	85
		Character I/O	85
		Character Comparisons	86
	2.10	Problem Solving Applied: Velocity Computation	87
	2.11	System Limitations	91
		Summary, Key Terms	92
		C Statement Summary, Style Notes,	93
		Debugging Notes, Problems	94
3 Co	ntr	ol Structures and Data Files	101
		ne Scene Investigation: Face Recognition	
	and	Surveillance Video	
	3.I	Algorithm Development	101
		Top-Down Design	101
		Decomposition Outline	102
		Refinement with Pseudocode and Flowcharts	102
		Structured Programming	102
		Sequence	102
		Selection	103
		Repetition	104
		Evaluation of Alternative Solutions	105
		Error Conditions	106
		Generation of Test Data	107
	3.2	Conditional Expressions	108
		Relational Operators	108
		Logical Operators	109
		Precedence and Associativity	109
	3.3	Selection Statements	110
		Simple if Statement	110
		if/else Statement	112
		switch Statement	115
		Problem Solving Applied: Face Recognition	117
	3.5	Loop Structures	121
		while Loop	122
		do/while Loop	123
		for Loop	124 127
	2 4	break and continue Statements	127
	3.6 3.7	Problem Solving Applied: Wave Interaction Data Files	136
	3.7	I/O Statements	137
		Reading Data Files	137
		Specified Number of Records	139
		Trailer or Sentinel Signals	142
		End-of-File	142
		Generating a Data File	146
	3.8	Numerical Technique: Linear Modeling*	148
	5.0	Transcribar reeningue. Enfour Prodeinig	140

^{*}Optional section.

	Contents	15
3	9 Problem Solving Applied: Ozone Measurements*	151
	Summary, Key Terms, C Statement Summary	157
	Style Notes, Debugging Notes	159
	Problems	160
4 Mod	ular Programming with Functions	169
	Crime Scene Investigation: Iris Recognition	
4	<u> </u>	169
4	2 Programmer-Defined Functions	172
	Function Example	172
	Function Definition	176
	Function Prototype	177
	Parameter List	178
	Storage Class and Scope	180
4	3 Problem Solving Applied: Computing the Boundaries of the Iris	183
4	4 Problem Solving Applied: Iceberg Tracking	189
	5 Random Numbers	195
	Integer Sequences	195
	Floating-Point Sequences	199
4	6 Problem Solving Applied: Instrumentation Reliability	200
	7 Numerical Technique: Roots of Polynomials*	206
	Polynomial Roots	206
	Incremental-Search Technique	208
	8 Problem Solving Applied: System Stability*	210
	9 Macros*	216
4	10 Recursion*	219
	Factorial Computation	220
	Fibonacci Sequence	222
	Summary, Key Terms, C Statement Summary	224
	Style Notes, Debugging Notes, Problems	225
5 Arra	ys and Matrices	233
C	rime Scene Investigation: Speech Analysis	
	nd Speech Recognition	
5	I One-Dimensional Arrays	233
	Definition and Initialization	234
	Computations and Output	236
	Function Arguments	238
5		241
5.		246
5	4 Statistical Measurements	251
	Simple Analysis	251
	Maximum and Minimum	252
	Average	252
	Median	252

^{*}Optional section.

		variance and Standard Deviation	253
		Custom Header File	255
!	5.5	Problem Solving Applied: Speech Signal Analysis	256
!	5.6	Sorting Algorithms	262
	5.7	Search Algorithms	264
		Unordered List	264
		Ordered List	265
ļ	5.8	Two-Dimensional Arrays	268
		Definition and Initialization	269
		Computations and Output	271
		Function Arguments	273
	5.9	Problem Solving Applied: Terrain Navigation	276
		Matrices and Vectors*	280
		Dot Product	280
		Determinant	281
		Transpose	282
		Matrix Addition and Subtraction	283
		Matrix Multiplication	283
	5.11	Numerical Technique: Solution to Simultaneous Equations*	285
		Graphical Interpretation	285
		Gauss Elimination	290
	5.12	Problem Solving Applied: Electrical Circuit Analysis*	292
		Higher Dimensional Arrays*	297
		Summary, Key Terms	299
		C Statement Summary, Style Notes, Debugging Notes	300
		Problems	301
6 Pro	gra	mming with Pointers	309
	_	ne Scene Investigation: DNA Analysis	
	6.1	Addresses and Pointers	309
		Address Operator	310
		Pointer Assignment	312
		Address Arithmetic	315
	6.2	Pointers to Array Elements	317
		One-Dimensional Arrays	318
		Two-Dimensional Arrays	320
	6.3	Problem Solving Applied: E1 Niño-Southern Oscillation Data	323
	6.4	Pointers in Function References	326
	6.5	Problem Solving Applied: Seismic Event Detection	329
	6.6	Character Strings	334
		String Definition and I/O	334
		String Functions	335
	6.7	Problem Solving Applied: DNA Sequencing	338
	6.8	Dynamic Memory Allocation*	341
	6.9	A Quicksort Algorithm*	345
			_

^{*}Optional section.

		Contents	17
	Summary		348
	Key Terms, C Statement Summary, Style Notes,		340
	Debugging Notes, Problems		349
7 Prog	ramming with Structures		355
c	rime Scene Investigation: Fingerprint Recognition		
7.	- • •		355
	Definition and Initialization		356
	Input and Output		357
	Computations		359
7.	2 Using Functions with Structures		360
	Structures as Function Arguments		360
	Functions that Return Structures		361
7.	3 Problem Solving Applied: Fingerprint Analysis		362
7.	4 Arrays of Structures		366
7.	5 Problem Solving Applied: Tsunami Analysis		369
7.	·		373
	Additional Dynamic Data Structures		381
	Circularly Linked List		381
	Doubly Linked List		382
	Stack		383
	Queue		383
	Binary Tree		384
	Summary, Key Terms, C Statement Summary		386
	Style Notes, Debugging Notes, Problems		387
8 An I	ntroduction to C++		393
C	rime Scene Investigation: Hand Recognition		
8.	Object-Oriented Programming		393
8.	2 C++ Program Structure		394
8.	3 Input and Output		395
	The cout Object		395
	Stream Functions		396
	The cin Object		397
	Defining File Streams		398
8.	4 C++ Program Examples		399
	Simple Computations		399
	Loops		400
_	Functions, One-Dimensional Arrays, and Data Files		400
8.	0 11		402
8.	8 11		405
8.			409
	Defining a Class Data Type		409
	Constructor Functions		412
	Class Operators		414

^{*}Optional section.

8.8 Numerical Technique: Complex Roots	415
Complex Class Definition	416
Complex Roots for Quadratic Equations	419
Summary, Key Terms, C++ Statement Summary	422
Style Notes, Debugging Notes, Problems	423
Appendices	
A ANSI C Standard Library	427
<assert.h></assert.h>	427
<ctype.h></ctype.h>	427
<errno.h></errno.h>	428
<float.h></float.h>	428
	429
<locale.h></locale.h>	430
<math.h></math.h>	430
<setjmp.h></setjmp.h>	431
<signal.h></signal.h>	431
<stdarg.h></stdarg.h>	431
<stddef.h></stddef.h>	431
<stdio.h></stdio.h>	431
<stdlib.h></stdlib.h>	434
<string.h></string.h>	435 436
<time.h></time.h>	
B ASCII Character Codes	43
C Using MATLAB to Plot Data from Text Files	44
Complete Solutions to Practice! Problems	444
Selected Solutions to Modify! Problems	456
Complete Solutions to End-of-Chapter	
Short-Answer Problems	458
Selected Solutions to End-of-Chapter	
Programming Problems	462
Glossary	466
Index	474