

# CONTENTS

---

<b>I Engineering Problem Solving</b>	<b>23</b>
<b><i>Crime Scene Investigation</i></b>	
1.1 Engineering in the 21 <sup>st</sup> 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
<i>Summary, Key Terms</i>	39
<i>Problems</i>	40
<b>2 Simple C Programs</b>	<b>45</b>
<b><i>Crime Scene Investigation: Forensic Anthropology</i></b>	
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 Standard Input and Output	63
printf Function	64
scanf Function	67
2.5 Problem Solving Applied: Estimating Height from Bone Lengths	68
2.6 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.

<b>2.9</b>	Character Functions	85
	Character I/O	85
	Character Comparisons	86
<b>2.10</b>	<b>Problem Solving Applied: Velocity Computation</b>	87
<b>2.11</b>	System Limitations	91
	<i>Summary, Key Terms</i>	92
	<i>C Statement Summary, Style Notes,</i>	93
	<i>Debugging Notes, Problems</i>	94

## **3 Control Structures and Data Files** **101**

### **Crime Scene Investigation: Face Recognition and Surveillance Video**

<b>3.1</b>	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
<b>3.2</b>	Conditional Expressions	108
	Relational Operators	108
	Logical Operators	109
	Precedence and Associativity	109
<b>3.3</b>	Selection Statements	110
	Simple <code>if</code> Statement	110
	<code>if/else</code> Statement	112
	<code>switch</code> Statement	115
<b>3.4</b>	<b>Problem Solving Applied: Face Recognition</b>	117
<b>3.5</b>	Loop Structures	121
	<code>while</code> Loop	122
	<code>do/while</code> Loop	123
	<code>for</code> Loop	124
	<code>break</code> and <code>continue</code> Statements	127
<b>3.6</b>	<b>Problem Solving Applied: Wave Interaction</b>	128
<b>3.7</b>	Data Files	136
	I/O Statements	137
	Reading Data Files	139
	Specified Number of Records	139
	Trailer or Sentinel Signals	142
	End-of-File	144
	Generating a Data File	146
<b>3.8</b>	Numerical Technique: Linear Modeling*	148

---

\*Optional section.

<b>3.9 Problem Solving Applied: Ozone Measurements*</b>	151
<i>Summary, Key Terms, C Statement Summary</i>	157
<i>Style Notes, Debugging Notes</i>	159
<i>Problems</i>	160

## 4 Modular Programming with Functions 169

### **Crime Scene Investigation: Iris Recognition**

<b>4.1</b> Modularity	169
<b>4.2</b> Programmer-Defined Functions	172
Function Example	172
Function Definition	176
Function Prototype	177
Parameter List	178
Storage Class and Scope	180
<b>4.3 Problem Solving Applied: Computing the Boundaries of the Iris</b>	183
<b>4.4 Problem Solving Applied: Iceberg Tracking</b>	189
<b>4.5</b> Random Numbers	195
Integer Sequences	195
Floating-Point Sequences	199
<b>4.6 Problem Solving Applied: Instrumentation Reliability</b>	200
<b>4.7</b> Numerical Technique: Roots of Polynomials*	206
Polynomial Roots	206
Incremental-Search Technique	208
<b>4.8 Problem Solving Applied: System Stability*</b>	210
<b>4.9</b> Macros*	216
<b>4.10</b> Recursion*	219
Factorial Computation	220
Fibonacci Sequence	222
<i>Summary, Key Terms, C Statement Summary</i>	224
<i>Style Notes, Debugging Notes, Problems</i>	225

## 5 Arrays and Matrices 233

### **Crime Scene Investigation: Speech Analysis and Speech Recognition**

<b>5.1</b> One-Dimensional Arrays	233
Definition and Initialization	234
Computations and Output	236
Function Arguments	238
<b>5.2 Problem Solving Applied: Hurricane Categories</b>	241
<b>5.3 Problem Solving Applied: Molecular Weights</b>	246
<b>5.4</b> 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
<b>5.5 Problem Solving Applied: Speech Signal Analysis</b>	256
<b>5.6</b> Sorting Algorithms	262
<b>5.7</b> Search Algorithms	264
Unordered List	264
Ordered List	265
<b>5.8</b> Two-Dimensional Arrays	268
Definition and Initialization	269
Computations and Output	271
Function Arguments	273
<b>5.9 Problem Solving Applied: Terrain Navigation</b>	276
<b>5.10</b> Matrices and Vectors*	280
Dot Product	280
Determinant	281
Transpose	282
Matrix Addition and Subtraction	283
Matrix Multiplication	283
<b>5.11</b> Numerical Technique: Solution to Simultaneous Equations*	285
Graphical Interpretation	285
Gauss Elimination	290
<b>5.12 Problem Solving Applied: Electrical Circuit Analysis*</b>	292
<b>5.13</b> Higher Dimensional Arrays*	297
<i>Summary, Key Terms</i>	299
<i>C Statement Summary, Style Notes, Debugging Notes</i>	300
<i>Problems</i>	301

## **6 Programming with Pointers** **309**

### ***Crime Scene Investigation: DNA Analysis***

<b>6.1</b> Addresses and Pointers	309
Address Operator	310
Pointer Assignment	312
Address Arithmetic	315
<b>6.2</b> Pointers to Array Elements	317
One-Dimensional Arrays	318
Two-Dimensional Arrays	320
<b>6.3 Problem Solving Applied: El Niño-Southern Oscillation Data</b>	323
<b>6.4</b> Pointers in Function References	326
<b>6.5 Problem Solving Applied: Seismic Event Detection</b>	329
<b>6.6</b> Character Strings	334
String Definition and I/O	334
String Functions	335
<b>6.7 Problem Solving Applied: DNA Sequencing</b>	338
<b>6.8</b> Dynamic Memory Allocation*	341
<b>6.9</b> A Quicksort Algorithm*	345

---

\*Optional section.

<i>Summary</i>	348
<i>Key Terms, C Statement Summary, Style Notes, Debugging Notes, Problems</i>	349

## 7 Programming with Structures 355

### **Crime Scene Investigation: Fingerprint Recognition**

<b>7.1</b> Structures	355
Definition and Initialization	356
Input and Output	357
Computations	359
<b>7.2</b> Using Functions with Structures	360
Structures as Function Arguments	360
Functions that Return Structures	361
<b>7.3 Problem Solving Applied: Fingerprint Analysis</b>	362
<b>7.4</b> Arrays of Structures	366
<b>7.5 Problem Solving Applied: Tsunami Analysis</b>	369
<b>7.6</b> Dynamic Data Structures*	373
Additional Dynamic Data Structures	381
Circularly Linked List	381
Doubly Linked List	382
Stack	383
Queue	383
Binary Tree	384
<i>Summary, Key Terms, C Statement Summary</i>	386
<i>Style Notes, Debugging Notes, Problems</i>	387

## 8 An Introduction to C++ 393

### **Crime Scene Investigation: Hand Recognition**

<b>8.1</b> Object-Oriented Programming	393
<b>8.2</b> C++ Program Structure	394
<b>8.3</b> Input and Output	395
The <code>cout</code> Object	395
Stream Functions	396
The <code>cin</code> Object	397
Defining File Streams	398
<b>8.4</b> C++ Program Examples	399
Simple Computations	399
Loops	400
Functions, One-Dimensional Arrays, and Data Files	400
<b>8.5 Problem Solving Applied: Hand Recognition</b>	402
<b>8.6 Problem Solving Applied: Surface Wind Directions</b>	405
<b>8.7</b> Classes	409
Defining a Class Data Type	409
Constructor Functions	412
Class Operators	414

---

\*Optional section.

<b>8.8</b>	Numerical Technique: Complex Roots	415
	Complex Class Definition	416
	Complex Roots for Quadratic Equations	419
	<i>Summary, Key Terms, C++ Statement Summary</i>	422
	<i>Style Notes, Debugging Notes, Problems</i>	423

## Appendices

<b>A</b>	<b>ANSI C Standard Library</b>	<b>427</b>
	<assert.h>	427
	<ctype.h>	427
	<errno.h>	428
	<float.h>	428
	<limits.h>	429
	<locale.h>	430
	<math.h>	430
	<setjmp.h>	431
	<signal.h>	431
	<stdarg.h>	431
	<stddef.h>	431
	<stdio.h>	431
	<stdlib.h>	434
	<string.h>	435
	<time.h>	436
<b>B</b>	<b>ASCII Character Codes</b>	<b>438</b>
<b>C</b>	<b>Using MATLAB to Plot Data from Text Files</b>	<b>441</b>

<b>Complete Solutions to Practice! Problems</b>	<b>444</b>
<b>Selected Solutions to Modify! Problems</b>	<b>456</b>
<b>Complete Solutions to End-of-Chapter Short-Answer Problems</b>	<b>458</b>
<b>Selected Solutions to End-of-Chapter Programming Problems</b>	<b>462</b>
<b>Glossary</b>	<b>466</b>
<b>Index</b>	<b>474</b>