

# Contents

<b>Preface</b> .....	vii
<b>Problems by Subject</b> .....	xv
<b>Susan C. Knasko: Environmental Psychology</b> .....	1
Environmental Stressors	
Solutions to Problems .....	175
<b>Mary E. Campione: Software Engineering; Computer Science</b> .....	4
Kerning	
Palindromes	
Recursion and the Factorial Function	
Recursion and Fibonacci Numbers	
Solutions to Problems .....	176
<b>Shelley J. Smith: Archaeology</b> .....	7
Mapping a Dig	
Sizing Pottery from a Sherd	
Pollen Analysis	
Solutions to Problems .....	178
<b>Maryam Shayegan Hastings: Mathematics and Computer Science</b> .....	14
Simple Closed Curves	
Digital Topology on a Computer Screen	
Perceived Authority and the Game Show Controversy	
Solutions to Problems .....	180
<b>Donna McConaha Sheehy: Civil Engineering</b> .....	18
Network Analysis	
Managing Work Crew Hours	
Locating Work Crews	
Transportation System Planning	
Length of a Tree	
Guyline and Skyline	
Solutions to Problems .....	181
<b>Linda Valdés: Mathematics</b> .....	23
Graphs and Spanning Trees	
Solutions to Problems .....	188

<b>Jill S. Baylor: Electrical Engineering</b> .....	26
Selection of Lowest-Cost Coal	
Determination of Need for New Electricity Generation	
Present Survey Results	
How Much Can a Generating Unit Produce?	
Calculate a Unit's Capacity Factor	
Costs for Purchasing Power	
Selection of Coal Transportation Method	
Clean Air Impacts on Coal	
Solutions to Problems .....	190
<b>Lynn R. Cominsky: Physics; X-ray Astronomy Research</b> .....	30
Observations of an Eclipsing Stellar System	
Solutions to Problems .....	192
<b>Renate McLaughlin: Mathematics</b> .....	34
Math Used by Pilots	
Solutions to Problems .....	193
<b>Rena Haldiman: Physics; Astronaut Crew Training Instructor</b> .....	42
Gear Ratios in a Shuttle APU System	
Electric Power Generation by Shuttle Fuel Cells	
Electric Power Usage of a Lamp	
Solutions to Problems .....	202
<b>Elaine Anselm: Business Data Processing</b> .....	47
Storing Files on disk	
Storing Information in Memory	
Thinking Outside the box	
Solutions to Problems .....	204
<b>Smadar Agmon: Software Engineering; Real Estate Investment</b> .....	50
Qualifying for Home Mortgage Loans	
Solutions to Problems .....	205
<b>Christine Eckerle: Quality Engineering</b> .....	52
Machine Capability	
Average Time	
Quality Costs	
Solutions to Problems .....	206
<b>Sally Irene Lipsey: Health Science</b> .....	56
Weight-based Dosage	
Critical Care Beds	
Cholesterol Analysis	
Solutions to Problems .....	207
<b>Janean D. Bowen: Nursing Education</b> .....	58
Intravenous Therapy	
Dosage Calculations and Conversions	
Solutions to Problems .....	208

**Amy C. R. Gerson: Electrical Engineering; Space Systems** ..... 61  
 Satellite Electrical Power System  
 Solutions to Problems .....209

**Marilyn K. Halpin: Oil and Gas Accounting** ..... 63  
 Gas Settlement Problem  
 Solutions to Problems .....210

**Martha Leva: Business Administration Higher Education** ..... 65  
 Formatted Stock Prices  
 Solutions to Problems .....211

**Caroline P. Nguyen: Aerospace Engineering** ..... 68  
 Sizing a Spacecraft Energy Storage System  
 Solutions to Problems .....212

**Linda K. Lanham: Structural Engineering** ..... 73  
 Support for a Bridge  
 Solutions to Problems .....212

**Marla Parker: Computer Science** ..... 76  
 Formatting Customer Data  
 Entering a Hold  
 Solutions to Problems .....213

**Eileen L. Poiani: Mathematics** ..... 87  
 What is Topology?: Königsberg Bridge Problem  
 Network of Roadways  
 House Floor Plan  
 Solutions to Problems .....219

**Nancy Powers Siler: Dietetics—Foodservice Management and Nutrition** ..... 92  
 Yield Problems  
 Assessment of Food Intake  
 Estimation of Weight, Energy, Protein, and Fluids  
 Diabetes Mellitus  
 Enteral Nutrition (Feedings Given by Tube)  
 Solutions to Problems .....222

**Fahmida N. Chowdhury: Electrical Engineering** ..... 102  
 Replacing old Telephone Sets  
 Reliability analysis  
 Solutions to Problems .....228

**Rosalie Dinkey: Chemical Engineering, retired** ..... 106  
 Growing a Scratch-Protection Coating  
 Solutions to Problems .....230

**Susan J. LoVerso: Software Engineering** ..... 108  
 RAID (Redundant Array of Inexpensive Disks)  
 Stock Market Investing  
 Solutions to Problems .....231

<b>Eileen Thatcher: Immunology and Microbiology</b> .....	111
The Solution is Dilution	
Concentrations and Dilutions	
Dilution Schemes	
Solutions to Problems .....	.233
<b>Julie A. Pollitt: Mechanical Engineering</b> .....	116
F-18 Hornet Test	
Solutions to Problems .....	.235
<b>Helen Townsend-Beteet: HMO Pharmacy Practice and Management</b> .....	118
Preparing Medication	
Diluting a Solution	
Solutions to Problems .....	.236
<b>Jane D. Kivlin: Ophthalmology</b> .....	121
Double Vision	
Time for Reading Glasses	
Eye Drop Side Effects	
Solutions to Problems .....	.237
<b>Sharon G. Lum: Electrical Engineering</b> .....	126
Disk Sweep Head Scan Calculation	
Voltage Divider Calculation	
Computer Numbering Representations	
Solutions to Problems .....	.238
<b>Beth MacConnell: Fish Pathology</b> .....	132
Disease Treatment	
Gas Supersaturation	
Solutions to Problems .....	.240
<b>Barbara Swetman: Computer Science and Computer Graphics</b> .....	135
Binary Conversions	
3-D Color Cube	
Solutions to Problems .....	.241
<b>Polly Moore: Mathematics and Computing</b> .....	139
Cell Division Timing	
Solutions to Problems .....	.243
<b>Lynn Stiglich: Electrical Engineering</b> .....	142
Testing for Radiated Interference	
Solutions to Problems .....	.244
<b>Nancy G. Roman: Astronomy</b> .....	146
Galactic Orbits	
Solutions to Problems .....	.247
<b>Claudia Zaslavsky: Author</b> .....	152
Rules for Three-in-a-Row Games	
Solutions to Problems .....	.251

**Jean E. Taylor: Mathematics** ..... 156  
    Thinking Geometrically  
    Solutions to Problems ..... 252

**Reflections on WAM by Eileen L. Poiani** ..... 161

**Solutions** ..... 175