

Contents

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

Jill S. Baylor: Electrical Engineering	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
Lynn R. Cominsky: Physics; X-ray Astronomy Research	30
Observations of an Eclipsing Stellar System	
Solutions to Problems	192
Renate McLaughlin: Mathematics	34
Math Used by Pilots	
Solutions to Problems	193
Rena Haldiman: Physics; Astronaut Crew Training Instructor	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
Elaine Anselm: Business Data Processing	47
Storing Files on disk	
Storing Information in Memory	
Thinking Outside the box	
Solutions to Problems	204
Smadar Agmon: Software Engineering; Real Estate Investment	50
Qualifying for Home Mortgage Loans	
Solutions to Problems	205
Christine Eckerle: Quality Engineering	52
Machine Capability	
Average Time	
Quality Costs	
Solutions to Problems	206
Sally Irene Lipsey: Health Science	56
Weight-based Dosage	
Critical Care Beds	
Cholesterol Analysis	
Solutions to Problems	207
Janean D. Bowen: Nursing Education	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 Problems209

Marilyn K. Halpin: Oil and Gas Accounting 63
 Gas Settlement Problem
 Solutions to Problems210

Martha Leva: Business Administration Higher Education 65
 Formatted Stock Prices
 Solutions to Problems211

Caroline P. Nguyen: Aerospace Engineering 68
 Sizing a Spacecraft Energy Storage System
 Solutions to Problems212

Linda K. Lanham: Structural Engineering 73
 Support for a Bridge
 Solutions to Problems212

Marla Parker: Computer Science 76
 Formatting Customer Data
 Entering a Hold
 Solutions to Problems213

Eileen L. Poiani: Mathematics 87
 What is Topology?: Königsberg Bridge Problem
 Network of Roadways
 House Floor Plan
 Solutions to Problems219

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 Problems222

Fahmida N. Chowdhury: Electrical Engineering 102
 Replacing old Telephone Sets
 Reliability analysis
 Solutions to Problems228

Rosalie Dinkey: Chemical Engineering, retired 106
 Growing a Scratch-Protection Coating
 Solutions to Problems230

Susan J. LoVerso: Software Engineering 108
 RAID (Redundant Array of Inexpensive Disks)
 Stock Market Investing
 Solutions to Problems231

Eileen Thatcher: Immunology and Microbiology	111
The Solution is Dilution	
Concentrations and Dilutions	
Dilution Schemes	
Solutions to Problems233
Julie A. Pollitt: Mechanical Engineering	116
F-18 Hornet Test	
Solutions to Problems235
Helen Townsend-Beteet: HMO Pharmacy Practice and Management	118
Preparing Medication	
Diluting a Solution	
Solutions to Problems236
Jane D. Kivlin: Ophthalmology	121
Double Vision	
Time for Reading Glasses	
Eye Drop Side Effects	
Solutions to Problems237
Sharon G. Lum: Electrical Engineering	126
Disk Sweep Head Scan Calculation	
Voltage Divider Calculation	
Computer Numbering Representations	
Solutions to Problems238
Beth MacConnell: Fish Pathology	132
Disease Treatment	
Gas Supersaturation	
Solutions to Problems240
Barbara Swetman: Computer Science and Computer Graphics	135
Binary Conversions	
3-D Color Cube	
Solutions to Problems241
Polly Moore: Mathematics and Computing	139
Cell Division Timing	
Solutions to Problems243
Lynn Stiglich: Electrical Engineering	142
Testing for Radiated Interference	
Solutions to Problems244
Nancy G. Roman: Astronomy	146
Galactic Orbits	
Solutions to Problems247
Claudia Zaslavsky: Author	152
Rules for Three-in-a-Row Games	
Solutions to Problems251

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

Reflections on WAM by Eileen L. Poiani 161

Solutions 175