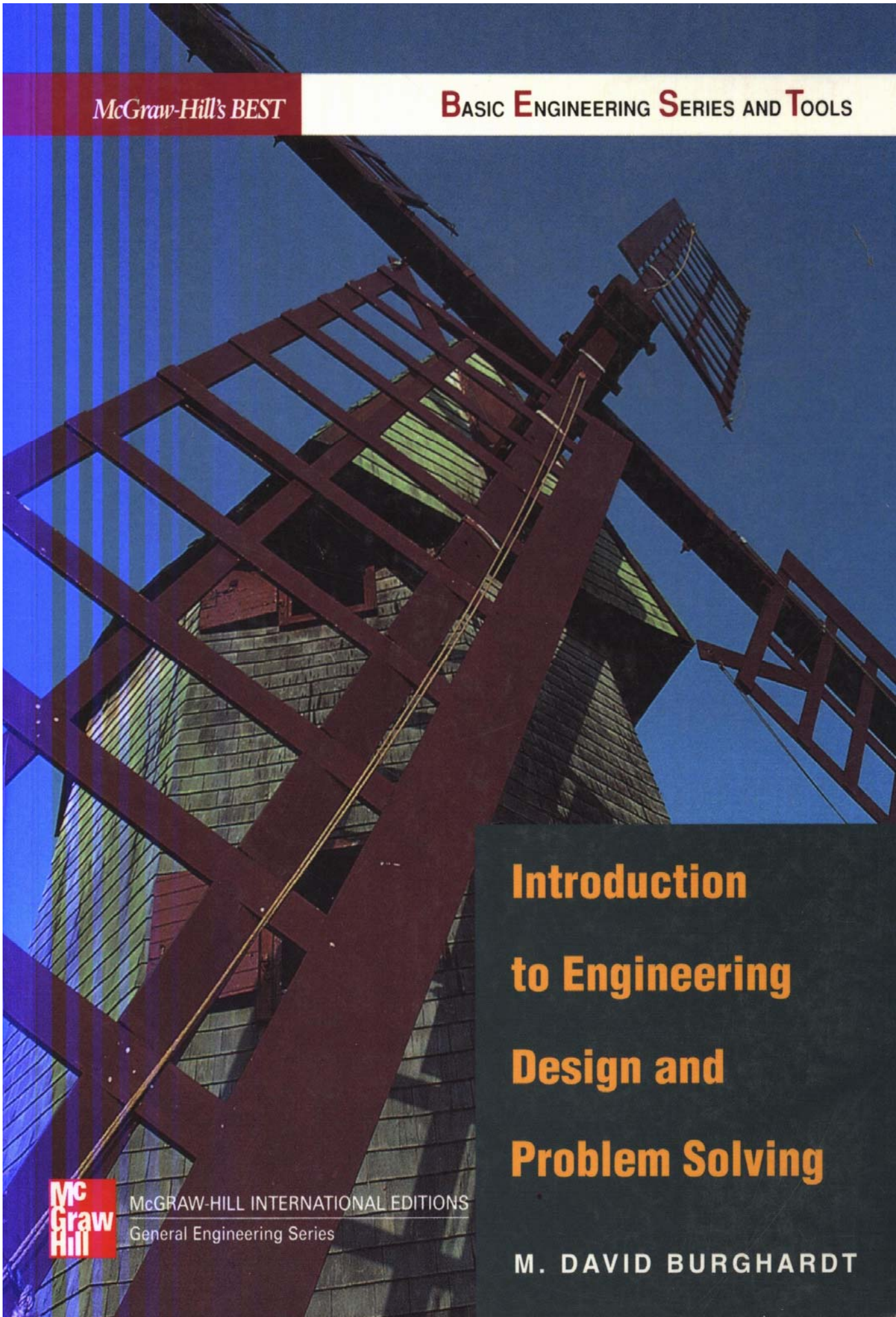


McGraw-Hill's BEST

BASIC ENGINEERING SERIES AND TOOLS



**Introduction
to Engineering
Design and
Problem Solving**



McGRAW-HILL INTERNATIONAL EDITIONS
General Engineering Series

M. DAVID BURGHARDT



Contents

Chapter 1 Understanding the Human-Made World	1
Integration of Mathematics, Science, and Engineering	1
A History of Engineering Innovation	4
The Nature of Science, Mathematics, and Engineering	14
Constraints	17
Impact of Technology	18
Fields of Engineering	19
Aeronautical and Aerospace Engineering	20
Bioengineering	20
Chemical Engineering	21
Civil Engineering	21
Computer Engineering and Computer Science	22
Electrical and Electronics Engineering	23
Environmental Engineering	23
Industrial Engineering	24
Mechanical Engineering	24
Chapter 2 The Design Process	27
Traits of Creative People	27
Taking Risks	27
Vision	28
Knowledge Base of the Subject	28
Concentration and Determination	29
Developing Visual Ability	29
Right and Left, Left and Right	30
Relaxed Attention	31
Design Process Overview	32
Concurrent Engineering	34
Technical Decision Analysis	36
Ecological Design	39
Innovation and Quality	41
Product Life Cycle	43

Chapter 3 Design Documentation

47

Written Communication	47
Guidelines for Effective Writing	48
Design Notebook or Journal	49
Design Portfolio	49
Assessment Critique	59
Design Report	62
Patents, Copyrights, and Trademarks	66
Doing It	68

Chapter 4 Engineering Analysis and Design

73

Engineering Analysis	73
Introduction to Electrical Engineering	76
Resistance	77
Steady-State DC Circuits	78
Kirchhoff's Laws	78
Applications of Resistive Circuits	81
Computers	83
Logic Diagrams	84
AND Gate	84
OR Gate	85
Inverter	86
Logic Circuits	86
Electrical Engineering Design Report	87
Teacher in a Box	88
Assessment Critique	92
Engineering Mechanics	100
Forces	100
Moments	104
Free-Body Diagrams	106
Static Equilibrium	107
Strength of Materials	109
Mechanics Design Report	113
Toggle Switch Design	114
Assessment Critique	117
Electromechanical Devices	124
Thermostats	124
Toasters	126
Relays	128
Starting Motor	128

Energy and Energy Analysis	129
Conservation of Mass	129
Energy Forms	130
Work	130
Heat	131
Potential, Kinetic, and Internal Energies	131
The First Law of Thermodynamics	132
Energy Analysis	135
Hydraulics—Automotive Brakes	138
A Wing and a Sail	141
Windmills and Drag	142
Thermal Engineering Design Report	144
Design of a Solar Dehydrator	145
Assessment Critique	148
Computer Applications	152
Computer Programming	152
Computer-Aided Design	153
Equation Solvers	154
Spreadsheets	154
Word Processing	155
Databases and Database Processing	156
Design Problems	157
Chapter 5 Discussions with Practicing Engineers	159
Hazeltine's Rich Kumpfbeck	159
Business Plan	165
MTA's Jerry Burstein	166
Quality Assurance	168
Long Island Railroad's Doug Haluza	170
Great Barrington's Bruce Collingwood	173
Sidney Bowne's Carl Becker	176
Long Island Lighting Company's Donna Tumminello	179
Appendix A Algebraic and Trigonometric Problem Solving	183
Linear Equations	183
Simultaneous Linear Equations	188
Linear Systems with Three Variables	190
Matrix Solution of Linear Systems	193
Quadratic Equations with One Unknown	196

Exponential and Logarithmic Functions	198
Trigonometry	200
Laws of Cosines and Sines	201
Number Systems	203
Binary System	203
Representations and Calculations	203
Octal and Hexadecimal Systems	204
Mathematical Operations	205
Addition	205
Subtraction	205
Multiplication	206
Answers to Selected Problems	208
Index	211