

List of Boxes and Examples
(Bold entries indicate addenda)

Box: Sushi Science and Hamburger Science	7
Box: Scientific Facts in Biology	9
Example 1.3.1 Development of the Scientific Method	11
Example 1.3.2 Statistical Inference	11
Example 1.3.3 Stem Cell Donations	11
Example 1.3.4 Flu Vaccine Effectiveness	12
Box: An Engineering Approach to Translational Medicine	13
Example 1.4.1 Mathematical Model of an Infectious Disease	17
Example 1.4.2 Localized Estrogen Delivery Affects Neural Plasticity	18
Example 1.4.3 A Grass-Deer Ecosystem	19
Example 1.4.4 Animal Models for Drug Testing	19
Example 1.6.1 Environmental Conditions and Human Disease	22
Example 1.6.2 Sickle Cell Anemia	22
Example 1.6.3 Unintended Consequences of GMO Squash	23
Example 1.6.4 Unintended Consequence of Roundup-Ready Crops	23
Example 1.7.1 Predictions about Water Temperature Control Downstream From Dams across Spawning Rivers	25
Box: Food Transformations	46
Box: Biomass Conversion Efficiency	48
Example 2.8.1 Neonatal Tidal Liquid Ventilation	60
Example 2.8.2 Osmoregulation in Asian Clams	60
Example 2.8.3 Solute Transport through the Intercellular Cleft	60
Example 2.8.4 Passive Diffusion through a Cell Membrane	61
Example 2.8.5 Water Bears Need No Circulatory or Respiratory Systems	61
Example 2.9.1 Outsmarting Beavers	69
Example 2.9.2 Enhanced External Counterpulsation (EECP)	69
Example 2.9.3 Instant Hot Water in Your Hotel Room	71
Example 2.10.1 Insertion of Needles into Liver Tissue	75
Box: Protein Separation by Gel Electrophoresis	76
Box: Controlling Electrostatic Discharge	80
Example 2.11.1 Electroporation Allows Genetic Material to Penetrate the Cell	81
Example 2.11.2 Use of Electroporation to Increase DNA Vaccine Effectiveness	81
Box: The Mole	92
Example 3.1.1 Phosphates in Detergents Cause Algal Bloom	93
Box: Redox Reactions and Electron Transfer	95
Box: Geckos' Feet	99
Example 3.2.1 Wastewater Bioreactor Troubleshooting	100
Example 3.2.2 Natural Halocarbons as Bioactive Compounds	100
Example 3.2.3 Detection of Skin Cancer by Classification of Raman Spectra	101
Example 3.2.4 Nitric Oxide Messenger	101
Box: Concentration Measures	103

Example 3.5.1 Faster ELISA	109
Box: What's So Special About Carbon?	111
Box: The Important Porphyrin Ring	115
Box: Microbial Stoichiometry	116
Box: Primitive Forms of Life	118
Box: Antioxidants	119
Example 3.6.1 Macromolecule Sieves	119
Example 3.6.2 C:N Ratio for Composting	120
Box: Cellular Resting Potential	127
Example 3.7.1 Clarifying Wine	129
Box: Heat Shock Proteins	134
Example 3.8.1 Biomarkers as Indicators of Environmental Stresses	134
Example 3.8.2 Biomarkers as Indicators of Disease	135
Box: Unfolded, Unstructured, and Meant to Be That Way	138
Box: Physical Action of ATP	140
Box: Respiration of Glucose	142
Box: Natural Variations on a Glucose Theme	144
Box: Fats and Fatty Acids	145
Box: Microorganisms Can Generate Electrical Current	146
Box: Cricket Thermometer	148
Box: Biocompatibility of Material Surfaces	150
Box: Dimensional Analysis	160
Example 4.1.1 Flow in the Pulmonary Vein	161
Box: What Is Beauty?	166
Box: Chaos	168
Box: Linear Least Squares Method	174
Example 4.2.1 Meaning of the Mean	176
Example 4.2.2 Protecting Against Hypothermia	176
Example 4.2.3 Digestibility of Corn Silage in Sheep and Steers	177
Example 4.2.4 Elastic Properties of Heart Muscle	179
Example 4.3.1 Human Population of the World	187
Example 4.3.2 Classroom Ventilation	188
Example 4.3.3 Respiratory Work Rate	188
Box: How Receptors Work	191
Example 4.4.1 Making Bitter Food Taste Better	193
Box: Muscle Types	194
Box: Autonomic Nervous System	197
Box: Action Potentials	199
Box: Artificial Neural Networks	207
Example 4.4.1 The Potted Rose	209
Example 4.6.1 Information Content of Micrococcus DNA	213
Box: Bodily Microbes as An Information Legacy	213
Example 4.6.2 Entropy Value of Micrococcus DNA	214
Example 5.1.1 Species that Mimic Each Other	225
Box: The Evolution of Hemoglobin	228
Example 5.2.1 Cancer Cell Drug Resistance	229

Box: Polymerase Chain Reaction	240
Box: Genetic Diversity Repositories	242
Box: The Chicken or the Egg?	244
Box: Ames Test for Mutagenicity	248
Box: DNA Inheritance	249
Example 5.3.1 Searching for the Causes of Autism	250
Example 5.3.2 High-Energy Radiation	251
Example 5.3.3 Crossbreeding Tigers	251
Example 5.3.4 Genetic Causes of Alcoholism	251
Example 5.3.5 Biochips for Disease Detection	252
Box: Cheating Genes	254
Box: Darwin's Legacy	255
Box: Selfish Genes	255
Box: Hamilton's Rule	256
Box: Memes	258
Example 5.4.1 Natural Selection from Genetic Variation	259
Example 5.4.2 Sanctuary Crops	259
Box: Epi-, Meso-, Endo-, and All Those Kinds of Cells	264
Box: Human Ecology System	269
Box: Naming of Genes	278
Example 5.6.1 How Wolves Saved Yellowstone	278
Example 6.1.1 Monitoring Tree Trunk Diameter	287
Example 6.2.1 Modeling of Composting	290
Box: How Evolution Shaped Nutrient Needs	294
Box: Codependence of Food and Genes	296
Box: The Really Big Dinosaurs Had Really Big Appetites	296
Example 6.3.1 Inside Food Development Labs	297
Box: human Diseases Hve Had Profound Effects	299
Box: Cooling Chickens	303
Box: Liolaemus Lizards	303
Example 6.5.1 Storing Platelets	305
Example 6.5.2 Heat Stress in Cattle	305
Example 6.5.3 Wind Chill Temperature	305
Box: Camels and Cacti	306
Box: Fetal Influences Last a Lifetime	310
Example 6.6.1 Ecology of Piney Run Lake	311
Example 6.6.2 Microbes in Salt Solution	312
Example 6.6.3 Allergy Epidemic	312
Example 6.6.5 Genetic Expression of Fruit Fly Larvae Hairs	313
Example 6.6.6 All Clones Are Not Alike	313
Box: The Prime Directive	314
Box: Preservation and Extinction	319
Example 6.9.1 Wild Animals on Display	320
Example 6.9.2 Slithering Snakes	320
Box: Directed Evolution as a Design Technique	323
Example 6.10.1 Selection of Pink Salmon	324

Example 6.10.2 Microbes Respond to Environmental Pressures	324
Box: Spaces Occupied by Humans	328
Box: Evolution and Cyanide Tolerance	336
Box: Poisonous to Pets	337
Box: The First Biological Therapy	338
Box: Mysterious Foal Deaths in Kentucky	339
Example 6.12.1 Dose-Response Extrapolation	342
Example 6.12.2 Antimicrobial Plastics	342
Example 6.12.3 Why Bt Toxin Isn't Always Deadly	342
Box: Woodpeckers Do Not Suffer Concussions	346
Example 6.13.1 Plants Affected by Human Stroking	347
Example 6.13.2 Wind Load on a Small Poplar Tree.	347
Example 6.13.3 Entertainment Engineering for Fun and Excitement	347
Example 6.13.4 Enhancing Safety and Performance with Sports Engineering	347
Box: Anthrax Through the Mail	358
Example 6.15.1 Using Anaerobes to Combat Cancer	361
Example 6.15.2 White Nose Syndrome in Bats	361
Box: Chimera	363
Box: The Nitrogen Fixing Dance	363
Box: Cooperation Between Hippos and Fish	366
Box: Guanacaste Loves Equus	366
Box: Ants and Ant Farming	371
Example 6.16.1 Soil Microorganisms Interact	373
Example 6.16.2 Costly Signaling Theory of Ritual	373
Example 6.16.3 Infant Formula Probiotics	373
Example 6.16.4 Probiotic Treatment for Diabetes	374
Example 6.16.5 Bat Beacons	374
Box: Spiders and the Web of Life	376
Example 6.17.1 Humans Against Food Microbes	378
Example 6.17.2 New Corn Pest	378
Example 6.17.3 Fighting Aflatoxin Naturally	379
Example 6.17.4 Immunomodulation to Treat Autoimmune Diseases	379
Example 6.17.5 Cat Parasite Has Unusual Neural Effects	379
Box: Cancer in Humans	382
Box: HeLa Cells	384
Box: Silphium	387
Example 6.18.1 Shipping Animals	392
Box: Human Language According to Chomsky	394
Box: Frequency Contents of Sounds	395
Box: Oxytocin Makes Love	402
Box: Seeing Inside Us	403
Box: Perception of Stimuli	405
Example 6.19.1 Training Animals to Come When Called	408
Example 6.19.2 Siren's Song	408
Example 6.19.3 Ground Squirrels Warn Rattlesnakes	409
Example 6.19.4 Pheromones for Your Cat	409

Example 6.19.5 Using Metabolically Engineered Bacteria and Quorum Sensing to Defeat Cholera.	409
Box: Immune System as a Model of Ultra-redundancy	415
Box: Phages to the Rescue	427
Box: Fever Therapy	428
Example 6.20.1 Using Antibodies	428
Example 6.20.2 Malariotherapy to Cure Difficult Diseases	428
Example 6.20.3 Myoelectric Control of Prostheses	429
Example 6.20.4 Antigens versus Antibodies	429
Example 6.20.5 Paleobiologists Using Immunities	430
Box: Waves of Wildebeests	436
Box: Sleep and Cancer	442
Example 6.21.1 Funky Leaf Spot	445
Example 6.21.2 Modeling the Cycle of 17-year Cicadas	446
Box: Do Apes Have Souls?	451
Box: The Consequences of Fear	451
Box: Children At Play	454
Box: Animal Ingenuity	456
Box: Understanding Animals	459
Box: Human Factors Engineering	460
Box: Mother Bear Man	465
Box: Athletes and Illness	467
Box: Placebo Effect	468
Example 6.22.1 Harvesting Broiler Chickens	469
Example 6.22.2 Wild Animal Display	469
Example 6.22.3 Toys for Captive Animals	470
Example 6.22.4 An Ergonomic Solution	470
Example 6.22.5 Human Factors shortcomings at Three Mile Island	470
Example 6.22.6 Dominance is Reinforced by Body Position	471
Example 6.22.7 Sensory Overload in the Driver's Seat	471
Box: Crime Scene Investigation: Using Biology to Solve a Mystery	473
Example 6.23.1 Canary on a Chip	477
Example 6.23.2 The Use of Animals for Food	477
Example 7.4.1 Frog Jumping Model	525
Example 7.4.2 Monkeys in Space	526
Example 7.4.3 Life Support in a Large Animal Clinic	528
Example 7.4.4 Biofuel Biomass	531
Example 7.4.4 Cats Lapping Water	531
Example 7.4.5 King Kong's Structural Constraints	531
Example 7.4.6 Animals Shaking Off Water	531
Example 7.5.1 Human Kidney Mass	533
Example 7.6.1 Bison Population Recovery	539
Example 7.6.2 Poaching of Rhinos	539
Box: Population Dynamics	546
Box: Computing with DNA	553
Box: Neural Engineering	556

Box: Foraging Theory	558
Box: Copy Cat	564
Box: Green Fluorescent Protein	565
Box: The Discovery of Insulin	568
Box: The Most Mundane Replacement Organ	568
Box: Artificial Kidney	569
Example 8.2.1 Biotechnology Brings Good Things to Life	573
Example 8.2.2 Hearing Aids	574
Example 8.2.3 Cottonwood Trees to the Rescue	575
Example 8.2.4 Louisiana Crawfish Ponds	575
Example 8.2.5 Restoring Balance	576
Example 8.2.6 Bioremediation of Metal Ores	577
Example 8.2.7 Cyborg Beetles	577
Box: Submarine Built for Two	577
Box: Bionanotechnology	579
Example 8.3.1 Feeding Cattle	580

Note: Bold indicates present in the Addenda and not in the first edition of the book.