

Biology for Engineers List of Boxes 2015
(Bold entries indicate addenda)

Box: Sushi Science and Hamburger Science	7
Box: Scientific Facts in Biology	9
Box: An Engineering Approach to Translational Medicine	13
Box: Food Transformations	46
Box: Biomass Conversion Efficiency	48
Box: Protein Separation by Gel Electrophoresis	76
Box: Controlling Electrostatic Discharge	80
Box: Arsenic and Old Lace	91
Box: The Mole	92
Box: Redox Reactions and Electron Transfer	95
Box: Geckos' Feet	99
Box: Concentration Measures	103
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
Box: Cellular Resting Potential	127
Box: Carrier Proteins	133
Box: Heat Shock Proteins	134
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
Box: Peto's Paradox	163
Box: What Is Beauty?	166
Box: Chaos	168
Box: Linear Least Squares Method	174
Box: How Receptors Work	191
Box: Muscle Types	194
Box: Autonomic Nervous System	197
Box: Action Potentials	199
Box: Artificial Neural Networks	207
Box: Bodily Microbes as An Information Legacy	213
Box: Parsimony Principle	228
Box: The Evolution of Hemoglobin	228
Box: Polymerase Chain Reaction	240

Box: Genetic Diversity Repositories	242
Box: The Chicken of the Egg?	244
Box: Ames Test for Mutagenicity	248
Box: DNA Inheritance	249
Box: Cheating Genes	254
Box: Darwin's Legacy	255
Box: Selfish Genes	255
Box: Hamilton's Rule	256
Box: Memes	258
Box: Epi-, Meso-, Endo-, and All Those Kinds of Cells	264
Box: Human Ecology System	269
Box: Naming of Genes	278
Box: How Evolution Shaped Nutrient Needs	294
Box: Codependence of Food and Genes	296
Box: The Really Big Dinosaurs Had Really Big Appetites	296
Box: human Diseases Hve Had Profound Effects	299
Box: Cooling Chickens	303
Box: Liolaemus Lizards	303
Box: Camels and Cacti	306
Box: Fetal Influences Last a Lifetime	310
Box: The Prime Directive	314
Box: Preservation and Extinction	319
Box: Species Formation	321
Box: Directed Evolution as a Design Technique	323
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
Box: Bioprinting	346
Box: Woodpeckers Do Not Suffer Concussions	346
Box: Anthrax Through the Mail	358
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
Box: Spiders and the Web of Life	376
Box: Cancer in Humans	382
Box: HeLa Cells	384
Box: Silphium	387
Box: Why Are Human Babies Born at Nine Months?	389
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
Box: Immune System as a Model of Ultra-redundancy	415
Box: Plant Immune Responses to Disease Threats	421
Box: Phages to the Rescue	427
Box: Fever Therapy	428
Box: Waves of Wildebeests	436
Box: Sleep and Health	442
Box: Comprehensive Theory of Aging	435
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
Box: Crime Scene Investigation: Using Biology to Solve a Mystery	473
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
Box: Submarine Built for Two	577
Box: Bionanotechnology	579

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