

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

Table 1.2.1	The Four Phases of Technology	4
Table 1.2.2	Summary of Contrasts Between Science and Engineering	8
Table 1.4.1	Mathematical Models and Empirical Observations	17
Table 1.5.1	Boeing's "Desired Attributes of an Engineer"	21
Table 2.1.1	Various Effort and Flow Variables	33
Table 2.11.1	Physical Effects of Electrical Shock at 60 Hz	79
Table 2.11.3box	Voltages from Charging at Low and High Relative Humidities	80
Table 3.2.6box	Natural Halocarbons as Bioactive Compounds	100
Table 3.6.1	Organic Functional Groups	114
Table 3.6.2	Twenty Common Amino Acids	115
Table 3.6.3.	Common Compost Materials	120
Table 3.12.1box	Typical Surface Energies	151
Table 4.2.1box	Probabilities of Larger Values of the t Statistic	178
Table 4.4.1box	Neurotransmitter Substances	204
Table 4.7.1.	Number of Neurons in the Brains of Selected Species.	216
Table 5.3.1.	Correspondence Between Amino Acids and DNA Codons	233
Table 5.3.1	Genes or Environment?	237
Table 5.4.1box	Probable Degree of Genetic Relatedness	256
Table 5.5.1	Summary of Typical Components of Cells	263
Table 6.3.1	Elements Essential for Life	293
Table 6.3.2.	Nutrients Necessary for Plant Growth Media	294
Table 6.12.1	Representative Lethal Dosages for Several Toxic Compounds	344
Table 6.13.1	Strengths of Some Wood Species	346
Table 6.13.2	Acceleration and the Human Body	346
Table 6.12.2	Mercury in Seafood Moves Up the Food Chain	340
Table 6.19.1	Weber Fraction for Moderate Intensities	407
Table 6.20.1	Some Olfactory Thresholds	410
Table 6.20.2	Some Taste Thresholds	410
Table 6.20.3box	Different Classes of Immunoglobulins	416
Table 7.4.1	Measurements of Adult Primates	500
Table 7.4.2	Dependencies of Body Dimensions on Bovid Body Mass	501
Table 7.4.3	Scaling of Selected Cardiovascular Parameters	510
Table 7.4.4	Allometric Relations of Some Hemodynamic Parameters	511
Table 7.4.5	Prediction Equations for Human Vital Capacity	512
Table 7.4.6	Scaling of Selected Respiratory Parameters	514
Table 7.4.6	Shaking Frequencies of Animals	531
Table 7.6.1	Average Population Densities	538
Table 8.2.1	Categories of Biological Utilization	547
Table 8.2.2	Possible Bionic Models for Military Purposes	552

Appendix

Table A1.	Body and Organ Masses for Vertebrates	585
Table A2.	Body Masses of Insects	593
Table A3.	Estimating Surface Area of Mammals	594
Table A4.	Surface Area Per Leaf for Various Plants	596
Table A5.	Surface Areas and Number of Leaves Per Plant	598
Table A6.	Blood Flow and O ₂ Consumption of Various Organs in a 63 kg Adult Human	601
Table A7.	Basal Metabolism of Humans	602
Table A8.	Basal and Resting Energy Metabolism for Vertebrates	603
Table A9.	Tissue Oxygen Consumption for Animals	606
Table A10.	Respiration Rates for Adult Animals in a Resting or Basal State	612
Table A11.	Respiration Rates for Fungi	618
Table A12.	Respiration Rates for Bacteria Suspended in the Presence of Glucose	620
Table A13.	Respiration Rates for Algae	621
Table A14.	Respiration Rates for Lichens	623
Table A15.	Respiration Rates of Liverworts and Mosses	624
Table A16.	Respiration Rates for Horsetails and Ferns	625
Table A17.	Respiration Rates for Plant Storage Organs in Storage	626
Table A18.	Respiration Rates for Fruits	628
Table A19.	Lung Ventilation for Resting Vertebrates	630
Table A20.	Apparent Maximum Rates of Photosynthesis under Natural Conditions	630
Table A21.	Apparent Maximum Rates of Photosynthesis for Near-Optimum Conditions	632
Table A22.	Apparent Rates of Photosynthesis for Specified Conditions	632
Table A23.	Estimated Annual Carbon Production	633
Table A24.	Efficiency of Photosynthesis	633
Table A25.	Typical Unstressed Heart Rates	633
Table A26.	Cardiac Output for Vertebrates under Various Conditions	639
Table A27.	Gestation Periods of Mammals	642
Table A28.	Breeding Habits of Aquatic Invertebrates	644
Table A29.	Incubation and Care of Young in Birds	645
Table A30.	Breeding Habits of Reptiles	648
Table A31.	Breeding Habits of Amphibians	650
Table A32.	Breeding Habits of Fish	651
Table A33.	Reproduction of Insects	652
Table A34.	Life Spans of Animals	654
Table A35.	Cell Division Frequency of Bacteria and Viruses	662
Table A36.	Cell Division Frequency of Protozoa	664
Table A37.	Water Balance for Resting Terrestrial Animals	665
Table A38.	Water Balance for Resting Aquatic Animals	666

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