



1























Environmenta	al Science System	rs and Solutior	AS FOURTH EDITION
	Symbiotic	: Relation	ons
TABLE 3-1	Symbolic Classificat Symbioses*	ion of	
Form of Symbio	osis Species A	Species B	
Mutualism	+	+	e.g. algae and coral; lichen
Predation and par	rasitism +	—	
Commensalism	+	0	e.g. spanish moss on tree
Competition	-	—	
Amensalism	0	-	e.g. elephants and brush they crush!
Figur eggs	e detriment, 0 = no effect e 3-7 The wasp on this tomato worm are parasitic.		⁹ Steppen BoukshutterStock, Inc. ¹⁰ Steppen







© 2007 Jos

tlett Publishers

Modified by kg

Figure 3-16- The Verreaux's sifaka.







































18





		Net Primary Productivity, Per Unit Area Per Year (g/m ² or t/km ² per year)*		
Ecosystem Type	Area (10 ⁶ km²)‡	Normal Range	Mean	World Net Primary Production (10 ⁹ t per year)†
Tropical rainforest	17.0	1,000-3,500	2,200	37.4
Tropical seasonal forest	7.5	1,000-2,500	1,600	12.0
Temperate evergreen forest	5.0	600-2,500	1,300	6.5
Temperate deciduous forest	7.0	600-2,500	1,200	8.4
Boreal northern forest	12.0	400-2,000	800	9.6
Woodland and shrubland	8.5	250-1,200	700	6.0
Savanna	15.0	200-2,000	900	13.5
Temperate grassland	9.0	200-1,500	600	5.4
Tundra and alpine	8.0	10-400	140	1.1
Desert and semidesert shrub	18.0	10-250	90	1.6
Extreme desert, rock, sand, and ice	24.0	0-10	3	0.07
Cultivated land	14.0	100-3,500	650	9.1
Swamp and marsh	2.0	800-3,500	2,000	4.0
Lake and stream	2.0	100-1,500	250	0.5
Total continental	149		773	115
Open ocean	332.0	2-400	125	41.5
Upwelling zones	0.4	400-1,000	500	0.2
Continental shelf	26.6	200-600	360	9.6
Reefs	0.6	500-4,000	2,500	1.6
Estuaries	1.4	200-3,500	1,500	2.1
Total marine	361		152	55.0
Full total	510		333	170
*t/km ² = g/m ² = metric tons/km ⁴ †10 ⁹ t = 1 billion metric tons = ap ‡10 ⁶ km ² = approximately 386,000 Source: Begon M, Harper J, Townse Science, Inc.	proximately 1.102 billi square miles.	on tons.	10. Reprinted by p	ermission of Blackwell
TBL03_0 ons of bioma		vstems and quare mile	•	,





Environment	tal Science	Systems and Solutions FOURTH	EDITION
	TABLE 3-7	The Relative Abundance by Weight of Some Chemical Elements in the Earth's Crust	
	Element (Chemical Sym	ibol) Relative Abundance	
	Oxygen (0)	46.6%	
	Silicon (Si)	27.7	
	Aluminum (Al)	8.1	-
	Iron (Fe)	5.0	-
	Calcium (Ca)	3.6	-
	Sodium (Na)	2.8	-
	Potassium (K)	2.6	-
	Magnesium (Mg)	2.1	-
	Phosphorus (P)	0.07	-
	Carbon (C)	0.03	-
	Nitrogen (N)	Trace	
TBL03 07:	Relative abunda	ance of some elements in the Ea	arth's crust.
			© 2007 Jones and Bartlett Publishe Modified by kg

TABLE 3-6	Atomic Composition by Weight of Three Representative Organisms			
Element	Human	Alfalfa	Bacterium	
0xygen	62.81%	77.90%	73.68%	
Carbon	19.37	11.34	12.14	
Hydrogen	9.31	8.72	9.94	
Nitrogen	5.14	0.83	3.04	
Phosphorus	0.63	0.71	0.60	
Sulfur	0.64	0.10	0.32	
Total	97.90	99.60	99.72	
TBL03_06: Atomic	composition b organ		ree representativ	





















Participation credit: Please write answer on piece of paper and hand to T.A. (One paper per person!)

We learned that each year humans use, divert, or destroy around 40% of all biomass (plants and animals) that grow on land on planet Earth. What do you think this number should be? and what do you think it will be in 100 years? That is, what do think humans place should be among all the life on the planet?

















