

David Sadava, David M. Hills, H. Craig Heller, May R. Berenbaum

From Biochemistry to Biotechnology

Chapter 1

Picture p. 1 Corbis/Visuals
Unlimited/Dennis Kunkel Microscopy, Inc.
1.11A SPL/LAGUNA DESIGN
1.11B SPL/ LAGUNA DESIGN
1.18 (C) 1) SPL/BIOPHOTO ASSOCIATES
1.18 (C) 2) SPL/POWER AND SYRED
1.18 (C) 3) SPL/CNRI
1.19 1) shutterstock/Tatjana Romanova
1.19 2) shutterstock/Kirsanov Valeriy
Vladimirovich

Chapter 2

Picture p. 28 Corbis/Blend Images/Jamie
Grill/JGI
2.1 Corbis/ Minden Pictures/ Stephen
Dalton
2.5 (B) shutterstock/Brandon Alms

Chapter 3

Picture p. 49 shutterstock/Beth Swanson
3.8 (A) Y.H. Ko et al., 2003. *J. Biol.
Chem.* 278:12305. Courtesy of P.
Pedersen
3.14 (B) shutterstock/Monkey Business
Images

Chapter 4

Picture p.69 Courtesy of David F.
Karnosky
4.1 (B) SPL/POWER AND SYRED
4.11 Courtesy of Lawrence Berkeley
National Laboratory
4.15 (A), 4.17 (A) Biological Photo
Service/E. H. Newcomb & S. E. Frederick
Table 4.1 (A) shutterstock/Humannet
Table 4.1 (B) shutterstock/Jumos
Table 4.1 (C) shutterstock/Sue Stokes

4.19 shutterstock/roundstripe

Chapter 5

Picture p. 88 Corbis/Steve Lipofsky
5.3 SPL/EYE OF SCIENCE
5.9 SPL/CUSTOM MEDICAL STOCK
PHOTO
5.11 (B) 1) SPL/GASTROLAB
5.11 (B) 2) SPL/DAVID M. MARTIN, MD
5.13 (7) Corbis/Science Photo
Library/Mauro Fermariello
5.16 (A) shutterstock/Wang LiQiang
5.16 (B) SPL/POWER AND SYRED
5.16 (C) shutterstock/Adrian_am13
5.17 SPL/SIMON FRASER

Chapter 6

Picture a p. 112
Photolibrary.com/moodboard RF
6.7 SPL/THOMAS DEERINCK, NCMIR
6.13 SPL/E.DAYNES/S.PLAILLY
6.16 (B) From P. H. O'Farrell, 1975. *J.
Biol. Chem.* 250: 4007. Courtesy of
Patrick H. O'Farrell
6.18 (A) shutterstock/Waldemar
Dabrowski
6.18 (B) Zuma Press/PostMedia
News/Bruce Stotesbury

Chapter 7

Picture p. 133 Corbis/Julie Dermansky
7.3 Visuals Unlimited, Inc./Dr. Jack
Bostrack
7.4 (B) istock/Stephen Sewell
Picture p. 147 Corbis/Visuals Unlimited
7.13 Courtesy of the Golden Rice
Humanitarian Board, www.goldenrice.org