TABLE AND LINE ART CREDITS

Chapter 1

Figures 1.3, 1.4, 1.5: From Murck, Barbara, Brian J. Skinner, and Dana Mackenzie. *Visualizing Geology*. Copyright 2007 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 2

Figures 2.2, 2.3E, 2.3G, 2.10, 2.27: From Murck, Barbara, Brian J. Skinner, and Dana Mackenzie. *Visualizing Geology*. Copyright 2007 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 2.4B, 2.4C: From Skinner, Brian J. and Stephen C. Porter. *The Dynamic Earth: An Introduction to Physical Geology*, 5th *Edition*. Copyright 2003 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 2.4D, 2.20: From Levin, Harold L. *The Earth Through Time*, 8th *Edition*. Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 3

Figure 3.6: Babcock, Loren E., Richard A. Robison, Margaret N. Rees, Shanchi Peng, and Matthew R. Saltzman. "The Global boundary Stratotype Section and Point (GSSP) of the Drumian Stage (Cambrian) in the Drum Mountains, Utah, USA." *Episodes* Vol. 30, no. 2, June 2007. Figure 9, p. 92. Reprinted with permission of the International Union of Geological Sciences; Figure 3.7: Modified from Zhu, Mao-Yan, Loren E. Babcock, and Shan-Chi Peng. Nov 2006. "Advances in Cambrian stratigraphy and paleontology: integrating correlation techniques, paleobiology, taphonomy and paleoenvironmental reconstruction." *Palaeoworld*, Vol. 15, Issues 3–4, pp. 217–222; Figures 3.11A, 3.11B, Table 3.1: From Skinner, Brian J. and Stephen C. Porter. *The Dynamic Earth: An Introduction to Physical Geology*, 5th *Edition*. Copyright 2003 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 4

Figure 4.4: From Salyers, Abigail A. and Dixie D. Whitt. *Microbiology: Diversity, Disease, and The Environment.* Copyright 2000 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figure 4.13: From Raven, Peter H. and Linda R. Berg. *Environment, 5th Edition.* Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 5

Figure 5.2: Adapted from Gould, Stephen Jay. *The Book of Life: An Illustrated History of the Evolution of Life on Earth.* W.W. Norton & Co. Inc: January 2001. p. 199; Figures 5.3, 5.4A, 5.5B: From Levin, Harold L. *The Earth Through Time, 8th Edition.* Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figure 5.9A: Adapted from Figs. 13.5, p. 445 and 13.6, p. 448 from *Evolutionary Analysis*, 2nd edition by Scott Freeman and Jon C. Herron. Copyright 2001 by Prentice-Hall, Inc. Reprinted by permission of Pearson Education, Inc.; Modified from Figures 5.10A, 5.10B: From Fitch, W. M. and E. Margoliash. "Construction of Phylogenetic Trees." *Science 279: 279–84* (1967). Figure 2. Reprinted with permission from AAAS.

Chapter 6

Figure 6.17: Adapted from Strahler, Alan H. and Arthur Strahler. *Introducing Physical Geography*, 4^{th} *Edition*. Copyright 2005, John Wiley & Sons, Inc. Reprinted with permission of Alan H. Strahler; Figure 6.24: Adapted from Gradstein, F., Ogg, J. & Smith, A. "A Geologic Time Scale 2004." *Geological Magazine*, September 2005, v. 142, no. 5, p. 633; Figure 6.25: Modified from Peng, S. C, L. E. Babcock, R.A. Robison, H. L. Lin, M. N. Rees, and M. R.

Saltzman. 2004. "Global Standard Stratotype-section and Point (GSSP) of the Furongian Series and Paibian Stage (Cambrian)." *Lethaia*, 37:365–379, figure 7, p. 374. Reprinted with permission of Wiley-Blackwell, Inc.

Chapter 7

Figures 7.1A, 7.1C, 7.2E, 7.5B, 7.9, What A Geologist Sees Parts A, B, F (pp. 212–213): From Murck, Barbara, Brian J. Skinner, and Dana Mackenzie. *Visualizing Geology*. Copyright 2007 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 7.2C, 7.2D, 7.3B, 7.3C, 7.6A, 7.10 A, B, C, D, 7.12, 7.13, 7.14, 7.16: From Skinner, Brian J. and Stephen C. Porter. *The Dynamic Earth: An Introduction to Physical Geology, 5th Edition*. Copyright 2003 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 7.5A, 7.17: From Levin, Harold L. *The Earth Through Time, 8th Edition*. Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 8

Figure 8.5C: From Murck, Barbara, Brian J. Skinner, and Dana Mackenzie. *Visualizing Geology*. Copyright 2007 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figure 8.7: From Skinner, Brian J. and Stephen C. Porter. *The Dynamic Earth: An Introduction to Physical Geology*, 5th Edition. Copyright 2003 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 8.9A, 8.14A: From Levin, Harold L. *The Earth Through Time*, 8th Edition. Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 9

Figure 9.2: From Skinner, Brian J. and Stephen C. Porter. *The Dynamic Earth: An Introduction to Physical Geology, 5th Edition.* Copyright 2003 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 9.3A and 9.3B: Adapted from Scotese, C. R., 2001. Atlas of Earth History, Volume 1, Paleogeography, PALEOMAP Project, Arlington, Texas, 52 pp; Figure 9.5A: Modified from James A. Drahovzal, David C. Harris, Lawrence H. Wickstrom, Dan Walker, Mark T. Baranoski, Brian D. Keith, Lloyd C. Furer, compiled and edited by David C. Harris. "The East Continent Rift Basin: a New Discovery." Ohio Division of Geological Survey Information Circular 57. 1992: Figure 8.; Figure 9.10: From Levin, Harold L. *The Earth Through Time, 8th Edition.* Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.

Chapter 10

Figure 10.2: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Early Cambrian Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figure 10.3: Modified from Babcock, L. E., Zhang, W. T. and Leslie, S. A. 2001. "The Chengjiang Biota: record of the early Cambrian diversification of life and clues to exceptional preservation." GSA Today, Vol. 11, no. 2, pp. 4-9. p. 5, Figure 2; Figure 10.5A: Adapted from The Emergence of Animals, by Mark A. S. McMenamin and Dianna L.S. McMenamin. p. 54, Figure 4.6. Copyright 1990, Columbia University Press. Reprinted with permission of the publisher; Figure 10.13: Adapted from J.H. Stitt, Oklahoma Geological Survey Bulletin. 124: 1-79, 1977; Figure 10.14: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Middle Ordovician Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figure 10.15: Modified from Williams, Harold and Robert D. Hatcher, Jr. "Suspect terranes and accretionary history of the Appalachian orogen." Geology, 1982, v. 10, p. 530, Figure 1; Figure 10.20B: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Early Middle Devonian Map. Reprinted with permission of Ronald C. Blakey, Professor

of Geology: Figure 10.21A: Modified from Hellstrom, L. W. and L. E. Babcock, 2000. "High-resolution stratigraphy of the Ohio Shale (Upper Devonian), Ohio." Northeastern Geology and Environmental Sciences, 22: 202–226, fig. 1; What A Geologist Sees Figure A (pp. 308–309), Figures 10.28A, 10.28B: From, Dunbar, Carl Owen and Karl M. Waage. Historical Geology. Wiley: 1969. Fig. 11-31. Reprinted with permission of John Wiley & Sons, Inc.; Figure 10.28C (Left-hand image: Pectoral fin of Eusthenopteron): Reproduced by permission of the Royal Society of Edinburgh from Transactions of the Royal Society of Edinburgh: vol. 68 (1970), pp. 207-329.; Figure 10.28C (Right-hand image: Hind limb of Ichthyostega). Modified from Jarvik, E., 1964. "Specializations in early vertebrates," Annals Society Royal Zoological Belgium, 94, 11-95; Figures 10.29A, 10.29B: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Middle Mississippian Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figure 10.30.B: Modified from Heckel, Philip H: "Origin of the Phosphatic Black Shale Facies in Pennsylvanian Cyclothems of Mid-Continent North America." The American Association of Petroleum Geologists Bulletin, V 61, No. 7 (July 1977), p. 1045-1068. Figure on p. 1047, "Black Shale in Pennsylvanian cyclothems".; Figure 10.35A: Modified from Sepkoski, J. J., Jr., and Raup, D.M., 1986. "Periodicity of marine extinction events," pp. 3-36. In: Elliot, D.K., ed., Dynamics of Extinction. John Wiley & Sons, NY; Critical and Creative Thinking Questions #10: Modified from Seposki, John J. Jr. "A factor analytic description of the Phanerozoic marine fossil record." Paleobiology, 7(1), 1981, pp. 36-53. p. 49, Figure 5.

Chapter 11

Figure 11.2: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Late Triassic Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figure 11.7: Modified from Dr. David Normal and Ron Sibbick. Illustrated Encyclopedia Of Dinosaurs—Original And Compelling Insight Into Life In The Dinosaur Kingdom. Crescent Books: 1985. p.21; Figure 11.10: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Early Jurassic Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figures 11.11A, 11.11B: From Dunbar, Carl Owen and Karl M. Waage, Historical Geology, Copyright 1969 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figures 11.18B, 11.18C: Modified from Spencer George Lucas. Dinosaurs: The Textbook. McGraw Hill: 1994, (illustrator William C. Brown.) Figures 5.13, 6.5, 9.5. Reprinted with permission of The McGraw-Hill Companies, Inc.; Figure 11.24C: Modified from Spencer George Lucas. Dinosaurs: The Textbook. McGraw Hill: 1994, (illustrator William C. Brown.) Figure 16.8. Reprinted with permission of The McGraw-Hill Companies, Inc.; Figure 11.24C: Modified from Chatterjee, Sankar. The Rise of Birds: 225 Million Years of Evolution. Fig. 5.4, p.92. Copyright 1997: The Johns Hopkins University Press. Reprinted with permission of The Johns Hopkins University Press.; Figures 11.25A, 11.25B: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. Early Cretaceous Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figure 11.26A: Modified from Levin, Harold L. The Earth Through Time, 8th Edition. Copyright 2005 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figure 11.33: Modified from Sepkoski, J. J., Jr., and Raup, D.M., 1986. "Periodicity of marine extinction events", p. 3–36. In: Elliot, D.K., ed., $\mathit{Dynamics}$ of Extinction. John Wiley & Sons, Inc.; Figure 11.34E: Modified from Cowen, Richard: History of Life, 3e Blackwell Science, Inc: 2001. p. 284, fig 18.1. Reprinted with permission of Wiley-Blackwell, Inc.

Chapter 12

Figure 12.3: Modified from Cole, Mark R. and John N. Armentrout, "Neogene Paleogeography of the Western United States." In Cenozoic Paleography of the Western United States, SEPM Pacific Coast Section, Third Paleography Symposium, Anaheim, California. (1979). Figure 1; Figure 12.5: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. 44 ma (mid-Paleogene) Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figure 12.6: Modified from Barker, P.F. and Thomas, E. Origin, "Signature and palaeoclimatic influence of the Antarctic Circumpolar Current" Earth Science Reviews 66 (2004) 143-162 © 2003. Elsevier B.V. Figure 1a and 1b; Figure 12.7A: Modified from Ernst, W.G. (Ed). The Geotectonic Development of California. Robey, Volume 1. Prentice-Hall. p. 308; Figure 12.14: Modified from McFadden, Bruce J. "Patterns of phylogeny and rates of evolution in fossil horses: hipparions from the Miocene and Pliocene of North America". Paleobiology, 11(3), 1985, pp. 245-257. p. 247, Figure 1; Based on Simpson, G. G. 1951. Horses: The Story of the Horse Family in the Modern World and Through Sixty Million Years of History. Oxford University Press, and Marsh, O. C. 1879. "Polydactyle horses, recent and extinct." American Journal of Science, 17:499-505; Figure 12.18: Modified from Blakey, Ronald C. Companion Poster to A Geologic Time Scale 2004. 11.5 ma (mid-Neogene) Map. Reprinted with permission of Ronald C. Blakey, Professor of Geology; Figures 12.20A, 12.20B: Modified from Culver S. J., and Rawson, P. F. (eds.), "Biotic Response to Global Change." The Last 145 Million Years © The Natural History Museum, London, 2000. Cambridge University Press. p. 86, Fig. 6.3 and p. 89, Fig. 6.4; Figure 12.22: Modified from T.E., Wang, Yang, and Quade, Jay. "Expansion of C₄ ecosystems as an indicator of global ecological change in the late Miocene." Nature, Vol. 361, 28 January 1993 © Nature Publishing Group. p. 345, Figure 1; Figures12.30A, 12.30B, 12.31A, 12.33A, 12.33B, 12.33C: Modified from Flint, R. F. Glacial and Quaternary Geology, Copyright 1971 John Wiley & Sons, Inc. Reprinted with permission of John Wiley & Sons, Inc.; Figure 12.35: Adapted from Nilsson, T. The Pleistocene, Geology and Life in the Quaternary Ice Age. Boston: D. Reidel Publishing Company, 1983. p. 408, Fig. 16.21. Reprinted with kind permission of Springer Science and Business Media; Critical and Creative Thinking Question #3: Based on Crowley, T, J.: "Causes of climate change of the past 1000 years". Science, 14 July 2000 Vol. 289.

PHOTO CREDITS

Page ii: © Marc Adamus/Getty Images

Chapter 1

Pages 2-3: NASA/NG Image Collection; page 4: (left) Courtesy Loren Babcock; page 4: (right) Maria Stenzel/NG Image Collection; page 5: (bottom left) ©Georges Antoni/Hemis/©Corbis; page 5: (bottom right) Reza/NG Image Collection; page 7: (top left) O. Louis Mazzatenta/NG Image Collection; page 7: (top center) Jonathan Blair/NG Image Collection; page 7: (top right) Jonathan Blair/NG Image Collection; page 7: (bottom inset) Courtesy Loren Babcock; pages 8-9 NG Maps; page 8: (inset) NG Maps; page 10: Karen Kasmauski/NG Image Collection; page 10: (inset) NG Maps; page 13: (center) Raymond Gehman/NG Image Collection; page 13: (bottom right) Courtesy Loren Babcock; page 15: (center left) Ira Block/NG Image Collection; page 15: (center right) Courtesy Loren Babcock; page 15: (center right inset) NG Maps; page 15: (bottom right) Courtesy Loren Babcock; page 17: (top) Courtesy Loren Babcock; page 17: (bottom) Courtesy Loren Babcock; page 18: Courtesy Loren Babcock; page 20: (left) Medford Taylor/NG Image Collection; page 20: (right) Kenneth Garrett/NG Image Collection; page 21: (left) Courtesy Loren Babcock; page 21: (right) John Eastcott and Yva Momatiuk/NG Image Collection; page 22: (top) Jonathan Blair/NG Image Collection; page 22: (center) Karen Kasmauski/NG Image Collection; page 22: (bottom) Courtesy Loren Babcock; page 23: (center right) Courtesy Loren Babcock; page 23: (bottom left) Courtesy Loren Babcock; page 24: (top) Courtesy Loren Babcock; page 24: (top inset) NG Maps; page 24: (bottom) Courtesy Loren Babcock; page 25: (top right) Michael Nichols/NG Image Collection; page 25: (top left) NG Maps.

Chapter 2

Pages 26-27: Courtesy Loren Babcock; page 28: (right) Courtesy Loren Babcock; page 28: (bottom left) C.D. Winters/Photo Researchers, Inc.; page 29: (left) Courtesy Loren Babcock; page 29: (right) Wolfgang Poelzer/Peter Arnold, Inc.; page 31: (top) C.D. Winters/Photo Researchers, Inc.; page 31: (just below top) Courtesy Loren Babcock; page 31: (center) Mark A. Schneider/Photo Researchers, Inc.; page 31: (bottom) Mark A. Schneider/Photo Researchers, Inc.; page 34: (top) Courtesy Loren Babcock; page 34: (bottom) Neil Barks/Alamy; page 35: (top left) Roberto de Gugliemo/Photo Researchers, Inc.; page 35: (top center) Breck Kent; page 35: (top right) Harold Levin; page 35: (center left) Ward's Natural Science Establishment; page 35: (center) Neil Barks/Alamy; page 35: (center right) Charles D. Winters/Photo Researchers, Inc.; page 35: (bottom far left) Andrew J. Martinez/Photo Researchers, Inc.; page 35: (bottom left) Photo by William Sacco, provided courtesy of Brian J. Skinner; page 35: (bottom center) Visuals Unlimited/©Corbis; page 35: (bottom right) Breck Kent; page 38: (left) Robert madden/NG Image Collection; page 38: (left inset) NG Maps; page 38: (right) Courtesy Loren Babcock; page 38: (right inset) NG Maps; page 38: (bottom) Courtesy Loren Babcock; page 39: (top left) Norbert Rosing/NG Image Collection; page 39: (top right) Courtesy Loren Babcock; page 39: (center left) James L. Stanfield/NG Image Collection; page 39: (center right) Courtesy Loren Babcock; page 40: Courtesy Brian J.Skinner; page 41: Courtesy Brian J. Skinner; page 42: Courtesy Loren Babcock; page 43: Courtesy Stephen C. Porter; page 44: (top) William E. Ferguson; page 44: (bottom) Philip Richardson/©Corbis; page 44: (bottom inset) NG Image Collection; page 45: (bottom left) Cary Wolinsky/NG Image Collection; page 45: (bottom right) Cary Wolinksi/NG Image Collection; page 46: (top) Marc Moritsch/NG Image Collection; page 46: (bottom left) Marc Moritsch/NG Image Collection; page 46: (bottom right) Courtesy Loren Babcock; page 47: (left) Panoramic Images/Getty Images; page 47: (right) Courtesy Loren Babcock; page 48: Courtesy Loren Babcock; page 48: Courtesy Loren Babcock; page 50: (left) Courtesy Loren Babcock; page 50: (right) Courtesy Loren Babcock; page 51: (top) Darlyne A. Murawski/NG Image Collection; page 51: (bottom) Courtesy Loren Babcock; page 52: Courtesy Loren Babcock; page 53: Courtesy Brian J. Skinner; page 54: (left) ©Breck Kent; page 54: (right) A.J. Copley/Visuals Unlimited; page 56: Courtesy Loren Babcock; page 57: (top) Courtesy Loren Babcock; page 57: (bottom right) Marc Moritsch/NG Image Collection; page 58: (top) Courtesy Loren Babcock; page 58: (bottom) Courtesy Loren Babcock; page 59: (top right) Wolfgang Poelzer/Peter Arnold, Inc.; page 59: (bottom) Courtesy Brian J. Skinner.

Chapter 3

Pages 60-61: Ralph Lee Hopkins/NG Image Collection; page 62: ©picturedimensions/Alamy; page 62: (inset) NG Image Collection; page 63: Courtesy John Isbell, University of Wisconsin, Milwaukee; page 65: Courtesy Loren Babcock; page 66: Courtesy Loren Babcock; page 67: (top) Michael Nichols/NG Image Collection; page 67: (bottom) ©1967 Grand Canyon Natural History Association; page 68: Courtesy Loren Babcock; page 70: Courtesy Loren Babcock; page 71: Courtesy Loren Babcock; page 72: Courtesy Loren Babcock; page 73: (center) From Bally, A.W. (editor), Atlas of Seismic Stratigraphy, Vol. 1, page 8, 1987. AAPG ©2008. Reprinted by permission of the American Association of Petroleum Geologists whose permission is required for further use; page 73: (bottom) From Bally, A.W. (editor), Atlas of Seismic Stratigraphy, Vol. 1, page 10:, 1987. AAPG ©2008. Reprinted by permission of the American Association of Petroleum Geologists whose permission is required for further use.; page 80: Courtesy Loren Babcock; page 82: Courtesy Loren Babcock; page 83: ©picturedimensions/Alamy; page 85: (top) Courtesy Loren Babcock; page 85: (bottom) ©Marli Bryant Miller.

Chapter 4

Pages 86-87: O. Louis Mazzatenta/NG Image Collection; page 90: (top) James L. Amos/NG Image Collection; page 90: (bottom left) Dr. Jeremy Burgess/ SPL/Photo Researchers, Inc.; page 90: (bottom right) CNRI/ SPL/Photo Researchers, Inc.; page 92: (left) Paul Nicklen/NG Image Collection; page 92 (right) O. Louis Mazzatenta/NG Image Collection; page 93: (center left) Karen Kuehn/NG Image Collection; page 93: (center left inset) NG Maps; page 93: (bottom) Ken MacDonald/Photo Researchers, Inc.; page 93: (bottom inset) NG Maps; page 94: (top left) Scimat/Photo Researchers, Inc.; page 94: (top right) Bob Krist/NG Image Collection; page 94: (center left) Courtesy Loren Babcock; page 94: (center right) Jonathan Blair/NG Image Collection; page 95: Rick Smolan/NG Image Collection; page 96: (left) Brian J. Skerry/NG Image Collection; page 96: (center) Dee Breger/Photo Researchers, Inc.; page 96: (right) Darlyne A. Murawski/NG Image Collection; page 97: (top left) Darlyne Am Murawski/NG Image Collection; page 97: (top right) Darlyne A. Murawski/NG Image Collection; page 97: (center left) William Douthitt/NG Image Collection; page 97: (center right) Courtesy Loren Babcock; page 98: (left) Courtesy Loren Babcock; page 98: (right) Phil Schermeister/NG Image Collection; page 99: (center left) Charles Kogod/NG Image Collection; page 99: (center right) Courtesy Loren Babcock; page 99: (bottom) Courtesy Loren Babcock; page 100: (top left) Paul Nicklen/NG Image Collection; page 100: (top center) Andrew J. Martinez /Photo Researchers, Inc.; page 100: (top right) Barry Tessman/NG Image Collection; page 100; (bottom left) Robert Sisson/NG Image Collection; page 101: (top left) Janice Healey/NG Image Collection; page 101: (top right) Tim Laman/NG Image Collection; page 101: (bottom left) Courtesy Loren Babcock; page 101: (bottom right) Nicole Duplaix/NG Image Collection; page 102: Phil Schermeister/NG Image Collection; page 106: (top left) Nick Calovianis/NG Image Collection; page 106: (top right) Brian J. Skerry/NG Image Collection; page 107: (left) Jonathan Blair/NG Image Collection; page 107: (right) Jonathan Blair/NG Image Collection; page 108: (top right) Courtesy Loren Babcock; page 108: (center left) Tom Bean/©Corbis; page 108: (bottom left) Courtesy Loren Babcock; page 108: (bottom right) Courtesy Loren Babcock; page 110: (top) Beverly Joubert/NG Image Collection; page 110: (bottom) Courtesy Loren Babcock; page 111: (top) Calvin Larsen/Photo Researchers, Inc.; page 111: (bottom left) Courtesy Loren Babcock and Philip Borkow; page 111: (bottom center) Courtesy Loren Babcock and Philip Borkow; page 111: (bottom right) Courtesy Loren Babcock and Philip Borkow; page 113: (top left) Karen Kuehn/NG Image Collection; page 113: (top right) Ken Lucas/Visuals Unlimited; page 113: (center left) Courtesy Loren Babcock; page 113: (center right) James L. Amos/NG Image Collection; page 113: (bottom left) Phil Schermeister/NG Image Collection; page 113: (bottom right) John Cancalosi/NG Image Collection; page 114: (center left) Paul Zahl/NG Image Collection; page 114: (center right) Smithsonian Museum of Natural History, photo by Chip Clark; page 114: (bottom right) Jonathan Blair/NG Image Collection; page 115: (center) Courtesy Loren Babcock; page 115: (bottom) Courtesy Loren Babcock and Alycia L. Stigall; page 116: (top left) Courtesy Loren Babcock; page 116: (top right) Courtesy Loren Babcock and Alycia L. Stigall; page 116: (bottom left) Andrew Syred/Photo Researchers, Inc.; page 116: (bottom right) Courtesy of W.D. Hamilton, U.S. Geological Survey; page 117: (left) O. Louis Mazzatenta/NG Image Collection; page 117: (right) ©Roy Larimer; page 118: (top left) O. Louis Mazzatenta/NG Image Collection; page 118: (top right) James L. Amos/NG Image Collection; page 118: (bottom left) James L. Amos/NG Image Collection; page 118: (bottom right) O. Louis Mazzatenta/NG Image Collection; page 119: (center) Rick Smolan/NG Image Collection; page 119: (top right) Darlyne A. Murawski/NG Image Collection; page 119: (bottom) Janice Healey/NG Image Collection; page 120: (top left) Tim Laman/NG Image Collection; page 120: (bottom left) Barry Tessman/NG Image Collection; page 120: (top right) Courtesy Loren Babcock; page 120: (bottom right) O. Louis Mazzatenta/NG Image Collection; page 121: James L. Amos/NG Image Collection; page 122: (top) Joel Sartore/NG Image Collection; page 122: (bottom) Tim Laman/NG Image Collection; page 123: (bottom right) Jonathan Blair/NG Image Collection.

Chapter 5

Pages 124-125: Kirk Moldoff/NG Image Collection; page 126: David Young-Wolff/Stone/Getty Images; page 129: (left) Paul Nicklen/NG Image Collection; page 129: (center) Tim Laman/NG Image Collection; page 129: (right) Phil Schermeister/NG Image Collection; page 130: Ralph Hutchings/Visuals Unlimited; page 131: Robert Clark/NG Image Collection; page 132: Courtesy Loren Babcock; page 133: Phil Schermeister/NG Image Collection; page 135: (left) James King-Holmes/Photo Researchers, Inc.; page 135: (right) Alan & Linda Detrick/Photo Researchers, Inc.; page 136: (left) Kirk Moldoff/NG Image Collection; page 136: (right) Bruce Dale/NG Image Collection; page 151: (top left) John Cancalosi/NG Image Collection; page 151: (top right) Darlyne A. Murawski/NG Image Collection; page 151: (center left) James L. Stanfield/NG Image Collection; page 151: (center right) Rich Reid/NG Image Collection; page 154: (top) Courtesy Loren Babcock; page 154: (bottom) Kirk Moldoff/NG Image Collection; page 155: (center left) John Cancalosi/NG Image Collection; page 155: (center right) Darlyne A. Murawski/NG Image Collection; page 156: (center) Flip Nicklin/Minden Pictures; page 156: (bottom) Raul Touzon/NG Image Collection; page 157: Kirk Moldoff/NG Image Collection.

Chapter 6

Pages 158-159: Courtesy Loren Babcock; page 160: Frans Lanting/NG Image Collection; page 161: Peter Carsten/NG Image Collection; page 163: (top) ©Yann Arthus-Bertrand/©Corbis; page 163: (bottom left) Courtesy Loren Babcock; page 163: (bottom right) Courtesy Loren Babcock; page 164: Courtesy Loren Babcock; page 165: (top left) Courtesy Loren Babcock; page 165: (top right) Courtesy Loren Babcock; page 165: (bottom) Courtesy Loren Babcock; page 166: (center) Courtesy Loren Babcock; page 166: (bottom) ©epa/©Corbis; page 168: (top left) ©Marli Bryant Miller; page 168: (top center) Jim Richardson/NG Image Collection; page 168: (top right) Gerald & Buff Corsi/Visuals Unlimited; page 168: (bottom) Courtesy Sergio Longhitano, Dept. of Geological Science, University of Basilicata, Campus Universitario di Macchia Romana, Potenza, Italy; page 169: (top) Georgette Douwma/Photo Researchers, Inc.; page 169: (bottom) Courtesy Loren Babcock; page 170: Courtesy Loren Babcock; page 171: (left) Gilbert Twiest/Visuals Unlimited; page 171: (right) Courtesy Loren Babcock; page 171: (center) Courtesy Loren Babcock; page 175: (bottom left) ©Steven Vidler/Eurasia Press/©Corbis; page 175: (right) Harald Sund/Getty Images; page 176: (top right) Emory Kristof/NG Image Collection; page 176: (center left) Courtesy Stephen C. Porter; page 176: (center right) O. Louis Mazzatenta/NG Image Collection; page 177: (top left) ©Marli Bryant Miller; page 177: (top right) ©Marli Bryant Miller; page 177: (bottom left) Peter Carsten/NG Image Collection; page 177: (bottom right) Melissa Farlow/NG Image Collection; page 179: (top left) Courtesy Loren Babcock; page 179: (top right) Courtesy Loren Babcock; page 179: (bottom left) Courtesy Loren Babcock; page 179: (bottom right) Courtesy Loren Babcock; page 179: (center) NG Maps; page 180: (bottom left) Science Source/Photo Researchers, Inc.; page 180: (bottom right) Kevin Fleming/©Corbis; page 181: (top left), page 181: (top right), page 181: (center), page 182: (bottom left) NASA/Photo Researchers, Inc.; page 182: (bottom right) M-Sat, Ltd/Photo Researchers, Inc.; page 183: (center) Marli Miller/Visuals Unlimited; page 183: (bottom) L. Sat, Ltd./Photo Researchers, Inc.; page 184: (bottom left) Courtesy NASA; page 184: (bottom right) Steve Allen/Brand X/©Corbis; page 185: Courtesy NASA; page 190: (top left) Frans Lanting/NG Image Collection; page 190: (center) Courtesy Loren Babcock; page 190: (bottom) Courtesy Loren Babcock; page 191: (top) Courtesy Loren Babcock; page 191: (bottom) Courtesy Loren Babcock; page 192: (top left) ©Stephen Frink/Corbis; page 192: (top right) SUPERSTOCK; page 192: (bottom) William A. Bake/©Corbis; page 193: Peter Carsten/NG Image Collection.

Chapter 7

Pages 194-195: Peter Carsten/NG Image Collection; page 197: Rendered by Robert Stacey, WorldSat International Inc. for National Geographic. Atlas of the World Eighth Edition, (Washington, D.C.: National Geographic Society), 2005. Image is a blend of Landsat and NOAA AVHRR data. NOAA/NGDC and DMSP lights at night data was also used (human settlements, white; fires, yellow; fishing fleets, blue; natural gas flares, red).; page 198: Courtesy Loren Babcock; page 199: (left) Courtesy Loren Babcock; page 199: (right) A.J. Copley/Visuals Unlimited; page 201: (top) Rendered by Robert Stacey, WorldSat International Inc. for National Geographic. Atlas of the World Eighth Edition, (Washington, D.C.: National Geographic Society), 2005. Image is a blend of Landsat and NOAA AVHRR data. NOAA/NGDC and DMSP lights at night data was also used (human settlements, white; fires, vellow; fishing fleets, blue; natural gas flares, red).; page 201: (center) Gregory G. Dimijian, M.D./Photo Researchers, Inc.; page 201: (bottom) David Hosking/©Corbis; page 203: (left) Marie Tharp and Bruce C. Heezen; page 203: (right) NOAA/SPL/Photo Researchers, Inc.; page 206: Courtesy Loren Babcock; page 208-209: NG Maps; page 209: (bottom right) Tomonari Tsuji/Getty Images; page 212: Marli Miller/Visuals Unlimited; page 213: (top) Radius Images/Alamy; page 213: (bottom) W.A. Rogers/NG Image Collection; page 214: Courtesy NASA; page 215: Breck Kent; page 217: William E. Ferguson; page 222: (top right) Rendered by Robert Stacey, WorldSat International Inc. for National Geographic. Atlas of the World Eighth Edition, (Washington, D.C.: National Geographic Society), 2005. Image is a blend of Landsat and NOAA AVHRR data. NOAA/NGDC and DMSP lights at night data was also used (human settlements, white: fires, vellow: fishing fleets, blue: natural gas flares, red). : page 222: (bottom) Tomonari Tsuji/Getty Images; page 225: Rendered by Robert Stacey, WorldSat International Inc. for National Geographic, Atlas of the World Eighth Edition, (Washington, D.C.: National Geographic Society), 2005. Image is a blend of Landsat and NOAA AVHRR data. NOAA/NGDC and DMSP lights at night data was also used (human settlements, white; fires, yellow; fishing fleets, blue; natural gas flares, red); page 224: Courtesy Pennsylvania Department of Conservation and Natural Resources.

Chapter 8

Pages 226–227: Marli Miller/Visuals Unlimited; page 230: Courtesy D.A. Walker, Alaska Geobotany Center, University of Alaska Fairbanks; page 231: James L. Amos/NG Image Collection; page 232: (top right) ©NASA/Roger Ressmeyer/©Corbis; page 232: (center) Francois Gohier/Photo Researchers, Inc.; page 233: John R. Foster/Photo Researchers, Inc.; page 234: (bottom left) Mark Garlick/Photo Researchers, Inc.; page 234: (bottom right) Shigemi Numazawa/Atlas Photo Bank/Photo Researchers, Inc.; page 236: Bonestell Space Art; page 237: ©NASA/Roger Ressmeyer/©Corbis; page 238: Gerard Lodriguss/Photo Researchers, Inc.; page 240: ©METI and NASA. All rights re-

served. Processed and distributed by ERSDAC, Japan; page 241: Courtesy Russell Mapes; page 242: (top and center) James L. Amos/NG Image Collection; page 242: (top right inset) NG Maps; page 242: (bottom left) James L. Amos/NG Image Collection; page 242: (bottom right) James L. Amos/NG Image Collection; page 244: (top left) Sinclair Stammers/Photo Researchers, Inc.; page 244: (top right) Cary Wolinksy/NG Image Collection; page 245: (left) O. Louis Mazzatenta/NG Image Collection; page 245: (right) Dr. Stanley L. Miller; page 247: (bottom left) Ken MacDonald/Photo Researchers, Inc.; page 247: (bottom right) Photo courtesy of Colleen M. Cavanaugh, Department of Organismic and Evolutionary Biology, Harvard University; page 249: (bottom) James L. Amos/NG Image Collection; page 249: (top) Gerard Lodriguss / Photo Researchers, Inc.; page 251: (top) Courtesy Loren Babcock; page 251: (bottom) Cary Wolinksy/ NG Image Collection.

Chapter 9

Pages 252–253: Courtesy Loren Babcock; page 258: Courtesy Loren Babcock; page 261: Courtesy Loren Babcock; page 261: (top inset) NG Maps; page 262: Courtesy Loren Babcock; page 263: (left) Courtesy Dr. Robert Darling, SUNY Cortland; page 263: (right) Courtesy Loren Babcock; page 265: (left) Courtesy Loren Babcock; page 265: (right) Courtesy Loren Babcock; page 267: Sinclair Stammers/Photo Researchers, Inc.; page 268: Courtesy Loren Babcock; page 269: O. Louis Mazzatenta/NG Image Collection; page 270: Courtesy G. Vidal; page 271: (top left) Courtesy Loren Babcock; page 271: (top center) Courtesy Loren Babcock; page 271: (top right) Courtesy Loren Babcock; page 271: (center) Courtesy Loren Babcock; page 271: (bottom) John Dawson/NG Image Collection; page 272: Inga Spence/Visuals Unlimited; page 273: (left) Courtesy Loren Babcock; page 273: (right) O. Louis Mazzatenta/NG Image Collection; page 274: Courtesy Loren Babcock; page 275: Courtesy Loren Babcock; page 276: (top) Courtesy Loren Babcock; page 276: (bottom) Courtesy Shuhai Xiao; page 277: (left) Courtesy Dr. Robert Darling, SUNY Cortland; page 277: (top right) Sinclair Stammers/Photo Researchers, Inc.; page 277: (bottom right) Courtesy Loren Babcock.

Chapter 10

Pages 278–279: Courtesy Loren Babcock; page 283: Courtesy Loren Babcock; page 284: (left) Courtesy Jean Vannier, CNRS; page 284: (right) Courtesy Simon Conway Morris, University of Cambridge; page 285: (top) Courtesy Loren Babcock; page 285: (bottom left) Courtesy Loren Babcock; page 285: (bottom right) Courtesy Loren Babcock; page 286: Courtesy Loren Babcock; page 287: (top left) Smithsonian Museum of Natural History, photo by Chip Clark; page 287: (top right) Smithsonian Museum of Natural History, photo by Chip Clark; page 287: (center left) Smithsonian Museum of Natural History, photo by Chip Clark; page 287: (center right) Smithsonian Museum of Natural History, photo by Chip Clark; page 287: (bottom left) Smithsonian Museum of Natural History, photo by Chip Clark; page 287: (bottom right) Courtesy Gabriella Bagnoli, University of Pisa, Italy; page 288: (center left) Courtesy Loren Babcock; page 288: (center right) Courtesy Loren Babcock; page 288: (bottom right) Courtesy Loren Babcock; page 289: (top left) Smithsonian Museum of Natural History, photo by Chip Clark; page 289: (top center) Courtesy Loren Babcock; page 290: (center) Alan Sirunlnikoff/Photo Researchers, Inc.; page 290: (bottom right) Smithsonian Museum of Natural History, photo by Chip Clark; page 290: (top inset) NG $\,$ Maps; page 291: (center) Courtesy Dr. Derek J. Siveter; page 291: (bottom left) Courtesy Loren Babcock; page 291: Courtesy Loren Babcock and Wengang Zhang; page 291: (top left inset) NG Maps; page 292: Tom McHugh/Photo Researchers, Inc.; page 295: NG Maps; page 296: Smithsonian Museum of Natural History, photo by Chip Clark; page 297: Martin Land/Photo Researchers, Inc.; page 298: Courtesy Paul K. Strother; page 299: Courtesy Loren Babcock; page 303: (top) Courtesy Loren Babcock; page 303: (bottom left) Courtesy Loren Babcock; page 303: (right) Courtesy Pennsylvania Department of Conservation and Natural Resources; page 304: (bottom left) Smithsonian Museum of Natural History, photo by Chip Clark; page 304: (bottom right) Courtesy Loren Babcock; page 305: (top right) Courtesy The Cleveland Museum of Natural History; page 305: (bottom left) Courtesy Loren Babcock; page 305: (bottom right) Courtesy

Loren Babcock; page 306: (top left) Scott Camazine/Photo Researchers, Inc.; page 306: (top right) Courtesy Loren Babcock; page 306: (bottom left) Ted Kinsman/Photo Researchers, Inc.; page 306: (bottom right) C. Permian Creations/Alamy; page 308: (bottom left) Courtesy Loren Babcock; page 308: (bottom right) Philip Scalia/Alamy; page 310: The Natural History Museum; page 311: (top right) Jonathan Blair/NG Image Collection; page 315: Courtesy Loren Babcock; page 316: Courtesy Loren Babcock; page 318: (bottom left) Courtesy Loren Babcock; page 318: (bottom right) Smithsonian Museum of Natural History, photo by Chip Clark; page 319: (bottom left) Courtesy Loren Babcock; page 319: (center right) Courtesy Loren Babcock; page 319: (bottom right) Courtesy Loren Babcock; page 320: Ken Lucas/Visuals Unlimited; page 321: (left) Jonathan Blair/NG Image Collection; page 321: (right) Francois Gohier/Photo Researchers, Inc.; page 323: Smithsonian Museum of Natural History, photo by Chip Clark; page 324: (top) Courtesy Loren Babcock; page 324: (bottom) Courtesy The Cleveland Museum of Natural History; page 325: Courtesy Loren Babcock; page 326: Courtesy Loren Babcock; page 327: (left) Smithsonian Museum of Natural History, photo by Chip Clark; page 327: (right) Courtesy Loren Babcock.

Chapter 11

Pages 328-329: Todd Gipstein/NG Image Collection; page 332: Courtesy Loren Babcock; page 333: (top left) Jonathan Blair/NG Image Collection; page 333: (top right) ©The Field Museum, #CK34T; page 333: (bottom left) Chris Butler/Photo Researchers, Inc.; page 333: (bottom right) Courtesy Forschungsinstitut Senckenberg; page 334: Phil Schermeister/NG Image Collection; page 335: (left) Ken Lucas/Visuals Unlimited; page 335: (right) Mike Danton/Alamy; page 336: (top left) Science Photo Library/Photo Researchers, Inc.; page 336: (top right) O. Louis Mazzatenta/NG Image Collection; page 336: (bottom) Courtesy Forschungsinstitut Senckenberg; page 339: Superstock; page 340: (top left) ©tompiodesign.com/Alamy; page 340: (top right) Mark A. Schneider/Visuals Unlimited; page 340: (bottom) Courtesy of the Sternberg Museum of Natural History, Hays, Kansas: page 341: (top left) E.R. Degginger/Bruce Coleman, Inc.: page 341: (top center) Heather Angel/Alamy; page 341: (top right) Jonathan Blair/NG Image Collection; page 341: (bottom left) Smithsonian Museum of Natural History, photo by Chip Clark; page 341: (bottom right) Smithsonian Museum of Natural History, photo by Chip Clark; page 342: Courtesy Loren Babcock; page 343: (right) Yuji Higashida/Sebun Photo/Getty Images; page 343: (left) Smithsonian Museum of Natural History, photo by Chip Clark; page 344: Courtesy Loren Babcock; page 346: (center left) ©2000 The Field Museum, GN89777_12c; page 346: (center right) Courtesy Loren Babcock; page 346: (bottom) Tom Bean/Getty Images; page 347: (top) O. Louis Mazzatenta/NG Image Collection; page 347: (center) O. Louis Mazzatenta/NG Image Collection; page 348: (center left) Louie Psihoyos/Science Faction/Getty Images; page 348: (center right) Louie Psihoyos/Science Faction/Getty Images; page 348: (bottom) Joe Tucciarone/Photo Researchers, Inc.; page 349: (left) Louie Psihoyos/Science Faction/Getty Images; page 349: (right) Francois Gohier/Photo Researchers, Inc.; page 350: (center left) Francois Gohier/Photo Researchers, Inc.; page 350: (center right) Francois Gohier/Photo Researchers, Inc.; page 350: (bottom left) Francois Gohier/Photo Researchers, Inc.; page 350: (bottom right) Kevin Schafer/Stone/ Getty Images; page 351: (left) Francois Gohier/Photo Researchers, Inc.; page 351: (right) Science Photo Library/Photo Researchers, Inc.; page 352: (left) Courtesy Loren Babcock; page 352: (right) J.C. Carton/Bruce Coleman, Inc.; page 357: (top left) Steve Gschmeissner/Photo Researchers, Inc.; page 357: (top right) Norbert Rossing/NG Image Collection; page 357: (bottom) Smithsonian Museum of Natural History, photo by Chip Clark; page 358: (left) Courtesy Loren Babcock; page 358: (right) Courtesy Loren Babcock; page 359: (top left) Richard T. Nowitz/Photo Researchers, Inc.; page 359: (top right) Photo by Daniel Miller ©University of Michigan Museum of Paleontology, Used by permission; page 359: (bottom left) O. Louis Mazzatenta/NG Image Collection; page 359: (bottom right) Jonathan Blair/NG Image Collection; page 362: (top) Courtesy V.L. Sharpton, LPI/NASA; page 362: (center right) Jonathan Blair/NG Image Collection; page 363: Courtesy Loren Babcock; page 364: (bottom left) Yuji Higashida/Sebun Photo/Getty Images; page 364: (center right) Louie Psihoyos/Science Faction/Getty Images; page 365: (top) Courtesy Loren Babcock; page 365: (center) Francois Gohier/Photo Researchers, Inc.; page 366: (center left) Willam P. Leonard/DRK Photo; page 366: (center right) Kathy Merrifield/Photo Researchers, Inc.; page 366: (bottom) Courtesy Forschungsinstitut Senckenberg; page 367: (left) O. Louis Mazzatenta/NG Image Collection; page 367: (right) J.C. Carton/Bruce Coleman, Inc.

Chapter 12

Pages 368–369: Thomas Ernsting/Bilderberg/Aurora Photos; page 372: Ashvin Mehta/Dinodia Images/Alamy; page 374: Harvey Lloyd/Getty Images; page 375: Courtesy Loren Babcock; page 378: Marc Adamus/Getty Images; page 379: (top left) Jeff Foott/Getty Images; page 379: (center right) James L. Amos/NG Image Collection; page 380: Courtesy Loren Babcock; page 381: (top) Kevin Schafer/Alamy; page 381: (bottom left) Imagebroker/Alamy; page 381: (bottom right) CMSP/NewsCom; page 384: (bottom left) Smithsonian Museum of Natural History, photo by Chip Clark; page 384: (bottom right) Alex Kerstitch/Visuals Unlimited; page 385: (top) Phil Degginer/Mira.com/Digital Railroad, Inc.; page 385: (bottom) Courtesy Skulls Unlimited International, Inc., www,skullsunlimited.com; page 386: (top left) Jonathan Blair/NG Image Collection; page 386: (top right) Courtesy Loren Babcock; page 386: (bottom left) Tam C. Nguyen/Phototake; page 386: (bottom right) Kaj. Svensson/SPL/Photo Researchers, Inc.; page 387: James Dean, Smithsonian Institution; page 389: (far left) Adrian Davies/Bruce Coleman, Inc.; page 389: (left of center) Courtesy Loren Babcock; page 389: (center) ISM/Phototake; page 389: (right of center) ISM/Phototake; page 389: (far right) T.A. Wiewandt/DRK Photo; page 391: Alfred Pasieka/Photo Researchers, Inc.; page 392: (top) Courtesy Loren Babcock; page 392: (bottom) Jonathan Blair/NG Image Collection; page 393: Marc Moritsch/NG Image Collection; page 394: Robert Landau/Digital Railroad, Inc.; page 394: (bottom left inset) NG Maps; page 395: (bottom left) Tom McHugh/Photo Researchers, Inc.; page 395: (center right) Karen Kuehn/NG Image Collection; page 395: (bottom right) Imagebroker/Alamy; page 397: (center left) Pascal Goetgeluck/Photo Researchers, Inc.; page 397: (top left) Eduardo Contreras/Zuma Press; page 397: (bottom left) ISM/Phototake; page 397: (bottom center) NewsCom; page 397: (bottom right) Pascal Goetgheluck/Photo Researchers, Inc.; page 397: (center right) Pascal Goetgheluck/Photo Researchers, Inc.; page 398: John Reader/Photo Researchers, Inc.; page 399: Robert Harding Picture Library/Alamy; page 402: Courtesy Loren Babcock; page 403: (center left) Courtesy Loren Babcock; page 403: (bottom left) Photodisc/Getty Images; page 403: (center right) Courtesy Loren Babcock; page 403: (bottom right) Courtesy J. Manchester, New York State Geological Survey; page 405: (left) Getty Images; page 405: (right) Courtesy Loren Babcock; page 406: (bottom left) Peter Menzel/Digital Railroad, Inc.; page 406: (bottom right) Chase Studio/Photo Researchers, Inc.; page 407: (bottom left) Courtesy Loren Babcock; page 407: (bottom right) Courtesy Loren Babcock; page 407: (right inset) NG Maps; page 408: (top) Ashvin Mehta/Dinodia Images/Alamy; page 408: (bottom) Courtesy Loren Babcock; page 409: Pascal Goetgeluck/Photo Researchers, Inc.; page 410: (top right) Courtesy Loren Babcock; page 410: (top left) Courtesy Loren Babcock; page 410: (center) Courtesy Loren Babcock; page 410: (bottom) Maria Stenzel/NG Image Collection; page 411: (top left) Marc Adamus/Getty Images; page 411: (bottom left) Tom McHugh/Photo Researchers, Inc.; page 411: (center right) John Reader/Photo Researchers, Inc.