

Fonti iconografiche

Capitolo B1

Apertura: Jaochainoi1980/Shutterstock; 1 (*Gloeocapsa*): DR. Peter Siver, Visuals Unlimited/SCIENCE PHOTO LIBRARY, (*Diatomea*): Melba Photo Agency/Alamy Stock Photo, (kelp): Grant M Henderson, (*Euglena*): Lebendkulturen.de, (petunia): ntdanai, (muschio): Cooldyx, (maggiociondolo): Botanicum/Alamy Stock Photo; 4: ksj 520305/Shutterstock; 6: BLUR LIFE 1975/Shutterstock; National Cancer Institute/SCIENCE PHOTO LIBRARY; 9: GERD GUENTHER/SCIENCE PHOTO LIBRARY; 10: National Cancer Institute/SCIENCE PHOTO LIBRARY; 13: RAMON ANDRADE 3DCIENCIA/SCIENCE PHOTO LIBRARY; 16: Pixtal/age fotostock RF; 17: courtesy USDA/Doug Wilson, photographer; 18: S. Alden/PhotoLink/Getty RF; 19: Pedarilhos/Shutterstock; 20: KenWiedemann/Getty Images.

Capitolo B2

Apertura: Kevin Britland/Alamy Foto Stock; 1 (A): Sergey Nivens/Shutterstock; (B): RossHelen/Shutterstock, (C): KaliAntye/Shutterstock, (D): DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY; 2: Rawpixel.com/Shutterstock; 6: (*Nitrosomonas*): DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY, (*Nitrobacter*): ALFRED PASIEKA/SCIENCE PHOTO LIBRARY; 7: DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY; 11: Christopher Swann/SCIENCE PHOTO LIBRARY; 14: ibreakstock/Shutterstock; 18 (A sopra): POWER AND SYRED/SCIENCE PHOTO LIBRARY, (A sotto): Stefano Buttafoco/Shutterstock, (B sopra) POWER AND SYRED/SCIENCE PHOTO LIBRARY, (B sotto): FreeProd33/Shutterstock; 19: Lidia Vergnano/Shutterstock; 20: Stephanie Schuller/Alistair Walsham/SCIENCE PHOTO LIBRARY; 21: DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY; 22: Elenadesign/Shutterstock.

Capitolo B3

Apertura: Bershadsky Yur/Shutterstock; 4: Claus Mikosch/Shutterstock; 5: (A): marina_andrejchenko/Shutterstock, (B): Juniors Bildarchiv GmbH Alamy Stock Photo; 8: Dr. Stanley Flegler/Getty Images; 9: Sebastian Janicki/shutterstock; 14: hutch photography/Shutterstock; 15: (A): DR. George Wilder, Visuals Unlimited/SCIENCE PHOTO LIBRARY, (B e C): Zuzanae/Shutterstock; 18: cortesemente donata dagli archivi del California Institute of Technology.

Capitolo B4

Apertura: PHOTO 999/shutterstock; 8: Science Source/Photo Researchers, Inc.; 9: Science & Society Picture Library / Collaboratore/Getty Images; 13 (entrambe): Stan Flegler/Visuals Unlimited; 17: Oscar L. Miller/Photo Researchers, Inc.; 20 (C): CNRI/SCIENCE PHOTO LIBRARY PHOTO LIBRARY; 25: Kateryna Kon/Shutterstock; 26: i George Sheldon/Shutterstock; 30: Steve Gschmeissner/SCIENCE PHOTO LIBRARY.

Capitolo B5

Apertura: Garo/Phanie/SCIENCE PHOTO LIBRARY; 1 (A): DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY, (B): Biozentrum/SCIENCE PHOTO LIBRARY; 8: decade3d - anatomy online/Shutterstock; 11: Dr. Stephen Wolfe/Shutterstock; 9: Cheryl Toepfer; 17 (tutte): Steve Paddock, Howard Hughes Medical Research Institute; 20: (A): Carolina Biological Supply/Photo Researchers, Inc., (B): Vol. OS02/PhotoDisc/Getty Images, (C): Aldo Brando /Peter Arnold, Inc.; 21: Walter Gehring, ristampato con il permesso di Induction of Ectopic Eyes by Target Expression of the Eyeless Gene in Drosophila, G. Halder, P. Callaerts, Walter J. Gehring, Science Vol. 267, © 24 March 1995 American Association for the Advancement of Science; 22: (A e B): A. C. Burke, 2000.

Capitolo B6

Apertura: TEK IMAGE/SCIENCE PHOTO LIBRARY; 1: DR. CHARLES MAZEL/VISUALS UNLIMITED, INC/SCIENCE PHOTO LIBRARY; 2 (A): WLADIMIR BULGAR/SCIENCE PHOTO LIBRARY, (B): BURGER/PHANIE/SCIENCE PHOTO LIBRARY, (C): WLADIMIR BULGAR/SCIENCE PHOTO LIBRARY, (D): CHASSENET, BSIP/SCIENCE PHOTO LIBRARY; 3: Torunn Berge/SCIENCE PHOTO LIBRARY; 4: Hand Robot/Shutterstock; 11: Meletios Verras/Shutterstock; 14 (B): CDRC-APHP / PHANIE/SCIENCE PHOTO LIBRARY.

Capitolo B7

Apertura: anyaivanova/shutterstock; 1 (A): racorn/shutterstock, (B): angellodeco /SCIENCE PHOTO LIBRARY; 2: MARTYN F. CHILLMAID/SCIENCE PHOTO LIBRARY; 3: Monsanto; 4: Dr. Eduardo Blumwald/Shutterstock; 6: Warinthorn Krueangkham/Alamy Foto Stock; 7: Nick Gregory/ Alamy Foto Stock; 8: Bill Barksdale/Agstockusa/SCIENCE PHOTO LIBRARY; 9: WLADIMIR BULGAR/SCIENCE PHOTO LIBRARY; 10: Unknown author/US Coast Guard - 100421-G-XXXXL- Deepwater Horizon fire; 13 (B): DANIEL SCHROEN, CELL APPLICATIONS INC/SCIENCE PHOTO LIBRARY; 18: GEOFF TOMPKINSON/SCIENCE PHOTO LIBRARY; 21: jeep2499/shutterstock; 22: Dmitry Kalinovsky/Shutterstock; 23: Photo di College of Veterinary Medicine, Texas A & M; 24: Christopher Halloran/Shutterstock.