

Fonti iconografiche

Capitolo C1

Apertura: Microscape/SCIENCE PHOTO LIBRARY; 3 (tessuto connettivo fibroso lasso, adiposo, ialino compatto, osseo): Ed Reschke, (connettivo fibroso denso): The McGraw-Hill Companies, Inc./Dennis Strete; 4: Seve Gschmeissner/SCIENCE PHOTO LIBRARY; 5 (scheletrico e cardiaco): Ed Reschke, (liscio): The McGraw-Hill Companies, Inc./Dennis Strete; 6: Seve Gschmeissner/SCIENCE PHOTO LIBRARY; 17: Fer Gregory/Shutterstock; 18: Diana Grytsku/Shutterstock; 19: Juan Gaertner/Shutterstock.

Capitolo C2

Apertura: Thomas Deerinck, NCMIR/SCIENCE PHOTO LIBRARY; 9: Dr. E.R. Lewis, University of California Berkeley; 11: Antonio Romero/SCIENCE PHOTO LIBRARY; 12: Science VU/Visuals Unlimited; 17: Andrii Kobryn; 18: Hang Dinh; 19: Tero Vesalainen; 26: ALFRED PASIEKA/SCIENCE PHOTO LIBRARY; 27: Vira Mylyan-Monastyrskya/Shutterstock; 28: VOLKER STEGER / SCIENCE PHOTO LIBRARY; 29: Lanzello Antonello/AGF.

Capitolo C3

Apertura: Thomas Deerinck, NCMIR/SCIENCE PHOTO LIBRARY; 1 A: Mar Photographics / Alamy Stock Photo, B: Jeff Foott, C: Visanuwit thongon; 3: Omikron/SPL/Photo Researchers, Inc.; 7: Lennart Nilsson, from "The Incredible Machine"; 27.12: © P. Motta/SPL/Photo Researchers, Inc; 8: Burger/Phanie/SCIENCE PHOTO LIBRARY; 10: Dr. Yeohash Raphael, the University of Michigan; 12: DR David Furness, Keele University.

Capitolo C4

Apertura: Seve Gschmeissner/SCIENCE PHOTO LIBRARY; 1: Herve Conge - ISM/SCIENCE PHOTO LIBRARY; 2: De Visu/Shutterstock; 4: davemhuntphotography; 5: Davdeka/Shutterstock; 10 (ragazza che fa trekking): Alter-ego/Shutterstock, (tessuto osseo): Michael Klein/Peter Arnold, Inc.; 12: Africa Studio; 17: Biology Media/Photo Researchers, Inc; 20: Toni Genes; 21: Oleg Bezrukov; 22 (a sinistra): Lawrence Manning/Corbis, (in centro): DR. Gladden Willis, Visuals Unlimited/SCIENCE PHOTO LIBRARY, (a destra): baranq/Shutterstock.

Capitolo C5

Apertura: blickwinkel/Alamy Stock Photo; 1: Jose Calvo/ SCIENCE PHOTO LIBRARY; 2 A: Kletr/Shutterstock, B: Dirk Ercken/Shutterstock, C: photomaster/Shutterstock; 9: PK289; 12: Doro Guzenda/Shutterstock; 14: Srdjan Randjelovic/Shutterstock; 15: Craevschii Family/Shutterstock; 17: ESB Basic/Shutterstock; 19: Dennis Kunkel

microscopy/SCIENCE PHOTO LIBRARY; 20: Eye of Science/Photo Researchers, Inc.

Capitolo C6

Apertura: R. Bick, B. Poindexter, UT Medical School/SCIENCE PHOTO LIBRARY; 2: (midollo osseo rosso): R. Calentine/Visuals Unlimited; (timo, milza): Ed Reschke/Peter Arnold, Inc.; (linfonodo): Fred E. Hossler/Visuals Unlimited; 6: KK Tan/Shutterstock; 12: Steve Gschmeissner/SCIENCE PHOTO LIBRARY; 15: SCIENCE PHOTO LIBRARY; 17 (polline): David Scharf/SPL/Photo Researchers, Inc.; (donna): Damien Lovegrove/SPL/Photo Researchers, Inc.

Capitolo C7

Apertura: Thomas Deerinck, NCMIR/SCIENCE PHOTO LIBRARY.

Capitolo C8

Apertura: Kevin Mackenzie/University of Aberdeen/SCIENCE PHOTO LIBRARY; 3 A: TJUKTJUK/Shutterstock, B: James D. Watt/Visuals Unlimited, C: belizar/Shutterstock, D: yod67/Shutterstock; 7: Supertrooper/Shutterstock; 18: Thomas Deerinck, NCMIR/SCIENCE PHOTO LIBRARY; 20: bitt24/Shutterstock; 21: margouillat photo; 24: frank60/Shutterstock.

Capitolo C9

Apertura: Alfred PasieKa/SCIENCE PHOTO LIBRARY; 2: cbpix/Shutterstock; 7 B (in alto): R.G. Kessel and R H. Kardon, Tissues and Organs: A Text-Atlas of Scanning Electron Microscopy, 1979, W. H. Freeman, New York, (al centro, in basso): 1966 Academic Press, from A.B. Maunsbach, Journal of Ultrastructure Research Vol. 15:242-282; 9.11: SIU/Peter Arnold, Inc.; 9: angellodeco/Shutterstock; 10: Doug James/Shutterstock; 12: Jose Calvo/SCIENCE PHOTO LIBRARY; 14: Jose Calvo/SCIENCE PHOTO LIBRARY; 16: Tyler Olson/SCIENCE PHOTO LIBRARY.

Capitolo C10

Apertura: Steve Gschmeissner/SCIENCE PHOTO LIBRARY; 7: CNRI/SCIENCE PHOTO LIBRARY; 8: Jose Calvo/SCIENCE PHOTO LIBRARY; 9: Medimage/SCIENCE PHOTO LIBRARY; 11: CHRIS HELLIER/SCIENCE PHOTO LIBRARY; 12: Terry O'Neill/Iconic Images/Getty Images.

Capitolo C11

Apertura: TEK IMAGE/SCIENCE PHOTO LIBRARY; 1 A: DR Keith Wheeler/SCIENCE PHOTO LIBRARY, B: Dr. Dennis Kunkel/ Visuals Unlimited; 2: Scubazoo/SCIENCE PHOTO LIBRARY; 4: Ed Reschke; 5 B: Professors P.M. Motta & J. Van Blerkom/SCIENCE PHOTO LIBRARY; 9: Dachez/Phanie/SCIENCE PHOTO LIBRARY; 10: JPC-PROD/Shutterstock; 11: Monkey Business Images/Shutterstock; 17 A: Lennart Nilsson, A Child is Born, Dell Publishing, B: John Watney/Photo Researchers, Inc., C:

James Stevenson/SPL/Photo Researchers, Inc.; 18: APHP-Cochin-Voisin/Phanie/SCIENCE PHOTO LIBRARY.

Capitolo C12

Apertura: Edelmann/SCIENCE PHOTO LIBRARY; 1 markara/Shutterstock; 2: MARTIN BOND/SCIENCE PHOTO LIBRARY; linea del tempo (dall'alto verso il basso): Paul Thompson Images/Alamy Foto Stock, MICHAEL MARTEN/SCIENCE PHOTO LIBRARY, NATIONAL LIBRARY OF MEDICINE/SCIENCE PHOTO LIBRARY, SCIENCE PHOTO LIBRARY, NATIONAL LIBRARY OF MEDICINE/SCIENCE PHOTO LIBRARY, SMITHSONIAN INSTITUTION/SCIENCE PHOTO LIBRARY, PRETTYMOLECULES/SCIENCE PHOTO LIBRARY ; 6 A e B: petarg/Shutterstock; 8: CAVALLINI JAMES/BSIP/SCIENCE PHOTO LIBRARY; 10: CAVALLINI JAMES/BSIP/SCIENCE PHOTO LIBRARY; 12: NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES, NATIONAL INSTITUTES OF HEALTH/SCIENCE PHOTO LIBRARY; 13: Fvasconcellos/wikimedia commons; 15: Juan Gaertner/Shutterstock; 17: LAGUNA DESIGN/SCIENCE PHOTO LIBRARY.