Credits

This page constitutes an extension of the copyright page. We have made every effort to trace the ownership of all copyrighted material and to secure permission from copyright holders. In the event of any question arising as to the use of any material, we will be pleased to make the necessary corrections in future printings. Thanks are due to the following authors, publishers, and agents for permission to use the material indicated.

Chapter 1 Opener pages x−1: Matt Apps/Shutterstock; page 3: ⊚ iStockphoto/ Bill Grove; page 4: Jody Dingle/Shutterstock; page 63: Michael C. Gray/Shutterstock

Chapter 2 Opener pages 64–65: John Foxx/Stockbyte/Getty Images; page 67: Mark Atkins/Shutterstock; page 104: (top left) Hiroshi Ichikawa/Shutterstock, (middle left) © iStockphoto/Pali Rao, (middle right) © iStockphoto/TerrainScan

Chapter 3 Opener pages 120–121: Simon Tatham; page 144: Four Oaks/Shutterstock; page 187: Tiplyashin Anatoly/Shutterstock

Chapter 4 Opener pages 192–193: Philip Date/Shutterstock; page 195: © iStockphoto/ Jenni Morgan; page 196: Scott L. Williams/Shutterstock; page 200: Clara Natoli/ Shutterstock; page 219: Andy Lim/Shutterstock; page 223: © iStockphoto/Michal Rozanski; page 243: Chris Knights/Oxford Scientific/Jupiterimages

Chapter 5 Opener pages 244–245: Vankina/Shutterstock; page 247: © Tetra Images/Corbis; page 278: Wave/First Light; page 311: Doug Strachan/Surrey School District

Chapter 6 Opener page 312: Joe Gough/Shutterstock, (inset) How Stuff Works; page 313: (top) Jiri Pavlik/Shutterstock, (middle) Dana Bartekoske/Shutterstock, (bottom) Dragan Trifunovic/Shutterstock; page 315: Lori Martin/Shutterstock; page 354: Taiga/Shutterstock; page 356: World Climate website; page 372: Tony Freeman/Photo Edit; page 379: World Climate website

Chapter 7 Opener page 384: (top) Armin Rose/Shutterstock, (bottom) Aaron Kohr/ Shutterstock; page 385: (top) Jerry Sharp/Shutterstock, (bottom) Maksym Gorpenyuk/ Shutterstock; page 387: Galina Barskaya/Shutterstock; page 422: Reproduced with the permission of the Canadian Hydrographic Service; page 429: With permission from Heriot-Watt University; page 442: (top) Danielle Phaneuf/Shutterstock, (bottom) Calculations are based on Hours of Daylight by Latitude found in MSN Encarta. Reprinted/modified with permission from Microsoft

Chapter 8 Opener pages 444–445: © Patrick Robert/Sygma/CORBIS; page 447: Khoroshunova Olga/Shutterstock; page 502: Hobbs, Frank and Nicole Stoops, U.S. Census Bureau, Census 2000 Special Reports, Series CENSR-4, Demographic Trends in the 20th Century, U.S. Government Printing Office, Washington, DC, 2002

Chapter 9 Opener pages 514–515: © iStockphoto/Jaimie D. Travis; page 517: © iStockphoto/Sergey Lavrentev; page 531: Mikael Damkier/Shutterstock; page 545: PhotoSky/Shutterstock; page 566: Source: Median Annual Price of Unleaded Gasoline in Toronto: 1981–2006, adapted from Statistics Canada CANSIM Database, Table 326-0009, V735062; page 572: Average Hours of Sunshine in Toronto, from Environment Canada Weather Office, © Her Majesty The Queen in Right of Canada, Environment Canada, (2007). Reproduced with the permission of the Minister of Public Works and Government Services Canada; Data figures calculated from the Wind Chill Calculator: Environment Canada, © Her Majesty The Queen in Right of Canada, Environment Canada, (2007). Reproduced with the permission of the Minister of Public Works and Government Services Canada; page 573: Source: Table: "Census of Population 1851–1861 to 2001–2006", adapted from the Statistics Canada website Population and growth components (1851–2001 Censuses) and Population and dwelling counts, for Canada, provinces and territories, 2006 and 2001 censuses—100% data

Chapters 7–9 Cumulative Review page 583: © Queen's Printer for Ontario, 2000. Reproduced with permission.

Appendix T pages 586–597: adapted with permission from Texas Instruments

690 Credits