

Photo Credits

iv-v Gusto Images/Photo Researchers Inc; v top Science Source/Photo Researchers Inc, Ron Levine/The Image Bank/Getty Images, Photo courtesy of Philips Corporate Technologies/Philips Research; vi-vii C. Devan/Corbis; vi top futureimage/iStock, NASA, Image Source/Corbis; vii middle Bryan and Cherry Alexander/Arctic Photo, see pp242-243; viii-ix R. Watts/First Light; viii Richard Nowitz/National Geographic/Getty Images, Dean Turner/iStock, Steve Hamblin/Get Stock; xii Michael Thompson/iStock; xiii top Stockbyte/iStock, John Klimes/iStock; xiv SW Productions/Getty Images; pp2-3, 4-5 Melissa Moseley/Marvel/Sony Pictures/The Kobal Collection; p4 top Science Source/Photo Researchers Inc; p5 Andrew J. Martinez/Photo Researchers Inc, Ron Levine/The Image Bank/Getty Images, Andersen Ross/GetStock; p6 Mark Cullen; p7 Ian Crysler; p8-9, inset Science Source/Photo Researchers Inc; p10-11 Ralph C. Eagle Jr/Photo Researchers Inc; p10 left Dan McCoy/Rainbow/Science Faction/Corbis, Martin Dohrn/Photo Researchers Inc; p11 top Steve Gschmeissner/Photo Researchers Inc, SIU/Visuals Unlimited Inc, Mark Clarke/Photo Researchers Inc; p12 top arlindo71/iStock, middle left Julie de Leseleuc/iStock, middle right Tomasz Zachariasz/iStock, bottom Norman Chan/iStock; p13 William Thomas Cain/Getty Images; p15 DNY59/iStock; p17 Teresa Pigeon/iStock; p18 PhotoLink/Getty Images; p19 Paul Springett/Alamy; p20-21 Tom Adams/Visuals Unlimited Inc; p20 Andrew J. Martinez/Photo Researchers Inc; p21 Warner Brothers/The Kobal Collection, Tom Adams/Visuals Unlimited Inc; p25 Donald Fawcett/Visuals Unlimited Inc, David Tanaka; p27 Masterfile; p29 clockwise Bruce Iverson Photography, Ed Reschke/Peter Arnold Inc/Alamy, Peter Arnold Inc/Alamy, Bruce Iverson Photography, Peter Arnold Inc, Peter Arnold Inc; p31 Michael Abbey/Photo Researchers Inc; p32 Tommounsey/iStock; p33 from left Bruce Iverson Photography, Ed Reschke/Peter Arnold Inc/Alamy, Peter Arnold Inc/Alamy, Bruce Iverson Photography, Peter Arnold Inc; p34 Len Lee Rue/Ivy Images; p36 Masterfile; p37 Ken Greer/Visuals Unlimited Inc; p38-39 Painting by Dan Varner. Used by permission of the artist, inset Louie Psihoyos/Corbis; p40 left top Wim van Egmond/Visuals Unlimited Inc, Dante Fenolio/Photo Researchers Inc, bottom David Phillips/Visuals Unlimited Inc; p41 David Tanaka; p42 from left clockwise David Tanaka, Micheal Abbey/Science Source /Photo Researchers Inc, Dennis Kunkel/Phototake NYC/First Light, Carolina Biological Supply Company/Phototake NYC/First Light, Dennis Kunkel/Phototake NYC/First Light, Biophoto Associates/Photo Researchers, Ron Levine/The Image Bank/Getty Images, background konradlew/iStock; p43 20th Century Fox/The Kobal Collection; p44 Dr. Gladden Willis/Visuals Unlimited Inc, Biophoto Associates/Photo Researchers Inc, Biophoto Associates/Photo Researchers Inc, Dr. Gladden Willis/Visuals Unlimited Inc, John D. Cunningham/Visuals Unlimited Inc; p45 Eric V.Grave/Photo Researchers Inc, Martin M. Rotker/Photo Researchers Inc, Purestock/Getty Images; David Tanaka; p48 Mars Exploration Rover Mission/Cornell/JPL/NASA; p49 Karl Weatherly/Photodisc/Getty Images; p50 Biophoto Associates/Photo Researchers Inc, G. Gschmeissner/Science Photo Library, Dr. Richard Kessel/Visuals Unlimited Inc, Ed Reschke/Peter Arnold Inc, Ed Reschke/Peter Arnold Inc; p55 Biophoto Associates/Photo Researchers Inc, Purestock/Getty Images, Eric V. Grave/Photo Researchers Inc, Dr. Gladden Willis/Visuals Unlimited Inc; pp56-57 NASA, Canadian Space Agency; p62 Dr. Gary Gaugler/Visuals Unlimited Inc; p63 Eric Simard/iStock; p64 Tom Prettyman/PhotoEdit Inc; p65 left Tim Tadder/New Sport/Corbis,

Joseph C. Justice Jr/iStock, Turba/Corbis; p67 Lester Lefkowitz/Corbis; p74 top Photo courtesy of Jessica Heydahl. Used by permission of April Dutheil, First Light/Alamy; p76-77 Gusto Images/Photo Researchers Inc; p76 left CC Studio/Photo Researchers Inc, The Granger Collection, N.Y.; p77 Jim Varney/Science Photo Library; p78 top Ted Kinsman/Photo Researchers Inc, Zephyr/Photo Researchers Inc, SIU/Visuals Unlimited Inc, Zephyr/Photo Researchers Inc; p79 ISM/Science Photo Library, Medicimage/Visuals Unlimited Inc, Dr. Fred Hossler/Visuals Unlimited Inc; p80 Masterfile; p81 top to bottom Masterfile, Aleksandar Dickov/iStock, Image Source/Corbis; p82 Photo courtesy of Philips Corporate Technologies/Philips Research; p84 top left Erich Schrempf/Photo Researchers Inc, BSIP/Photo Researchers Inc, bottom left SPL/Photo Researchers Inc, Gusto Images/Photo Researchers Inc; p85 Biodisc/Visuals Unlimited Inc, Chuck Brown/Photo Researchers Inc; p87 Medicimage/Visuals Unlimited Inc; p90 Chris Barth/Star Ledger/Corbis; p91 from left Tom Hanson/The Canadian Press, Jonathan Hayward/The Canadian Press, Chris Trotman/Duomo/Corbis, bottom David Boily/The Canadian Press; p92 Photo courtesy of Kristopher Knowles, Photo courtesy of Prashanti Baskaran; p93 SIU/Visuals Unlimited Inc; p94 Photo by Liena Nasar. Used by permission of Masood Hassan, Véronique Burger/Photo Researchers Inc; p95 left Julie Dermansky/Photo Researchers Inc, Southern Illinois University/Photo Researchers Inc, Michelle Del Guercio/Photo Researchers Inc; p96 Science Source/Photo Researchers Inc, Andrew J. Martinez/Photo Researchers Inc, Ron Levine/The Image Bank/Getty Images; p97 Photo courtesy of Philips Corporate Technologies/Philips Research; p98 Andersen Ross/GetStock; p99 Health Canada; p100 left Peter Arnold Inc/Alamy, Bruce Iverson Photography, Peter Arnold Inc; pp104-105, 106-107 Universal Pictures/The Kobal Collection; p106 top futureimage/iStock, Image Source/Corbis; p107 top The McGraw-Hill Companies/Jill Braaten-photographer, NASA, Joshua Blake/iStock; p108 left Biophoto Associates/Photo Researchers Inc, Biophoto Associates/Photo Researchers Inc, George Whitely/Photo Researchers Inc; pp110-111 Paul A. Souders/Corbis; p110 top left clockwise futureimage/iStock, Paul A. Souders/Corbis, SoFood/Corbis, Becky Luigart-Stayner/Corbis; p111 top left Ashley Cooper/Corbis, David Tanaka, bottom David Tanaka; p112 left xyno/iStock, Bill Ivy; pp118-119 Wendell Franks/iStock; p119 The McGraw-Hill Companies/Jill Braaten-photographer; p137 David Tanaka; pp140-141 Charles D. Winters/Photo Researchers Inc; p142 top Adam Gryko/iStock; David Tanaka, Alexander Shalamov/iStock, Charles D. Winters/Photo Researchers Inc; p144 top NASA, Charles D. Winters/Photo Researchers Inc, Charles D. Winters/Photo Researchers Inc; p153 Dave Starrett; p156 top Darrell Lecorre Photography, Courtesy of Andrew Hanna and Sergio Morales; pp158-159 Image Source/Corbis, inset Christopher Weidlich/Corbis; p160 top left clockwise Robert Harding World Imagery/Corbis, tedestudio/iStock, Amanda Rohde/iStock, John Burwell/iStock, Tootles/iStock, Nikolay Suslov/iStock, james steidl/iStock, David Tanaka; p161 top Rebecca Picard/iStock, WoodyStock/Alamy, Stuart Kelly/Alamy, Skip Odonnell/iStock, David Tanaka; p162 Ian Crysler; p165 Rick Owen/Northern News/The Canadian Press; p167 top Ilka-Erika Szasz-Fabian/iStock, Greg Nicholas/iStock, Kevin Dodge/Corbis, Getty Images, MaXxImages, Stock Connection Distribution/Alamy, John Rennison/The Hamilton Spectator/The Canadian Press; pp168-169 Pixonnet/Alamy; p168 inset T.Parker/IVY IMAGES; p169 inset julius feketee/iStock; p175 Ian Crysler; p176 Photos courtesy of Joe De Medeiros. Used by permission of the artist; p177 left

Keith Dannemiller/Corbis, Doctor Stock/Science Faction/Corbis, Alexey Tkachenko/iStock; p178 futureimage/iStock, The McGraw-Hill Companies/Jill Braaten-photographer; p179 top NASA, Image Source/Corbis; p180 Joshua Blake/iStock; p181 Masterfile; p182 Charles D. Winters/Photo Researchers Inc; pp186-187, 188-189 20th Century Fox/The Kobal Collection; p188 middle see pp242-243, Marcos Brindicci/Reuters; p189 Bryan and Cherry Alexander/Arctic Photo, Alberto Garcia, eb33/iStock; p194 Kevin Yarde/The Weather Network; pp196-197 D Rootes/ArcticPhoto; p196 left Used by permission of the artist William Stout, D Rootes/ArcticPhoto; p197 left The Granger Collection, N.Y., CCL/wiki, The Toronto Star Archives; p199 NASA; pp202-203 Gary Braasch; pp204-205 J.Mathias/IVY IMAGES; p204 top Bryan and Cherry Alexander/Arctic Photo, NOAA/IVY IMAGES, Paris Barrera/epa/Corbis; p205 M.Baird/IVY IMAGES; pp206-207 O. Bierwagen/IVY IMAGES; p206 top W.Lankinen/IVY IMAGES, Mark Duffy/Alamy; p207 Alan Tobey/iStock; p211 Kevin Howchin/Alamy; pp212-213 Alberto Garcia; p214 Roger Harris/Photo Researchers Inc; p217 fanelliphotography/iStock; pp220-221 Garry Black/All Canada Photos; p220 NASA; p223 USGS; pp224-225, 228 C.Devan/Corbis; pp230-231 Marcos Brindicci/Reuters; p232 HIP/Art Resource N.Y.; p233 top B.Lowry/IVY IMAGES, Robert Churchill/iStock, T.Meyers/IVY IMAGES, Greg Nicholas/iStock; pp234-235 NASA; pp238-239 Michel de Nijs/iStock; p238 StockFood/MaxxImages; p239 top mikadx/iStock, B.Lowry/IVY IMAGES; p240 top left Bill Ivy, Jon Faulkner/iStock, middle Bill Ivy, lower left L.Ruggeri/IVY IMAGES, Bill Ivy; p242-243 J.Latham, P.J.Rasch, C.C.Chen, L.Kettles, A.Gadian, A. Gettelman, H.Morrison, K.Bower, T.W.Choularton., Global Temperature Stabilization via Controlled Albedo Enhancement of Low-level Maritime Clouds. 2008. Phil. Trans. Roy. Soc. A, 366, 3969-3987, doi:10.1098/rsta. 2008.0137, Salter, S, G. Sortino & J. Latham, (2008). Sea-going hardware for the cloud albedo method of reversing. Art work used by permission of the artist John MacNeill; p242 marcio eugenio/iStock; p244-245 Joze Pojbic/iStock; p244 from top left Le Do/iStock, Joze Pojbic/iStock, S.Meltzer/PhotoLink/Getty Images; Francois Gohier/Photo Researchers Inc; p245 top Vin Morgan/AFP/Getty Images, Ted Spiegel/National Geographic/Getty Images; p246 Ari-Matti Ruuska/ Lehtikuva/AP/The Canadian Press; p250 Bill Ivy, Photo courtesy of Institution of Mechanical Engineers. U.K., Photo courtesy of Canada Mortgage and Housing Corporation (CMHC); p251 Sandra Cunningham/iStock, Photo courtesy of Institution of Mechanical Engineers, U.K.; p252-253 Kari Martilla/Alamy; p252 iStock; p253 top Masterfile; p254 victor zastol' skiy/iStock; p255 Editorial Image/LLC/Alamy; p257 Dick Hemingway Photographs; p258 Photo courtesy of Asha Suppiah; Photo courtesy of Colin Carter; p260 Photo courtesy of Joy Schmidt; p261 left Larry Lefever/GetStock; Ted S. Warren/AP/The Canadian Press; Chris Cheadle/All Canada Photos; p262 middle Bryan and Cherry Alexander/Arctic Photo; Alberto Garcia; p263 Marcos Brindicci/Reuters, see pp242-243; p264-265 konradlew/iStock; p264 eb33/iStock; pp270-271, 272-273 Kerry Hayes/20th Century Fox/The Kobal Collection; p272 top Able Images/The Canadian Press, David Tanaka, Steve Hamblin/Get Stock; p273 top Richard Nowitz/National Geographic/Getty Images, Dean Turner/iStock, R. Watts/First Light; pp276-277 Able Images/The Canadian Press; p278 left Pali Rao/iStock; Jonathon Hayward/The Canadian Press, Tom Thulen/Alamy; p279 top Bill Ivy, bottom left martin painhart/iStock, Jon Schulte/iStock; p284 left Photo courtesy of Michael Sobcov/Jennifer Frankland, Photo courtesy of Penelope Robinson; pp286-287 Richard Nowitz/National Geographic/Getty

Images; p293 left Nano Calvo/VWPICS/Get Stock, David Tanaka, Jacqui Hurst/GetStock; p294 David Tanaka; p295 Dean Turner/iStock; p296 Used by permission of Dr. Dror Bar-Natan and Raz Kupferman, University of Toronto; p298 Natthawat Wongrat/iStock; pp304-305 R. Watts/First Light; p307 Dr. Wolf Fahrenbach/Visuals Unlimited Inc; p308 left Bill Ivy, Masterfile, Peter Titmus/Get Stock, Wilson Valentin/iStock; p316 top Charlie Bonallack/Get Stock, Baryy Sweet/epa/Corbis; p318 Denise McQuillen/iStock; p328-329 Benjamin Rondel/First Light/Alamy; p328 Photos courtesy of Reevu, United Kingdom; p329 Masterfile; p330 Shizuo Kambayashi/AP Photo; p332 top Steve Hamblin/Get Stock, Robert Pernell/iStock, Dr. P. Marazzi/Science Photo Library; p333 left Roger McClean/iStock, David Tanaka, Alfred Pasiaka/Photo Researchers Inc; p334 top Jerome Wexler/Photo Researchers Inc, Richard Megna/Fundamental Photographs, NYC; p336 Andreas Straus/Getty Images; p338 Spencer Grant/Photo Researchers Inc; pp344-345 David Tanaka; p350 David Tanaka; p356 Photo courtesy of Jim Schorer. Used by permission of Victor Tomei; p357 left Carmen Martínez Banús/iStock, aStra productions/Corbis, David Lefranc/Kipa/Corbis; p 358 Able Images/The Canadian Press, Richard Nowitz/National Geographic/Getty Images, Dean Turner/iStock; p359 R.Watts/First Light, Steve Hamblin/Get Stock, David Tanaka; p380 Mark Cullen; p386 Eyewire/Getty Images; p387 Photodisc/PunchStock; p388 Stockbyte/Getty Images; p389 Buccina Studios/Getty Images; p399 Melissa Moseley/Marvel/Sony Pictures/The Kobal Collection; p400 Science Source/Photo Researchers Inc; p401 Masterfile; p403 top right Teresa Pigeon/iStock.

Glossary

p423 NOAA/IVY IMAGES; p426 M.Baird/IVY IMAGES; p427 S.Meltzer/PhotoLink/Getty Images; p429 left Vin Morgan/AFP/Getty Images, right Pali Rao/iStock; p431 top Ian Chrysler, bottom Bill Ivy; p433 see pp242-243; p434 David Tanaka; p435 Charles D. Winters/Photo Researchers Inc; p436 R.Watts/First Light; p438 left Dennis Kunkel/Phototake NYC/First Light, right W.Lankinen/IVY IMAGES; p439 Dr. Gladden Willis/Visuals Unlimited Inc; p441 Ari-Matti Ruuska/Lehtikuva/AP/The Canadian Press.

Art

p419 bottom right Richard Megna/Fundamental Photographs NYC; p423 middle right Rob Schuster; p427 bottom left Rob Schuster; p433 top right J.Latham, P.J.Rasch, C.C.Chen, L.Kettles, A.Gadian, A. Gettelman, H.Morrison, K.Bower, T.W.Choularton., Global Temperature Stabilization via Controlled Albedo Enhancement of Low-level Maritime Clouds. 2008. Phil. Trans. Roy. Soc. A, 366, 3969-3987, doi:10.1098/rsta.2008.0137, Salter, S, G.Sortino & J.Latham, (2008). Sea-going hardware for the cloud albedo method of reversing. Art work used by permission of the artist John MacNeill; p436 bottom right Richard Megna/Fundamental Photographs NYC.

Illustration Credits

17: Deborah Crowle; 22: James Yamasaki; 46: Dave Mazierski; 52-54: Emmanuel Cerisier; 60, 66: Deborah Crowle; 71: David Wysotski; 83: Deborah Crowle; 119: Rob Schuster; 154-155, 200: Emmanuel Cerisier; 208-209, 222: Joe LeMonnier; 226, 251, 285: Deborah Crowle; 290: Rob Schuster; 291, 292, 295, 301, 333, 335, 336, 364: Deborah Crowle.