

J.Phelan, M.C. Pignocchino

Scopriamo le scienze della Terra

Crediti fotografici

5 cose da saper fare, 5 cose da sapere

Apertura, pag.1 – vasabii/Shutterstock

Fig. 1 pag. 16 – **filo di rame** SergiyN/Shutterstock; **monete** Dani Vincek/Shutterstock; **pentola di rame** photo25th/Shutterstock; **statua della libertà** Joshua Haviv/Shutterstock

Capitolo 1 - Osservare la Terra e il cielo

Fig. 1 David A. Hardy, Futures: 50 years in space/Science Photo Library

Fig. 2 NASA

Fig. 3 kongsak sumano/Shutterstock

Fig. 4A peresanz/Shutterstock

Fig. 4B francescoriccardoiacomino/Shutterstock

Fig. 4C Stephane/Bidouze

Fig. 5 Lunar and Planetary Laboratory/Wikimedia Commons

Fig. 7 Dave Scott/NASA

Fig. 13 northlightimages/istock photo

Fig. 19 Yuriy Kulik/Shutterstock

Fig. 20 AntonSokolov/Shutterstock

Capitolo 2 - Le stelle e il Sistema solare

Fig. 3 Tragoolchitr Jittasaiyapan/Shutterstock

Fig. 4 Betelgeuse Xavier Haubois (Observatoire de Paris) et al./NASA

Fig. 5B Digitized Sky Survey, ESA/ESO/NASA FITS Liberator

Fig. 6 Brett Blignaut/Shutterstock

Fig. 8A JPL-Caltech/NASA

Fig. 8B NASA/ESA/STScI/Science Photo Library

Fig. 9 Egyptian Studio/Shutterstock

Fig. 12 dettaglio macchie solari Scharmer et al, Royal Swedish Academy Of Sciences/Science Photo Library; **corona solare** Wikipedia Commons

Fig. 13 Mercurio NASA; **Venere** NASA/JPL; **Terra** MarcelClemens/Shutterstock; **Marte** NASA

Fig. 14 Giove NASA/JPL/Space Science Institute; **Saturno** NASA/JPL; **Nettuno** NASA/JPL

Fig. 15 Plutone Dottetd Yeti/Shutterstock; **Gaspra e Ida** NASA/JPL/USGS

Fig. 16 Cometa Hale-Boop E. Kolmhofer, H. Raab; Johannes-Kepler-Observatory, Linz, Austria/Wikimedia Commons

Fig. 23 Syda Productions/Shutterstock

Capitolo 3 - I moti della Terra e il sistema Terra-Luna

Fig. pag. 73 (Mars Exploration Rover) NASA/JPL-Caltech/MSSS

Fig. 13 Babak Tafreshi/Science Photo Library

Fig. 20 Christian Lagerek/Shutterstock

Fig. 21 NASA

Fig. 22 Denise LeBlanc/Shutterstock

Fig. 25A Paul Reeves Photography/Shutterstock

Fig. 25B A013231/Wikimedia Commons

Capitolo 4 - Le rocce della litosfera

Fig. 4A Fotos593/Shutterstock

Fig. 4B Franco Fratini/Shutterstock

Fig. 5 oro Roman Bodnarchuk/Shutterstock; **mercurio** MarcelClemens/Shutterstock; **calcite** Sementer/Shutterstock; **quarzo** Sebastian Janicki/Shutterstock; **olivine** Cagla Acikgoz/Shutterstock

Fig. 6A Roy Palmer/Shutterstock

Fig. 6B Miriam Doerr Martin Frommherz/Shutterstock
Fig. 7 Martin Oeggerli/Science Photo Library
Fig. 8A Boris Sosnovyy/Shutterstock
Fig. 8B Michael C. Gray/Shutterstock
Fig. 10 Dirk Wiersma/Science Photo Library
Fig. 14A inavanhateren/Shutterstock
Fig. 16A Bragin Alexey/Shutterstock
Fig. 17 Tobias Helfrich/Wikimedia Commons
Fig. 18A Rob kemp/Shutterstock
Fig. 18B Tyler Boyes/Shutterstock
Fig. 19 basalto colonnare Ivan Tihelka/Shutterstock
Fig. 23 Antonio S/Shutterstock
Fig. 24 Protasov AN/Shutterstock
Fig. 26A Jeffrey B. Banke/Shutterstock
Fig. 26B Tomasz Szymanski/Shutterstock
Fig. 26C cosma/Shutterstock
Fig. 27A sonsam/Shutterstock
Fig. 27B Tyler Boyes/Shutterstock
Fig. 27C Aleksandr Pobedimskiy/Shutterstock
Fig. 28A Dr Morley Read/Shutterstock
Fig. 28B Stefan Bernsmann/Shutterstock
Fig. 29A MADDRAT/Shutterstock
Fig. 29B Tyler Boyes/Shutterstock
Fig. 29C Jaro68/Shutterstock
Fig. 30A Stephen Clarke/Shutterstock
Fig. 30B emei/Shutterstock
Fig. 31 weniliou/Shutterstock
Fig. 33 Matauw/Shutterstock
Fig. 34 LesPalenik/Shutterstock
Fig. 35 granito vilax/Shutterstock; **gneiss** www.sandatlas.org/Shutterstock
Fig. 36 calcare organogeno Susan E. Degginger/Alamy Stock Photo; **marmo** vvoe/Shutterstock
Fig. 37A scisto Sarah2/Shutterstock; **grotte di Pugnetto** Marco Barone/Shutterstock
Fig. 37B torrente Luserna F Ceragioli /Wikimedia Commons; **gneiss** s74/Shutterstock
Fig. 37C ardesia Tyler Boyes /Shutterstock; **Lavagna e Chiavari** Davide Papalini/Wikimedia Commons
Fig. 37D patjo/Shutterstock
Fig. pag. 111 yexelA/Shutterstock

Capitolo 5 - I terremoti

Fig. 1A Juancat/Shutterstock
Fig. 1B Vadim Petrakov/Shutterstock
Fig. 1D Semnic/Shutterstock
Fig. 3 basilica prima del sisma DiegoMariottini/Shutterstock; **basilica dopo il sisma** AGENZIA SINTESI/Alamy Stock Photo
Fig. 10 Jose Carlos Alexandre/Shutterstock
Fig. pag. 127 Suttisak Soralump/Shutterstock

Capitolo 6 - I magmi e i vulcani

Fig. 4 Romgiovanni di Wikipedia in italiano/Wikimedia Commons
Fig. 5 Science Photo Library
Fig. 7 Vulcano di Haleakala Henner Damke/Shutterstock; **lava basaltica** Simon Fraser/Science Photo Library
Fig. 8 NASA
Fig. 9 Crater Lake Zainubrazvi/Wikimedia Commons
Fig. 14A edella/Shutterstock
Fig. 14B Serjio74/Shutterstock
Fig. 14C ollirg /Shutterstock
Fig. 17A Ernhard Edmaier/Science Photo Library
Fig. 17C Landscape Nature Photo/Shutterstock
Fig. 17D Vadim Petrakov/Shutterstock
Fig. 18A Adam Major/Shutterstock

Fig. 18B ElenaMorozova/Shutterstock
Fig. 21B Di Glenda Esperida/Shutterstock

Capitolo 7 - La tettonica globale e la storia della Terra

Fig. 8B Anton Balazh/Shutterstock
Fig. 8C Joanna Rigby-Jones/Shutterstock
Fig. 9B NASA
Fig. 10B Anton Balazh/Shutterstock
Fig. 11 Roberto La Rosa/Shutterstock

Capitolo 8 - L'idrosfera

Fig. 1 Denis Burdin/Shutterstock
Fig. 3 Harvepino/Shutterstock
Fig. 6 Photo Researches/Science History Images/Alamy Stock Photo
Fig. 8 Mar Morto Nickolay Vinokurov/Shutterstock; **Mar Adriatico** Peteri/Shutterstock
Fig. 14 faro di St. Mary alta marea yahiyat/Shutterstock; **faro di St. Mary bassa marea** Shaun Dodds/Shutterstock
Fig. 15 myzblka/Shutterstock
Fig. 16 Alexander Matyukhin/Shutterstock
Fig. 17 Manfred Kage/Science Photo Library
Fig. 18 Virginija/Shutterstock
Fig. 20 pointbreak/Shutterstock
Fig. 21 ValerioMei/Shutterstock
Fig. 24A Corbis/NASA
Fig. 25 Vlada Photo/Shutterstock
Fig. pag. 189 (analisi delle acque) Patrizio Martorana/Shutterstock
Fig. A pag. 189 Wikimedia Commons
Fig. 27A Isabella Pfenninger/Shutterstock
Fig. 27B Bryan Pickering/Getty Images
Fig. 27D Marco Introini/Shutterstock
Fig. 27G Leron Vandilcolindion from Italy/Wikimedia Commons
Fig. 29A Ungnoi Lookjeab/Shutterstock
Fig. 29B Dirk Beyer/Wikipedia
Fig. 29C L.V./Wikipedia
Fig. 30A Matt Berger/Shutterstock
Fig. 30B AndreAnita/Shutterstock
Fig. pag. 197 (Tsunami hazard zone) FredChan/Shutterstock
Fig. A pag. 197 Smallcreative/Shutterstock

Capitolo 9 - L'atmosfera e il clima

Fig. 1 xtock/Shutterstock
Fig. 2 501room/Shutterstock
Fig. 3 chiaro/Shutterstock
Fig. 7 Juan Carlos Casado (Starryearth.Com)/Science Photo Library
Fig. 8 Andrey Lavrov/Shutterstock
Fig. 12A esbobeldijk/Shutterstock
Fig. 12B Chris Pancewicz/Alamy Stock Photo
Fig. 12C BALANCE PICTURES/Shutterstock
Fig. 20A fwwidall/Getty Images
Fig. 21 Ross Ellet/Shutterstock
Fig. 29 Eugenio Marongiu/Shutterstock
Fig. 30A AustralianCamera/Shutterstock
Fig. 30B akphotoc/Shutterstock
Fig. 32A DigitalVues/Alamy Stock Photo
Fig. 32B blickwinkel/Alamy Stock Photo
Fig. 33A francesco de marco/Shutterstock
Fig. 33C July Store/Shutterstock
Fig. 34A PRILL/Shutterstock
Fig. 34B Hideaki Okada/Shutterstock

Capitolo 10 - L'ecologia e la sostenibilità

Fig. 1A Juhku/Shutterstock

Fig. 1B Krit Leoniz/Shutterstock

Fig. 1C Dr Ajay Kumar Singh/Shutterstock

Fig. 3A Richard Whitcombe/Shutterstock

Fig. 3B Red ivory/Shutterstock

Fig. 6 Ciminiere Witolda/Shutterstock; **traffico** egd/Shutterstock; **rifiuti** Arnain/Shutterstock

Fig. 8A Michael G McKinne/Shutterstock

Fig. 8B Ninjatacoshell/Wikimedia Commons

Fig. 9B Anticiclo/Shutterstock

Fig. 14 uragano lavizzara/Shutterstock; **siccità** m.bonotto/Shutterstock

Fig. A pag. 239 Frederic Legrand - COMEO/Shutterstock

Fig. 15A JustAnotherPhotographer/Shutterstock

Fig. 15B BESTWEB/Shutterstock

Fig. 15C irisphoto1/Shutterstock

Fig. 15D Lena Wurm/Shutterstock

Fig. 17 Biciclette LUMIKK555/Shutterstock; **tram** ShutterOK/Shutterstock

Fig. 18 Paolo Bona/Shutterstock

Fig. 19 Adam Hart-Davis/Science Photo Library