

# CREDITI FOTOGRAFICI

## CAP. 1

Apertura (pag. 1)	Olga Pink/Shutterstock
Fig. 1.1 (pag. 1)	A) Wead/Shutterstock B) buteo/Shutterstock
Fig. 1.2 (pag. 2)	A) Standret/Shutterstock B) Norman Allchin/Shutterstock
Fig. 1.3 (pag. 3)	(filo rame) Yury Kosourov/Shutterstock (corno di ottone) Chromakey/Shutterstock (Statua della libertà) UbjsP/Shutterstock (pentola) Valentyn Volkov/123RF
Fig. 1.4 (pag. 4)	A) Fotovika/Shutterstock B) serezniy/123RF C) fenkieandreas/Shutterstock
Fig. 1.6 (pag. 5)	A) jo Crebbin/Shutterstock B) nikkytok/Shutterstock C) Studio Light and Shade/Shutterstock
Fig. 1.7 (pag. 6)	A) Valeriy Boyarskiy/Shutterstock B) hilalabdullah/Shutterstock C) fdenb/Shutterstock
Fig. 1.8 (pag. 7)	A) Carlo Gardini, Parma B) Carlo Gardini, Parma C) Carlo Gardini, Parma
Fig. 1.9 (pag. 9)	CERN/Science Photo Library/AGF
Fig. 1.10 (pag. 10)	CERN/Science Photo Library/AGF
Pag. 11	(pittogramma) Standard Studio/Shutterstock
Fig. 1.11 (pag. 12)	IBM Research/Science Photo Library/AGF
Fig. 1.12 (pag. 13)	Volodymyr Goinyk/Shutterstock

## CAP. 2

Apertura (pag. 21)	tale/Shutterstock
Fig. 2.1 (pag. 21)	A) Africa Studio/Shutterstock B) elRoce/Shutterstock
Fig. 2.2 (pag. 22)	A) HABRDA/Shutterstock B) Dima Moroz/Shutterstock C) Russell Tur/Shutterstock
Fig. 2.3 (pag. 26)	A) Carlo Gardini, Parma B) Avdeyukphoto/Shutterstock
Fig. 2.4 (pag. 27)	A) zhengzaishuru/Shutterstock B) litchima/Shutterstock
Fig. 2.5 (pag. 28)	A) Carlo Gardini, Parma B) Carlo Gardini, Parma
Fig. 2.7 (pag. 30)	Carlo Gardini, Parma

Pag. 32	A) Power and Syred/Science Photo Library/AGF B) Clive Freeman/Biosym Technologies/Science Photo Library/AGF
Fig. 2.10 (pag. 34)	A) Martyn F. Chillmaid/Science Photo Library/AGF B) Martyn F. Chillmaid/Science Photo Library/AGF
Fig. 2.11 (pag. 35)	A) Artem Varnitsin/Shutterstock B) NaughtyNut/Shutterstock
Fig. 2.12 (pag. 36)	A) Yevhen Prozhyrko/Shutterstock B) maryp/Shutterstock
Fig. 2.14 (pag. 38)	A) Carlo Gardini, Parma B) Carlo Gardini, Parma
Fig. 2.16 (pag. 40)	A) Timmary/Shutterstock B) oYOo/Shutterstock

### CAP. 3

Apertura (pag. 53)	ronnybas frimages/Shutterstock
Fig. 3.1 (pag. 53)	Carlo Gardini, Parma
Fig. 3.2 (pag. 54)	A) BeataGFX/Shutterstock B) sk75/Shutterstock C) Science Photo Library/AGF
Fig. 3.3 (pag. 55)	A) DenisNata/Shutterstock (fotografia e particolare) B) Fotografia: Alexander Raths/Shutterstock. Particolare: Kateryna Kon/Science Photo Library/AGF C)Fotografia: Royal Institution Of Great Britain/Science Photo Library/AGF. Particolare: National Cancer Institute/Science Photo Library/AGF
Fig. 3.4 (pag. 56)	Science Photo Library/AGF
Fig. 3.5 (pag. 57)	A) Evgenyrychko/Shutterstock B) Andrew Lambert Photography/Science Photo Library/AGF
Fig. 3.6 (pag. 58)	Rabbitmindphoto/Shutterstock
Fig. 3.7 (pag. 58)	A) Science Photo Library/AGF B) Carlo Gardini, Parma
Fig. A (pag. 59)	Gilmanshin//Shutterstock
Fig. 3.10 (pag. 64)	Carlo Gardini, Parma
Fig. 3.11 (pag. 65)	Carlo Gardini, Parma
Fig. 3.11 (pag. 66)	A) J. Natayo/Shutterstock B) irin-k/Shutterstock
Fig. 3.12 (pag. 68)	Carlo Gardini, Parma
Fig. 3.16 (pag. 73)	A) MarcelClemens/Shutterstock B) Tony Stock/Shutterstock C) Bjoern Wylezich/Shutterstock

## **CAP. 4**

Apertura (pag. 85)

Jim Reed Photography/Science Photo Library/AGF

## **CAP. 5**

Apertura (pag. 105)  
Fig. 5.2 (pag. 106)

kotomiti/iStockphoto  
A) Dorling Kindersley/Science Photo Library/AGF  
B) Martyn F. Chillmaid/Science Photo Library/AGF  
C) Science Stock Photograph/Science Photo Library/AGF

Fig. 5.6 (pag. 198)

A) Martyn F. Chillmaid/Science Photo Library/AGF

Fig. A (pag. 106)

B) Martyn F. Chillmaid/Science Photo Library/AGF  
Andrew Wheeler/Science Photo Library/AGF

## **CAP. 6**

Apertura (pag. 123)  
Fig. 6.1 (pag. 123)  
Fig. 6.3 (pag. 128)

Lizzie Lamont/Shutterstock  
Fineart1/Shutterstock  
A) Carlo Gardini, Parma  
B) Carlo Gardini, Parma

## **CAP. 7**

Apertura (pag. 153)  
Pag. 184

Kesu01/iStockphoto  
A) Science Photo Library/AGF  
B) Science Photo Library/AGF  
C) Science Photo Library/AGF

## **CAP. 8**

Apertura (pag. 195)  
Fig. 8.1 (pag. 196)

Philippe Psaila/Science Photo Library/AGF  
A) NASA/Science Photo Library/AGF

Fig. 8.3 (pag. 198)

B) NASA/Science Photo Library/AGF

Fig. 8.4 (pag. 199)

A) US Army/Science Photo Library/AGF

Fig. 8.5 (pag. 200)

B) michal-rojek/iStockphoto

Fig. 8.6 (pag. 200)

A) luza studios/iStockphoto

B) GagliardiPhotography/Shutterstock

A) Rainer Lesniewski/Shutterstock

B) guenterguni/Gerry Images

A) NASA/GSFC/BARREL/Science Photo Library/AGF

B) US NAVY/Science Photo Library/AGF

Fig. 8.7 (pag. 201)	A) Fotografia: A. Benoist/BSIP/Science Photo Library/AGF. Particolare: Alfred Pasiaka/Science Photo Library/AGF B) Fotografia: Dennis Schroeder, NREL/US Department of Energy/Science Photo Library/AGF. Particolare: James Holmes/Celltech/Science Photo Library/AGF
Fig. 8.8 (pag. 202)	A) Science Photo Library/AGF B) Science Photo Library/AGF
Fig. 8.9 (pag. 203)	A) kentoh/Shutterstock B) Anna Hoychuk/Shutterstock
Fig. 8.11 (pag. 205)	A) Oxford Science Archive/Heritage Images/Science Photo Library/AGF B) Sopotnicki/Shutterstock
Fig. 8.12 (pag. 206)	B) xeni4ka/iStockphoto
Fig. 8.16 (pag. 210)	Unique Vision/Shutterstock
Fig. 8.17 (pag. 211)	jarrow888/Shutterstock

## **CAP. 9**

Apertura (pag. 217)	Viktor Hladchenko/Shutterstock
---------------------	--------------------------------

## **CAP. 10**

Apertura (pag. 249)	ugurhan/iStockphoto
---------------------	---------------------

## **CAP. 11**

Apertura (pag. 279)	Krle/iStockphoto
Fig. 11.1 (pag. 279)	A) Niteenrk/iStockphoto B) Alfred Pasiaka/Science Photo Library/AGF
Fig. 11.12 (pag. 288)	B) Robyn Mackenzie/Shutterstock
Fig. 11.15 (pag. 291)	(Polietilene) goffkein.pro/Shutterstock (Polipropilene) sergeystudio16/Shutterstock (Resina epossidica) Simon Pedersen/Shutterstock
Fig. A (pag. 291)	Steve Gschmeissner/Science Photo Library/AGF

## **CAP. 12**

Apertura (pag. 297)	cybrain/iStockphoto
Scheda pag. 321	Martyn F. Chillmaid/Science Photo Library/AGF

## **CAP. 13**

Apertura (pag. 327)	Livio Monti/123RF
Fig. 13.9 (pag. 339)	byvalet/Shutterstock

## CAP. 14

Apertura (pag. 353)	Hong Hanh Mac Thi/Alamy Foto Stock/IPA
Fig. 14.1 (pag. 353)	A) blickwinkel/Alamy Foto Stock/IPA
	B) NicoElNino/Shutterstock
Tabella 14.1 (pag. 354)	(Comprimibilità) Val3ri0/Shutterstock
	(Diffusione) Yoottana Tiyaworanan/Shutterstock
	(Tensione superficiale) Jjustas/Shutterstock
	(Bagnabilità) MarcelClemens/Shutterstock
	(Viscosità) andreasnikolas/Shutterstock
	(Volatilità) Krzysztof Slusarczyk/Shutterstock
Fig. 14.5 (pag. 358)	B) Bratislav Stefanovic/iStockphoto
Fig. 14.8 (pag.361)	Vit Kovalcik/123RF
Scheda pag. 363	Myibean/Shutterstock
Fig. 14.11 (pag. 365)	photoallel/123RF
Fig. 14.12 (pag. 366)	Lytvynenko Bohdan/Shutterstock
Tabella 14.5 (pag.369)	(Ionico) KrimKate/iStockphoto
	(Molecolare) MarcelC/iStockphoto
	(Covalente) KrimKate/Shutterstock
	(Metallico) Zelenskaya/Shutterstock

## CAP. 15

Apertura (pag. 377)	Teri Virbickis/Shutterstock
Pag. 388	A) National Library Of Medicine/Science Photo Library/AGF
	B) Frans Lanting/Mint Images/Science Photo Library/AGF
Fig. 15.14 (pag.390)	Matt Meadows/Science Photo Library/AGF

## CAP. 16

Apertura (pag. 409)	Jane Gould/Alamy Foto Stock/IPA
Fig. 16.1 (pag. 409)	Herve Conge, Ism/Science Photo Library/AGF
Fig. 16.2 (pag.410)	A) Martyn F. Chillmaid/Science Photo Library/AGF
	B) Andrew Lambert Photography/Science Photo Library/AGF
Scheda pag. 416	Evan Lorne/Shutterstock
Fig. 16.5 (pag. 420)	A) Christian Jung/Shutterstock
	B) Valentina Razumova/Shutterstock
Fig. 16.7 (pag. 422)	Science Photo Library/Alamy Foto Stock/IPA
Scheda pag. 429	Zapylaiev Kostiantyn/Shutterstock

## **CAP. 17**

Apertura (pag. 437) Couperfield/Shutterstock  
Fig. 17.1 (pag. 437) Harbucks/iStockphoto  
Fig. 17.4 (pag.445) Martyn F. Chillmaid/Science Photo Library/AGF

## **CAP. 18**

Apertura (pag. 457) VictorGrow/iStockphoto  
Pag. 467 A) CNRI/Science Photo Library/AGF  
B) Dr. Jeremy Burgess/Science Photo Library/AGF  
Fig. 18.8 (pag. 470) A) elen\_studio/Shutterstock  
B) BM-W/Shutterstock  
C) Four Oaks/Shutterstock  
Fig. 18.10 (pag. 471) A) Curioso/Shutterstock  
B) trabantos/iStockphoto  
Scheda pag. 477 Marius GODOI/Shutterstock

## **CAP. 19**

Apertura (pag. 487) Joe Belanger/Shutterstock  
Fig. 19.1 (pag. 487) A) TRMK/Shutterstock  
B) Andre Gie/Shutterstock  
Fig. 19.3 (pag.488) skimin0k/Shutterstock  
Fig. 19.4 (pag. 490) A) Dorling Kindersley/UIG/Science Photo  
Library/AGF  
Fig. 19.5 (pag. 491) A) Science Photo Library/AGF  
B) Science Photo Library/AGF  
Fig. 19.6 (pag. 492) VanderWolf-Images/iStockphoto  
Fig. 19.7 (pag. 492) slavemotion/iStockphoto  
Fig. 19.18 (pag. 503) Dorling Kindersley ltd/Alamy Foto Stock/IPA  
Fig. B (pag. 505) EyeSeeMicrostock/Shutterstock  
Scheda pag. 512 Alessandro Vallainc/iStockphoto

## **CAP. 20**

Apertura (pag. 513) Ignacio Ruiz Casanellas/Alamy Foto Stock/IPA

## **CAP. 21**

Apertura (pag. 539) Maryna Andriichenko/iStockphoto  
Figg. 21.1 (pag. 539) Martyn F. Chillmaid/Science Photo Library/AGF  
Fig. 21.6 (pag. 547) Martyn F. Chillmaid/Science Photo Library/AGF  
Fig. 21.8 (pag. 551) A) Science Photo Library/AGF  
B) Science Photo Library/AGF

## **CAP. 22**

Apertura (pag. 569)  
Fig. 22.1 (pag. 573)  
Scheda pag. 584  
Fig. 22.6 (pag. 585)

Beauty of Science/Science Photo Library/AGF  
bitt24/Shutterstock  
Science Photo Library/AGF  
B) Martyn F. Chillmaid / Science Photo Library/AGF

## **CAP. 23**

Apertura (pag. 599)  
Fig. 23.1 A e B (pag. 600)

tolgart/iStockphoto  
Andrew Lambert Photography/Science Photo  
Library/AGF

## **CAP. 24**

Apertura (pag. 627)  
Fig. 24.7 (pag. 632)

Cultura Creative (RF)/Alamy Foto Stock/IPA  
TebNad/Shutterstock

## **CAP. 25**

Apertura (pag. 645)  
Fig. 25.3 (pag. 649)

Olga Kashubin/Shutterstock

Fig. A (pag. 651)

A) GE\_4530/Shutterstock  
B) Sodel Vladyslav/Shutterstock  
Reto Stockli/Nasa's Earth Observatory/Modis  
Atmosphere Science Team/Goddard Space Flight  
Center/Science Photo Library/AGF

Fig. 25.15 (pag. 661)

A) Alfio Manciangli/iStockphoto  
B) Gigira/Shutterstock

Fig. 25.21 (pag. 665)

A) Ga\_Na/Shutterstock  
B) Borimat Praokaew/Shutterstock

Fig. 25.24 (pag. 667)

A) ChiccoDodiFC/Shutterstock  
B) Dzmitry Palubiatka/Shutterstock

Fig. 25.27 (pag. 669)

A) Sergii Chernov/Shutterstock  
B) CL Shebley/Shutterstock