

Francesco Ranaldi

Chimica organica

Fonti iconografiche

Capitolo 1 - La chimica del carbonio

Apertura shutterstock/Kenny Salazar

Figura p. 2 shutterstock/Nicku

Figura p. 3 SPL

Figura 1.1 shutterstock/Robert Kneschke

Figura 1.2 shutterstock/Ariene Studio

Figura p. 7 SPL/AMERICAN INSTITUTE OF PHYSICS/EMILIO SEGRE VISUAL ARCHIVES

Figura 1.7 shutterstock/LianeM

Figura 1.8 shutterstock/maigi

Figura 1.9 shutterstock/SSSCCC

Figura 1.10 shutterstock/KIM NGUYEN

Figura 1.11 shutterstock/Multiart

Capitolo 2 - Idrocarburi alifatici

Apertura shutterstock/Chepko Danil Vitalevich

Figura 2.1 shutterstock/Dabarti CGI

Figura p. 24 shutterstock/R Carner

Figura p. 26 shutterstock/wavebreakmedia

Figura 2.3 shutterstock/sergeevspb

Figura 2.4 shutterstock/hxdbzxy

Figura p. 29 shutterstock/kldy

Figura p. 35 (A) shutterstock/SasinT

Figura p. 35 (B) shutterstock/Fer Gregory

Figura 2.6 shutterstock/Serena Carminati

Figura p. 38 shutterstock/SOMKKU

Figura p. 40 shutterstock/IrinaK

Capitolo 3 - Idrocarburi aromatici

Apertura shutterstock/Nata-Lia

Figura 3.1 shutterstock/Cbenjasuwan

Figura p. 47 shutterstock/Nicku

Figura 3.2 shutterstock/Pi-Lens

Figura 3.3 shutterstock/Anna Yunak

Figura 3.4 shutterstock/Hiper Com

Figura 3.5 shutterstock/Kletr

Figura p. 55 shutterstock/Nenov Brothers Images

Figura 3.6 SPL

Figura 3.7 shutterstock/Stuart G Porter

Figura 3.8 (A) shutterstock/Minerva Studio

Figura 3.8 (B) shutterstock/Tom linster

Figura 3.9 (contenitore per naftalina) shutterstock/cristi180884

Capitolo 4 - Alogeno derivati

Apertura shutterstock/Andrey Bayda

Capitolo 5 - Alcoli, eteri, polialcoli e tioli

Apertura shutterstock/Claudio Giovanni Colombo

Figura 5.1 shutterstock/Botamochoy

Figura 5.2 (A) shutterstock/Carolina K. Smith MD

Figura 5.2 (B) shutterstock/Jim Barber

Figura 5.2 (C) shutterstock/ermess

Figura 5.4 (A) SPL/ADAM HART-DAVIS

Figura 5.4 (C) shutterstock/Lipskiy

Figura 5.4 (D) shutterstock/avs

Figura p. 79 (persona che beve) shutterstock/flashgun

Figura p. 79 (fermentazione del vino) shutterstock/Oleg Golovnev

Figura p. 80 (uso dell'etere come anestetico) SPL/SHEILA TERRY

Figura p. 81 shutterstock/Ensuper

Figura 5.6 (A) shutterstock/Olga Miltsova

Figura 5.6 (B) SPL/ALFRED PASIEKA

Figura 5.6 (C) SPL/BO VEISLAND

Figura 5.7 shutterstock/Taiga

Figura p. 84 (A) shutterstock/vaivirga

Figura p. 84 (B) shutterstock/Image Point Fr

Figura p. 85 (A) SPL

Figura p. 85 (B) shutterstock/oksix

Figura p. 87 (C) shutterstock/racorn

Capitolo 6 - Stereoisomeria ottica

Apertura shutterstock/ThavornC

Figura p. 92 shutterstock/JeffreyRasmussen

Figura 6.2 (A) shutterstock/Aboard

Figura 6.2 (B) shutterstock/Jakkrit Orrasri

Capitolo 7 - Aldeidi e chetoni

Apertura shutterstock/Roka

Figura 7.1 (A) shutterstock/Dream79

Figura 7.1 (B) shutterstock/bjul

Figura 7.1 (C) shutterstock/Dudarev Mikhail

Figura p. 109 (A) shutterstock/Matej Kastelic

Figura p. 109 (B) shutterstock/Michael Richardson

Figura 7.2 shutterstock/Dusan Jankovic

Figura p. 111 (A) shutterstock/Shaiith

Figura 7.3 shutterstock/Iakov Filimonov

Capitolo 8 - Acidi carbossilici

Apertura shutterstock/Olga Miltsova

Figura 8.1 iStock/paronsuren

Figura 8.2 shutterstock/marco mayer

Figura 8.3 (A) shutterstock/Sea Wave

Figura 8.3 (B) shutterstock/Africa Studio

Figura 8.4 shutterstock/Irina Fischer
Figura 8.5 SPL/STEVE GSCHMEISSNER
Figura p. 126 (burro) shutterstock/JoLin
Figura 8.6 shutterstock/Nika Novak
Figura p. 127 (aggiunta di detersivo alla lavatrice) shutterstock/StockThings
Figura p. 127 (spugna usata per pulire il frigorifero) shutterstock/Brian A Jackson
Figura p. 130 shutterstock/Michelangelo Gratton
Figura p. 132 shutterstock/Laborant
Figura 8.7 shutterstock/Dirima

Capitolo 9 - Ammine e composti eterociclici

Apertura shutterstock/Krzysztof Odziomek
Figura 9.1 (A) shutterstock/Tappasan Phurisamrit
Figura 9.1 (C) shutterstock/JMiks
Figura 9.1 (D) shutterstock/Roobcio
Figura 9.2 shutterstock/Ingrid Prats
Figura 9.3 shutterstock/Dream79
Figura 9.4 shutterstock/Ta Khum
Figura 9.5 (A) shutterstock/Jezper
Figura 9.6 (A) SPL/JOHN DURHAM
Figura 9.7 shutterstock/Elena Schweitzer
Figura 9.8 shutterstock/DJ Srki
Figura 9.10 shutterstock/bitt24
Figura 9.11 shutterstock/Valentina Proskurina

Capitolo 10 - Composti polifunzionali

Apertura shutterstock/phloen
Figura 10.1 shutterstock/bitt24
Figura 10.2 shutterstock/PETER LAKOMY
Figura 10.3 (A) shutterstock/Wiktory
Figura 10.3 (B) SPL/POWER AND SYRED
Figura 10.7 shutterstock/molekuul.be
Figura 10.9 shutterstock/Pyma
Figura 10.11 shutterstock/Meletios

Capitolo 11 - La chimica dei polimeri

Apertura shutterstock/Apples Eyes Studio
Figura 11.1 shutterstock/anyaivanova
Figura 11.2 shutterstock/Flas100
Figura 11.3 shutterstock/Sukpaiboonwat
Figura 11.5 shutterstock/Karen Sarraga
Figura 11.6 shutterstock/Maryna Pleshkun
Figura 11.7 shutterstock/Luisma Tapia
Figura 11.8 shutterstock/Alexandr Makarov
Figura 11.9 shutterstock/Ramon Espelt Photography
Tabella 11.1 (etene) shutterstock/Ruslana Stovner
Tabella 11.1 (propene) shutterstock/Luminis
Tabella 11.1 (cloruro di vinile) shutterstock/NarisaFotoSS
Tabella 11.1 (stirene) shutterstock/bikeriderlondon

Tabella 11.1 (tetrafluoroetilene) shutterstock/Vereshchagin Dmitry
Tabella 11.1 (acetato di vinile) shutterstock/Andreas Kraus
Tabella 11.1 (alcol vinilico) shutterstock/Micha Klootwijk
Figura 11.10 shutterstock/ANCH
Figura 11.11 shutterstock/oliveromg
Figura 11.12 (A) shutterstock/icemos
Figura 11.12 (B) shutterstock/paffy
Figura 11.13 shutterstock/patpitchaya
Figura 11.14 shutterstock/salpics32
Figura 11.15 shutterstock/CLIPAREA | Custom media
Figura 11.16 shutterstock/Micha Klootwijk