

# Billedliste

Ved illustrationer hvori der indgår royaltyfri delelementer fra eksterne bidragsydere, i original eller redigeret form, efterfølges illustrators navn af forkortelsen mbf. (med bidrag fra) og kreditring af de respektive bidragsydere. Bidrag fra Shutterstock.com er royaltyfri, med mindre andet er anført.

**Illustrationer der ikke er nævnt i listen er udført af Lotte Thorup, tabeller og grafer er udført af Elin Steffensen, mens kemiske strukturtegninger og molekylmodeller er udført af Hanne Wolff. PDB-figurer er redigeret med 3D View.**

## Kapitel 1

- S. 9 Figur 1, Chelsea Sampson/Shutterstock.com.
- S. 10 Figur 2, Kirsten Trampedach, Nationalmuseet 2006.
- S. 10 Figur 3, Ruma Dey Acharya/Shutterstock.com.
- S. 12 Figur 5, Valery Lisin/Shutterstock.com.
- S. 13 Figur 6, Lotte Thorup mbf. Evgeny Karandaev/Shutterstock.com og binbeter/ Shutterstock.com (glas og stol).
- S. 15 Figur 9, Ihor Matsiievskyi/Shutterstock.com.
- S. 16 Figur 10, Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix.
- S. 17 Figur 11, Hanne Wolff.
- S. 18 Figur 12, Lotte Thorup.
- S. 21 Figur 16, Martyn F. Chillmaid/Science Photo Library/Ritzau Scanpix.
- S. 22 Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix.
- S. 23 Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix.
- S. 24 Figur 17, Dionisvera/Shutterstock.com (gulerødder).
- S. 25 Figur 21, c. urfin/Shutterstock.com (gule bolsjer).
- S. 26 Danijela Maksimovic/Shutterstock.com.
- S. 28 Figur 22, Hanne Wolff.
- S. 29 Figur 23, Giphotostock/Photo Researchers/Ritzau Scanpix.
- S. 30 Marko Zamrznuti tonovi/Shutterstock.com.
- S. 31 Figur 25, Lotte Thorup mbf. Tefi/Shutterstock.com.
- S. 32 Figur 27, Mattias Brun Jakobsen.
- S. 35 Figur 29a, Hanne Wolff, Figur 29b, Lotte Thorup mbf. extender\_01 og 10topvector/Shutterstock.com.
- S. 39 anat chant/Shutterstock.com (te), Cobra CZ/Shutterstock.com (bægerglas).
- S. 41 Figur 33, Olga Guchek/Shutterstock.com.

## Kapitel 2

- S. 46 Figur 36, Wirestock Creators/Shutterstock.com.
- S. 46 Figur 37, Lotte Thorup mbf. Designua/Shutterstock.com, BlueRingMedia//Shutterstock.com.

- S. 47 Figur 38, Albert Russ/Shutterstock.com.
- S. 48 Figur 39, Lotte Thorup mbf. GIPHOTOSTOCK IMAGES / SCIENCE SOURCE / SCIENCE PHOTO LIBRARY.
- S. 53 Figur 43, Lotte Thorup mbf. Glasscage/Shutterstock.com.
- S. 55 Figur 44, Lotte Thorup mbf. Glasscage/Shutterstock.com.
- S. 60 Figur 47, Giphotostock/Photo Researchers/Ritzau Scanpix (bægerglas med rødt indhold og kemikalie) og Hanne Wolff (bægerglas med blå indhold).
- S. 62 Figur 48, Hanne Wolff.
- S. 63 Adragan/Shutterstock.com (neglelakfjerner) og Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix (reagensglas med gult og rødt indhold).
- S. 64 Figur 50, Lotte Thorup mbf. Realstockvector/Shutterstock.com.
- S. 67 Figur 53, Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix.
- S. 68 Charles D. Winters/Photo Researchers/Ritzau Scanpix.
- S. 70 Figur 55, Lotte Thorup mbf. Designua/Shutterstock.com.
- S. 71 Figur 56, Lotte Thorup mbf. SciePro/Shutterstock.com (røde blodceller).
- S. 75 Figur 61, Shutterstock.com: a. Tappasan Phurisamrit (bjergbestiger), b. litabit (iltmaske).
- S. 76 Figur 62, Shutterstock.com: a. Ody\_Stocker (udstødningsgas), b. Jes2u.photo (cigaretrøg).

## Kapitel 3

- S. 79 Figur 63, Wil Meinderts/Minden/Ritzau Scanpix.
- S. 80 Figur 64, Kletr/Shutterstock.com.
- S. 85 Figur 69, Tim UR/Shutterstock.com.
- S. 87 Figur 70, Pepijn van Bakel/Shutterstock.com.
- S. 88 Lotte Thorup mbf. Andrea Danti/Shutterstock.com (bugspyt-kirtel) og O.Bellini/Shutterstock.com.
- S. 89 Figur 71, Lotte Thorup mbf. skyexplosionz/shutterstock.com.
- S. 90 Figur 72, Priyantha Bandara Photos/Shutterstock.com.
- S. 90 Figur 73, Alexandre Dotta/Photo Researchers/Ritzau Scanpix.
- S. 96 Figur 79, ggw/Shutterstock.com.
- S. 97 Figur 80, ggw/Shutterstock.com.
- S. 98 Figur 81, Picture Partners/Shutterstock.com.
- S. 101 Victor Moussa/Shutterstock.com.
- S. 102 Figur 83, Venligst stillet til rådighed af Borup Kemi IS.
- S. 103 Figur 85, Tonko Oosterink/Shutterstock.com.
- S. 105 Vishnevskiy Vasily/Shutterstock.com (opiumsvalmue), Vera Larina/Shutterstock.com (raket).
- S. 109 Figur 89, Fortyforks/Shutterstock.com.
- S. 113 Figur 92, Per Schriver.
- S. 114 Figur 93, Per Schriver.
- S. 118 Figur 95, anyaivanova/Shutterstock.com.
- S. 123 Pineapple studio/Shutterstock.com.

## Kapitel 4

- S. 127 Figur 100, Shutterstock.com: Hakan Egne (øje), PhotoSGH (glucose), spline\_x (fructose).
- S. 129 Figur 102, Shutterstock.com: Chepko Danil Vitalevich (gasblus), ThePowerPlant (benzin dispenser).
- S. 129 Figur 103, a. Hanne Wolff, b. Venligst stillet til rådighed af Borup Kemi IS.
- S. 130 Figur 105, Shutterstock.com: Andreas\_Bergerstedt (vaseline), GSDesign (æbler).
- S. 132 Figur 106, sulit.photos/Shutterstock.com.
- S. 133 Hanne Wolff.
- S. 138 Figur 115, Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix.
- S. 140 Figur 116, Elin Steffensen Gigraf mbf. m.malinika.
- S. 141 Figur 117, Shutterstock.com: Salov Evgeniy (flasker), goffkein.pro (husholdningsfilm), Anna Hoychuk (flamingo).
- S. 144 Figur 122, Shutterstock.com: Nattika (basilikum), Lotus Images (ingefær), Yeti studio (kanel).
- S. 149 Figur 134, Martyn F. Chillmaid/Science Photo Library/Ritzau Scanpix.
- S. 154 Figur 142, Martyn F. Chillmaid/Science Photo Library/Ritzau Scanpix.
- S. 155 Figur 143, Martyn F. Chillmaid/Science Photo Library/Ritzau Scanpix.
- S. 164 Figur 155, Lotte Thorup mbf. seung heo Shutterstock.com (hånd).
- S. 166 Figur 159, b. Sokor Space (mynte), c. Anna Mitrohina (kommenost).
- S. 167 Figur 160, Oleksandra Naumenko/Shutterstock.com.
- S. 171 Figur 169, Andrew Lambert Photography/Science Photo Library/Ritzau Scanpix.
- S. 173 Figur 170, Shutterstock.com: Maria Marganingsih (sukkerør), Sandra Matic (sukkerroe), S\_Photo (mælk).
- S. 175 Figur 172, Shutterstock.com: Billion Photos (hvedemel), Kaiskynet Studio (majs), nednapa (kartofler), Chaded Panichsri (ris).
- S. 176 Figur 174, Gcapture/Shutterstock.com.
- S. 176 Figur 175, Khomulo Anna/Shutterstock.com.
- S. 177 Figur 177, Shutterstock.com: Anna Kucherova (citrusfrugter), Nataly Studio (æble).
- S. 177 Figur 179, Shutterstock.com: gcpics (vingummi), naskami (syltetøj).
- S. 179 Figur 183, Shutterstock.com: unoL (agarplader), raks07 (agarosegel).
- S. 179 Figur 184, Shawn Hempel/shutterstock.com.
- S. 181 Figur 187, Scisetti Alfio/Shutterstock.com.

## Kapitel 5

- S. 185 Figur 189, Shutterstock.com: gresei (te), John Kepchar (kaffe).
- S. 186 Figur 190, Shutterstock.com: Dmytro Surkov (presse), Vasileios Karafillidis (olie).
- S. 186 Figur 191, Hanne Wolff.
- S. 187 Figur 192, Rattiya Thongdumhyu/Shutterstock.com.
- S. 187 Figur 193, Alf Ribeiro/Shutterstock.com.
- S. 192 chakapong/Shutterstock.com.
- S. 194 Figur 198, ggw/Shutterstock.com.
- S. 195 Figur 199, a. Snowbelle/Shutterstock.com.
- S. 196 Figur 201, ggw/Shutterstock.com.
- S. 199 Figur 205, a. Choksawatdikorn/Shutterstock.com, b. Dorte Ankerfelt.
- S. 199 Figur 206, sruilk/Shutterstock.com.
- S. 200 Figur 207, b. Nawanit/Shutterstock.com.
- S. 201 grey\_and/Shutterstock.com (grøn peber).
- S. 203 Figur 209, Hanne Wolff.
- S. 204 Figur 210, Lotte Thorup mbf. Alfmaler/Shutterstock.com (gasflaske).
- S. 206 asanty/Shutterstock.com.
- S. 207 Figur 212, Anton Starikov/Shutterstock.com.
- S. 209 Figur 215, Satienpong P/Shutterstock.com.
- S. 211 Figur 218, a. smereka/Shutterstock.com (HPLC), b. Han Je Hee/Shutterstock.com (kolonne).
- S. 214 nutt/Shutterstock.com.

## Kapitel 6

- S. 219 Figur 220, Damian\_Konietzny/Shutterstock.com.
- S. 222 Figur 227, goffkein.pro/Shutterstock.com.
- S. 225 Valentyn Volkov/Shutterstock.com (glas), okskaz/Shutterstock.com (tabletter).
- S. 226 Sonis Photography/Shutterstock.com (Ibuprofen).
- S. 227 Figur 236, Maks Narodenko/Shutterstock.com.
- S. 228 Shutterstock: Maks Narodenko (appelsin), Tema\_Kud (hindbær), Roman Samokhin (æble), Tania Kitura (rom), Maks Narodenko (fersken), New Africa (honning).
- S. 231 anat chant/Shutterstock.com (pilleglas).
- S. 232 Figur 241, Shutterstock.com: CalypsoArt (PET), Africa Studio (polyester).
- S. 233 Figur 242, Shane Maritch/Shutterstock.com.
- S. 233 Figur 243, Hanne Wolff.
- S. 234 shansh23/Shutterstock.com.
- S. 235 Hanne Wolff (TLC).
- S. 243 Figur 250, MaraZe.

- S. 246 Figur 255, MarkoBr/Shutterstock.com.
- S. 248 Figur 258, Shutterstock.com: Daniel Prudek (raps), Tomo Jesenicnik (oliven), BestForBest (kakao).
- S. 249 Diana Taliun/Shutterstock.com (kakaosmør).
- S. 252 Figur 261, Shutterstock.com: hurricanehank (friture), Stephen VanHorn (ernæringsmærke).
- S. 253 Figur 262, Soon\_Sound/Shutterstock.com.
- S. 253 Shutterstock.com: New Africa/Shutterstock.com (sæbe), Serhiy Shullye (solsikkeolie), vilax (margarine).
- S. 255 Figur 266, DONOT6\_STUDIO/Shutterstock.com.
- S. 255 Figur 267, Shutterstock.com: NivCube (hvid svane), GI0ck (svane med olie).
- S. 256 Figur 268, Shutterstock.com: Helissa Grundemann (carnaubapalme), Chadchai Krisadapong (carnaubavoks), Charles T. Peden (jojobaplante), Juanamari Gonzalez (jojobaolie).
- S. 259 Shutterstock.com: West Witton, Leyburn DL8, UK (får), iva (lanolin).

## Kapitel 7

- S. 261 Figur 274, TonelloPhotography/Shutterstock.com.
- S. 262 Figur 275, Ekaterina Kebal/Shutterstock.com.
- S. 262 Figur 276, Elena Pavlovich/Shutterstock.com.
- S. 265 Figur 283, Lotte Thorup mbf. brgfx/Shutterstock.com.
- S. 266 Figur 284, Worachat Tokaew/Shutterstock.com.
- S. 267 Figur 285, Lotte Thorup mbf. Stanislav-Z/Shutterstock.com.
- S. 268 Figur 286, Venligst stillet til rådighed af Borup Kemi IS.
- S. 269 Figur 287, Polarpx/Shutterstock.com.
- S. 272 Figur 288, Ron Zmiri/Shutterstock.com.
- S. 273 Figur 289, Roden Wilmar /Shutterstock.com.
- S. 275 Figur 290, Angyalosi Beata/Shutterstock.com.
- S. 276 Figur 293, GiorgioCN/Shutterstock.com.

- S. 282 Figur 306, Kuttelvaserova Stuchelova/Shutterstock.com.
- S. 287 Figur 310, Yulia Furman/Shutterstock.com.
- S. 294 Figur 316, PDB ID: 3ONZ.
- S. 295 Figur 318, Claus Lunau.
- S. 296 Figur 320, PDB ID: 3RGK.
- S. 298 Figur 323, PDB ID: 3ONZ.
- S. 299 Figur 324, Pan Stock/Shutterstock.com.
- S. 299 Figur 325c, PDB ID: 6L8S.
- S. 301 Figur 326a, PDB ID: 5JN9.
- S. 302 Figur 328, Shutterstock.com: StudioMolekuul (keratin), Anna Fevraleva (hår).
- S. 302 Figur 329a, bbbb/Shutterstock.com (spindelvæv).
- S. 303 Edilus/Shutterstock.com (SARS-CoV-2), PDB ID 6ZP0 (spikeprotein).

## Kapitel 8

- S. 305 Figur 330, Shutterstock.com: Natalielme (fældning), Dana.S (fyrværkeri), Asmus Kofoed (Thyco Brahe).
- S. 306 Figur 331, Yuliya Shauerma/Shutterstock.com.
- S. 307 Figur 332, a. Hanne Wolff.
- S. 310 Figur 335, Lotte Thorup mbf. Fouad A. Saad.
- S. 314 Figur 341, b. Fun Way Illustration/Shutterstock.com.
- S. 316 Nat Ax/Shutterstock.com (tabletter og glas)
- S. 317 Figur 343, a. Alexandre Dotta/Photo Researchers/Ritzau Scanpix, b. Er Degginger/Photo Researchers/Ritzau Scanpix.
- S. 318 gresei/Shutterstock.com (vandglas).
- S. 321 Figur 348, Giphotostock/Photo Researchers/Ritzau Scanpix.
- S. 325 Giphotostock/Photo Researchers/Ritzau Scanpix.
- S. 328 Figur 356, b. Comaniciu Dan/Shutterstock.com.
- S. 334 Figur 362, Stas Walenga/Shutterstock.com.
- S. 337 Hanne Wolff.