

Billedliste

Kapitel 1

- S. 9 figur 1, Alex_Traksel/Shutterstock.com.
- S. 10 figur 2, Martin Sundbæk Johansen.
- S. 11 figur 3, akg-images.
- S. 11 figur 4, MaraZe/Shutterstock.com.
- S. 13 figur 6, Tinydevil/Shutterstock.com.
- S. 14 figur 7, Syda Productions/Shutterstock.com.
- S. 14 figur 8, Kateryna Kon/Shutterstock.com.
- S. 15 figur 9, Ildi Papp/Shutterstock.com.
- S. 16 figur 11, Shutterstock.com: a. Irina Kozorog, b. riopatuca.
- S. 16 figur 12, Shutterstock.com: a. Pakpoom Nunjui, b. photong, c. Billion Photos, d. Nattapat Jitrungruengnij.
- S. 20 figur 13, Pumpkin Juice/Shutterstock.com.
- S. 21 figur 14 (1.10 JJ), Winai Tepsuttinun/Shutterstock.com.
- S. 24 figur 18 (1.15 JJ), Satirus/shutterstock.com.

Kapitel 2

- S. 25 figur 19, Shutterstock.com: a. Diyana Dimitrova, b. Kateryna Kon, c. Satirus, d. Innavar. e. Emooddy26/en.wikipedia.com/CC-BY-3.0.
- S. 26 figur 20, Shutterstock.com: a. vectorEps, b. extender_01, c. chromatos, d. ducu59us, e. BlueRingMedia, f. g. h. ananas i. BlueRingMedia j. Tefi.
- S. 27 figur 21, Shutterstock.com: a. Tatiana Shepeleva, b. Kateryna Kon, c. Kateryna Kon, d. Sebastian Kaulitzki.
- S. 27 figur 22, Shutterstock.com: a. Alila Medical Media, b. Alila Medical Media.
- S. 28 figur 23, toeytoey/Shutterstock.com.
- S. 30 figur 26, Shutterstock.com: a. udaix, b. Vecton.
- S. 33 figur 28, b. Vshivkova/Shutterstock.com.
- S. 46 figur 51, Shutterstock.com: Podsolnukh (mus), BlueRingMedia (bakterie), Evgeniya Chertova (guldsmed), Richard Griffin (plante), Martial Red (person), Richard Griffin (plante), udaix (dyrecelle, DNA og RNA).
- S. 49 figur 60, LadyofHats Mariana Ruiz/public domain.
- S. 56 figur 67, Venligst stillet til rådighed af Plum A/S.
- S. 61 figur 74, Yosuyosun/Shutterstock.com.
- S. 63 figur 76, Dimarion/Shutterstock.com.
- S. 65 figur 78, Shutterstock.com: a. BERNATSKAYA OXANA, b. Nasekomoe.
- S. 66 figur 79, Lulub/Shutterstock.com.
- S. 67 figur 80, Eric Isselee/Shutterstock.com.

Kapitel 3

- S. 71 figur 83, Volodymyr Burdiak/Shutterstock.com.
- S. 72 figur 84, Africa Studio/Shutterstock.com.
- S. 77 figur 91b, PDB ID: 132L.
- S. 78 figur 92, a. PDB ID: 4ZRY b. PDB ID: 1GZX.
- S. 79 figur 93, LeOPL/Shutterstock.com.
- S. 80 figur 94, PDB ID: 1JYN.
- S. 81 figur 95, PDB ID: CYCS.
- S. 86 figur 99, Freya Morales, venligst stillet til rådighed af Novozymes A/S.
- S. 88 figur 101, Per Schriver.

Kapitel 4

- S. 89 figur 102, Vlad61/Shutterstock.com.
- S. 90 figur 103b, chromatos/Shutterstock.com.
- S. 93 figur 108, PDB ID: 1aoi.
- S. 94 figur 110, DR GOPAL MURTI/SCIENCE PHOTO LIBRARY.
- S. 97 figur 113, a. DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY, b. EYE OF SCIENCE/SCIENCE PHOTO LIBRARY.
- S. 98 figur 114, Genome Management Information System, Oak Ridge National Laboratory.
- S. 99 figur 115, Couperfield/Colourbox.com.
- S. 100 figur 116, zaleon1/Shutterstock.com.
- S. 102 figur 118, Paul Hakimata/Dreamstime.com.
- S. 103 figur 119, Jarrod Erbe/Shutterstock.com.
- S. 107 figur 125, PDB ID: 1EHZ.

Kapitel 5

- S. 109 figur 128, GiroScience/Shutterstock.com.
- S. 111 figur 130b, sciencepics/Shutterstock.com.
- S. 112 figur 131a, Masur/public domain.
- S. 113 figur 134, Yongyut Kumsri/Shutterstock.com.
- S. 117 figur 140, a. Shutterstock.com: extender_01 (apparater), Designua (bakterier), b. Hanne Wolff.
- S. 119 figur 143, Slavoljub Pantelic/Shutterstock.com.
- S. 120 figur 145, chombosan/Shutterstock.com.
- S. 121 figur 146, Shutterstock.com: angkrit (sukkerrør), Thaispirit (sukkerrørsbundet), wanpatsorn (korn), huseyinbas (majs), satit sewtiw (træ), grmarc (halm).
- S. 121 figur 148, Shutterstock.com: angkrit (sukkerrør), Thaispirit (sukkerrørsbundet).
- S. 122 figur 150, Shutterstock.com: wanpatsorn (korn), huseyinbas (majs).

- S. 123 figur 151, Shutterstock.com: satit sewtiw (træ), grmarc (halm).
- S. 124 figur 152, Per Schriver.
- S. 125 figur 154, Per Schriver.
- S. 126 figur 157, Per Schriver.
- S. 129 figur 160, Hanne Wolff.

Alle PDB-figurer er tegnet med programmet Protein Workshop (J.L. Moreland, A. Gramada, O.V. Buzko, Q. Zhang, P.E. Bourne (2005) The Molecular Biology Toolkit (MBT): a modular platform for developing molecular visualization applications. BMC Bioinformatics 6:21).

Kapitel 6

- S. 131 figur 161, Kateryna Kon/Shutterstock.com.
- S. 134 figur 164, Tefi/Shutterstock.com.
- S. 135 figur 166, molekuul_be/Shutterstock.com.
- S. 136 figur 167, molekuul_be/Shutterstock.com.
- S. 138 figur 169, Andrey_Kuzmin/Shutterstock.com.
- S. 141 figur 172, chromatos/Shutterstock.com.
- S. 142 figur 173, nobeastsofierce/Shutterstock.com.
- S. 143 figur 174, Kateryna Kon/Shutterstock.com.
- S. 144 figur 175, Colourbox.com.
- S. 150 figur 184, Dr. Miloslav Kaláb.
- S. 150 figur 185, Dr. Miloslav Kaláb.

Kapitel 7

- S. 153 figur 188, Jens Goepfert/Shutterstock.com.
- S. 155 figur 189, joshya/Shutterstock.com.
- S. 155 figur 191, joshya/Shutterstock.com.
- S. 156 figur 190, Reamolko/Shutterstock.com.
- S. 157 figur 192, Shutterstock.com: a. Stephen B. Goodwin, b. AN NGUYEN, c. Nonchanon.
- S. 157 figur 193, Peter Turner Photography/Shutterstock.com.
- S. 158 figur 194, Tatiana Liubimova/Shutterstock.com.
- S. 159 figur 195, Tatiana Liubimova/Shutterstock.com.
- S. 160 figur 196, Tatiana Liubimova/Shutterstock.com.
- S. 160 figur 197, Tatiana Liubimova/Shutterstock.com.
- S. 160 figur 198, Tatiana Liubimova/Shutterstock.com.
- S. 161 figur 199, Tatiana Liubimova/Shutterstock.com.
- S. 167 figur 207, BigBigbb1/Shutterstock.com.
- S. 169 figur 210, ehtesham/Shutterstock.com.
- S. 170 figur 212, Professor Jay Neitz.
- S. 173 figur 217, Reamolko/Shutterstock.com.
- S. 173 figur 218, Reamolko/Shutterstock.com.
- S. 174 figur 219, Eric Isselee/Shutterstock.com.
- S. 174 figur 220, bewise/Shutterstock.com.
- S. 174 figur 221, bewise/Shutterstock.com.
- S. 175 figur 222, bewise/Shutterstock.com.