

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 kreditering af de respektive bidragsydere. Bidrag fra Shutterstock.com er royaltyfri, med mindre andet er anført.

Kapitel 1

- Side 9 Figur 1, zaferkizilkaya/Shutterstock.com.
Side 9 Figur 2, Troels Vidding Boesen mbf. Muzhik/Shutterstock.com (regnskov), PDB ID: 2IFC.
Side 10 Figur 3, Troels Vidding Boesen.
Side 10 Figur 4, Troels Vidding Boesen og Hanne Wolff.
Side 11 Figur 5, Lotte Thorup mbf. VD Image Lab/Shutterstock.com (protein).
Side 11 Figur 6, Lotte Thorup mbf. Shutterstock.com.
Side 12 Figur 7, Lotte Thorup mbf. Shutterstock.com.
Side 13 Figur 8, Troels Vidding Boesen.
Side 14 Figur 9, Gorodenkoff/Shutterstock.com.
Side 14 Figur 10, alphafold P13569.

Kapitel 2

- Side 15 Figur 11, Billeder er venligt stillet til rådighed af Prof. Russ Hopcroft.
Side 15 Figur 12, Troels Vidding Boesen mbf. BlueRingMedia/Shutterstock.com (økosystem), AnnstasAg/Shutterstock.com (isbjørn).
Side 16 Figur 13, a. Pat_Hastings/Shutterstock.com. b. Troels Vidding Boesen og Hanne Wolff.
Side 17 Figur 14, Troels Vidding Boesen mbf. BlueRingMedia/Shutterstock.com.
Side 17 Figur 15, Troels Vidding Boesen.
Side 17 Figur 16, Troels Vidding Boesen mbf. Shutterstock.com.
Side 17 Figur 17, Troels Vidding Boesen og Hanne Wolff.
Side 18 Figur 18, Hanne Wolff.
Side 18 Figur 19, Troels Vidding Boesen.
Side 18 Figur 20, Hanne Wolff.
Side 19 Figur 21, Lotte Thorup.
Side 19 Figur 22, Troels Vidding Boesen mbf. Robyn Mackenzie/Shutterstock.com (smør), He2/Shutterstock.com (Olie).
Side 20 Figur 23, Troels Vidding Boesen og Hanne Wolff.
Side 20 Brødttekstfigurer: Hanne Wolff.
Side 21 Figur 24, Troels Vidding Boesen og PDB ID: 1E71.
Side 21 Figur 25, Troels Vidding Boesen og Hanne Wolff mbf. Shutterstock.com.
Side 22 Figur 26, Hanne Wolff.
Side 22 Figur 27, Lotte Thorup og Troels Vidding Boesen.
Side 23 Figur 28, Henning Dalhoff.
Side 23 Figur 29, Troels Vidding Boesen. Foto: nirapai boonpheng/Shutterstock.com.
Side 24 Figur 30, Troels Vidding Boesen og Hanne Wolff.
Side 24 Figur 31, Marie Eiland.

- Side 25 Figur 32, Troels Vidding Boesen og Hanne Wolff.
Side 25 Figur 33, Hanne Wolff. Foto: Marie Eiland.
Side 26 Figur 34, Hanne Wolff.
Side 26 Figur 35, Hanne Wolff.
Side 27 Figur 36, a. Troels Vidding Boesen mbf, Macrovector/Shutterstock.com, b. Troels Vidding Boesen mbf, rob9000/Shutterstock.com.
Side 27 Figur 37, Palistan/Shutterstock.com.
Side 28 Figur 38, Troels Vidding Boesen.

Kapitel 3

- Side 29 Figur 39, PDB ID: 6D3R.
Side 29 Figur 40, Troels Vidding Boesen mbf. rob9000/Shutterstock.com (bronkier), Alila Medical Media/Shutterstock.com (lunger).
Side 30 Figur 41, SciePro/Shutterstock.com.
Side 30 Figur 42, Troels Vidding Boesen.
Side 30 Figur 43, PDB ID: 1IWA.
Side 31 Figur 44, a. Troels Vidding Boesen mbf, Shutterstock.com b. PDB ID: 3W3D.
Side 31 Figur 45, Lotte Thorup.
Side 32 Figur 46, Lotte Thorup.
Side 32 Figur 47, Lotte Thorup.
Side 32 Figur 48, Troels Vidding Boesen.
Side 32 Figur 49, Ground Picture/Shutterstock.com.
Side 33 Figur 50, Lotte Thorup.
Side 33 Figur 51, Innovative Creation/Shutterstock.com.
Side 33 Figur 52, Babul Hosen/Shutterstock.com.
Side 33 Figur 53, Troels Vidding Boesen mbf. Alila Medical Media/Shutterstock.com.
Side 34 Figur 54, Lotte Thorup mbf. SciePro/Shutterstock.com (røde blodceller) og PDB ID: 1GZX (hæmoglobin).
Side 34 Figur 55, a. PDB ID: 6UUI (keratin), 1CAG (kollagen), b. Shutterstock.com: schankz/Vera Larina/FotoDuets/Estrada Anton.
Side 34 Figur 56, Troels Vidding Boese, Foto: Vlad Antonov/Shutterstock.com.
Side 35 Figur 57, Orpheus FX/Shutterstock.com.
Side 35 Figur 58, Lotte Thorup.
Side 36 Figur 59, Troels Vidding Boese mbf. PDB ID: 3WTG.
Side 36 Figur 60, Hanne Wolff og Troels Vidding Boesen.
Side 37 Figur 61, Lotte Thorup og Hanne Wolff.
Side 37 Figur 62, Lotte Thorup mbf. Fedorov Oleksiy/Shutterstock.com.
Side 37 Figur 63, RobJ808/Shutterstock.com.
Side 37 Figur 64, Hanne Wolff.
Side 37 Figur 65, Troels Vidding Boesen.
Side 37 Brødttekstfigur, Hanne Wolff.
Side 38 Figur 66, Troels Vidding Boesen.
Side 39 Figur 67, a. PDB ID: 1HQZ. b. Hanne Wolff og Troels Vidding Boesen.
Side 40 Figur 68, Troels Vidding Boesen.

- Side 40 Figur 69, a. Shutterstock.com, b. PDB ID: 7DDH.
 Side 41 Figur 70, Troels Vidding Boesen mbf. Designua/Shutterstock.com.
 Side 42 Figur 71, Troels Vidding Boesen.
 Side 42 Figur 72, Lotte Thorup mbf. extender_01 og 10topvector/Shutterstock.com.
 Side 43 Figur 73, Lotte Thorup.
 Side 43 Figur 74, butaiump/Shutterstock.com (elektroforese), Nutthapon Yookong/Shutterstock.com (gel).
 Side 43 Figur 75, Troels Vidding Boesen.
 Side 44 Figur 76, Lotte Thorup.
 Side 44 Figur 77, Lotte Thorup.

Kapitel 4

- Side 45 Figur 78, Lotte Thorup mbf. Shutterstock.com.
 Side 45 Figur 79, Troels Vidding Boesen.
 Side 46 Figur 80, Troels Vidding Boesen.
 Side 46 Figur 81, Troels Vidding Boesen mbf. Shutterstock.com.
 Side 47 Figur 82, Lotte Thorup.
 Side 47 Figur 83, PDB ID: 1JYN.
 Side 48 Figur 84, a. Pa. DB ID: CYCS. b. Hanne Wolff.
 Side 48 Figur 85, Troels Vidding Boesen.
 Side 49 Brødtekstfigur, Hanne Wolff.
 Side 49 Figur 86, Troels Vidding Boesen.
 Side 49 Figur 87, Lotte Thorup og Troels Vidding Boesen.
 Side 50 Figur 88, a. PDB ID: 3Q70, b. Troels Vidding Boesen c. innakreativ/Shutterstock.com.
 Side 50 Figur 89, Lotte Thorup.
 Side 51 Figur 90, Lotte Thorup.
 Side 51 Figur 91, Lotte Thorup.
 Side 51 Figur 92, Lotte Thorup.
 Side 52 Figur 93, Lotte Thorup.
 Side 52 Figur 94, a. PDB ID: 3Q70 b. Troels Vidding Boesen.
 Side 53 Figur 95, Troels Vidding Boesen mbf. shutterstock.com.
 Side 53 Figur 96, Troels Vidding Boesen.
 Side 54 Figur 97, Lotte Thorup.
 Side 54 Figur 98, Lotte Thorup.
 Side 54 Figur 99, Troels Vidding Boesen.
 Side 55 Figur 100, antibydni/Shutterstock.com.
 Side 56 Brødtekstfigurer: Hanne Wolff.
 PDB ID: 2DFD (malatdehydrogenase), 8GS8 (succinatdehydrogenase).
 Side 57 Brødtekstfigurer: Hanne Wolff.
 PDB ID: 1HKC (hexokinase), 2IFC (citratsyntase), 4H4F (chymotrypsin).
 Side 57 Figur 101, Troels Vidding Boesen.
 Side 58 Figur 102, Lotte Thorup.
 Side 59 Brødtekstfigurer: Hanne Wolff.
 PDB ID: 1QO5 (fructosebispofphataldolase), 5EUJ (pyruvatdecarboxylase), 1E3L (alkoholdehydrogenase), 3E04 (fumarathydratase), 1GZD (glucose-6-phosphatomerase).
 Side 60 Brødtekstfigurer: Hanne Wolff og Troels vidding Boesen.
 Side 60 Figur 103, Lotte Thorup.

Kapitel 5

- Side 61 Figur 104, Oleksandra Naumenko/Shutterstock.com.
 Side 61 Figur 105, Hanne Wolff.
 Side 62 Figur 106, Aldona Griseviciene/Shutterstock.com.
 Side 62 Figur 107, Troels Vidding Boesen mbf. Shutterstock.com.
 Side 63 Figur 108, Troels Vidding Boesen mbf. Shutterstock.com: spline_x/ (frugt), SOMMAL (mælk og sukker), Evgenyi (grønsager).

- Side 63 Figur 109, Troels Vidding Boesen.
 Side 64 Figur 110, Hanne Wolff.
 Side 64 Figur 111, Hanne Wolff og Troels Vidding Boesen.
 Side 65 Figur 112, Hanne Wolff og Troels Vidding Boesen.
 Side 65 Figur 113, Hanne Wolff.
 Side 66 Figur 114, Hanne Wolff.
 Side 67 Brødtekstfigurer: Hanne Wolff.
 Side 67 Figur 115, Shutterstock.com: luis c. jimenez del rio (sukkerroe), jeep2499 (Sukkerrør), Olivier Uchmanski (høst af sukkerroe), mailsompignata (høst af sukkerrør).
 Side 68 Brødtekstfigurer: Hanne Wolff.
 Side 69 Figur 116, Lotte Thorup og Hanne Wolff.
 Side 70 Figur 117, Lotte Thorup og Hanne Wolff mbf. Shutterstock.com: Steven Russel Smith Ohio (blad), Rattiya Thongdumhyu (cellevægge), ghost design (cellulosemikrofibriller).
 Side 70 Figur 118, Troels Vidding Boesen mbf. SmallSnail/Shutterstock.com.
 Side 71 Figur 119, Troels Vidding Boesen mbf. Pikovit/Shutterstock.com.
 Side 71 Figur 120, Hanne Wolff. Foto: picturepixx/Shutterstock.com.
 Side 72 Figur 121, a. AmyLv/Shutterstock.com. b. Hanne Wolff.
 Side 72 Figur 122, a. Hanne Wolff. b. morisfoto/Shutterstock.com.

Kapitel 6

- Side 73 Figur 123, Julia Agin/Shutterstock.com.
 Side 73 Figur 124, Troels Vidding Boesen mbf. Jaitham/Shutterstock.com.
 Side 74 Figur 125, Troels Vidding Boesen.
 Side 74 Figur 126, Troels Vidding Boesen mbf. Shutterstock.com.
 Side 75 Figur 127, Troels Vidding Boesen mbf. Ldarin/Shutterstock.com (mitochondrie), Designua/Shutterstock.com (Chloroplast).
 Side 75 Figur 128, a. Troels Vidding Boesen. b. chromatof/Shutterstock.com.
 Side 76 Figur 129, Hanne Wolff og Troels Vidding Boesen.
 Side 77 Figur 130, Hanne Wolff og Troels Vidding Boesen.
 Side 77 Figur 131, Troels Vidding Boesen og PDB ID: 3PSG (protein).
 Side 77 Figur 132, Hanne Wolff.
 Side 78 Figur 133, a. Hanne Wolff og Troels Vidding Boesen. b. Hanne Wolff og Lotte Thorup.
 Side 79 Figur 134, Troels Vidding Boesen.
 Side 80 Figur 135, Troels Vidding Boesen.
 Side 81 Figur 136, Troels Vidding Boesen mbf. Designua/Shutterstock.com.
 Side 83 Figur 137, Lotte Thorup.
 Side 84 Figur 138, Hanne Wolff.
 Side 84 Figur 139, Lotte Thorup.
 Side 85 Figur 140, Troels Vidding Boesen.
 Side 85 Figur 141, a. Troels Vidding Boesen, b. Andreas Vedel.
 Side 85 Figur 142, Troels Vidding Boesen.
 Side 86 Figur 143, Troels Vidding Boesen.
 Side 86 Figur 144, Troels Vidding Boesen.
 Side 87 Figur 145, Lotte Thorup.
 Side 88 Figur 146, Troels Vidding Boesen.
 Side 88 Figur 147, Lotte Thorup.
 Side 89 Figur 148, a. Emre Terim/Shutterstock.com, b. PDB ID: 1EHZ.
 Side 89 Figur 149, Troels Vidding Boesen.
 Side 90 Figur 150, Lotte Thorup.
 Side 90 Figur 151, Darkdiamond67/Shutterstock.com.
 Side 91 Figur 152, a. Troels Vidding Boesen, b. Lotte Thorup.
 Side 91 Figur 153, Lotte Thorup.
 Side 92 Figur 154, Hanne Wolff.

Kapitel 7

- Side 93 Figur 155, Anton Gvozdikov.
Side 93 Figur 156, Troels Vidding Boesen.
Side 93 Figur 157, Troels Vidding Boesen.
Side 95 Figur 158, Troels Vidding Boesen.
Side 96 Brødtekstfigur, Hanne Wolff.
Side 96 Figur 159, luchschenF/Shutterstock.com.
Side 97 Figur 160, Troels Vidding Boesen.
Side 97 Figur 161, Troels Vidding Boesen.
Side 98 Figur 162, Claus Lunau.
Side 98 Figur 163, StudioMolekuul/Shutterstock.com.
Side 99 Figur 164, Troels Vidding Boesen.
Side 100 Figur 165, Lotte Thorup.
Side 100 Figur 166, Lotte Thorup.
Side 101 Figur 167, Troels Vidding Boesen.
Side 102 Figur 168, Troels Vidding Boesen og Lotte Thorup.
Side 102 Figur 169, Troels Vidding Boesen.

Kapitel 8

- Side 103 Figur 170, Image ID: 20141030-201153-sc, National Library Of Medicine/Sciencephotolibrary/Ritzau Scanpix.
Side 103 Figur 171, Claus Lunau.
Side 104 Figur 172, a. SciePro/Shutterstock.com (gris), b. Troels Vidding Boesen mbf. danylyukk1/Shutterstock.com (gær).
Side 105 Figur 173, Alchemist from India/Shutterstock.com.
Side 105 Figur 174, Troels Vidding Boesen.
Side 105 Figur 175, PDB ID: 6MHQ.
Side 106 Figur 176, Troels Vidding Boesen
Side 106 Figur 177, Lotte Thorup.
Side 107 Figur 178, Lotte Thorup.
Side 107 Figur 179, Lotte Thorup.
Side 107 Figur 180, Troels Vidding Boesen.
Side 108 Figur 181, Troels Vidding Boesen.
Side 108 Figur 182, Troels Vidding Boesen.
Side 109 Figur 183, Lotte Thorup.
Side 110 Figur 184, Troels Vidding Boesen og Lotte Thorup.
Side 110 Brødtekstfigur, Hanne Wolff.
Side 111 Figur 185, Lotte Thorup.
Side 111 Figur 186, Lotte Thorup.
Side 112 Figur 187, Troels Vidding Boesen.

Kapitel 9

- Side 113 Figur 188, alex7370/Shutterstock.com.
Side 114 Figur 189, Lotte Thorup.
Side 116 Figur 190, Hanne Wolff.
Side 117 Brødtekstfigurer, Hanne Wolff.
Side 117 Figur 191, Undrey/Shutterstock.com.
Side 117 Figur 192, foto: baibaz/Shutterstock.com (yoghurt).
Side 118 Figur 193, Troels Vidding Boesen.
Side 119 Figur 194, Hanne Wolff.
Side 120 Figur 195, Lotte Thorup mbf. Shutterstock.com.
Side 121 Figur 196, Troels Vidding Boesen mbf. PDB ID: 5ARI.
Side 122 Figur 197, Troels Vidding Boesen.
Side 122 Figur 198, Lotte Thorup.
Side 123 Figur 199, Lotte Thorup.
Side 124 Figur 200, Lotte Thorup.
Side 124 Figur 201, Troels Vidding Boesen.
Side 124 Brødtekstfigurer, Hanne Wolff.

Kapitel 10

- Side 125 Figur 202, Troels Vidding Boesen.
Side 125 Figur 203, Troels Vidding Boesen mbf. Shutterstock.com: levgenii Meyer (hvede), Pixel-Shot (brød), nnattalli (soyabønner), SerhiyHorobets (køer), Ruud Morijn Photographer (valmuer), mmmx (arm).
Side 126 Figur 204, Troels Vidding Boesen.
Side 126 Figur 205, Troels Vidding Boesen mbf. EreborMountain/Shutterstock.com (blad med spalteåbninger).
Side 127 Figur 206, Troels Vidding Boesen mbf. Nasky/Shutterstock.com.
Side 127 Figur 207, Troels Vidding Boesen.
Side 128 Figur 208, Lotte Thorup.
Side 128 Figur 209, a. Hanne Wolff. b. Troels Vidding Boesen.
Side 129 Figur 210, Troels Vidding Boesen mbf. PDB ID: 1S5L.
Side 129 Figur 211, Troels Vidding Boesen.
Side 130 Figur 212, Hanne Wolff og Troels Vidding Boesen.
Side 131 Figur 213, Troels Vidding Boesen.
Side 132 Figur 214, Hanne Wolff. PDB ID: 6D3R (Rubisco).
Side 133 Figur 215, Troels Vidding Boesen mbf. Ekky Ilham.
Side 133 Figur 216, a. Photoongraphy/Shutterstock.com, b. Yatra4289/Shutterstock.com.
Side 134 Figur 217, Cheri Alguire/Shutterstock.com.
Side 134 Figur 218, Astrid Gast/Shutterstock.com.
Side 135 Figur 219, Troels Vidding Boesen.
Side 135 Figur 220, Rob Bayer/Shutterstock.com.
Side 135 Figur 221, Elif Bayraktar/Shutterstock.com.
Side 137 Figur 222 Hanne Wolff.
Side 138 Figur 223 Hanne Wolff.
Side 139 Figur 224, a. Troels Vidding Boesen mbf. Kresten Cæsar Torp (rodknold), b. Orest lyzhechka/Shutterstock.com (kløver).
Side 139 Figur 225, PDB ID: 1N2C.
Side 140 Figur 226, PDB ID: 2GDM.
Side 141 Figur 227, Troels Vidding Boesen mbf. Teguh Mujiono/Shutterstock.com.
Side 141 Figur 228, Foto: Shutterstock.com: Amir7287 (nicotiana), Kuttelvaserova Stuchelova (valmue), Amir7287 (kinabark), emberiza (belladonna).
Side 142 Figur 229, Lotte Thorup.