



# Figurer i kapitel 5

Fig. 5.15

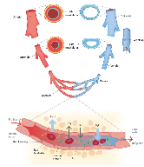


Fig. 5.23

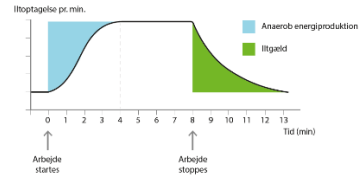


Fig. 5.17

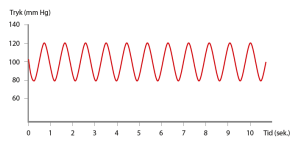


Fig. 5.25

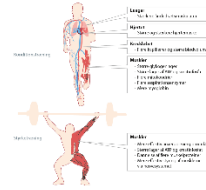


Fig. 5.18

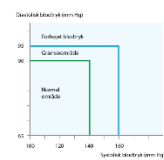


Fig. 5.27

Kønsal - normobefolkning - mænd					
Alder (år)	Middel vægt (kg)	Levetid (år)	Middelt (L/min)	Højt (L/min)	Måget høj (L/min)
5-14	<35	29-42	46-53	52-55	>57
15-19	<43	45-48	40-56	57-61	>63
20-29	<38	50-43	46-51	51-56	>57
30-39	<34	35-39	40-47	48-51	>52
40-49	<30	31-35	36-43	44-47	>48
50-59	<25	26-31	32-39	40-43	>44
60-69	<21	22-26	27-35	36-39	>40

Kønsal - normobefolkning - kvinder					
Alder (år)	Middel vægt (kg)	Levetid (år)	Middelt (L/min)	Højt (L/min)	Måget høj (L/min)
5-14	<28	35-39	40-47	48-51	>52
15-19	<28	26-31	35-43	44-48	>49
20-29	<27	28-33	34-41	41-47	>48
40-49	<25	26-31	33-40	41-45	>46
50-59	<21	22-28	29-36	37-41	>42
60	<19	20-26	27-34	33-39	>40

Fig. 5.19

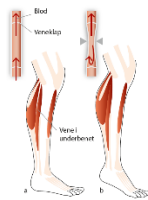


Fig. 5.28

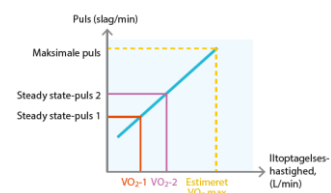


Fig. 5.20

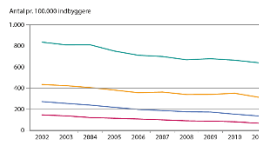


Fig. 5.29

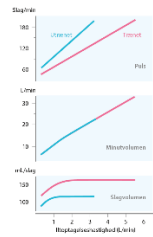
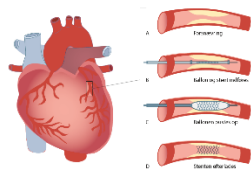


Fig. 5.21



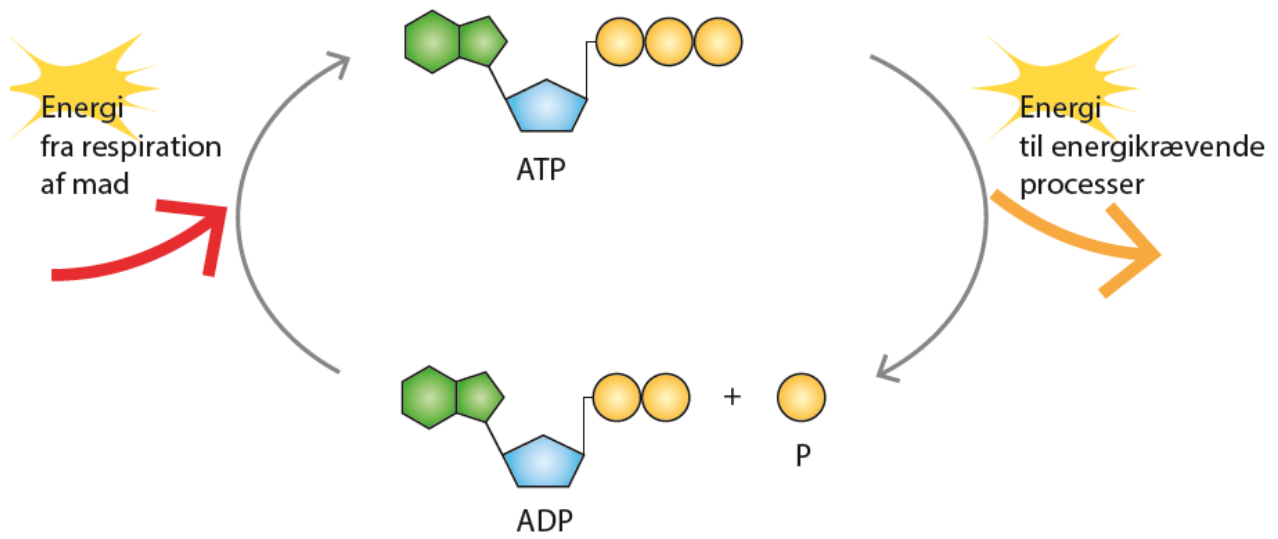


Fig. 5.2

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

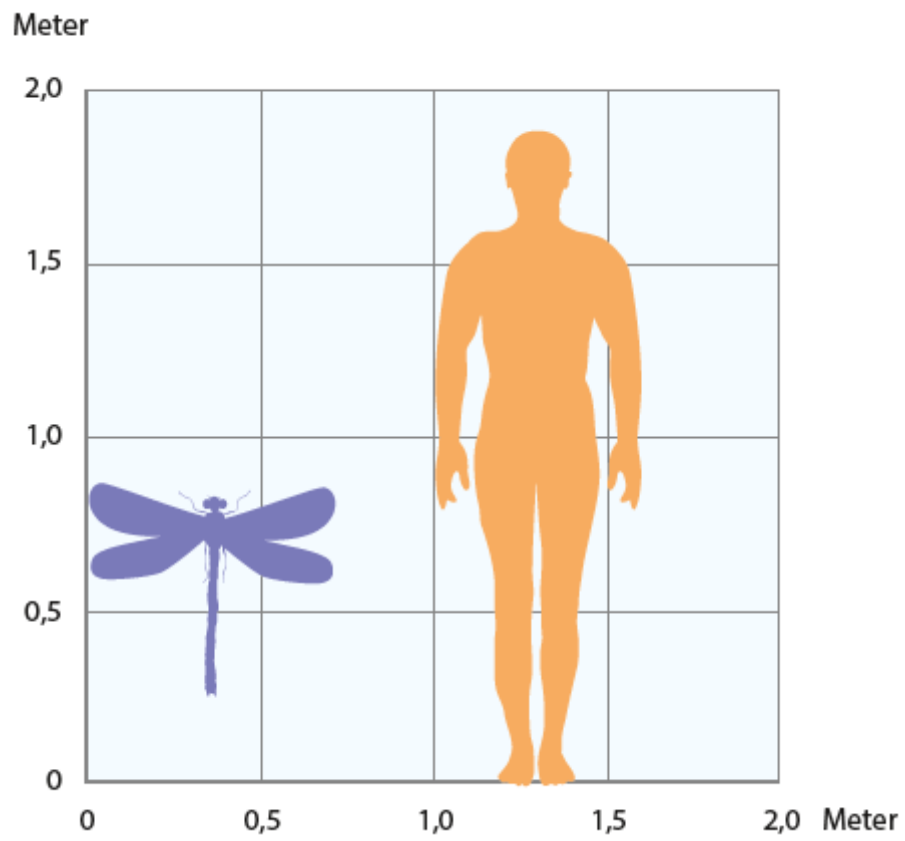


Fig. 5.4

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

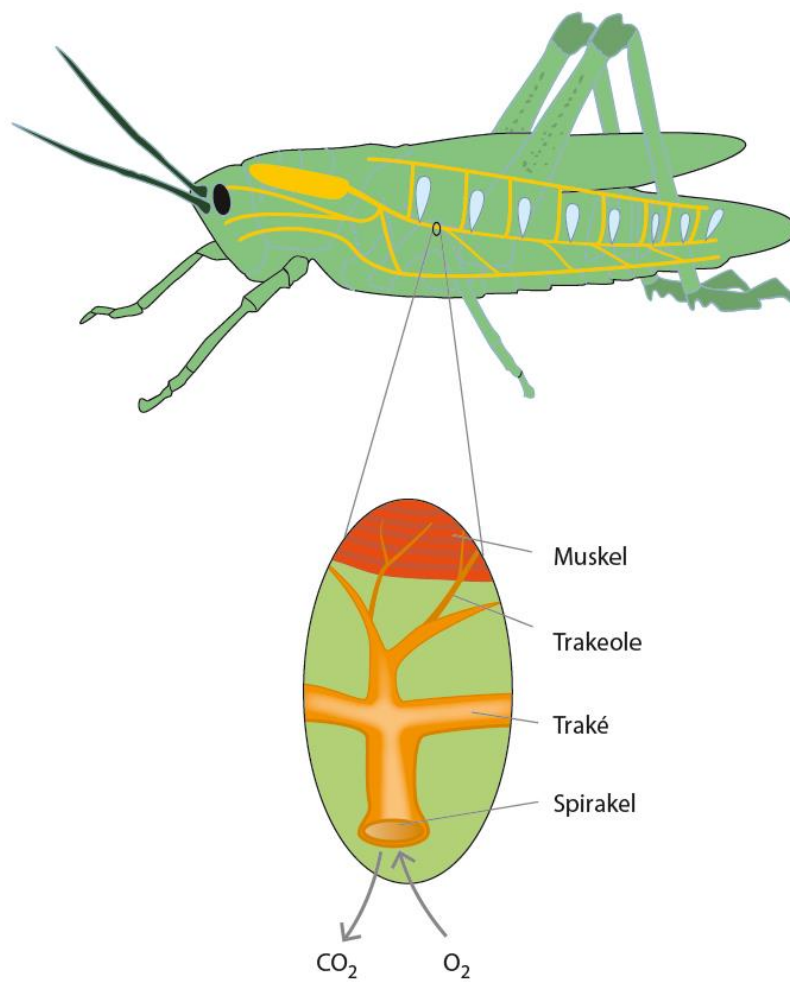


Fig. 5.5

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

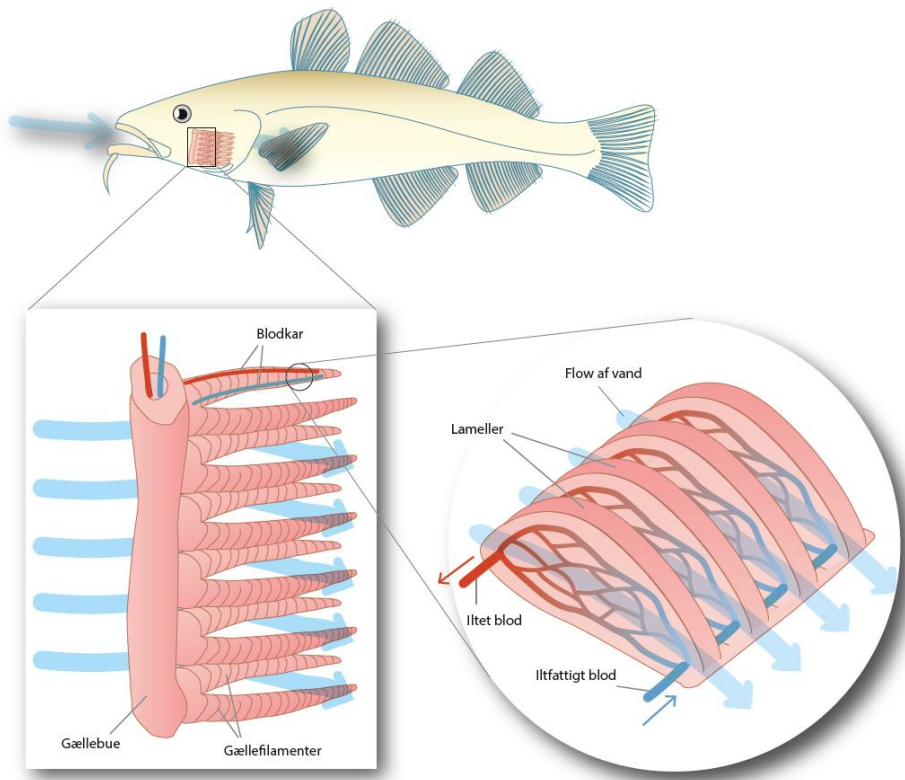


Fig. 5.6

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

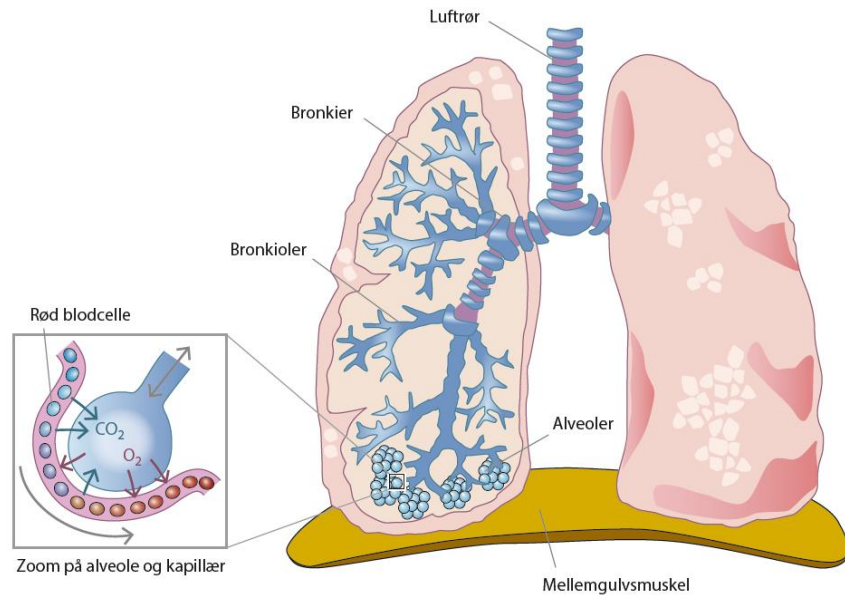


Fig. 5.7

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

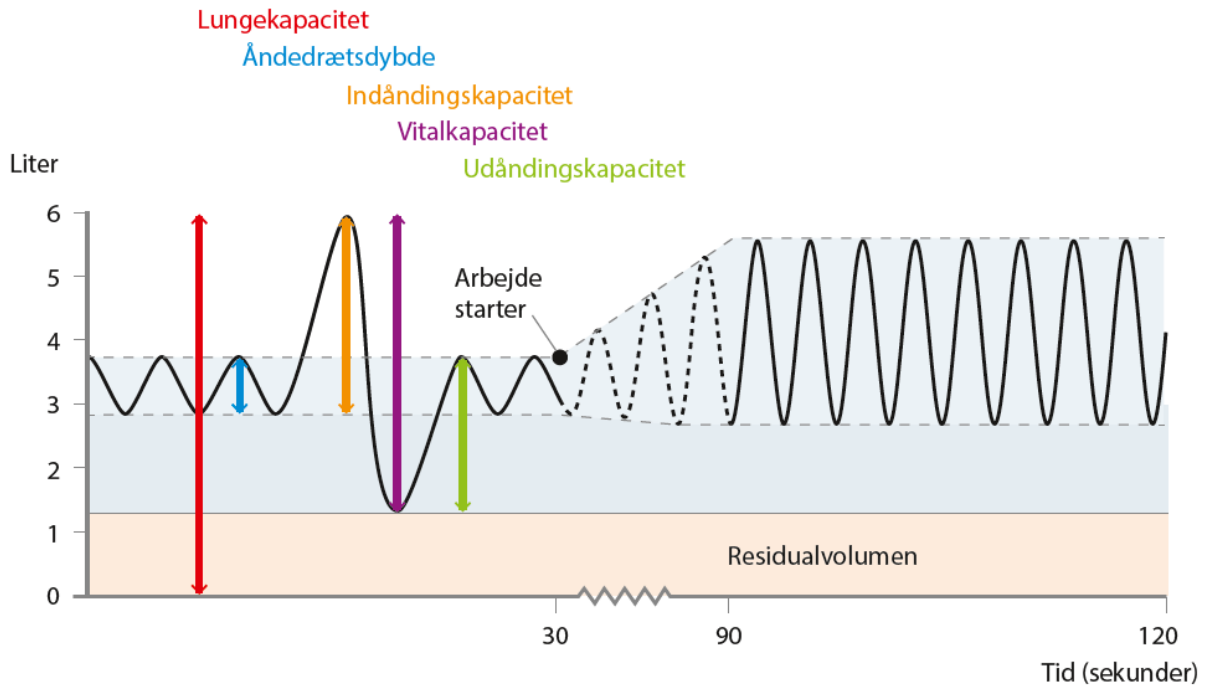


Fig. 5.8

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



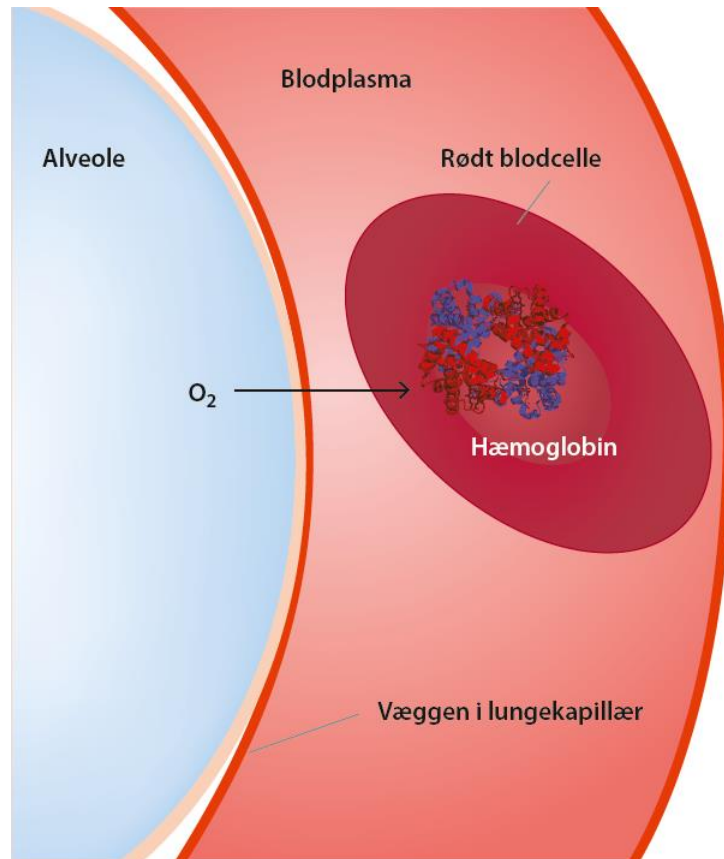


Fig. 5.9

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



**Plasma (55 %), heraf**

- Vand (92 %)
- Proteiner (7 %), heraf  
albumin (60 %)  
globuliner (herunder  
antistoffer, 35 %)  
fibrinogen (4 %)  
andre proteiner (herunder  
hormoner, 1 %)
- Andre opløste stoffer (1 %, bl.a.  
ioner, urinstof, næringsstoffer  
som glukose og aminosyrer)

**Blodceller (45 %)**

- Hvide blodceller (3-9 mio. pr. mL)
- Blodplader (300 mio. pr. mL)
- Røde blodceller (5 mia. pr. mL)

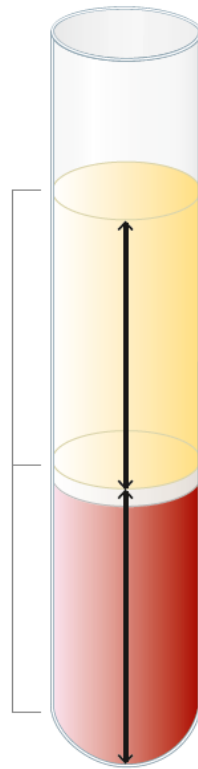


Fig. 5.10

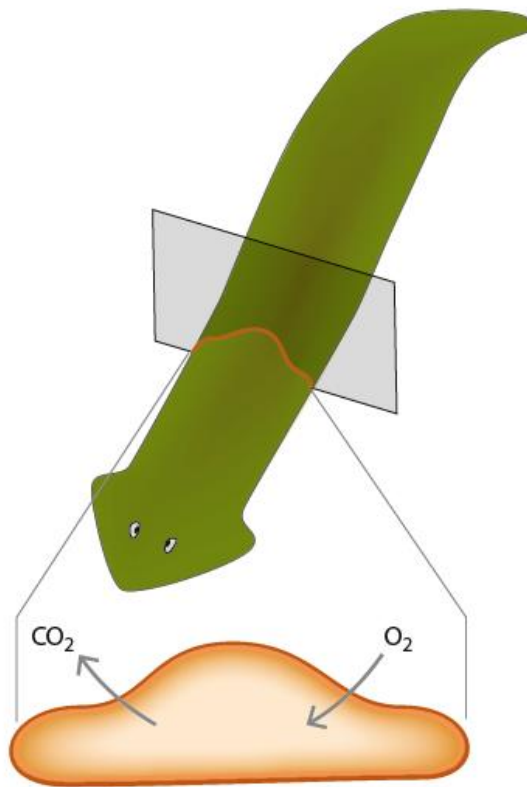


Fig. 5.11

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

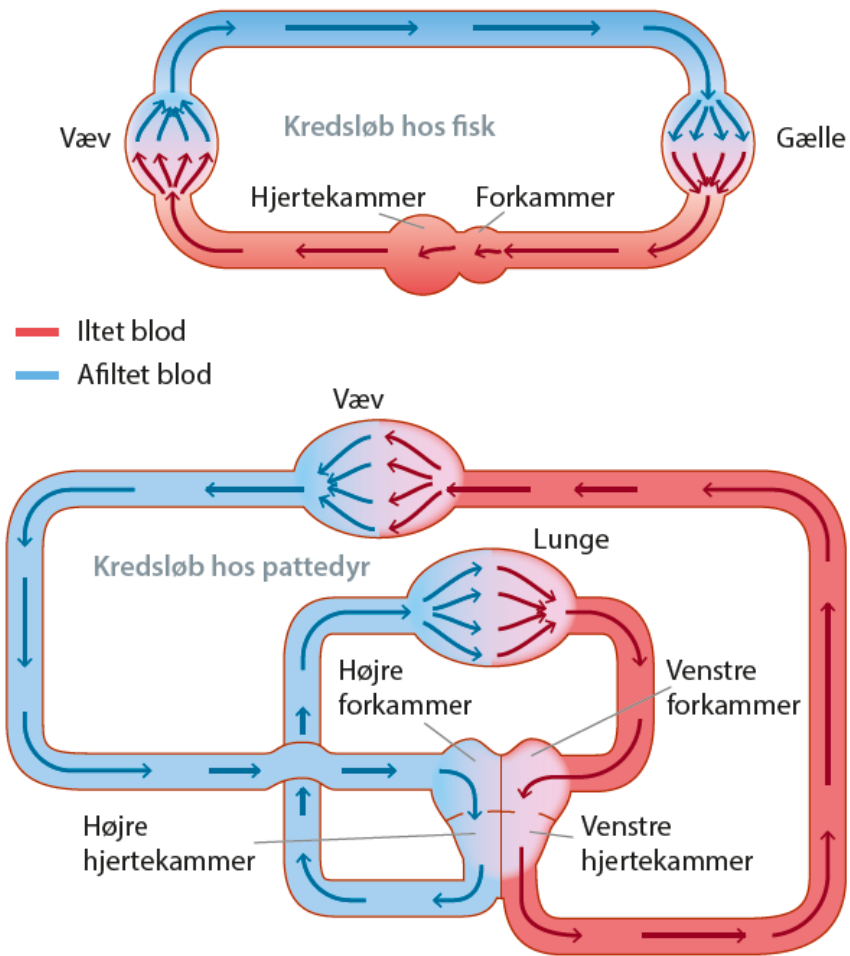


Fig. 5.12

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

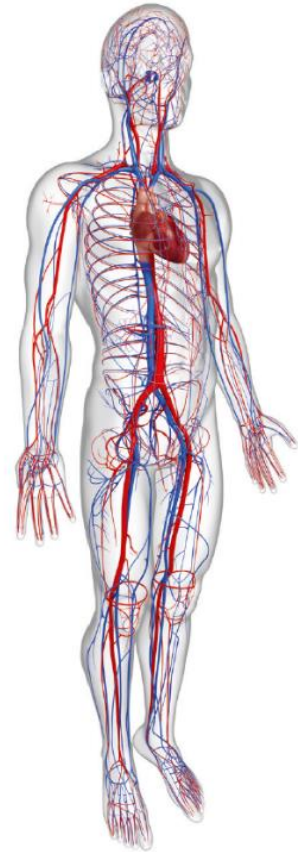
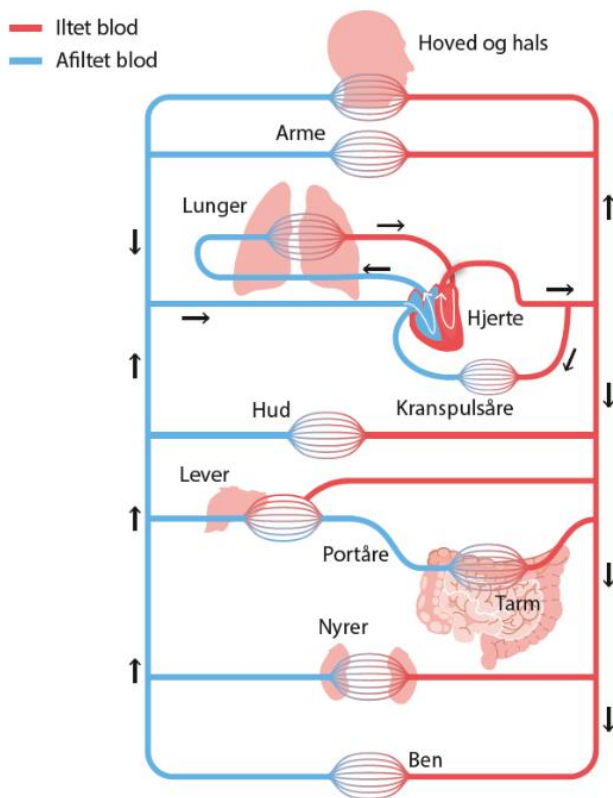


Fig. 5.13

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

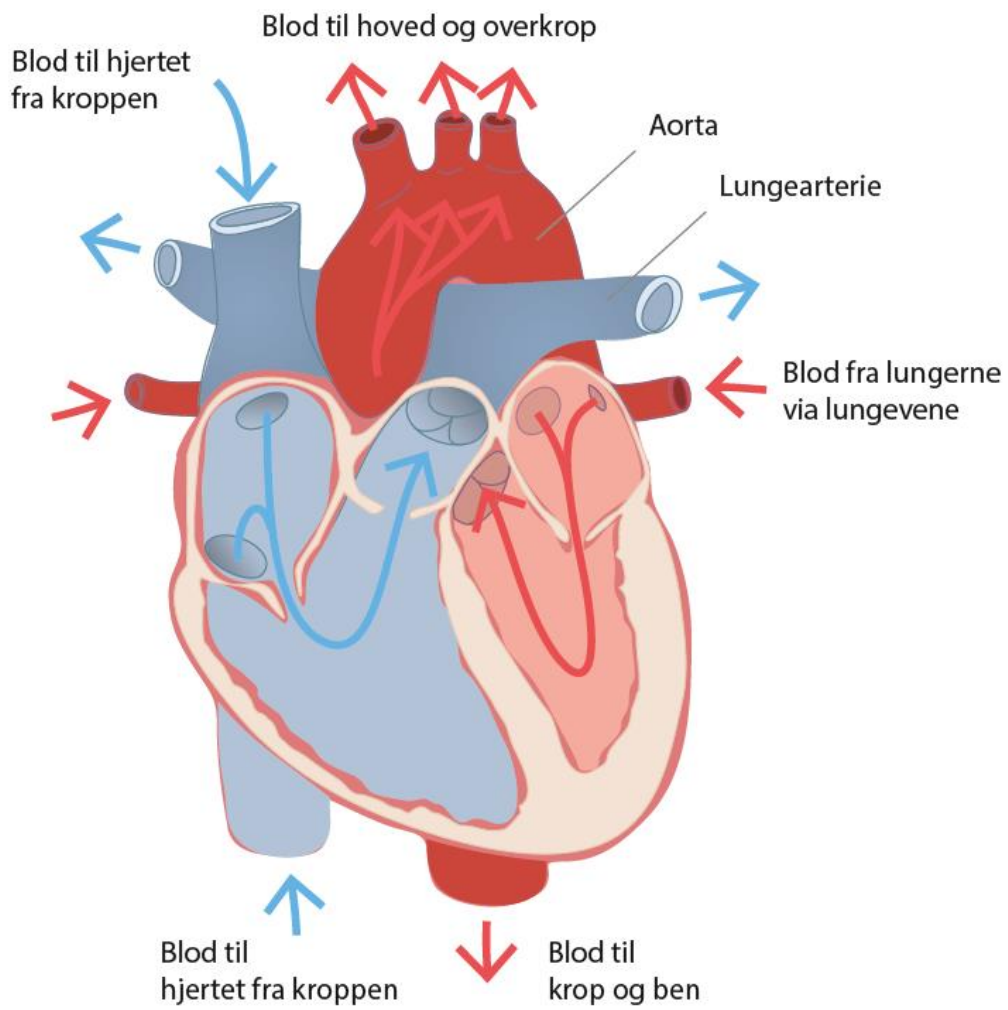


Fig. 5.14

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

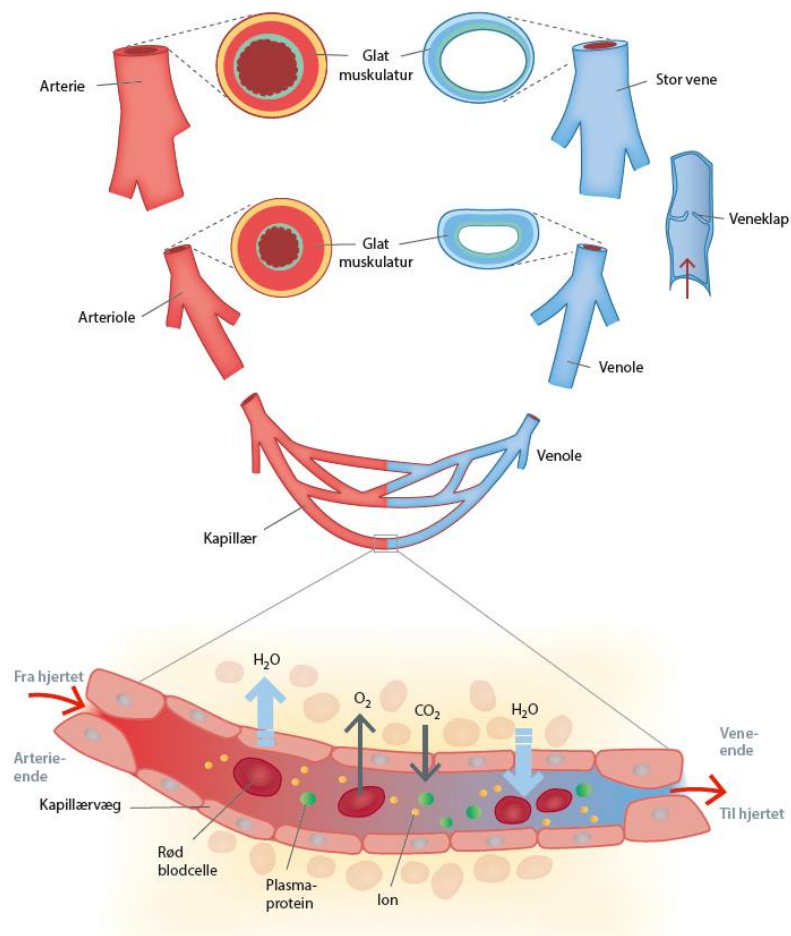


Fig. 5.15

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

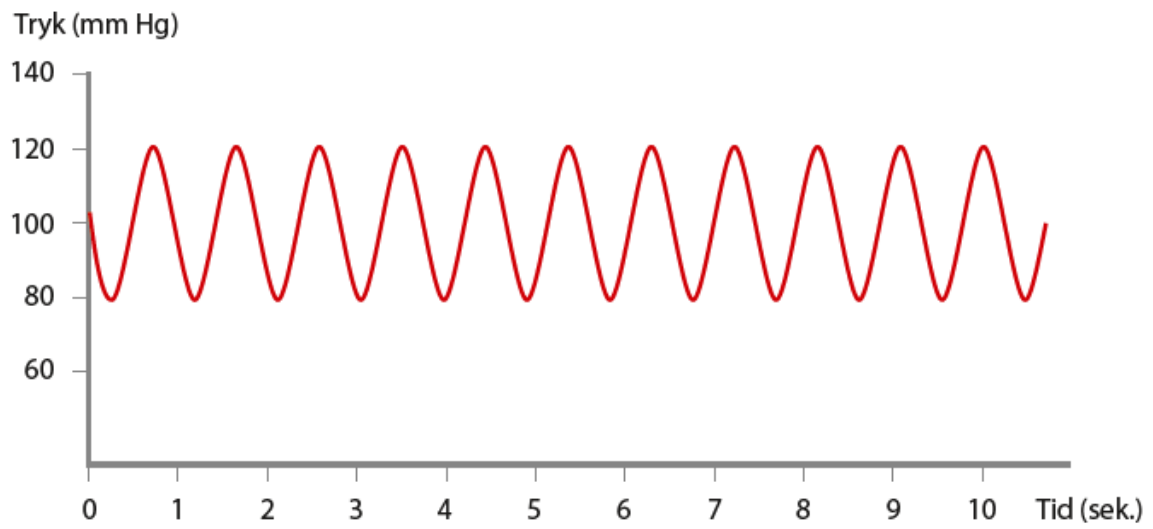


Fig. 5.17

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



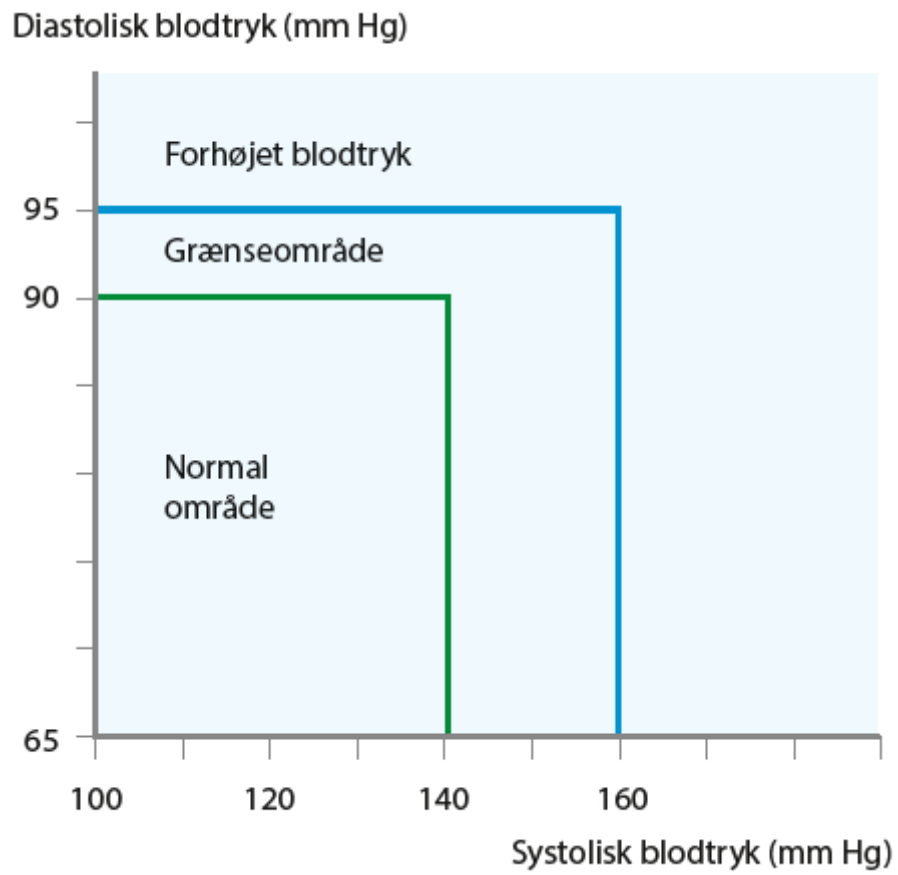


Fig. 5.18

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

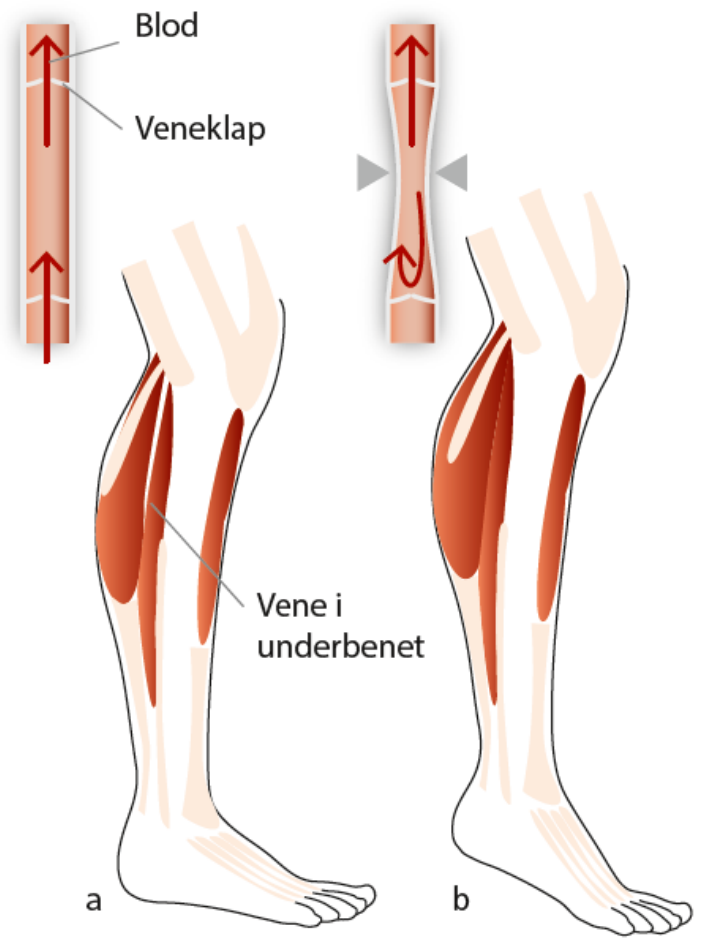


Fig. 5.19

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



Antal pr. 100.000 indbyggere

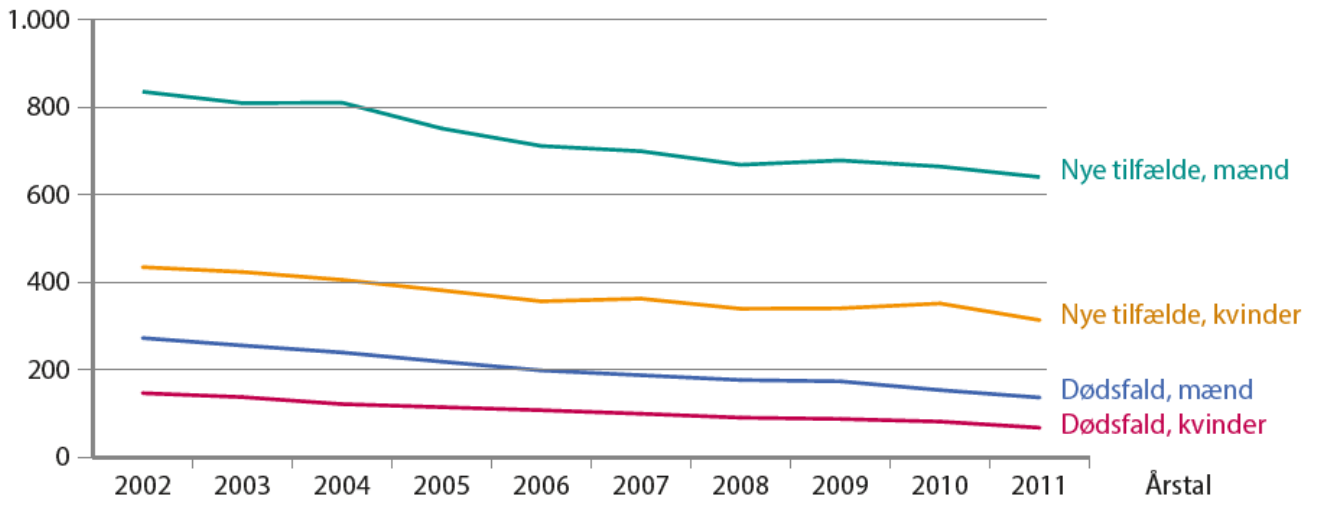
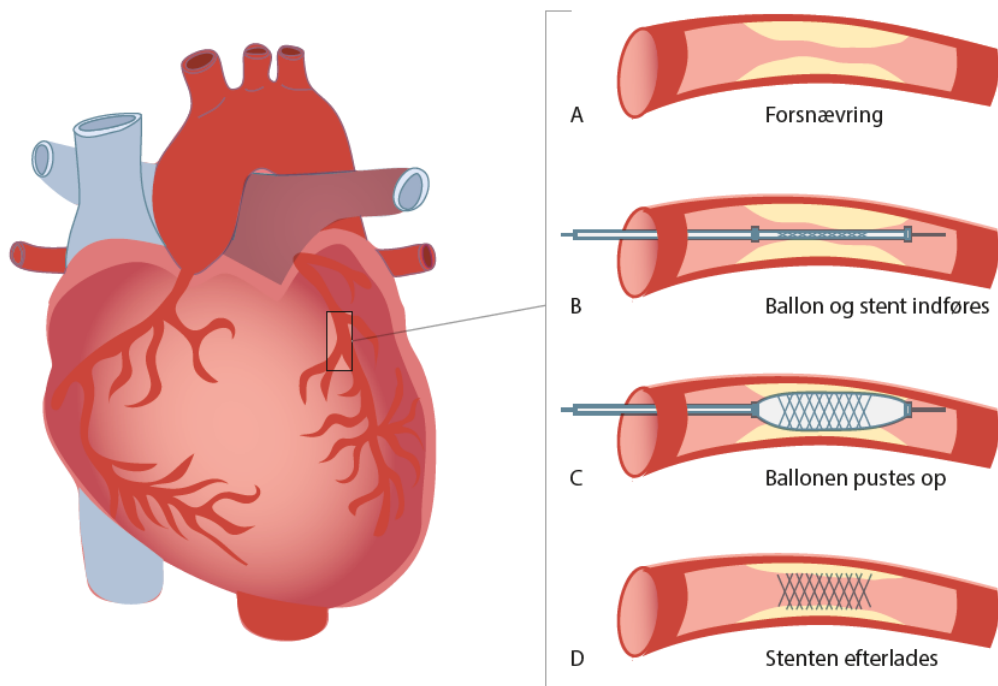


Fig. 5.20

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



**Fig. 5.21**

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

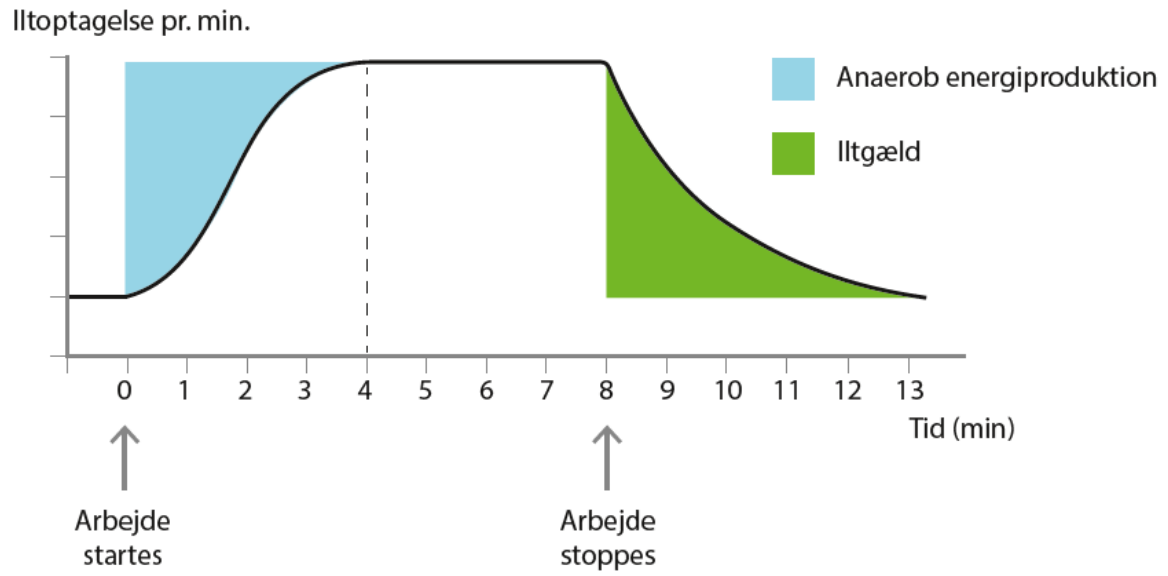


Fig. 5.23

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4

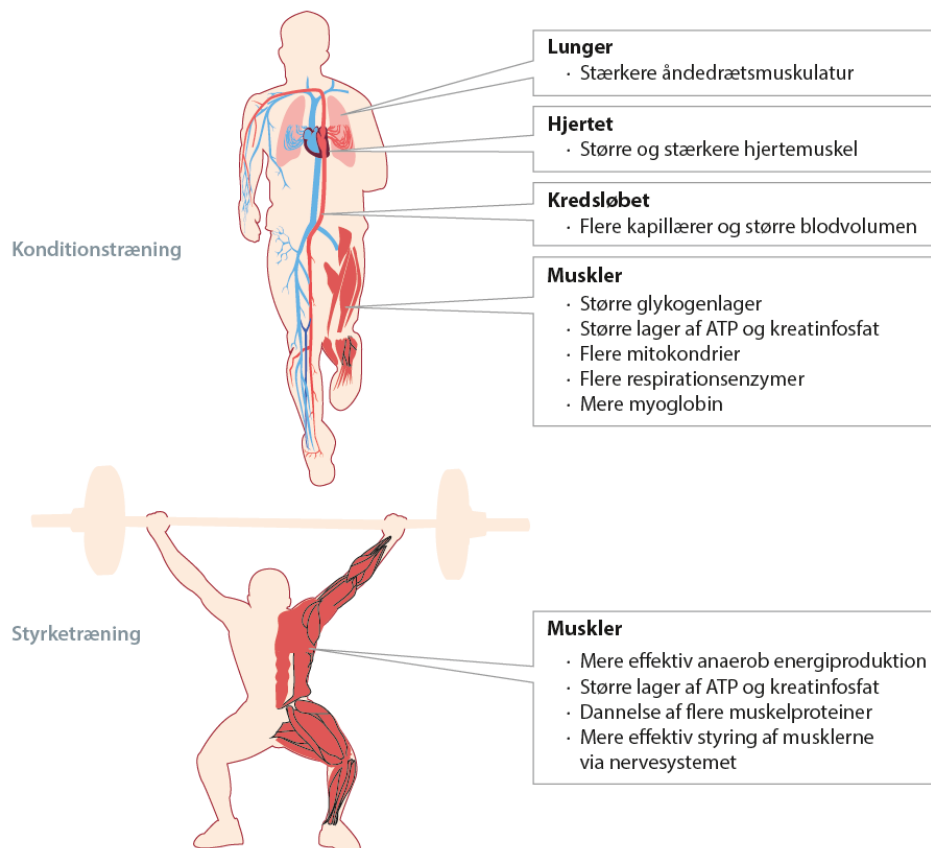


Fig. 5.25

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



Kondital – normalbefolkning – mænd

Alder (år)	Meget lavt	Lavt	Middel	Højt	Meget højt
5-14	<38	39-43	44-51	52-56	>57
15-19	<43	44-48	49-56	57-61	>62
20-29	<38	39-43	44-51	52-56	>57
30-39	<34	35-39	40-47	48-51	>52
40-49	<30	31-35	36-43	44-47	>48
50-59	<25	26-31	32-39	40-43	>44
60-69	<21	22-26	27-35	36-39	>40

Kondital – normalbefolkning – kvinder

Alder (år)	Meget lavt	Lavt	Middel	Højt	Meget højt
5-14	<34	35-39	40-47	48-51	>52
15-29	<28	29-34	35-43	44-48	>49
30-39	<27	28-33	34-41	42-47	>48
40-49	<25	26-31	32-40	41-45	>46
50-64	<21	22-28	29-36	37-41	>42
65-	<19	20-26	27-34	35-39	>40

Fig. 5.27

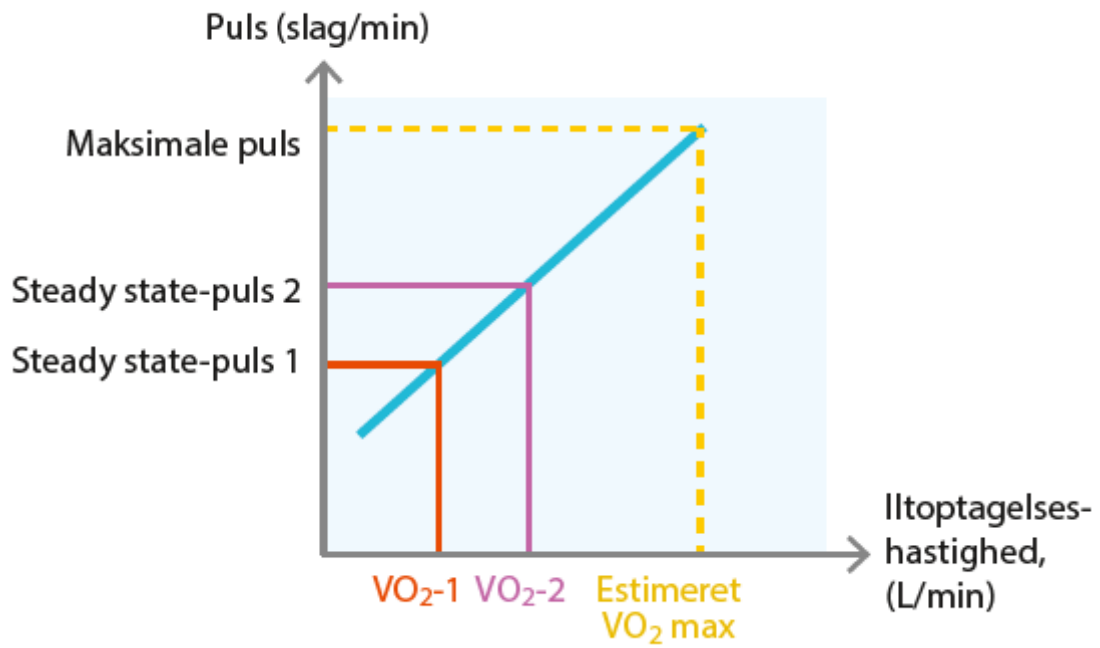


Fig. 5.28

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4



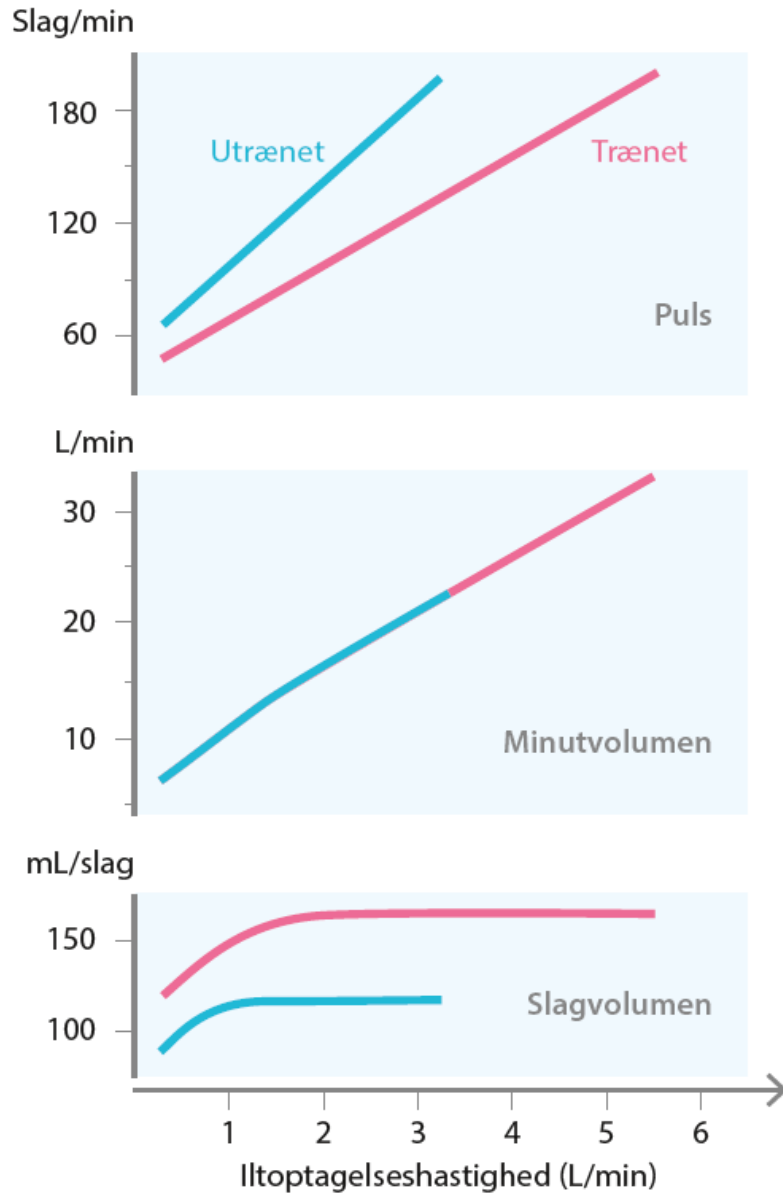


Fig. 5.29

LIV-Grundbog til biologi • © L&R Uddannelse 2018 • Illustration: Jørgen Strunge  
ISBN 978-87-7066-707-4