

Abb. 1.1

x ... Wassertiefe in m  
y ... Druck in  $10^7$  Pa

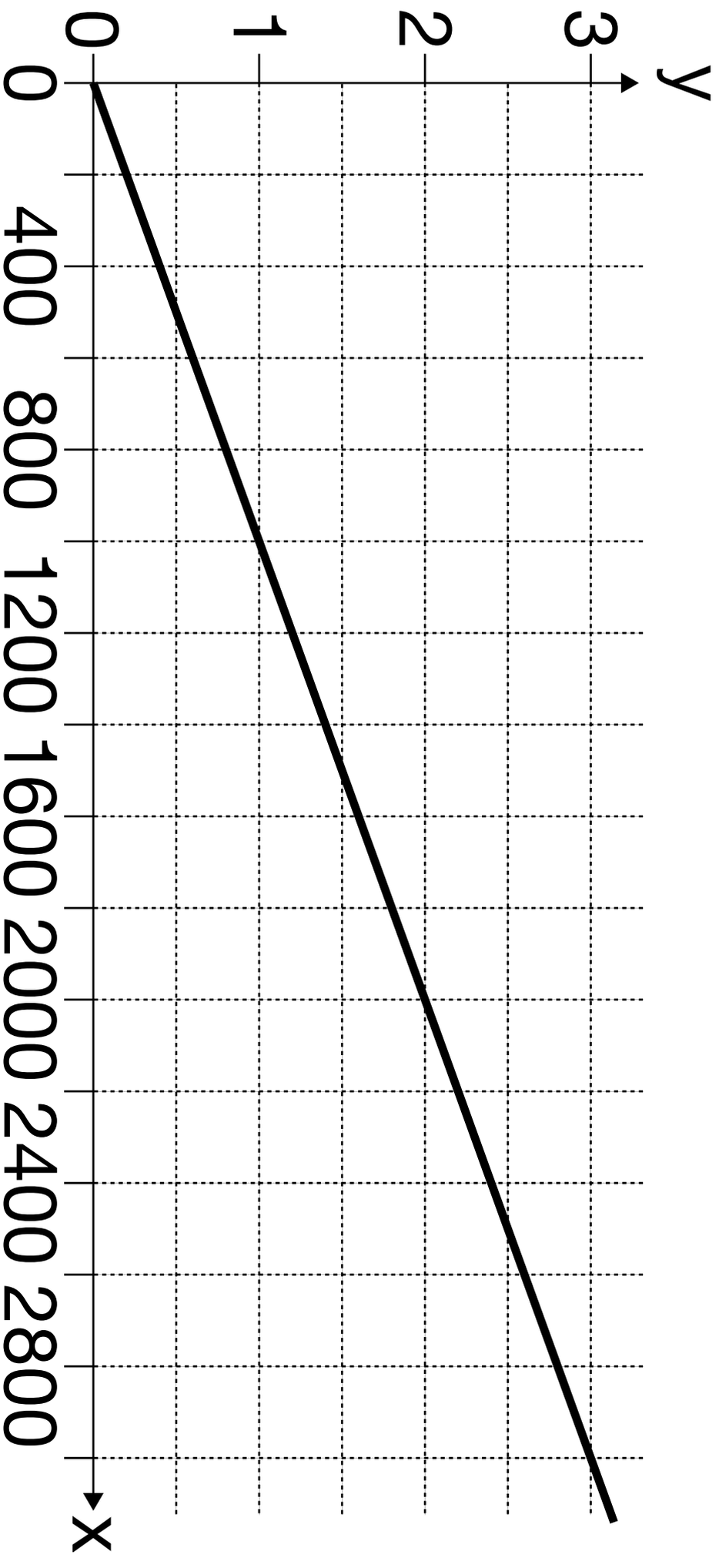


Abb. 1.1\_L

- x ... Wassertiefe in m
- y ... Druck in  $10^7$  Pa
- a ...  $2,3 \cdot 10^7$  Pa

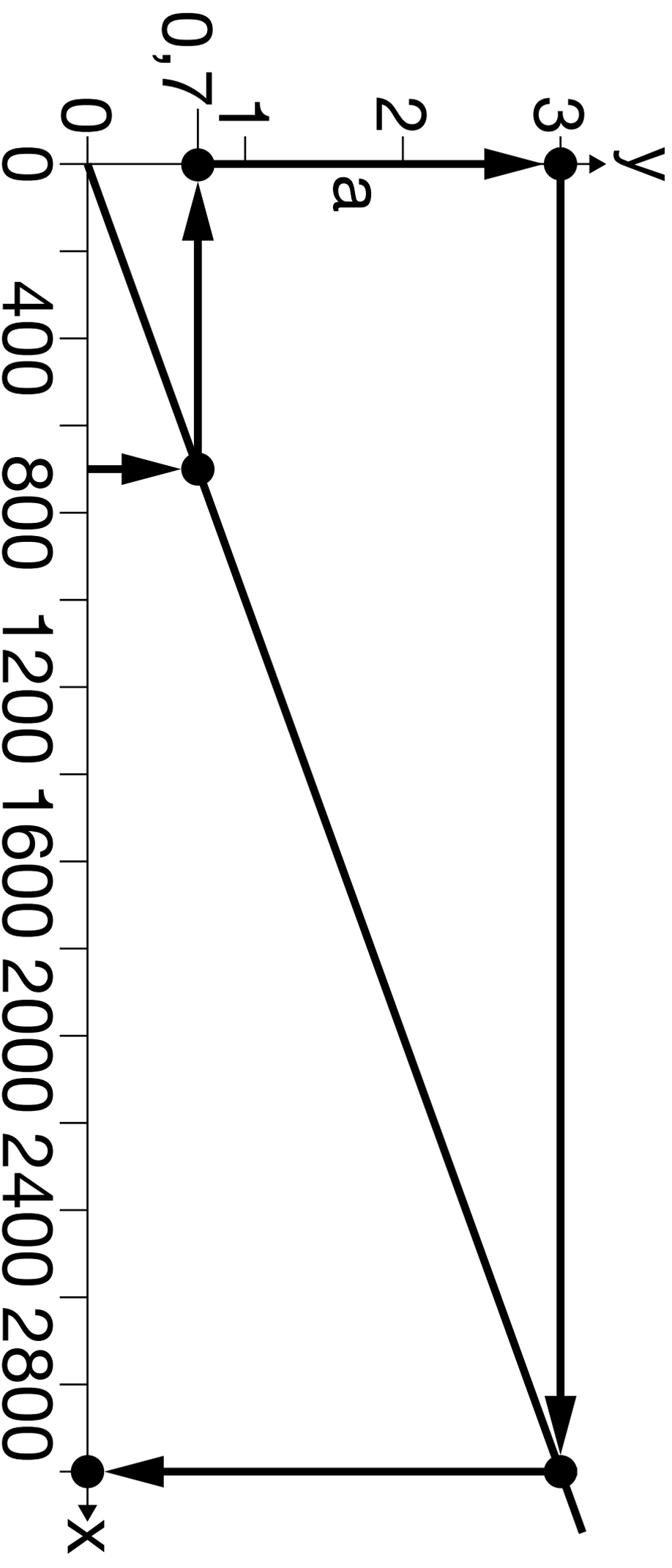


Abb. 2.1

$x \dots x$  in cm

$y \dots e(x), f(x), g(x), h(x)$  in cm

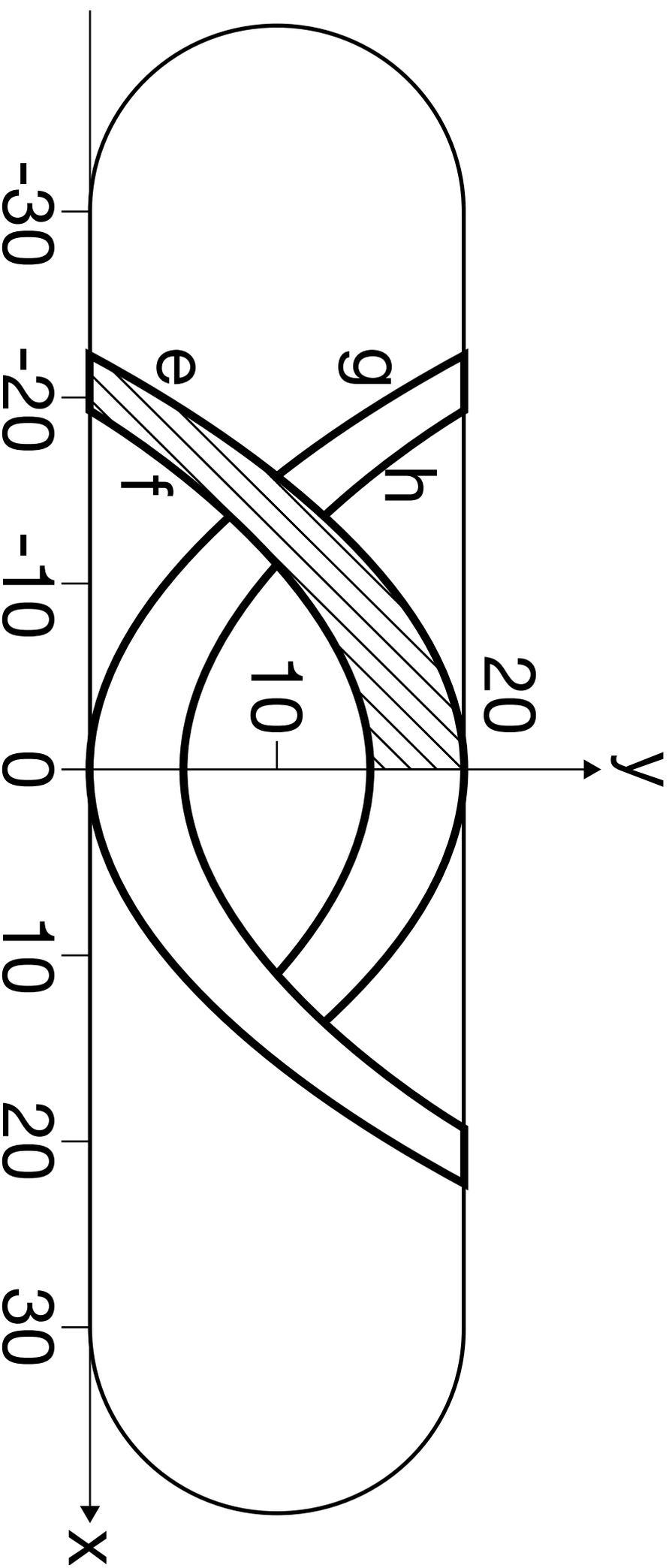
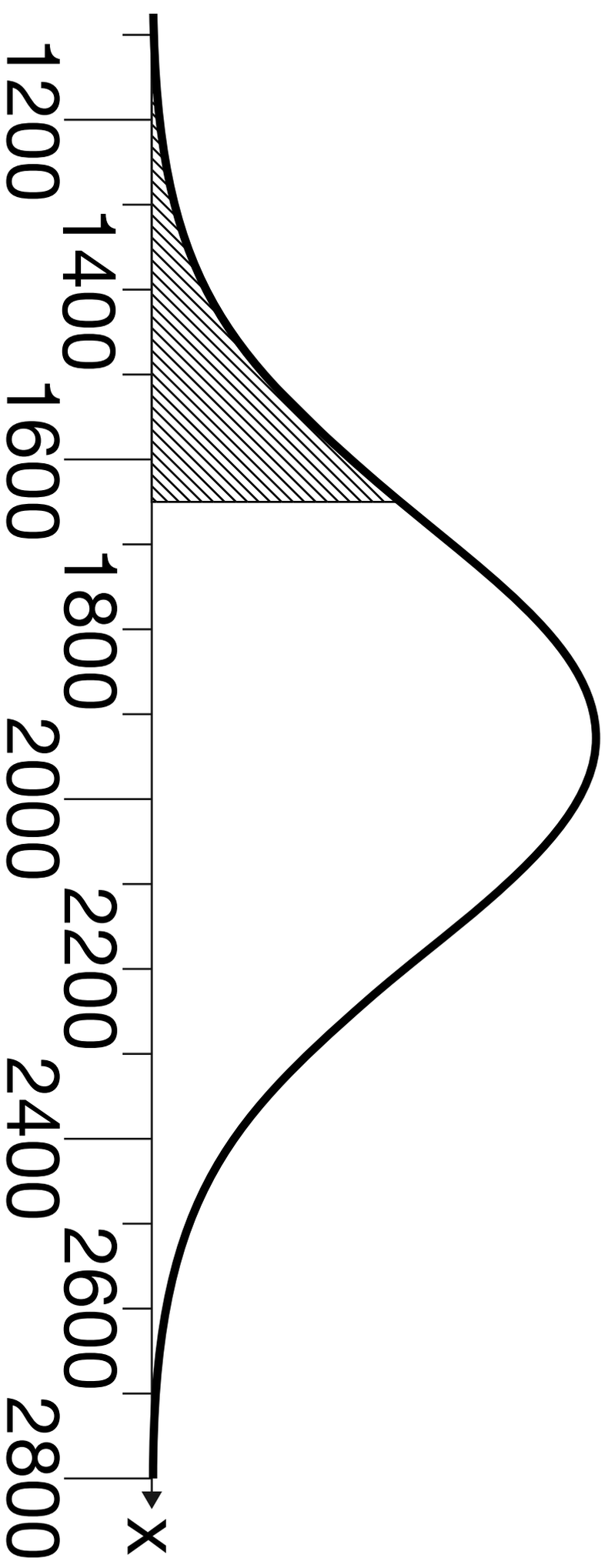


Abb. 3.1

x ... Sonnenscheindauer in Stunden pro Jahr



# Abb. 3.2

x ... Temperatur in °C

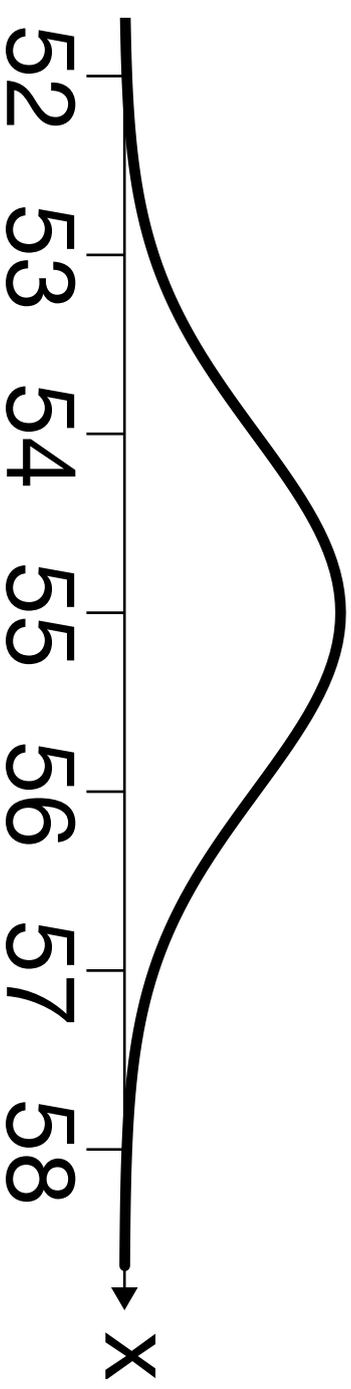


Abb. 3.2\_L

x ... Temperatur in °C

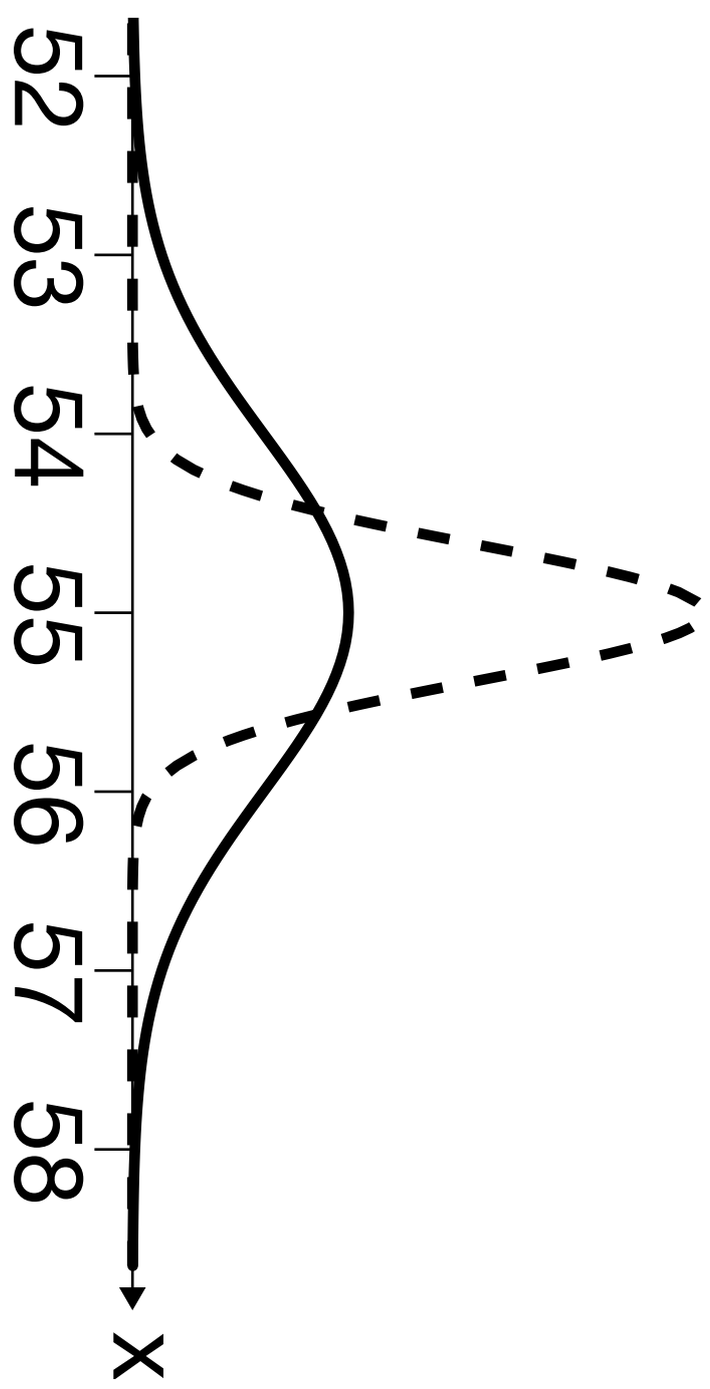


Abb. 4.1

$x \dots t$  in Wochen

$y \dots V(t)$  in Stück,  $V'(t)$  in Stück pro Woche

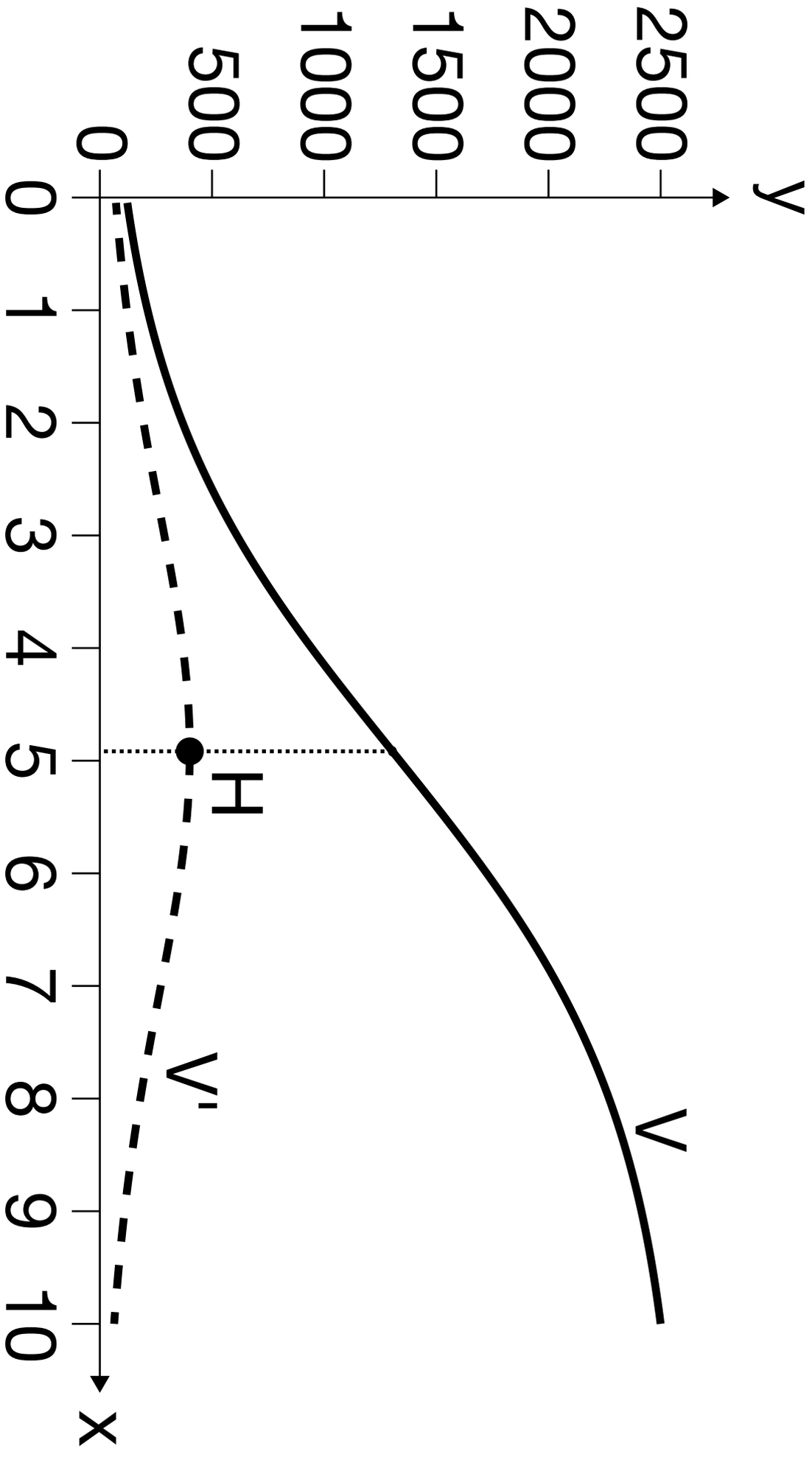
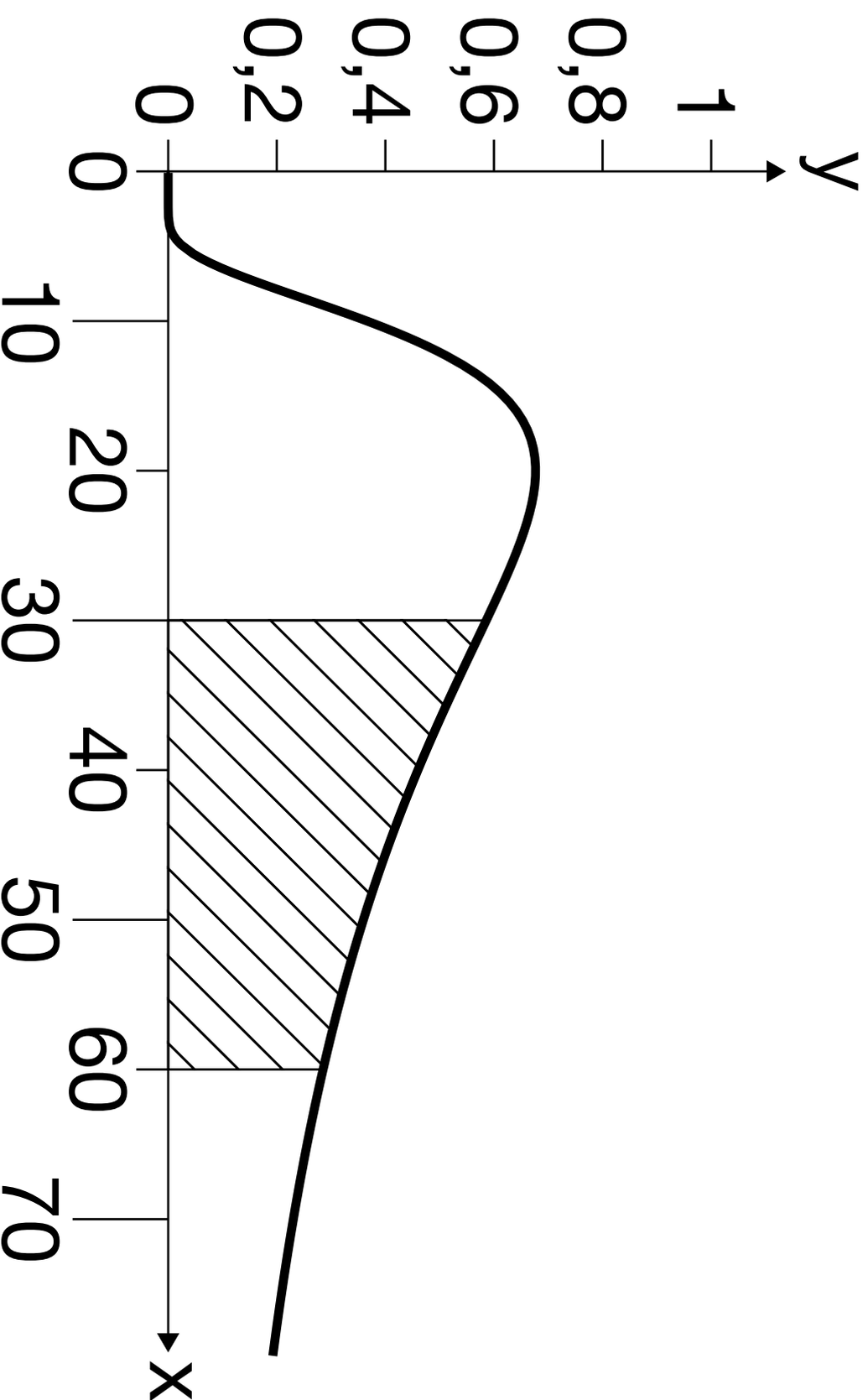


Abb. 5.1

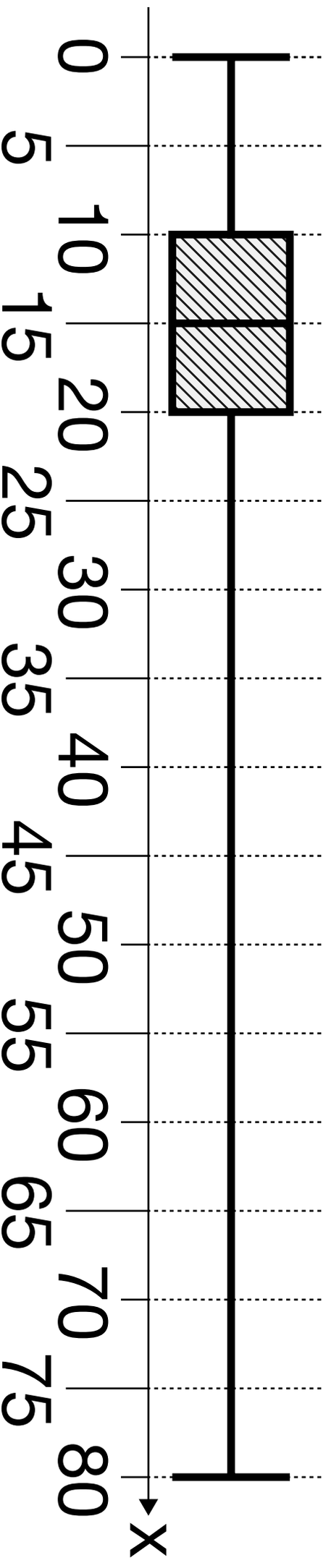
x ... Alter in Jahren

y ...  $h'(t)$  in Metern/Jahr



# Abb. 10.1\_1 Attraktionen

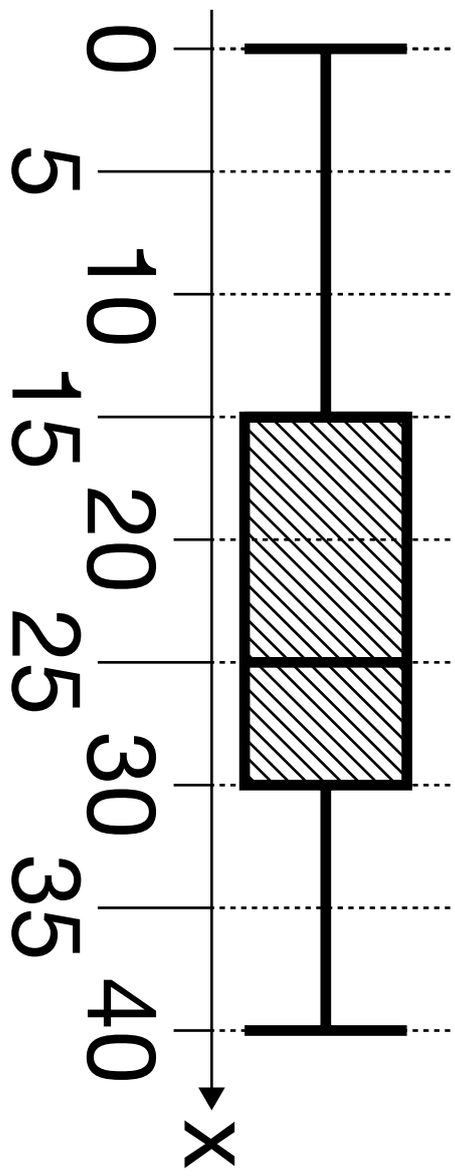
x ... Ausgaben pro befragter Familie in €



# Abb. 10.1\_2

## Essen und Getränke

x ... Ausgaben pro befragter Familie in €



# Abb. 11.1\_L

x ... Anzahl der Erfolge

y ... Wahrscheinlichkeit  
in Prozent

$$y(1) = 17,08$$

$$y(2) = 24,16$$

$$y(3) = 22,55$$

$$y(4) = 15,62$$

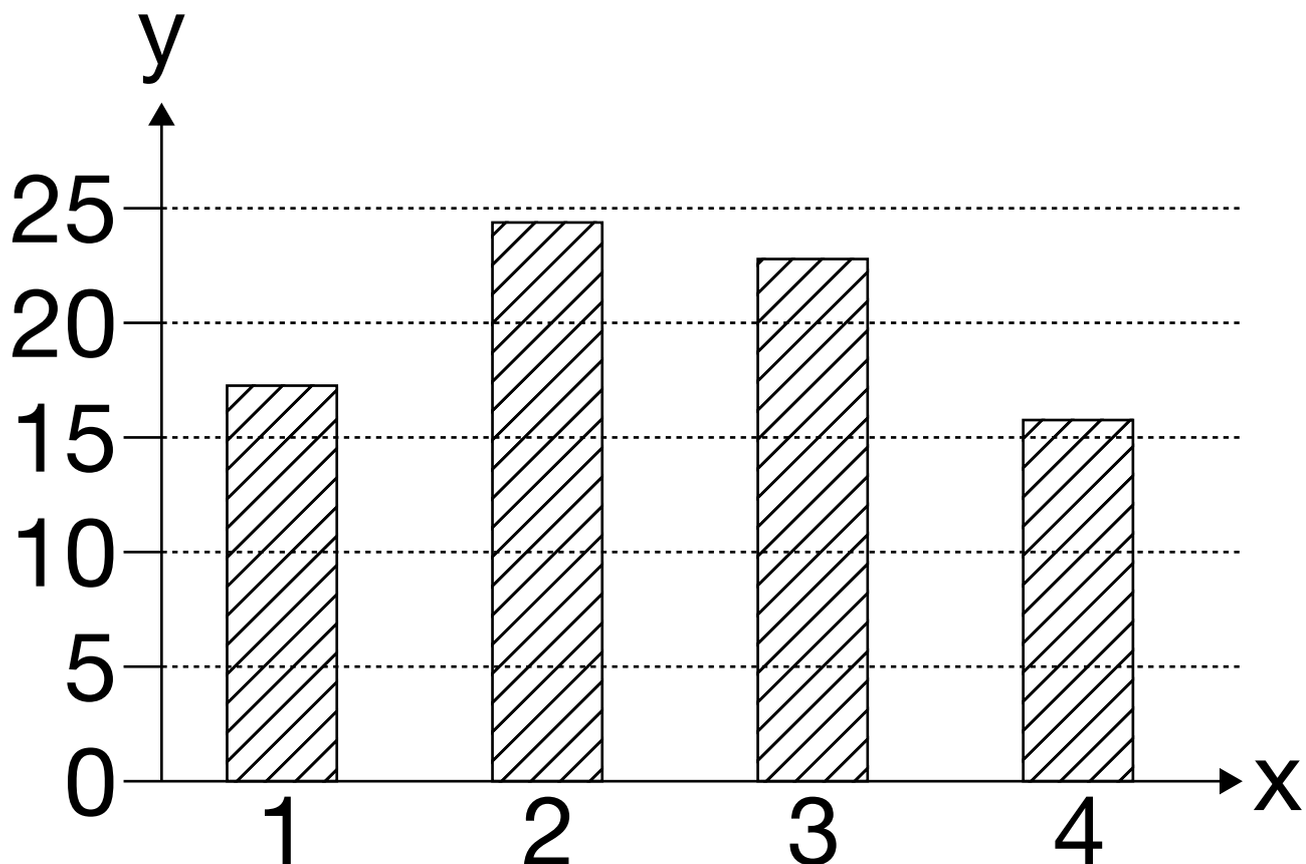
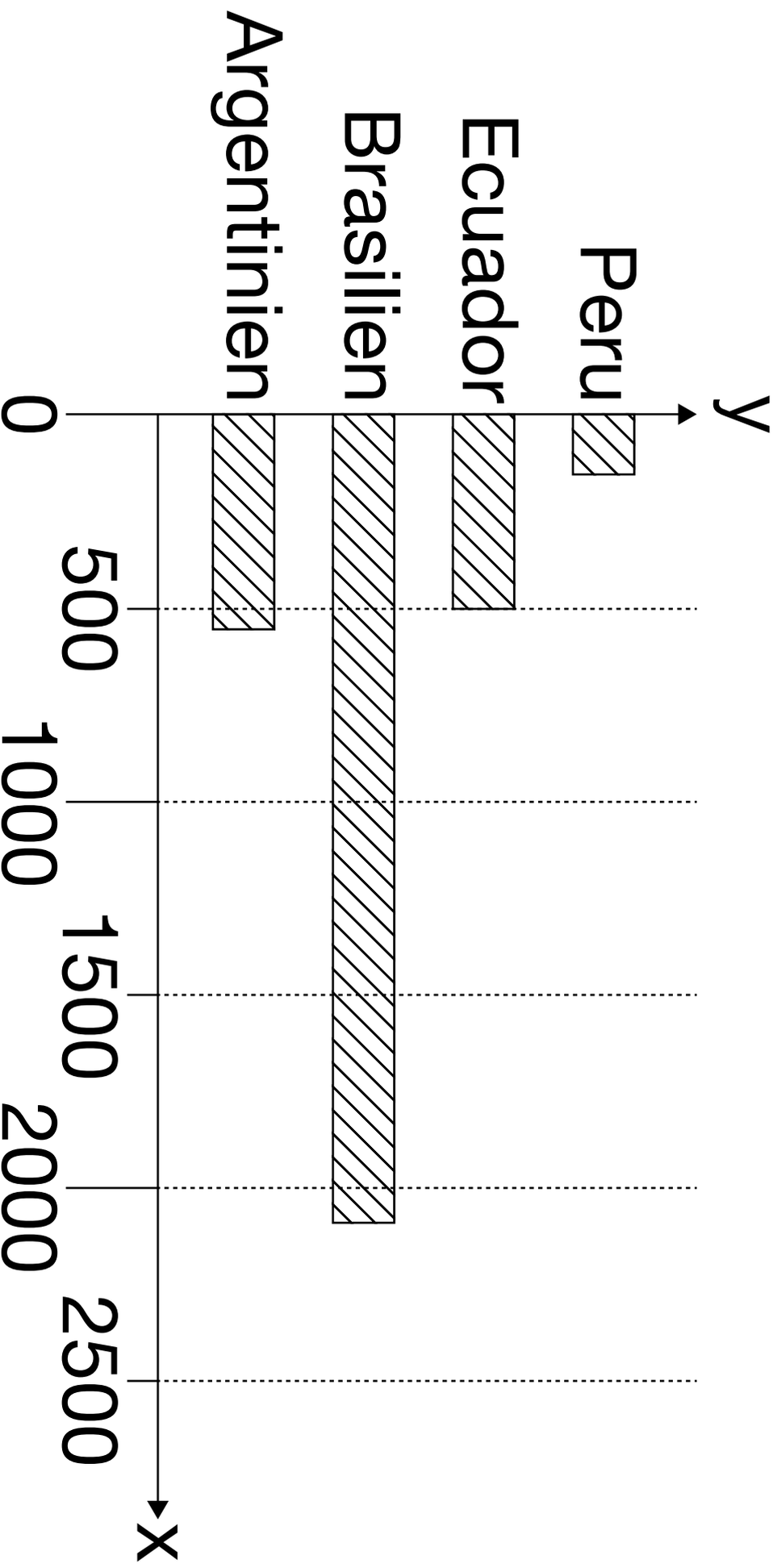


Abb. 11.2\_L

x ... Ölfördermenge in 1000 Barrel/Tag  
y ... Staaten



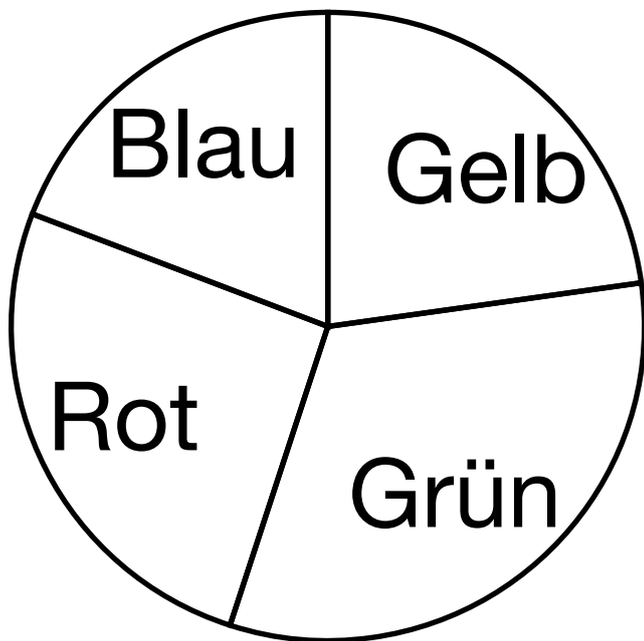
# Abb. 12.1\_L

Gelb ... 23 %

Grün ... 32 %

Rot ... 26 %

Blau ... 19 %

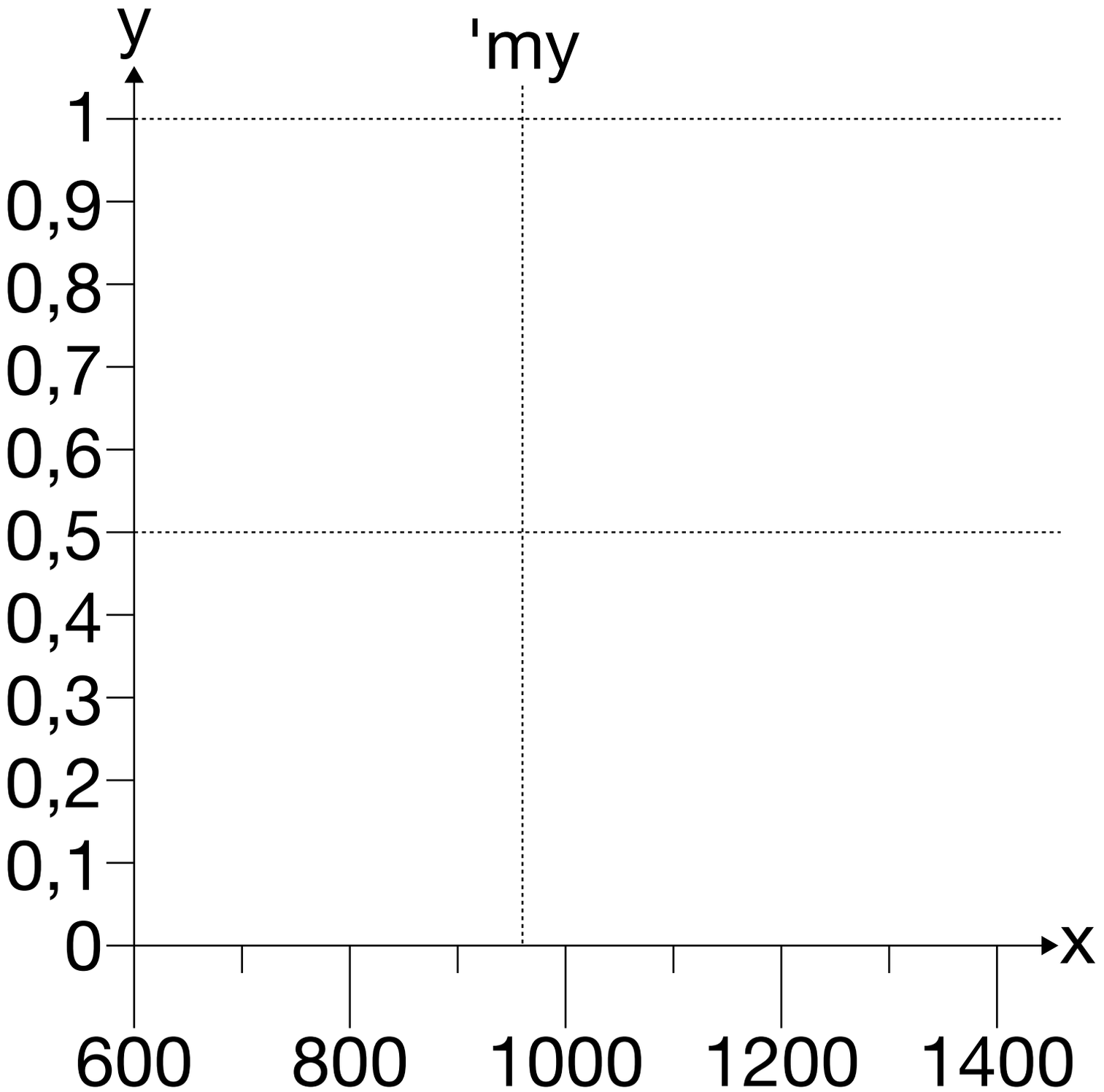


# Abb. 18.1

x ... Lichtstrom in Lumen

y ... Wahrscheinlichkeit

'my = 960



# Abb. 18.1\_L

x ... Lichtstrom in Lumen

y ... Wahrscheinlichkeit

'my = 960

p ... Länge dieser Strecke  
entspricht der  
beschriebenen  
Wahrscheinlichkeit

Abb. 18.1\_L

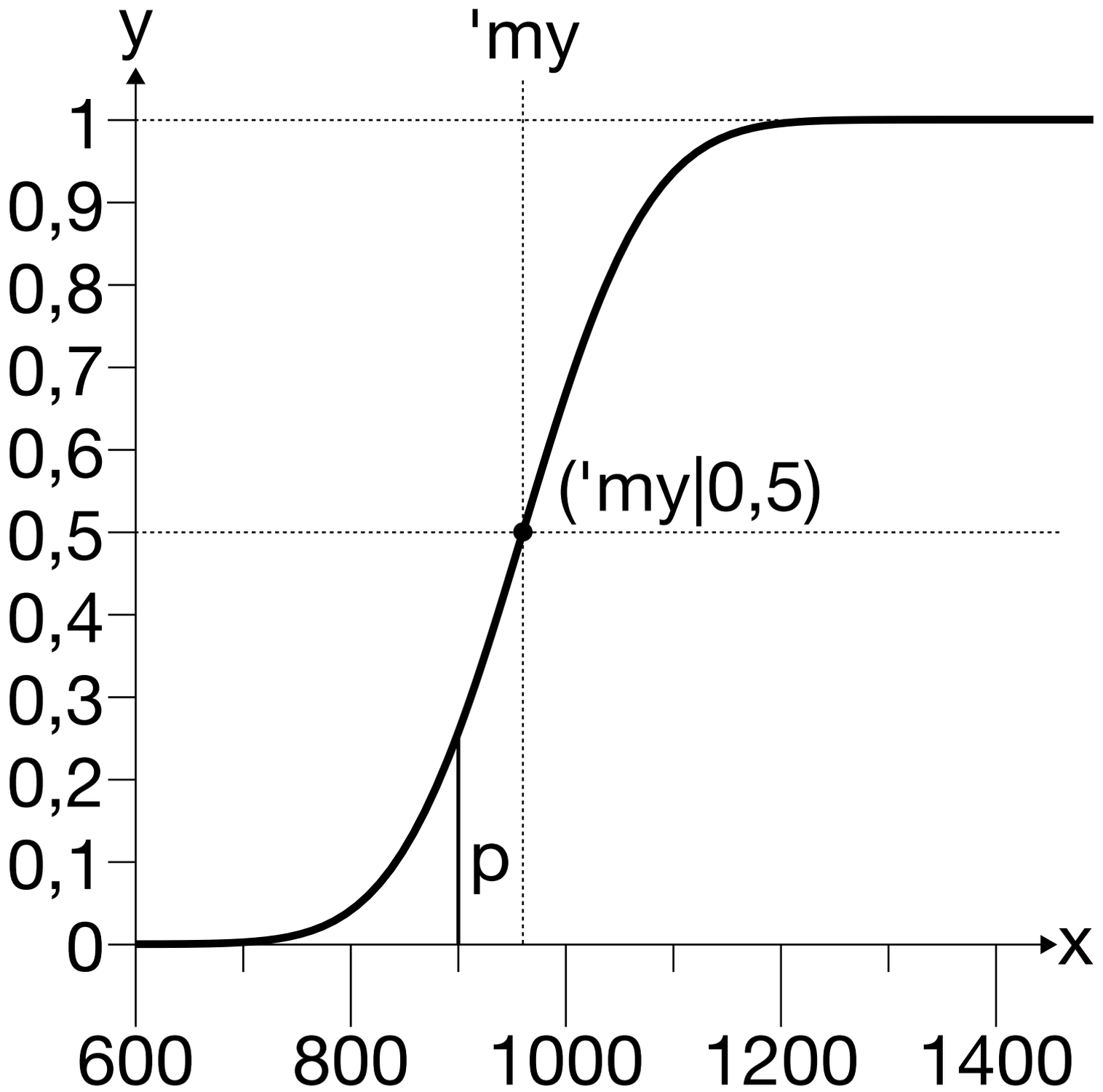


Abb. 18.2

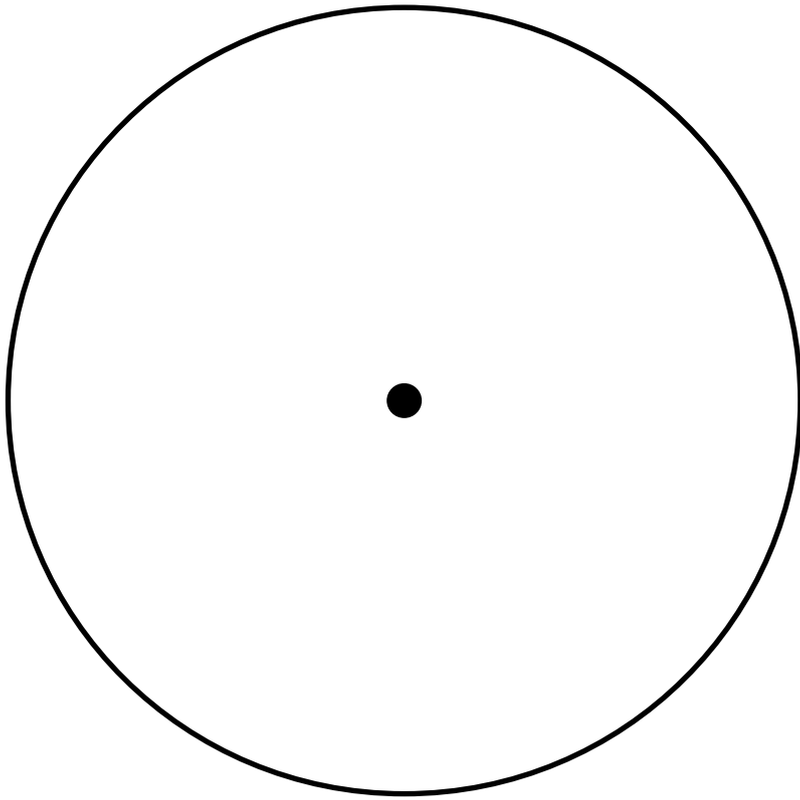


Abb. 18.2\_L

