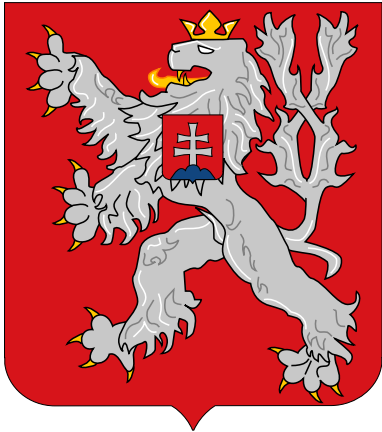


<http://petr.olsak.net/logo-cvut.html>



2



1918



1960

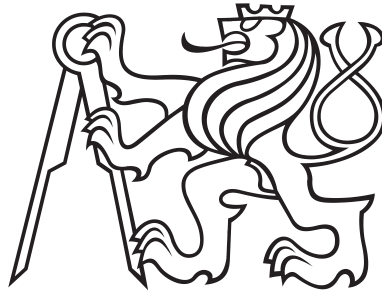


1990

3



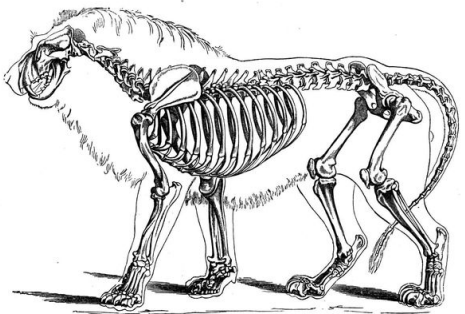
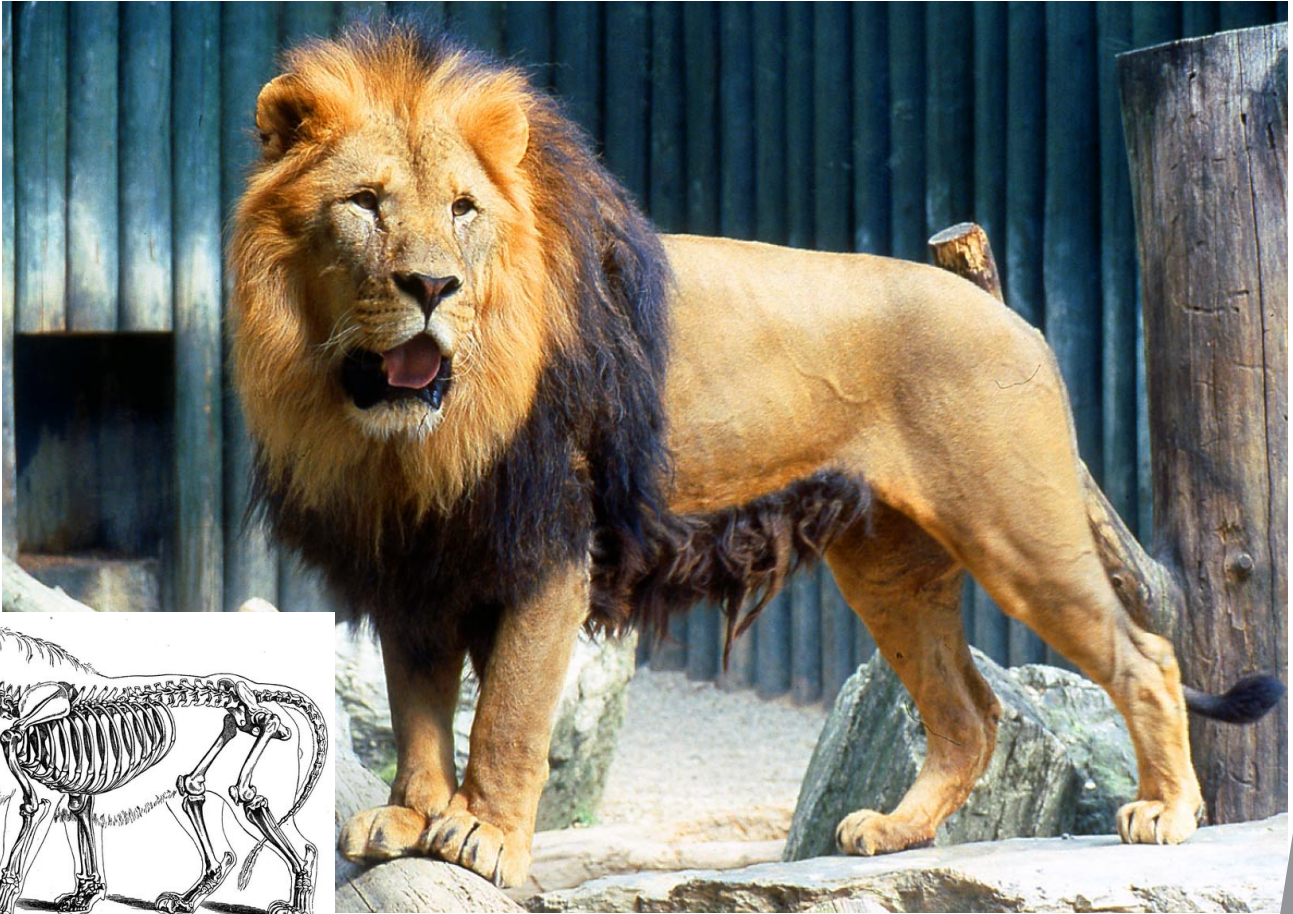
1957



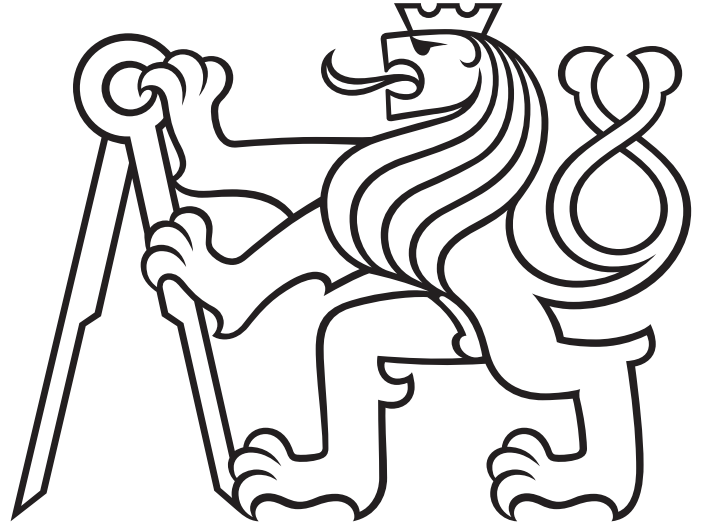
1981



2016



5



6

Peugeot



1905



1923



1933



1948



1955



1960



1968



1975



1998



2010

Takto ne:

$$\sin \alpha = 0,5 \quad \beta = v/c$$

$$\Pi(n) = n! \quad \pi(z) = 1/\Pi(z)$$

$$I = \rho V L \Gamma$$

$$\Delta [f](x) = f(x + h) - f(x)$$

$$y_i = \beta_0 + \beta \quad i=1, \dots, n$$

$$\zeta^h(-n) = -((B_{n+1})(n+1))$$

$$n_1 \sin \theta_1 = n_2$$

Takto ano:

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$$\Pi(n) = n! \quad \pi(z) = \frac{1}{\Pi(z)}$$

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