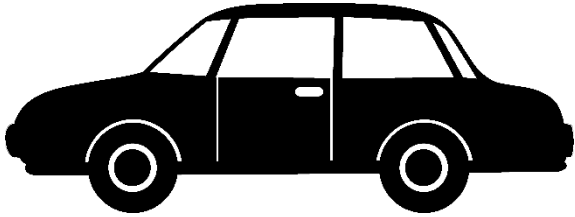
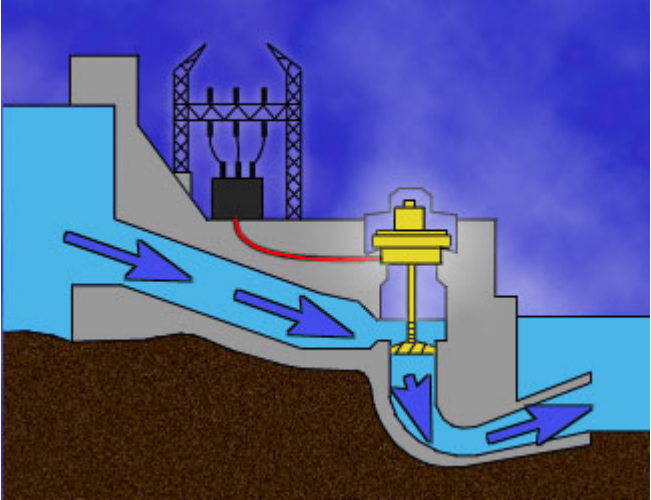
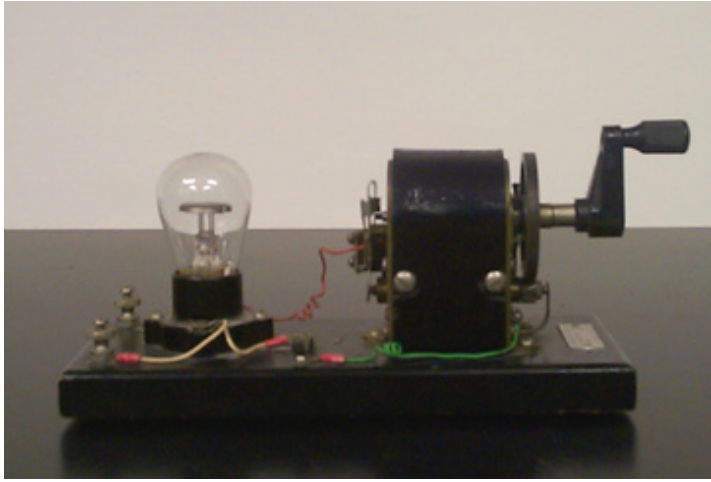


# Introduction to Physics I

For Biologists, Geoscientists, & Pharmaceutical Scientists



**Tab. 3.2** Beispiele zur Leistung

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Kraftwerke	ca. 1000 Megawatt (MW)
Motoren (Flugzeug)	ca. 10 MW
(PKW)	ca. 100 kW
mittlerer Leistungsbedarf eines Bundesbürgers	ca. 6 kW
Glühlampen (ab dem 1. September 2012 Herstellungs- und Vertriebsverbot für >10 W)	ca. 100 W
LED (entspricht der Helligkeit einer 17 W Energiesparlampe oder der einer 75 W Glühlampe)	ca. 10 W
Mensch (Höchstleistung für einige s)	ca. 1 kW
(Dauerleistung: Gehen mit 5 km h <sup>-1</sup> )	ca. 70 W
Akustik (Sprechen)	ca. 10 μW
Grenze der Empfindlichkeit für Wärmestrahlungsdetektoren	ca. 1 pW
Hörschwelle des Ohres bei 1000 Hz	ca. 0,1 fW

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# Energy

When work  $W$  is performed on an object, its energy is increased by:

$$\Delta E = W$$

Energy is "saved" or "stored" work

The two main forms of energy are

Kinetic Energy & Potential Energy

## Kinetic Energy

Energy of motion

→ Translation :  $E_{kin} = \frac{1}{2} m v^2$

→ Rotation :  $E_{kin} = \frac{1}{2} J \omega^2$

## Potential Energy

Energy of position or state

2

→ Gravitational :  $E_{pot} = mgh$

→ Elastic :  $E_{pot} = \frac{1}{2} Dx^2$

→ Chemical : electromagnetic energy  
from ~~position~~<sup>state</sup> of atoms  
and molecules.

E.g. : burning, batteries

→ Nuclear : energy from state of sub-atomic  
particles

E.g. : solar energy, nuclear power

→ Electromagnetic : energy due to charge &  
magnetic dipoles & energy of  
electromagnetic fields.

E.g. : capacitor, electromagnetic  
waves

→ Thermal energy : motion of atoms and  
molecules

$W = \mu_0 m g s$   
 $\Delta E_{th} \approx W$

↳ Work on friction is transformed  
into thermal energy

Exps

- Infra red camera & thermal energy
- Balloon : work  $\rightarrow$  elastic pot. energy  $\rightarrow$  kin. energy
- Diode & battery : chem. pot. energy  $\rightarrow$  electrical pot.  $\rightarrow$  light energy

SlidesPower

Power is the derivative of work with respect to time :

$$P = \frac{dW}{dt} \quad \left[ \frac{J}{s} \right]$$

$$[W]$$

20 km walking at 5 km/h with 70W of power

↳

$$\frac{20 \text{ km}}{5 \text{ km/h}} \cdot \frac{3600 \text{ s}}{1 \text{ h}} \cdot 70 \text{ W} = 1008 \text{ kJ} \approx 1 \text{ MJ}$$

Same as used by airplane (10 MW) in 0.1 s. -

9 Airplane speed is  $900 \frac{\text{km}}{\text{h}}$ .

$$\therefore 0.1 \text{ s} \cdot \frac{1 \text{ h}}{3600 \text{ s}} \cdot 900 \frac{\text{km}}{\text{h}} = 0.025 \text{ km} \\ = 25 \text{ m}$$

## Conservation Laws

Total momentum:

$$\vec{p}_{\text{tot}} = \vec{p}_1 + \vec{p}_2 + \dots + \vec{p}_n = \text{const.}$$

Total energy:

$$E_{\text{tot}} = E_{\text{kin}} + E_{\text{pot}} + E_{\text{chem}} + \dots = \text{const.}$$

Total Angular momentum:

$$\vec{L}_{\text{tot}} = \vec{L}_1 + \vec{L}_2 + \dots + \vec{L}_n = \text{const.}$$

Total mass:

$$M_{\text{tot}} = m_1 + m_2 + \dots + m_n = \text{const.}$$