

Az atomoktól a csillagokig

Kísérleti bemutató 2012. 03. 01.

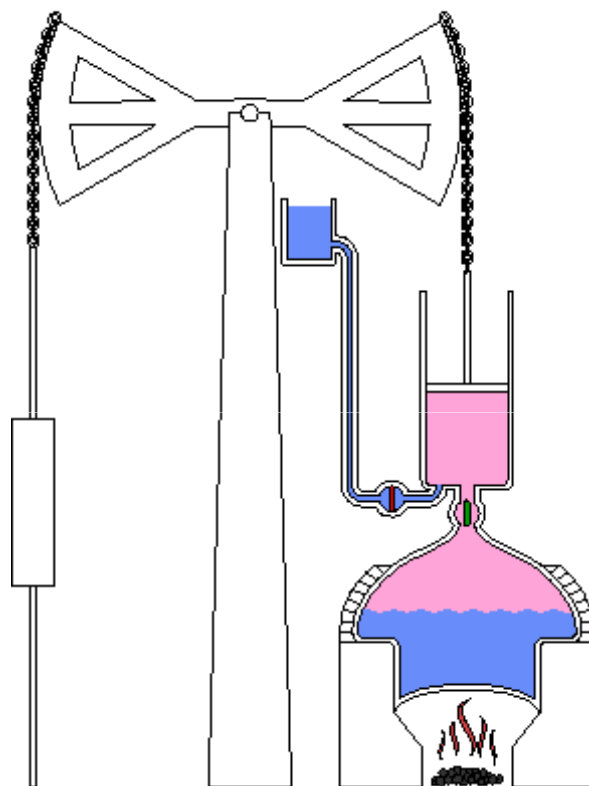


Energia átalakító rendszerek

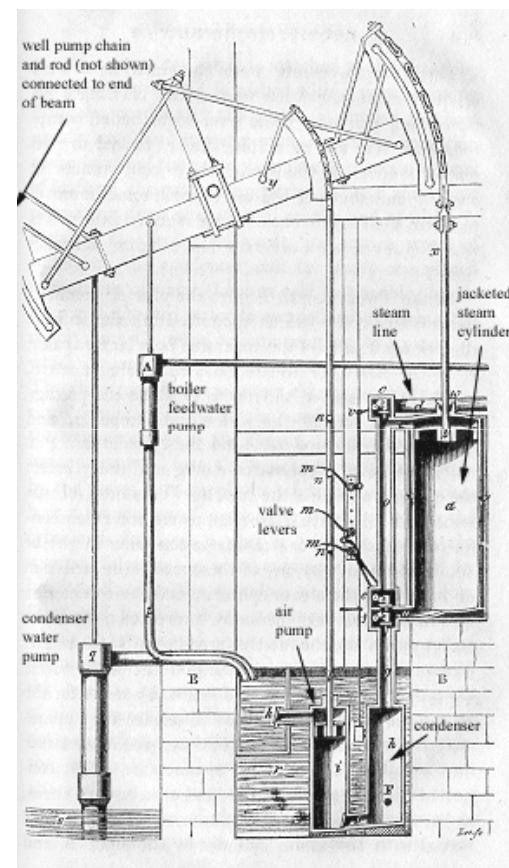
Héron gőzforgója



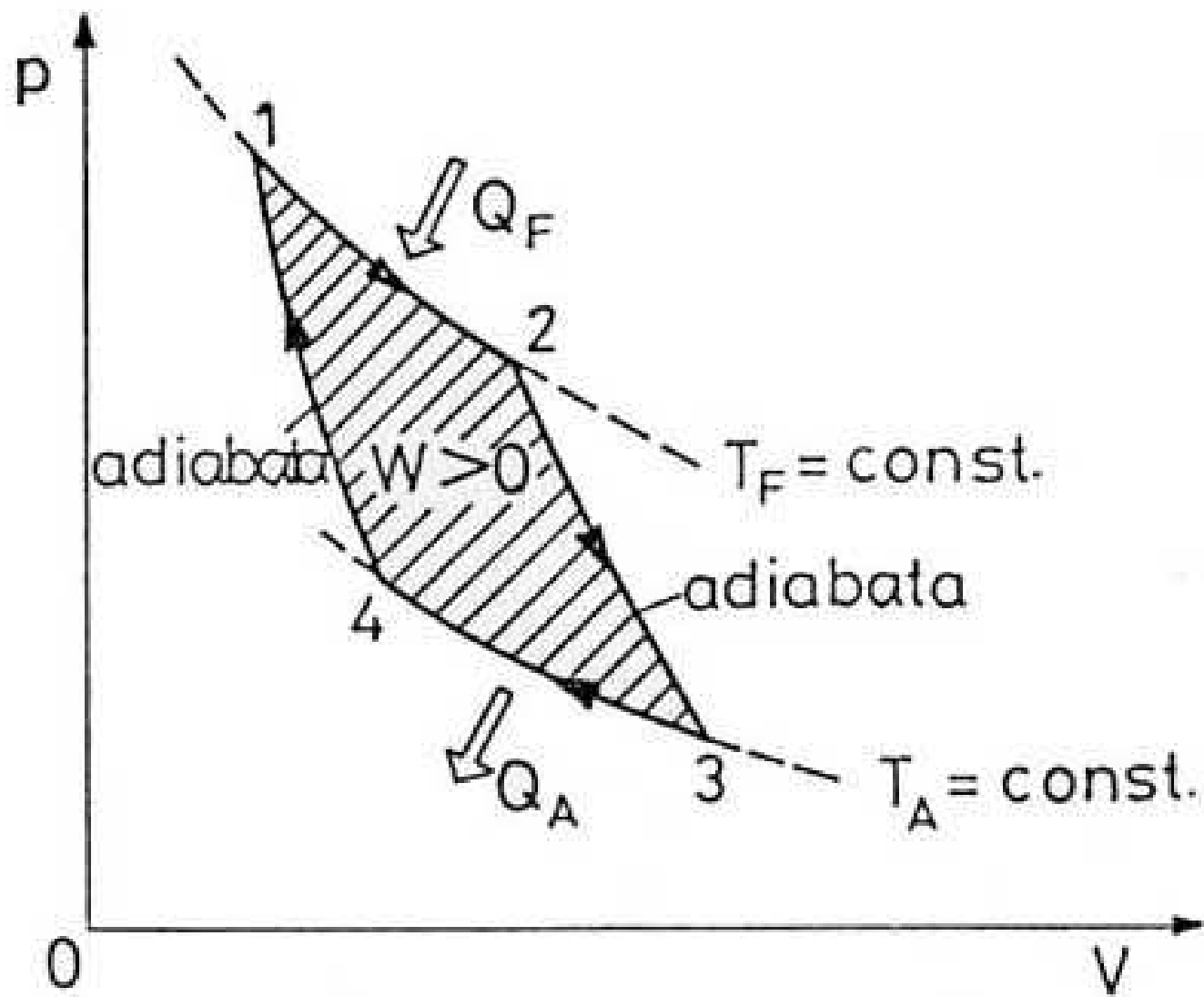
Thomas Newcomen



James Watt

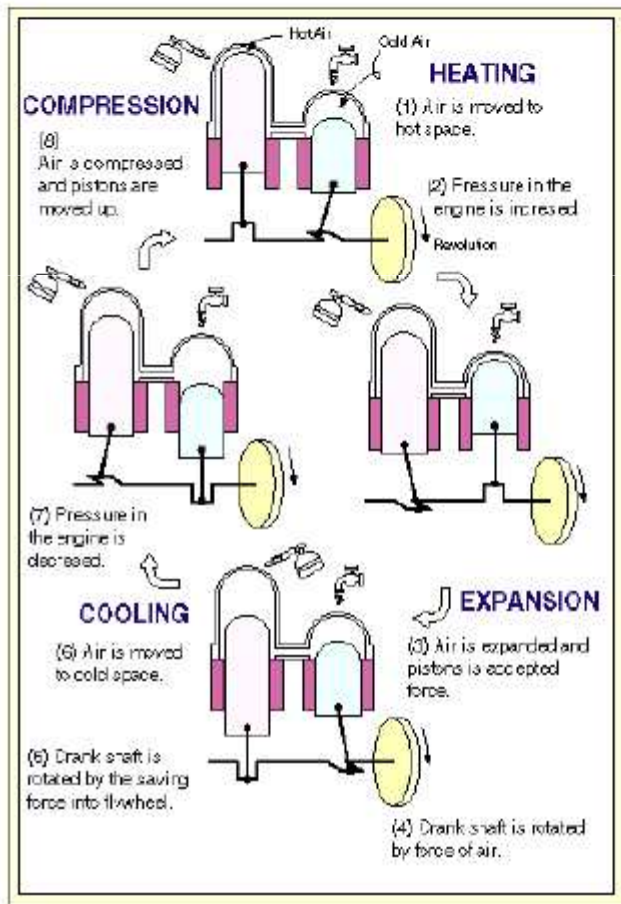
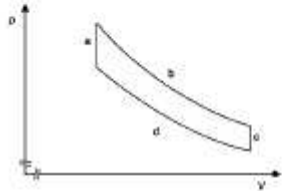


Carnot-körfolyamat



GYAKORLAT

Stirling motor



Stirligmotor -modell

<http://www.bekkoame.ne.jp/~khirata/english/begin.htm>

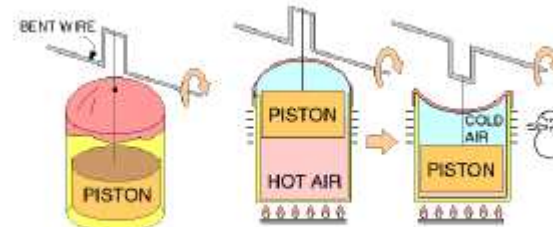


Fig. 6 Crank mechanism

Fig. 7 Work of crank mechanism

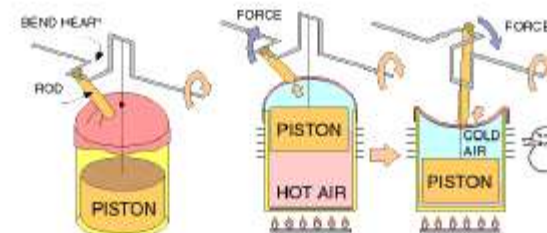


Fig. 8 Force of rubber

Fig. 9 Force for rotation

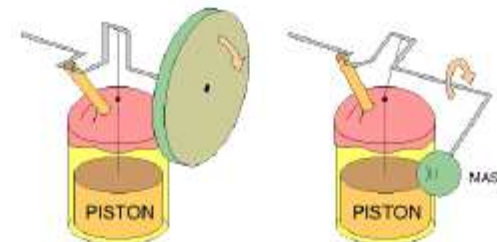
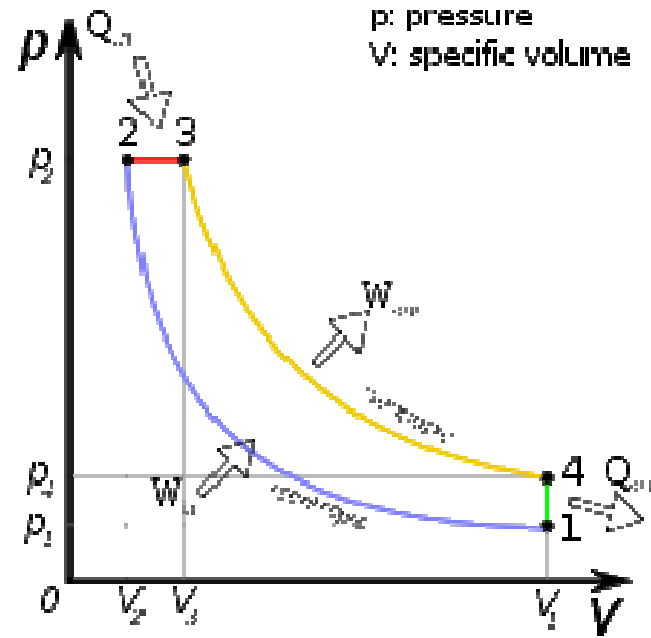
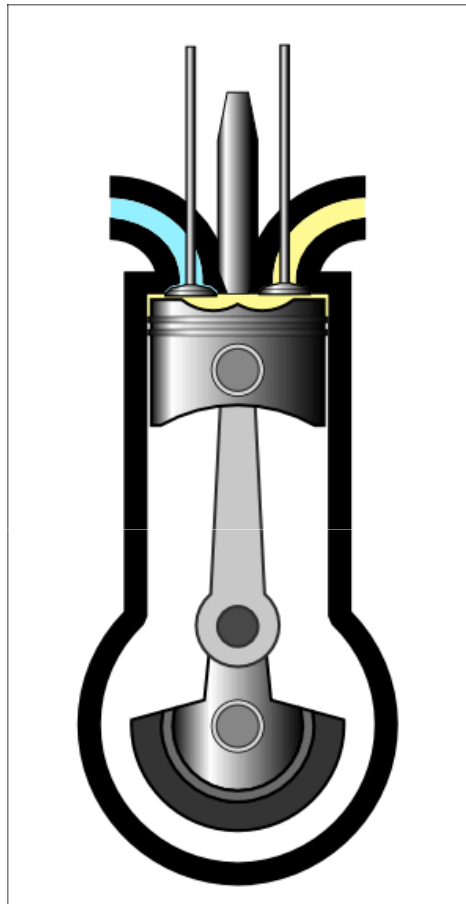


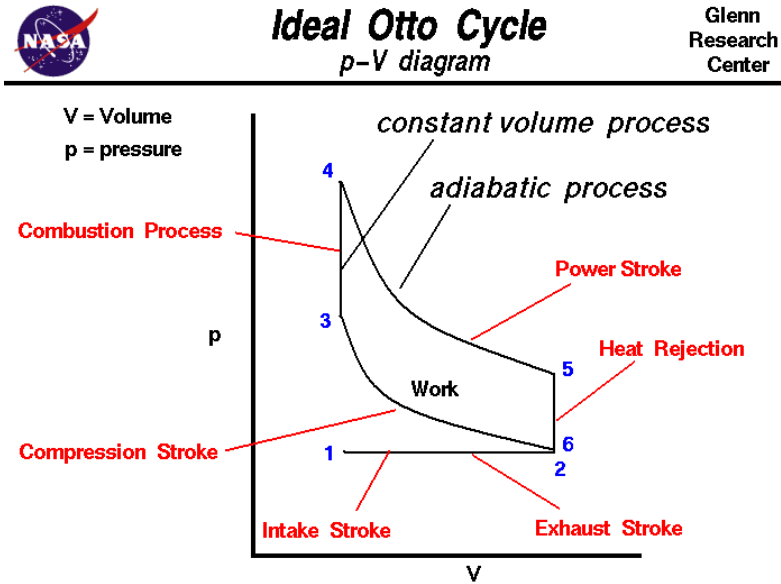
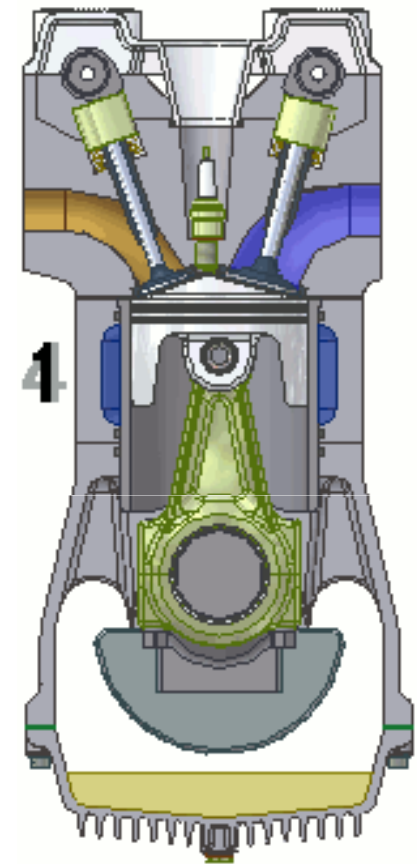
Fig. 10 Circular type Flywheel

Fig. 11 Simple type Flywheel

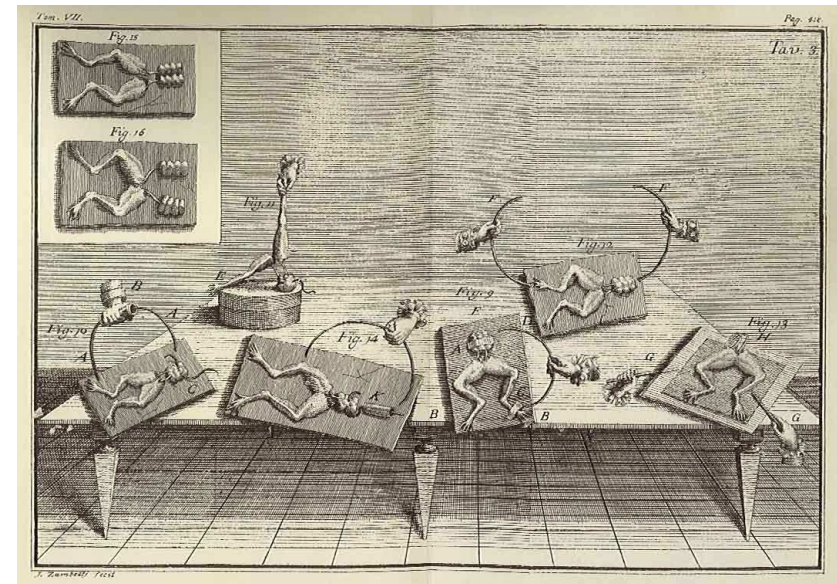
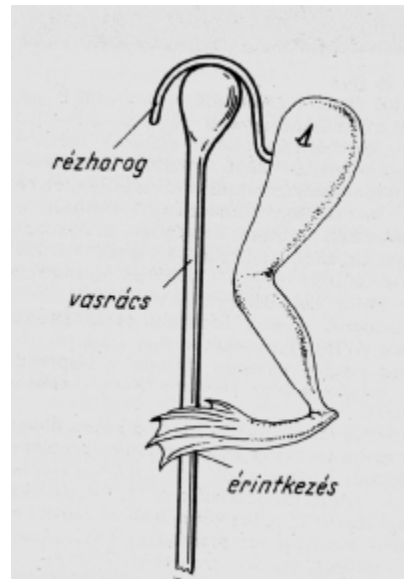
Diesel motor



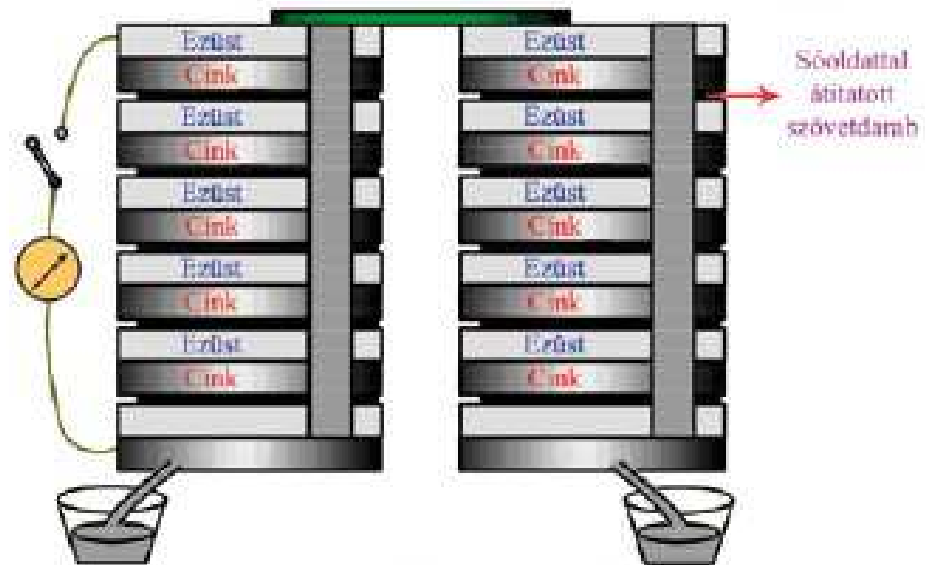
Otto motor



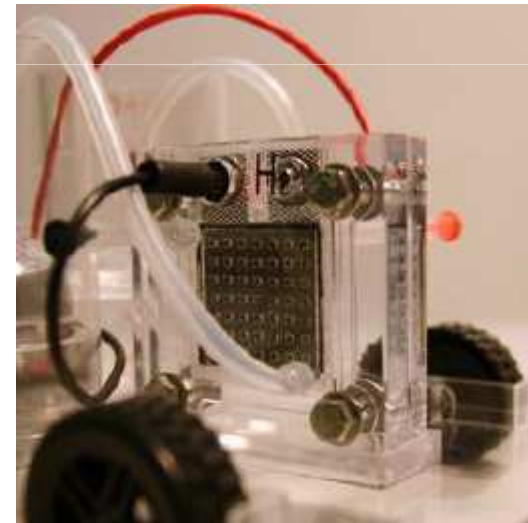
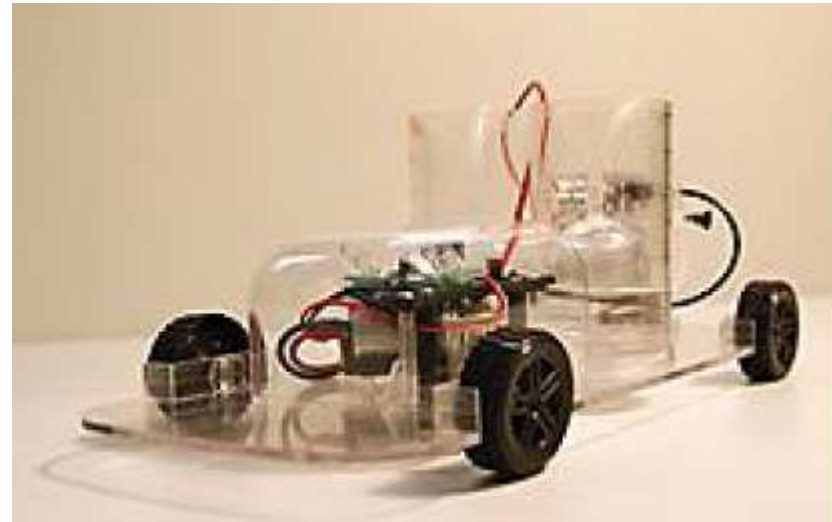
Galvani

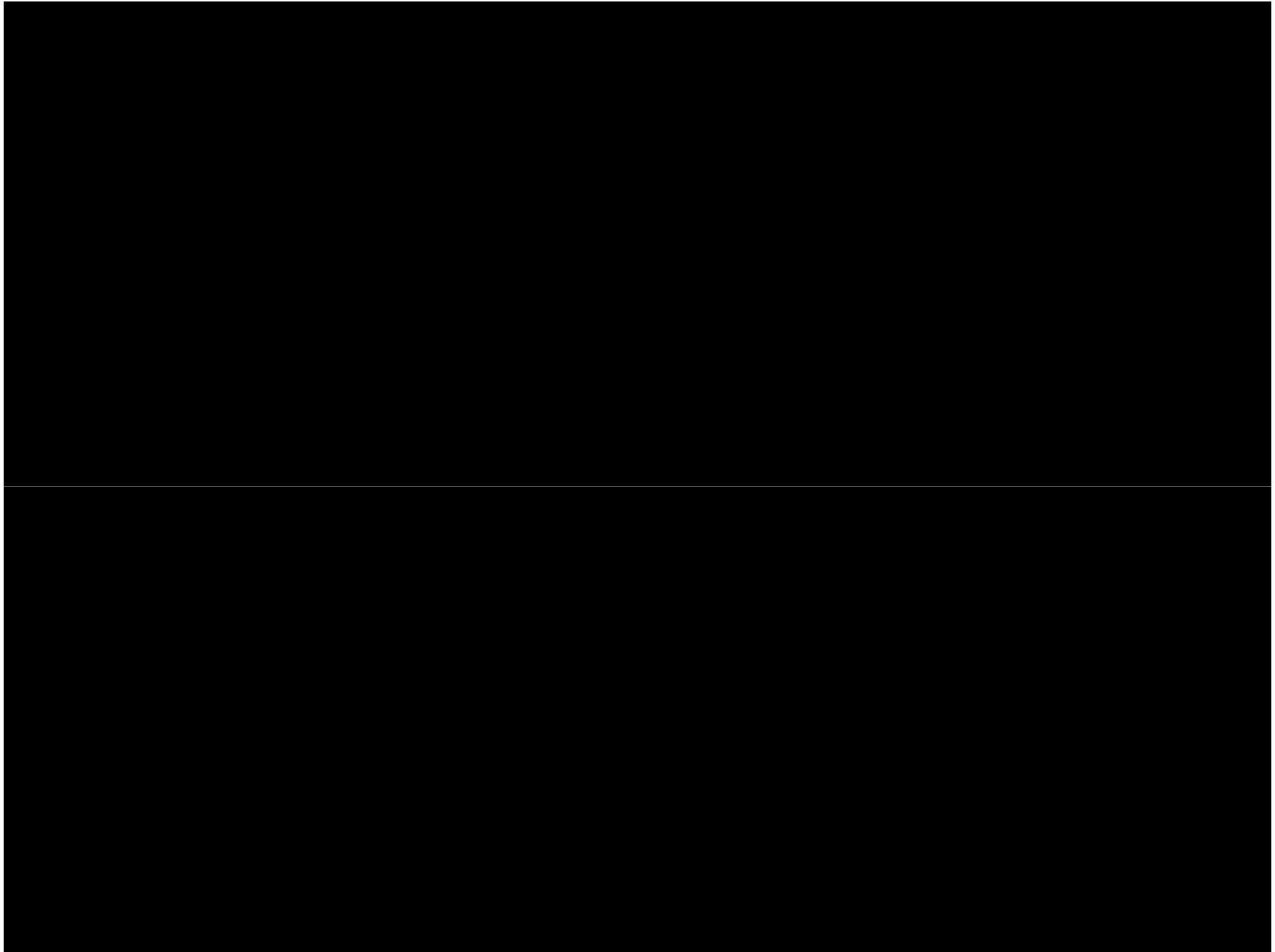


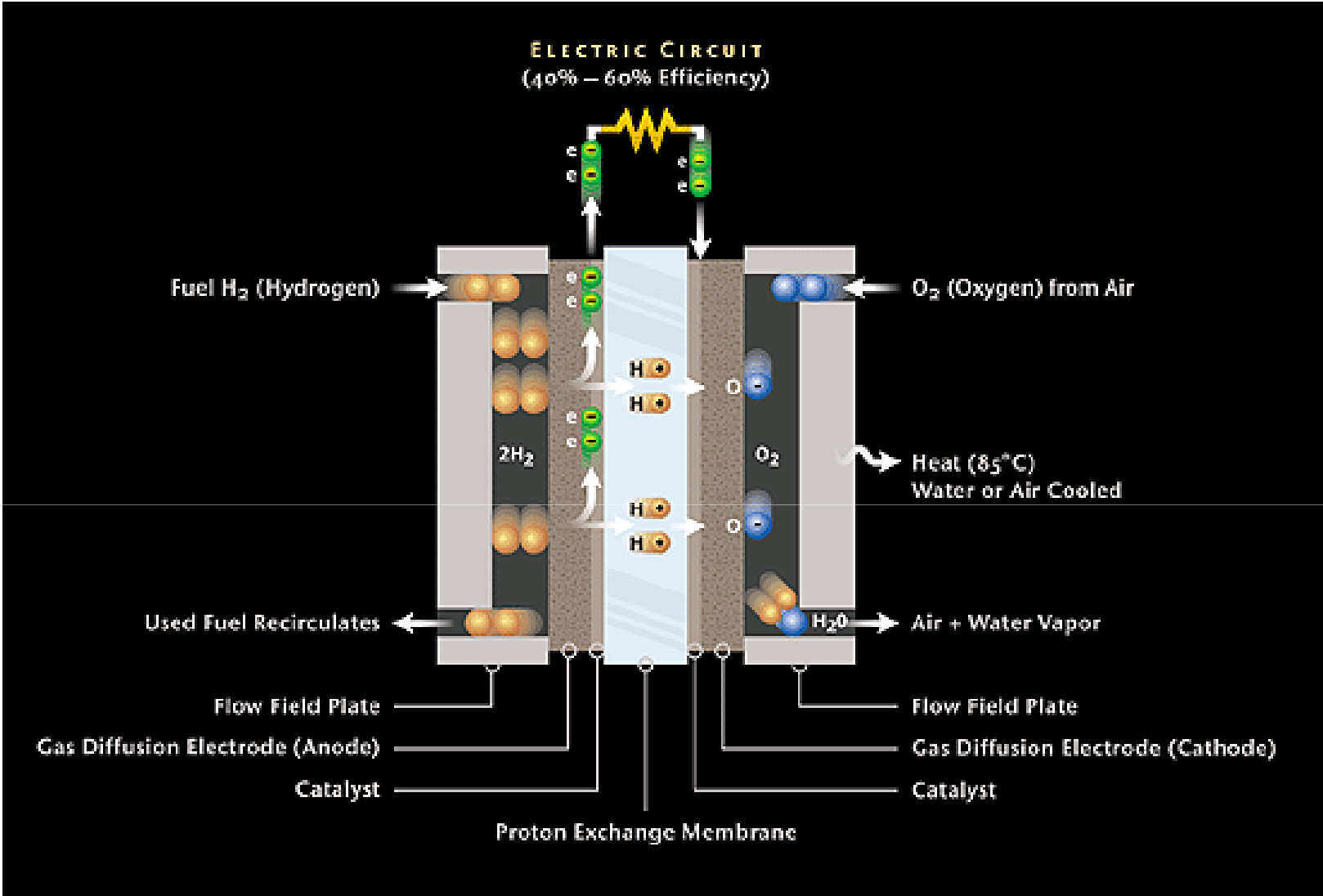
Volta-oszlop



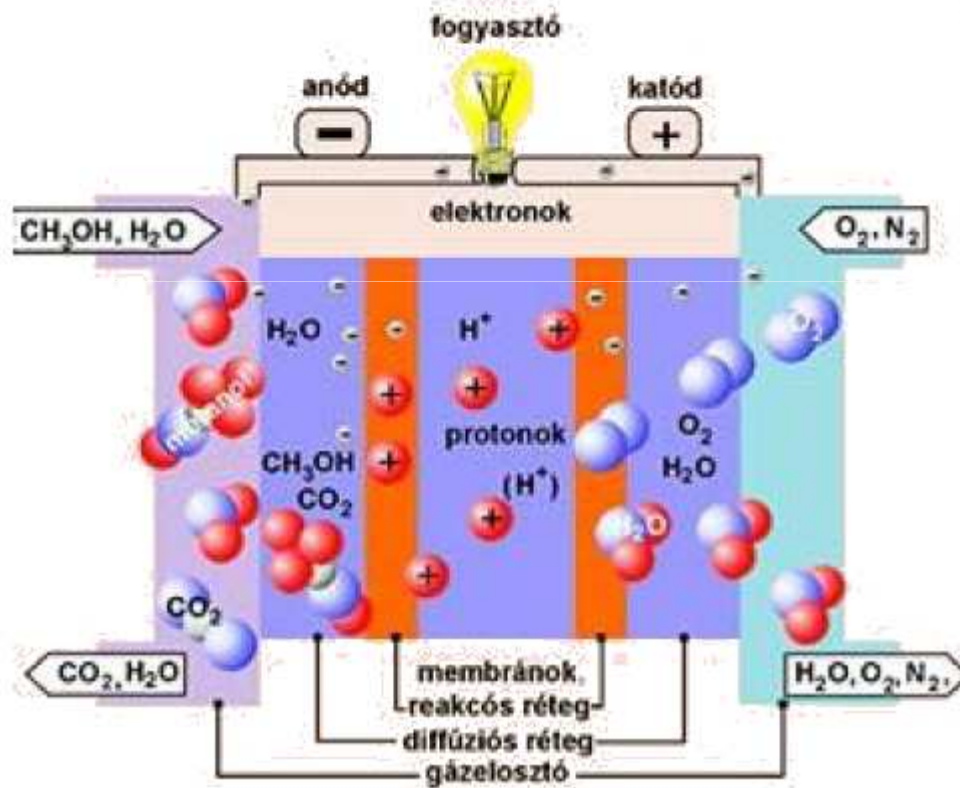
Hidrogén-cella





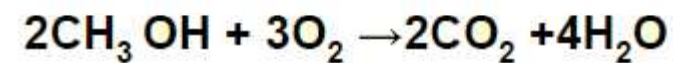


Alkohol-cella



Oláh György

DMFC



Anód:



Katód:

