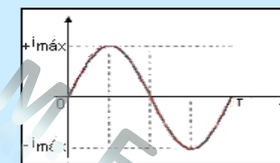
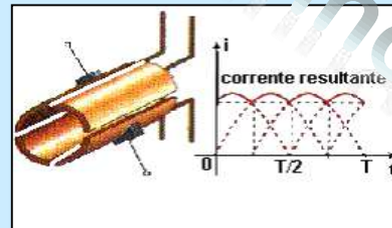
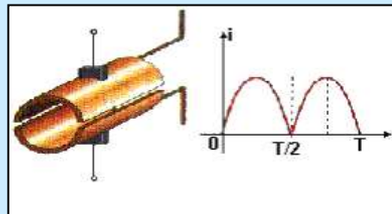
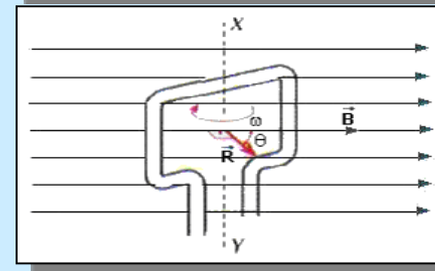
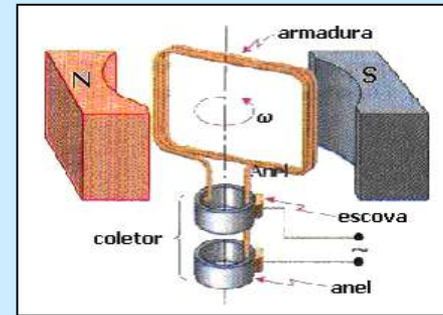
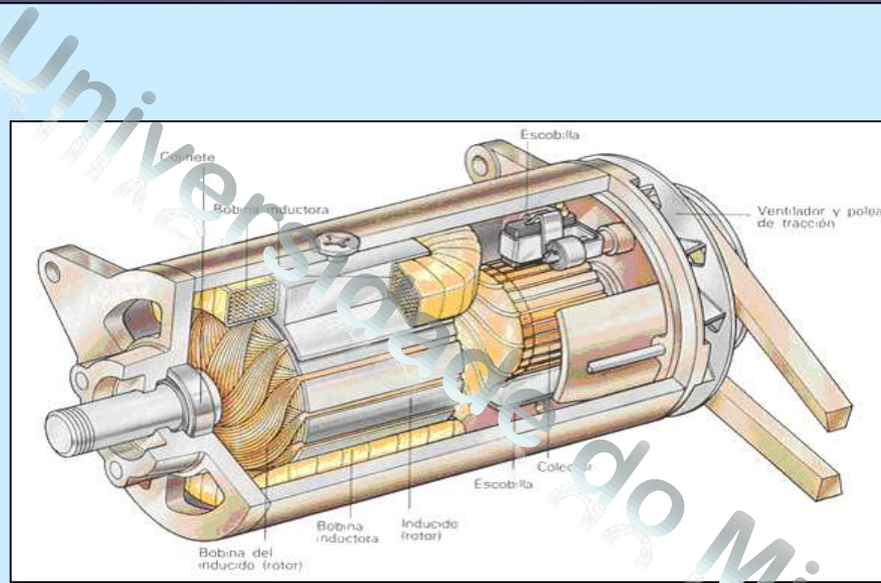


ELECTRICIDADE E MAGNETISMO

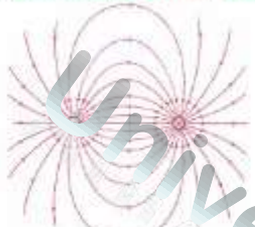
Manuel F. M. Costa

Universidade do Minho

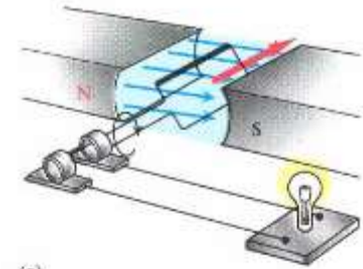
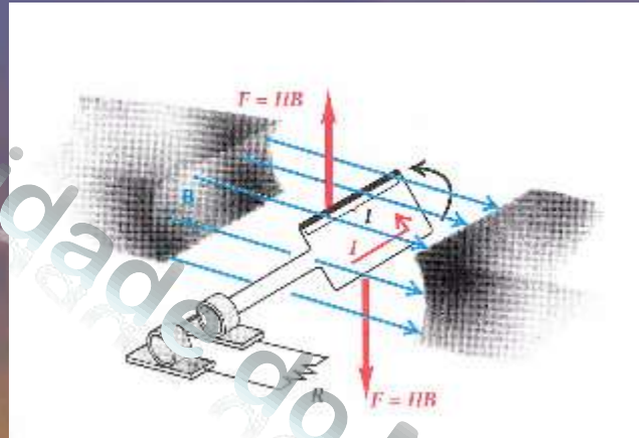
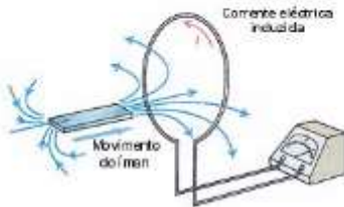
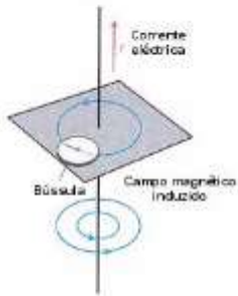
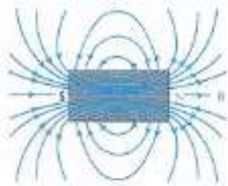


Universidade do Minho
F. Costa

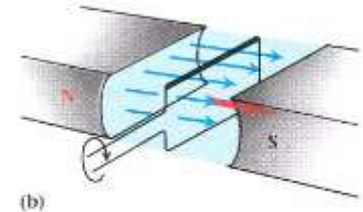
Campos eléctricos criados por duas cargas eléctricas



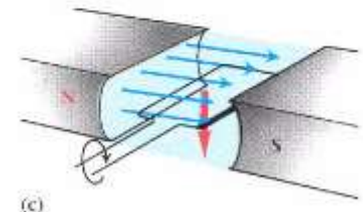
Campos magnéticos criados por um ímã:



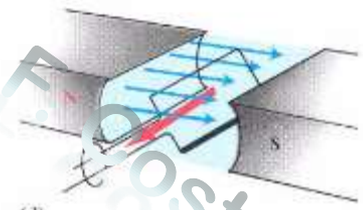
(a)



(b)

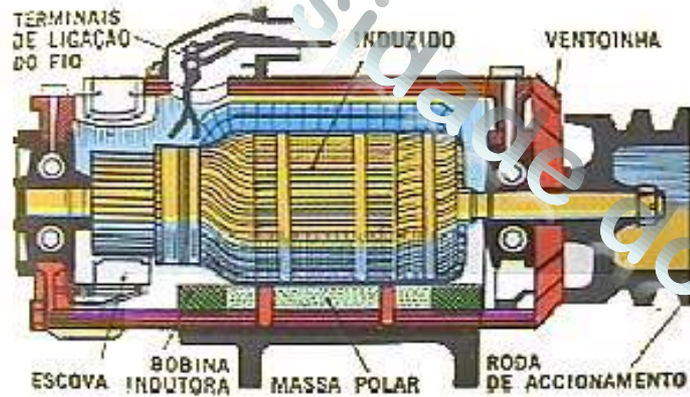


(c)

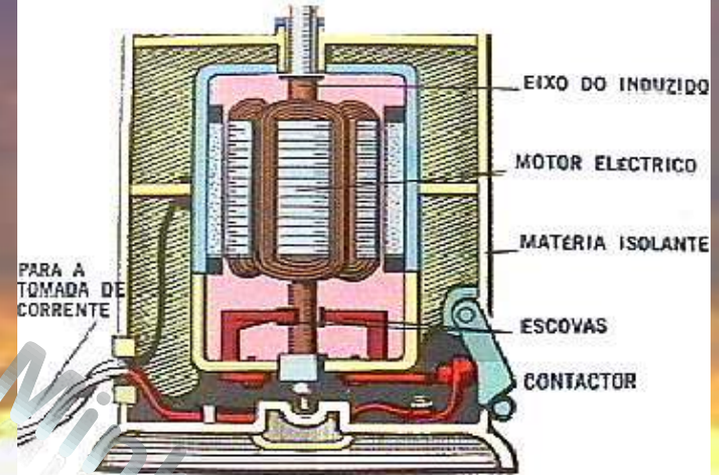


(d)

Representação esquemática de um dínamo



Esquema de um motor/gerador eléctrico



Milho, M. F. Costa

O CICLO-ERGÓMETRO DIGITAL

Microcomputador e ADC

Suporte frontal

Bicicleta

Alternador

Estroboscópio

Fonte de tensão

Suporte traseiro

Universidade do Minho, M. F. Costa

OBRIGADO

A photograph of a sunset over the ocean. The sun is low on the horizon, creating a bright yellow and orange glow that spreads across the sky. The sky is filled with soft, wispy clouds, some of which are illuminated by the setting sun. The ocean below is dark, with white foam from waves visible. In the foreground, there are dark, silhouetted rocks or a beach. The word "OBRIGADO" is written in large, bold, blue capital letters with a slight shadow effect, centered over the bright part of the sunset.