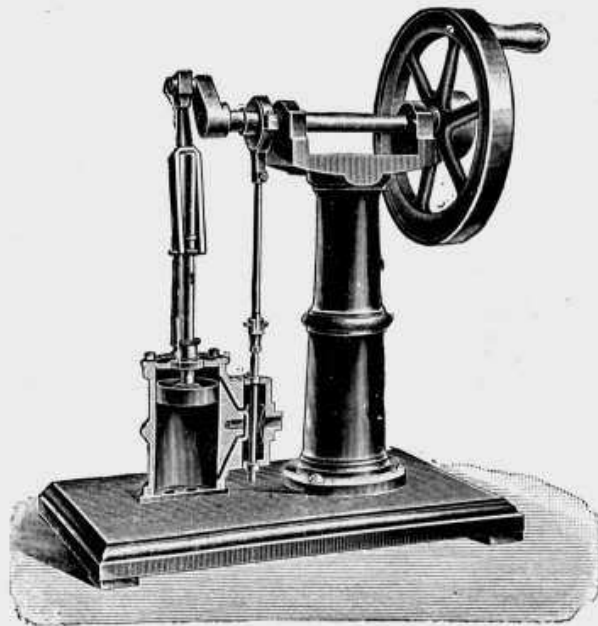
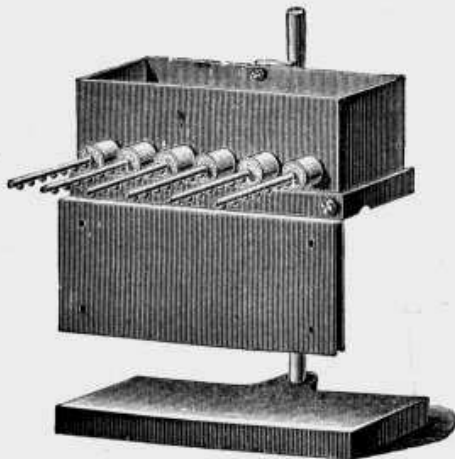




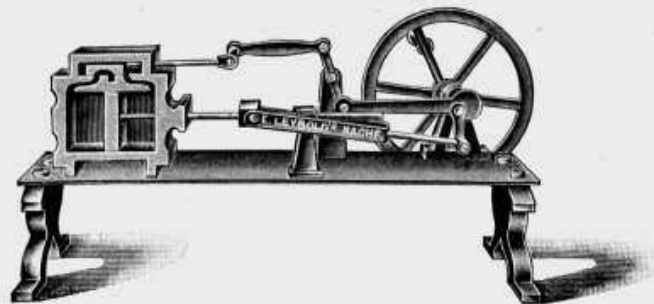
1861.



1867.



1925.



1868.

- |   |                |
|---|----------------|
| <p>1867. <b>Sectional model of a steam engine</b> with simple valve motion, cylinder and valve chest, entirely of metal, diam. of cylinder 36 mm, dimensions 280×160×310 mm, length of cylinder 80 mm. [Fig. 1/5 nat. size.] . . . . .</p>  | <p>\$ 8,00</p> |
| <p>1868. <b>Sectional model of a steam engine with horizontal cylinder</b> and valve motion. Driven by handle on fly wheel, with eccentric, on frame, entirely of metal, exact finish. Inner length of cylinder 75 mm, internal diameter 50 mm. [Fig. 1/6 nat. size.] . . . . .</p> | <p>» 10,00</p> |

**E. Transmission of heat.**

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|---|---------------|
| <p>1925. <b>Apparatus to show the conductivity of solids</b>, on stand, with double shield plate to prevent radiation from the source of heat reaching the rods. (W. D. Fig. 379, p. 568.) The rods are coated on the surface with silver iodide. [Fig. 1/5 nat. size.] . . . . .</p> | <p>» 3,50</p> |
|---|---------------|