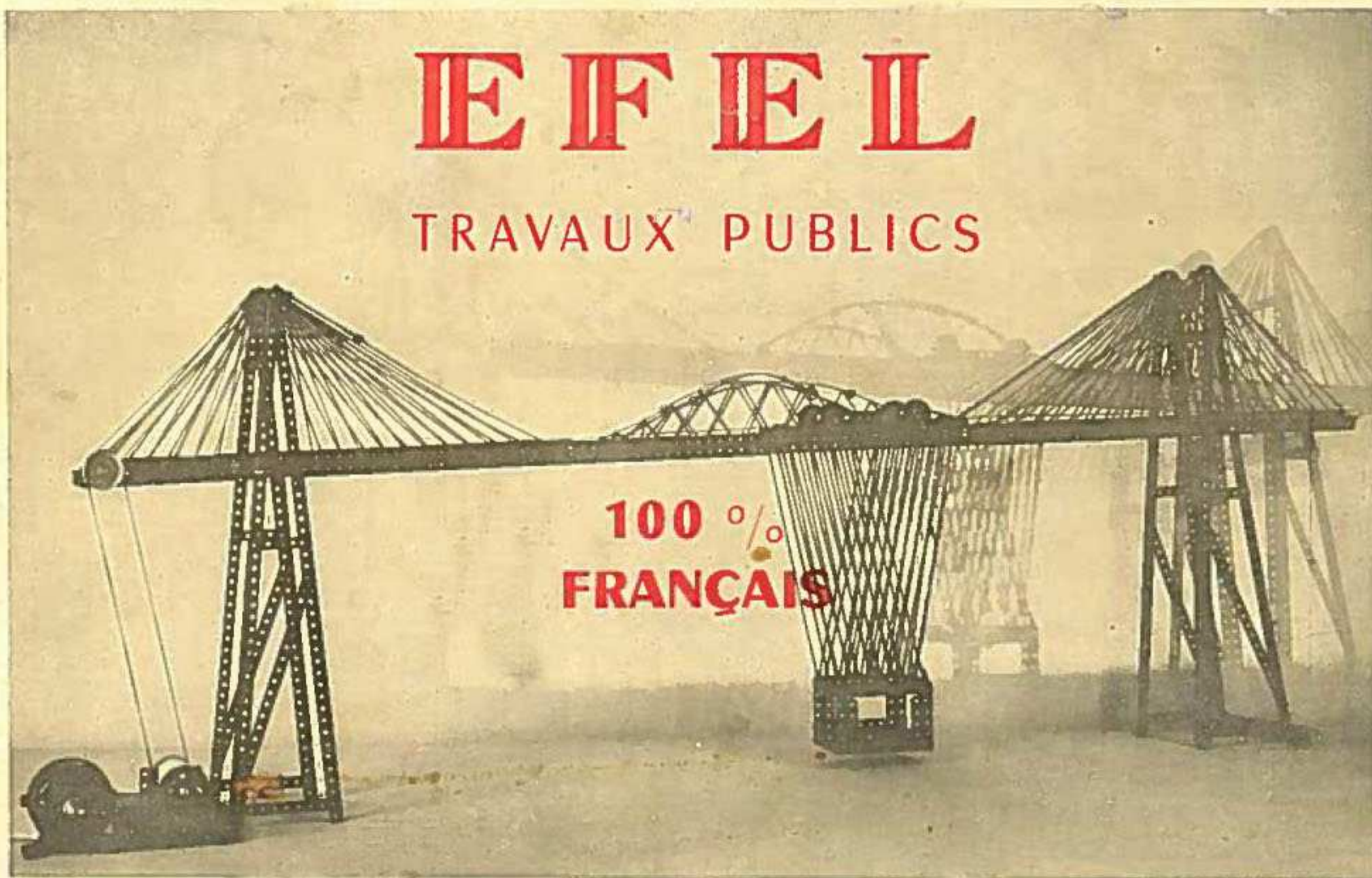


JEU DE CONSTRUCTIONS



Quelques idées...

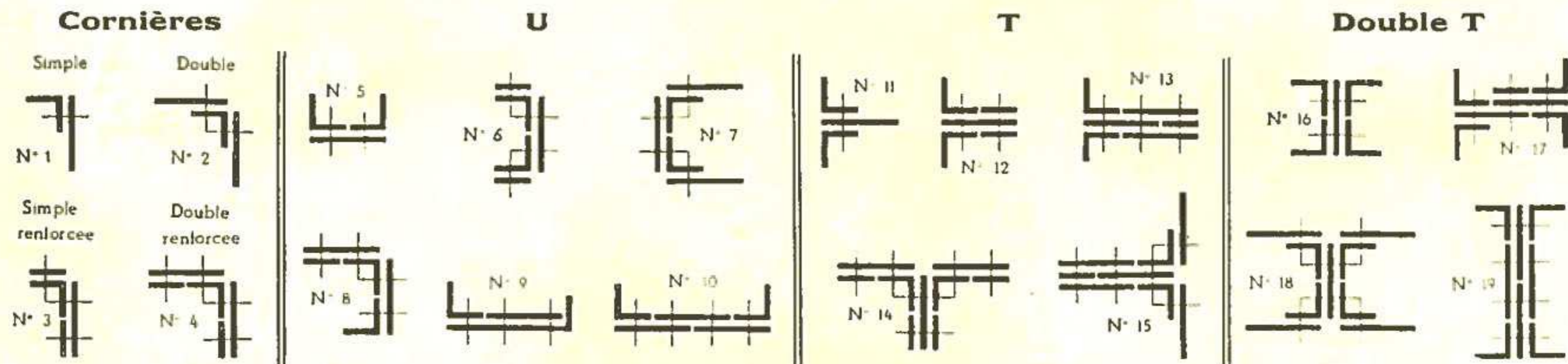
DONNÉES TECHNIQUES

Les Boîtes EFEL T. P. sont composées essentiellement de bandes à 1 trou, bandes à 2 trous et cornières auxquelles nous avons ajouté quelques accessoires indispensables : roues, axes, manivelles, tiges filetées, etc...

APPRENEZ A CONSTRUIRE VOS POUTRELLES

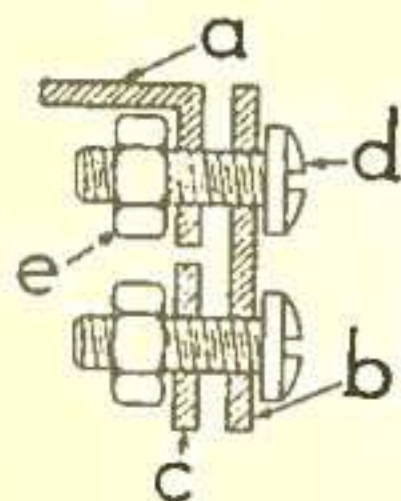
Nous vous donnons, à titre indicatif, le principe des montages les plus courants. Il vous est loisible de modifier leurs formes et épaisseurs à l'infini.

PRINCIPES DE MONTAGE



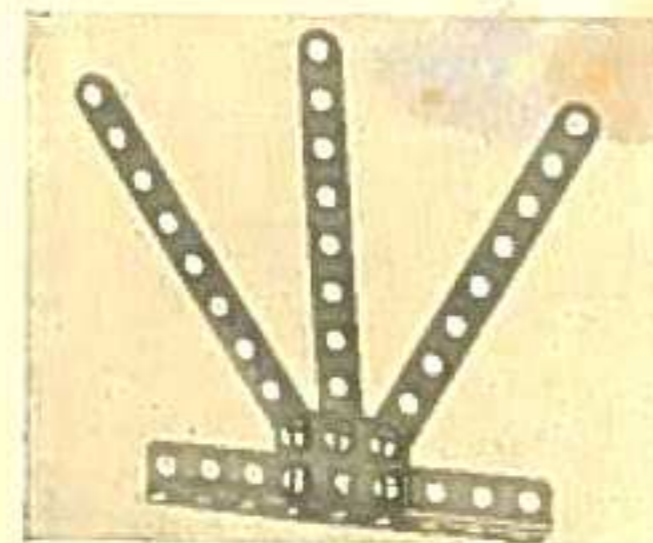
Sur les schémas, les bandes et cornières sont représentées par ———, les vis par ———.

ASSEMBLAGES



Tous ces assemblages sont composés :

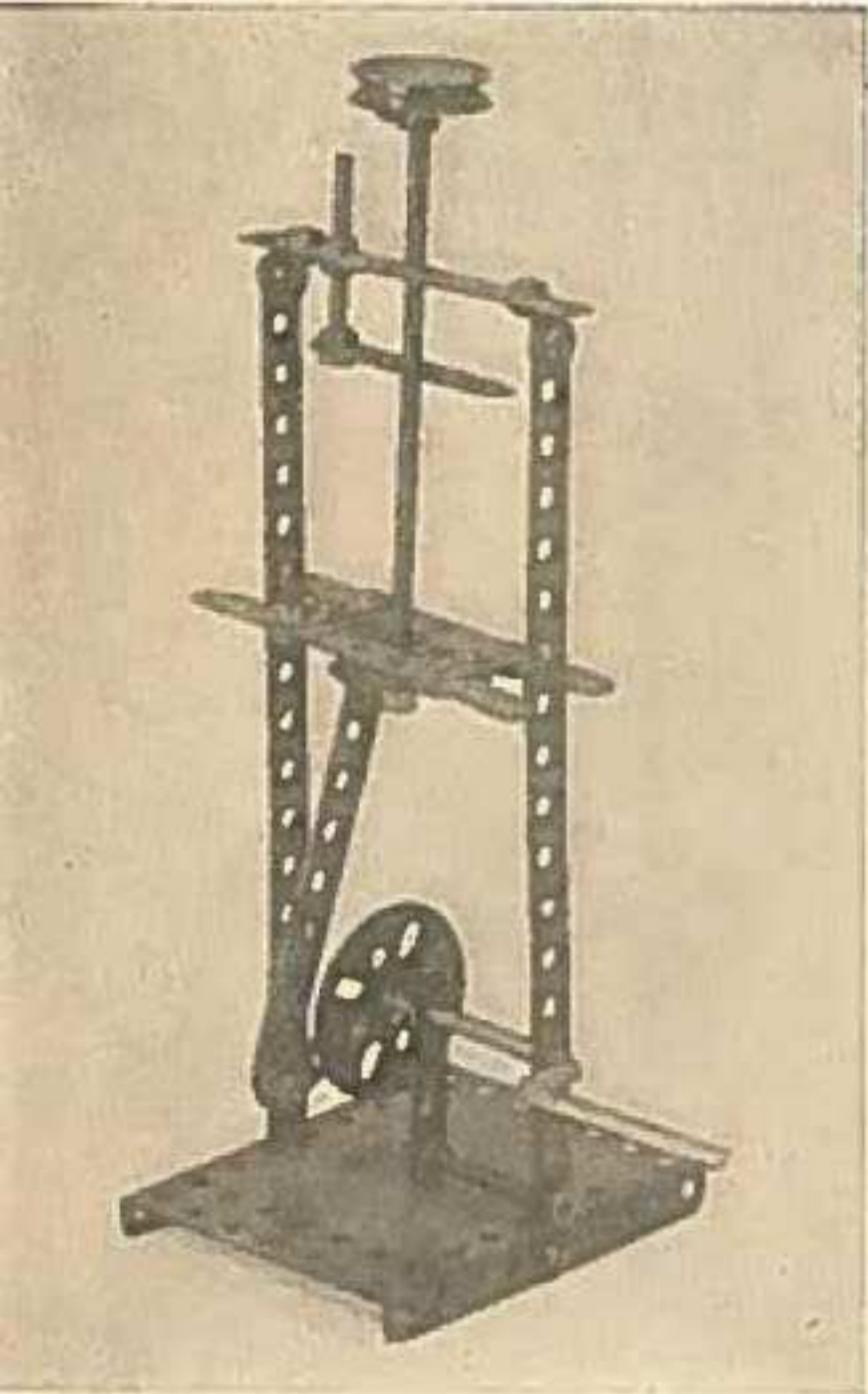
- 1° de cornières (a)
- 2° de bandes à 2 trous (b)
- 3° de bandes à 1 trou (c) et maintenus par 1 vis (d) et 1 écrou (e)



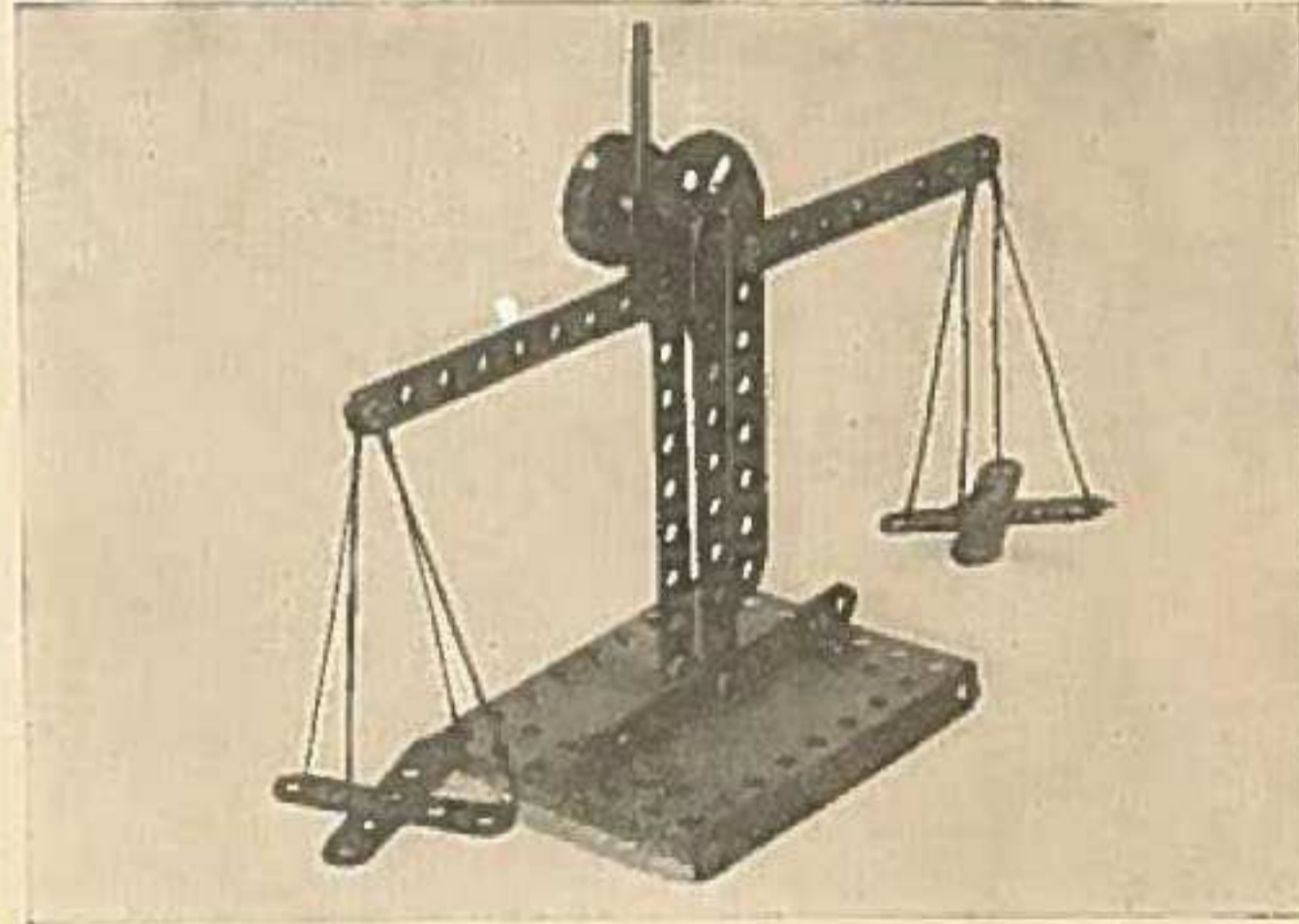
UTILISATION DE LA BANDE A 6 TROUS

Cette pièce vous permet le départ de bandes ou cornières en étoiles et en angles.

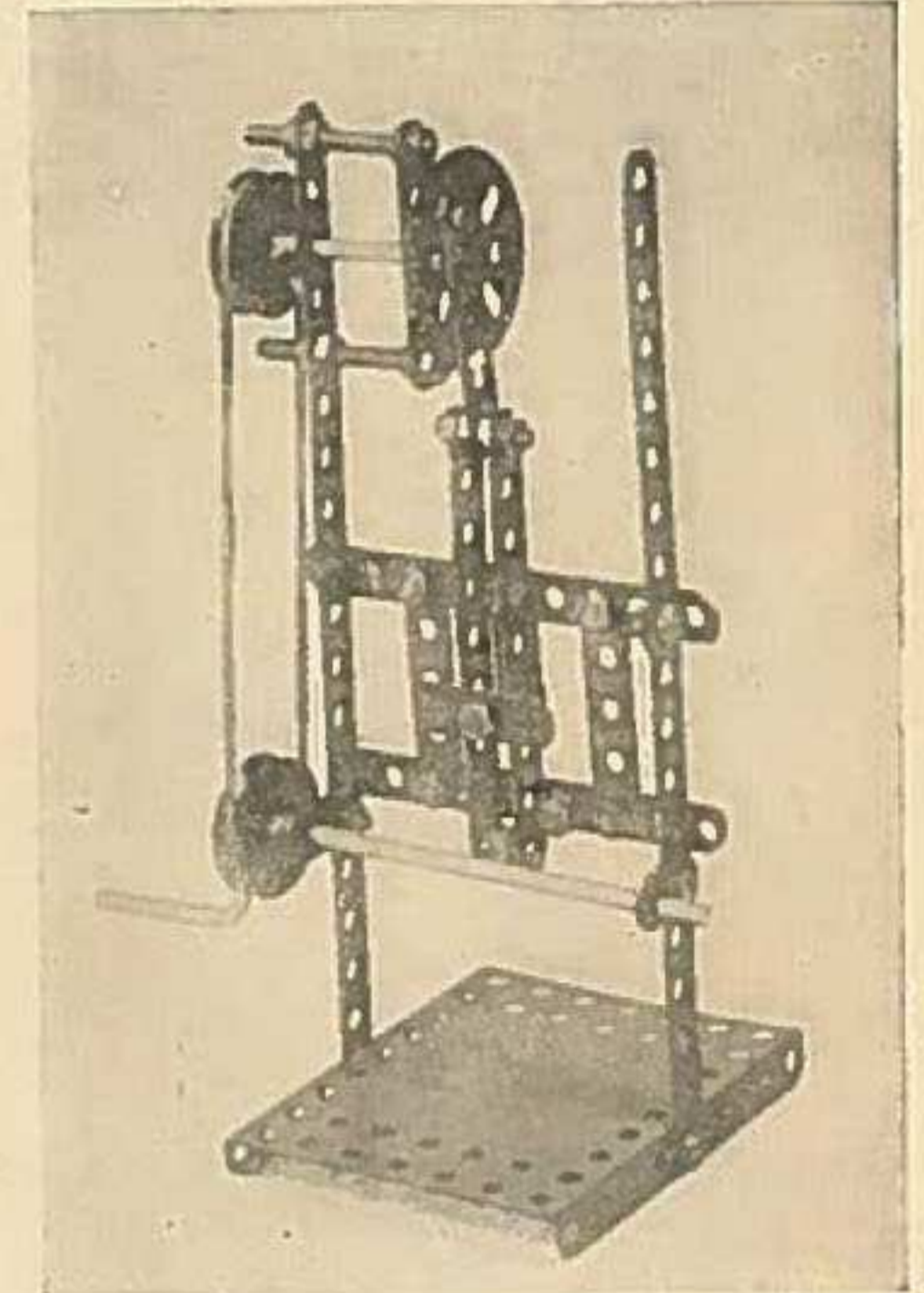
Outillage



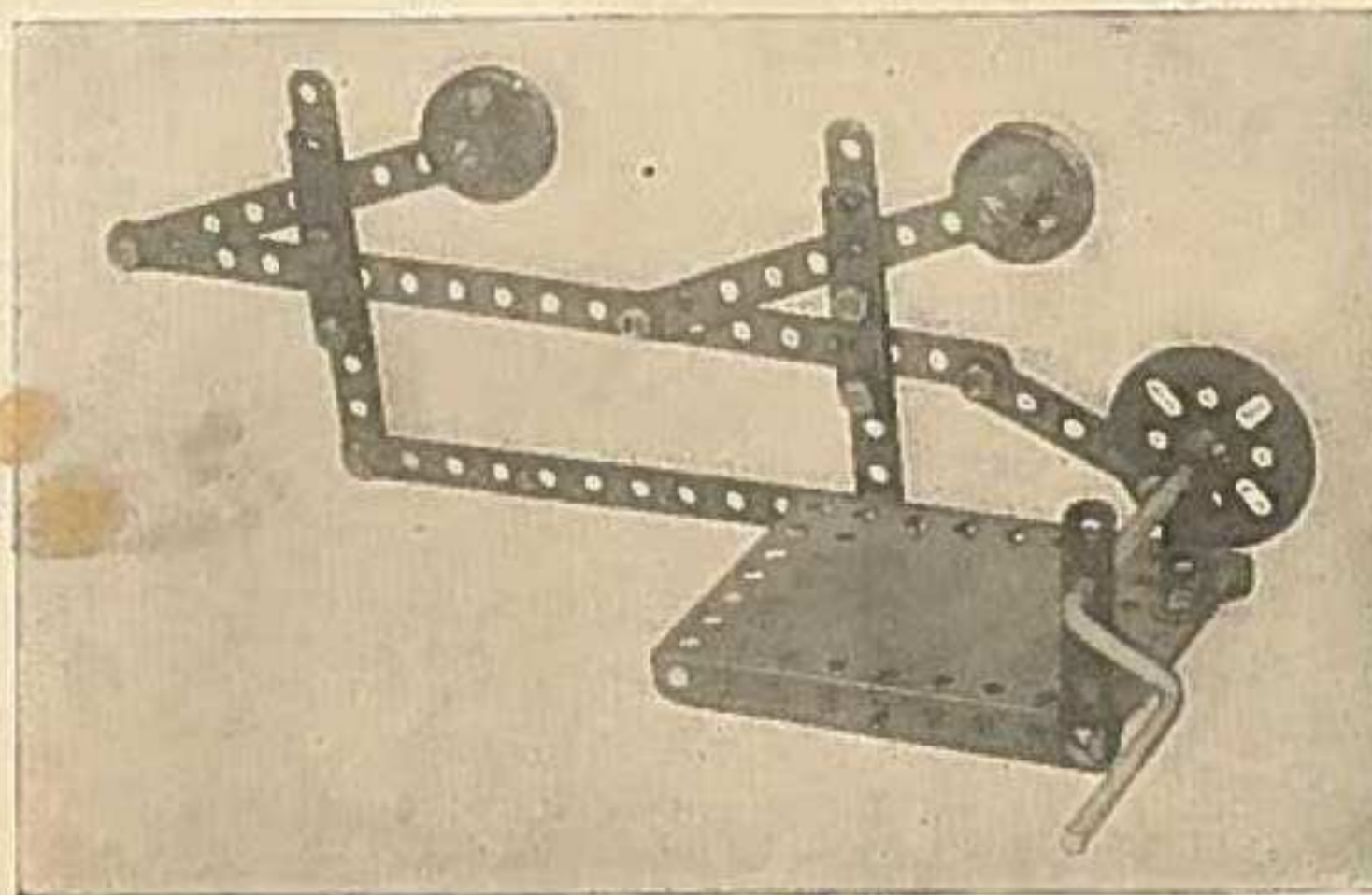
MOTEUR A DEUX TEMPS



BALANCE

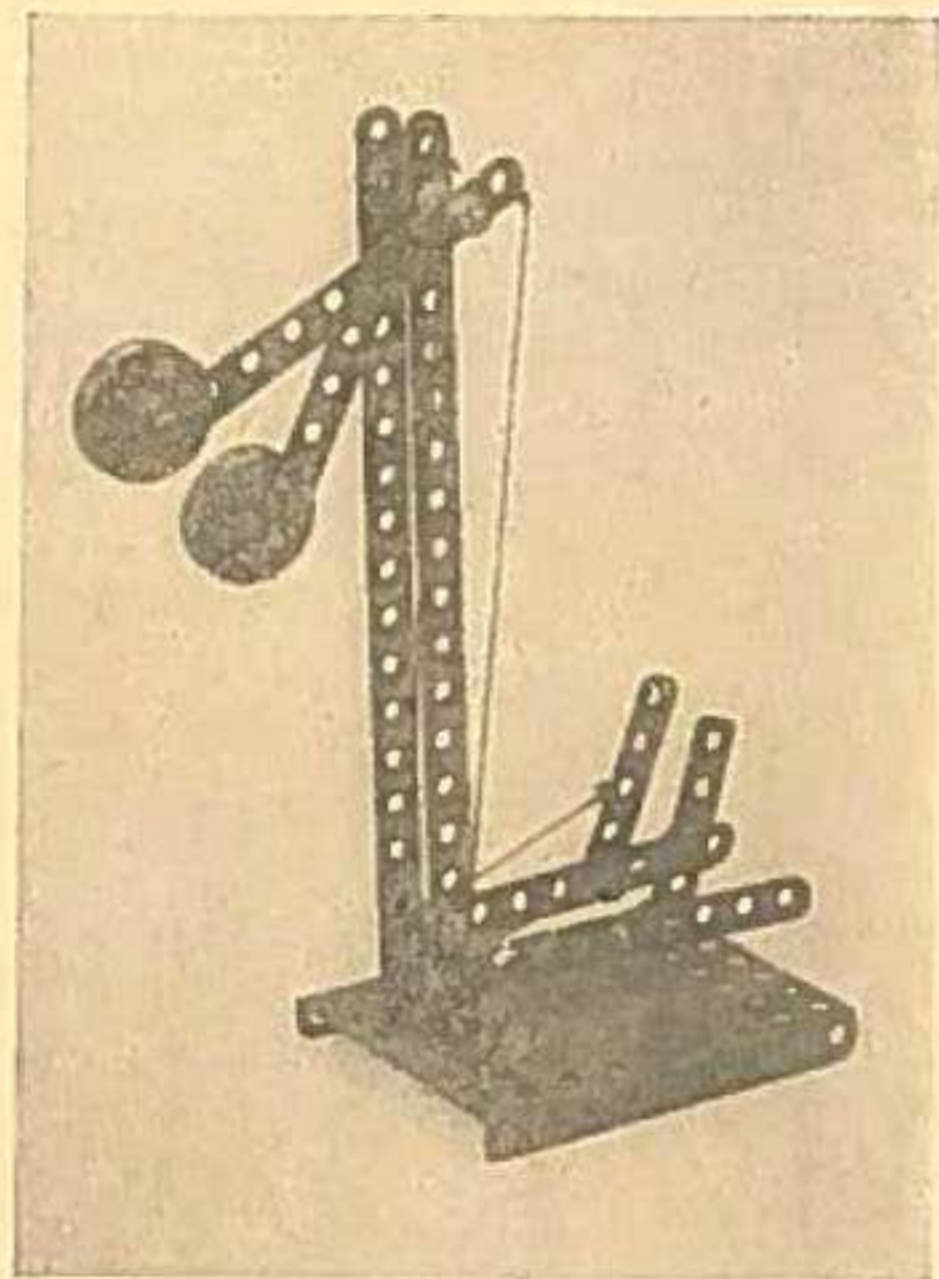


PRESSE A EMBOUTIR

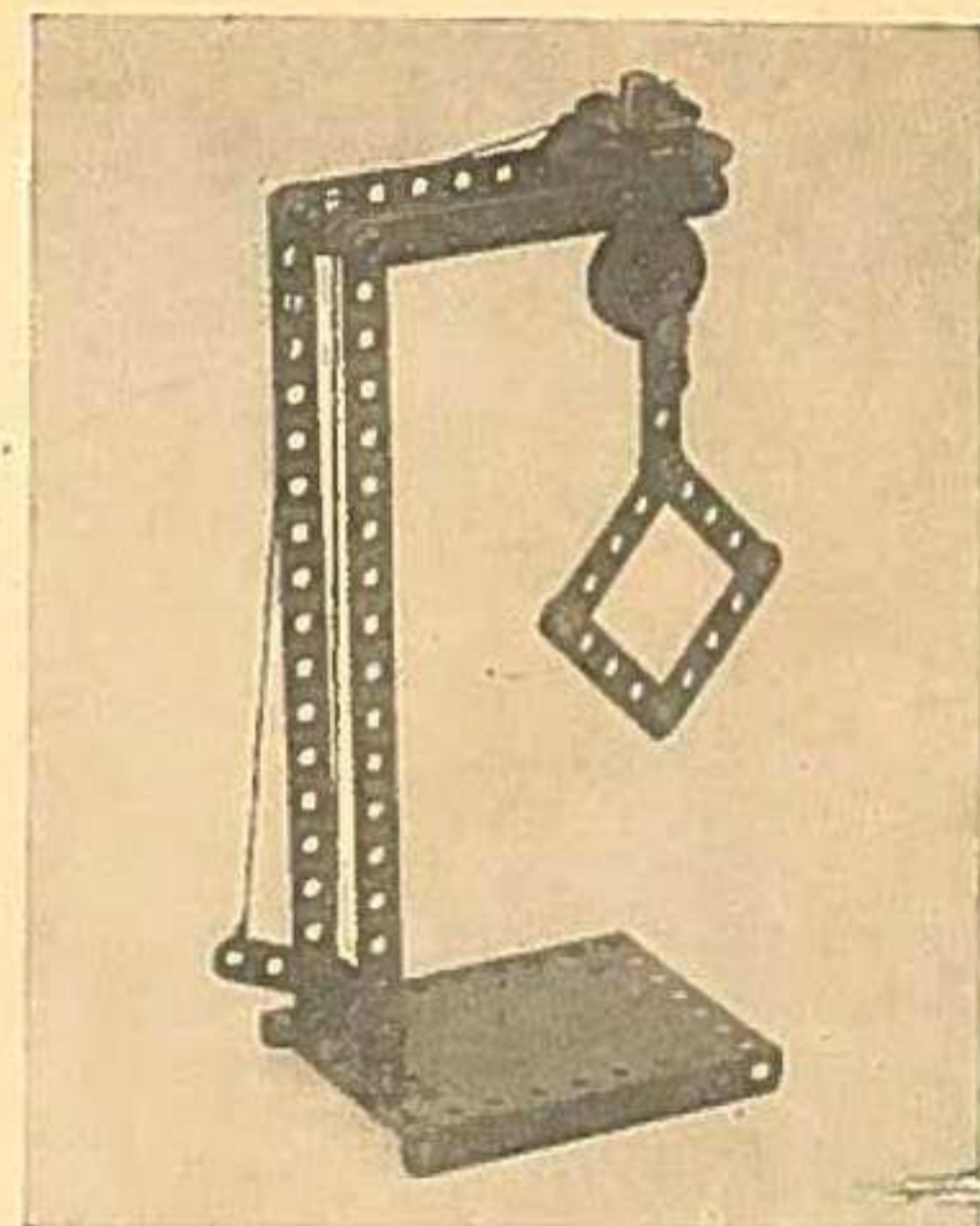


EXCENTRIQUE

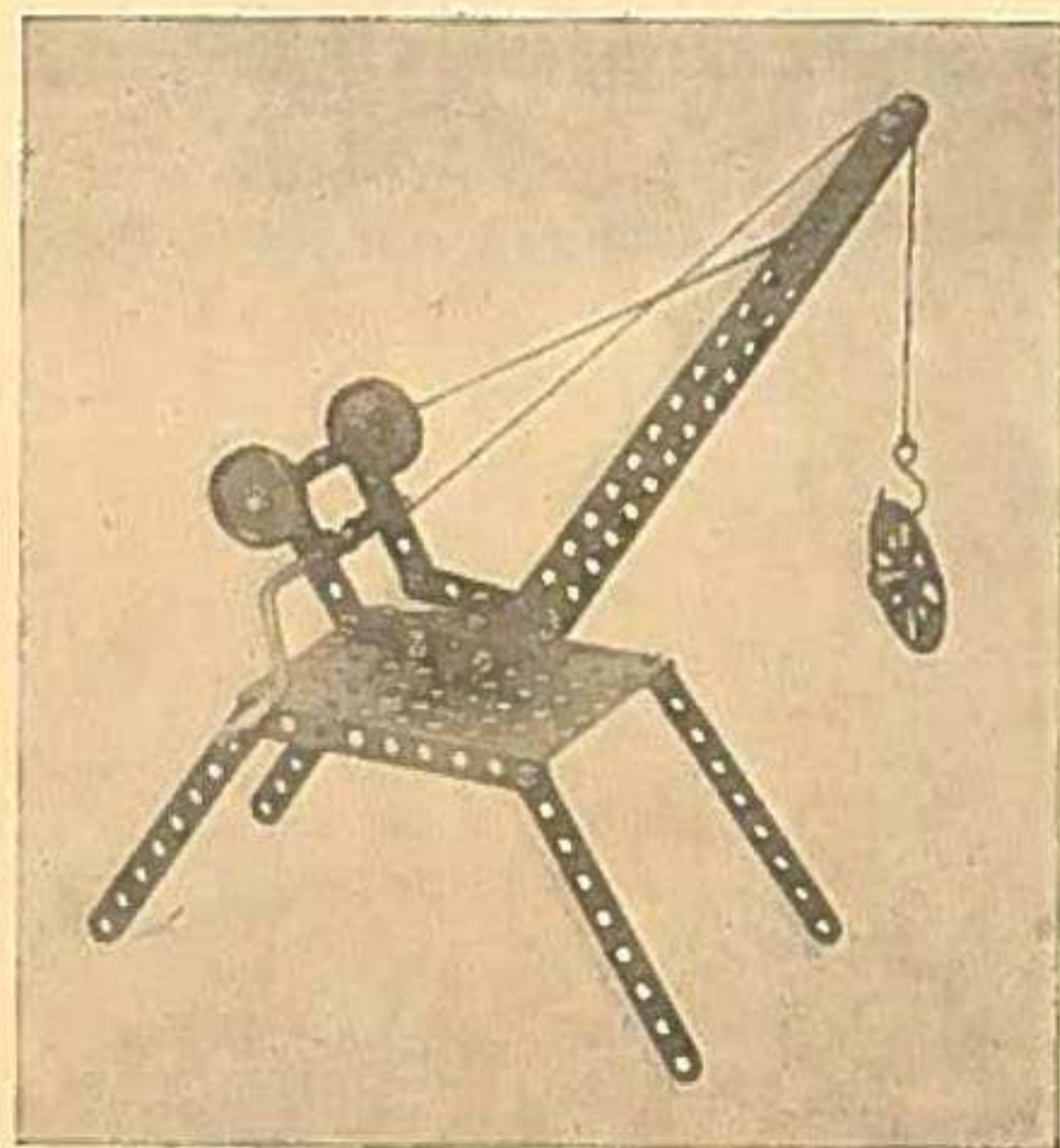
Travaux Publics



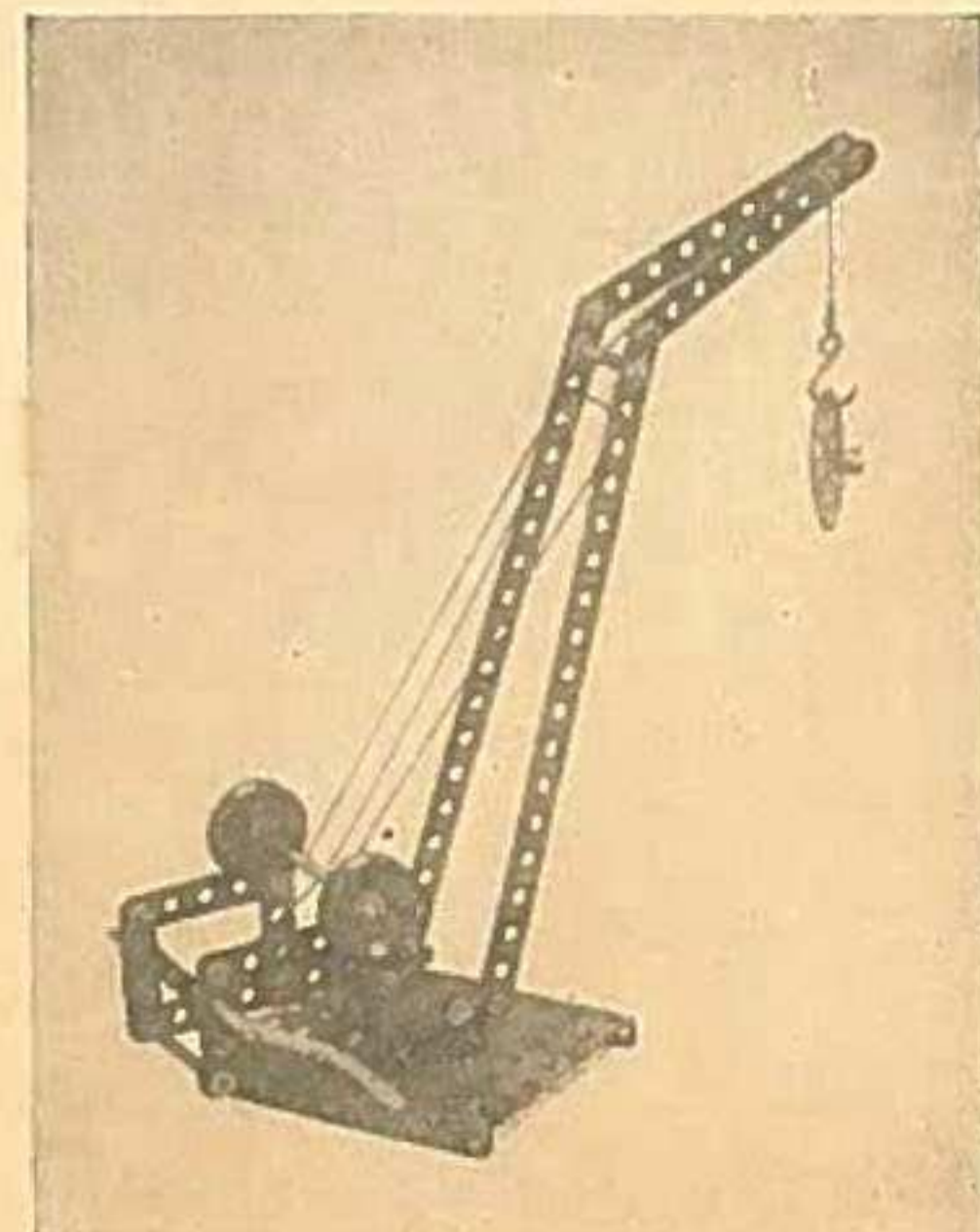
SÉMAPHORE



SIGNAL
S.N.C.F.

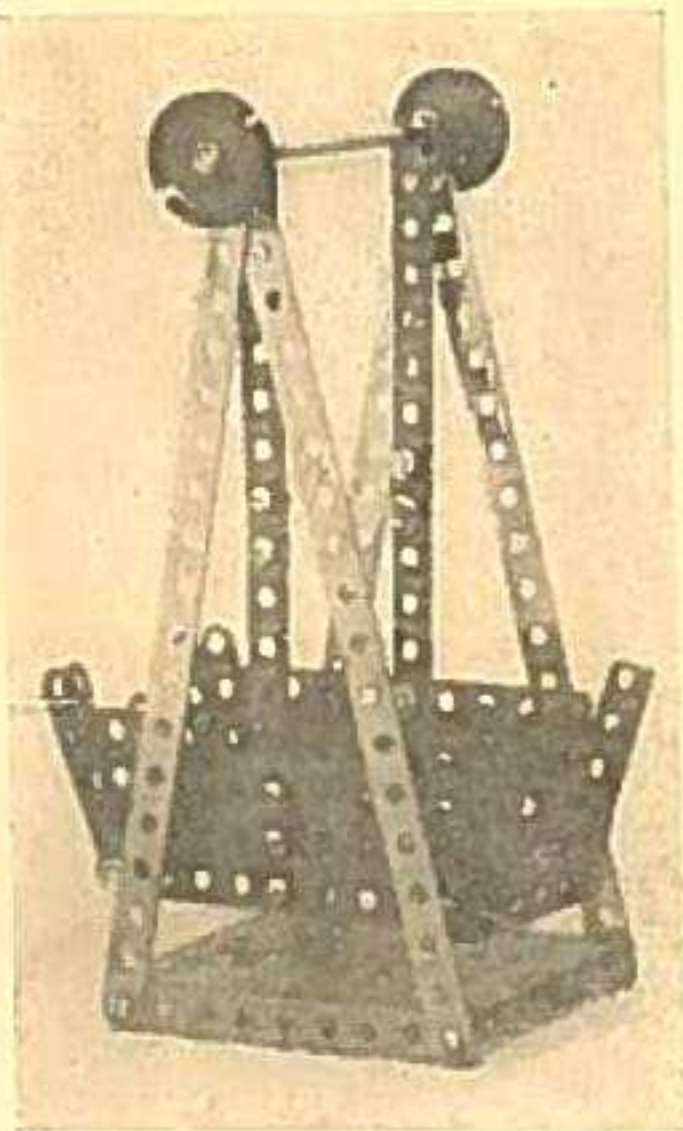


GRUE A FLÈCHE
PIVOTANTE

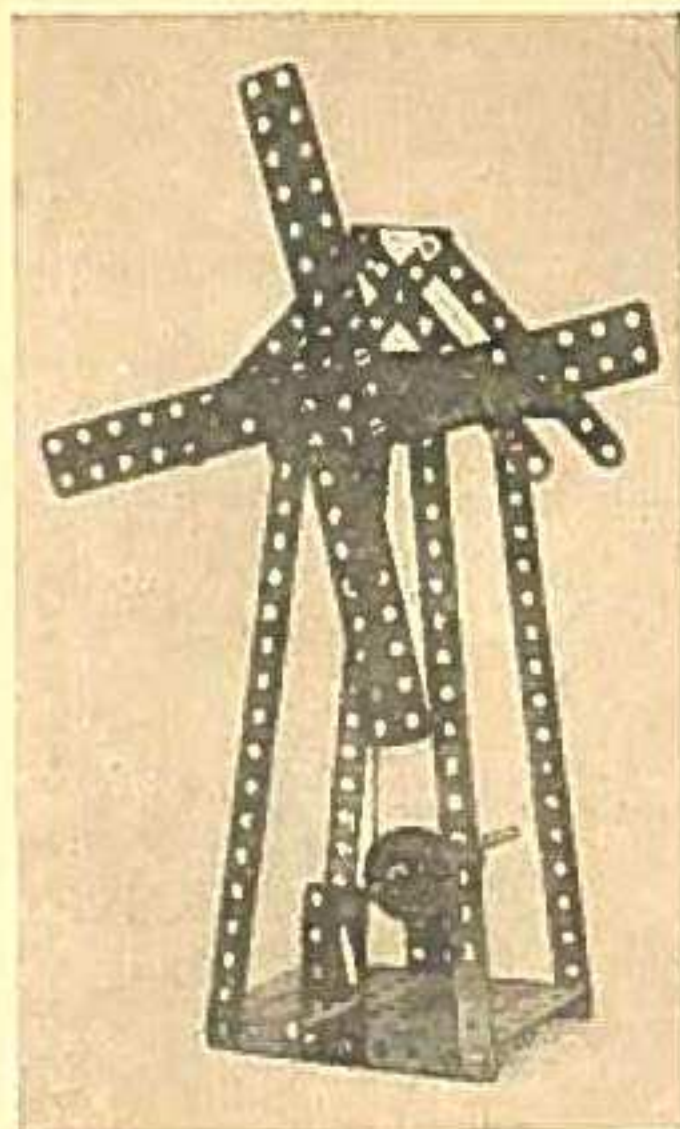


GRUE
S.N.C.F.

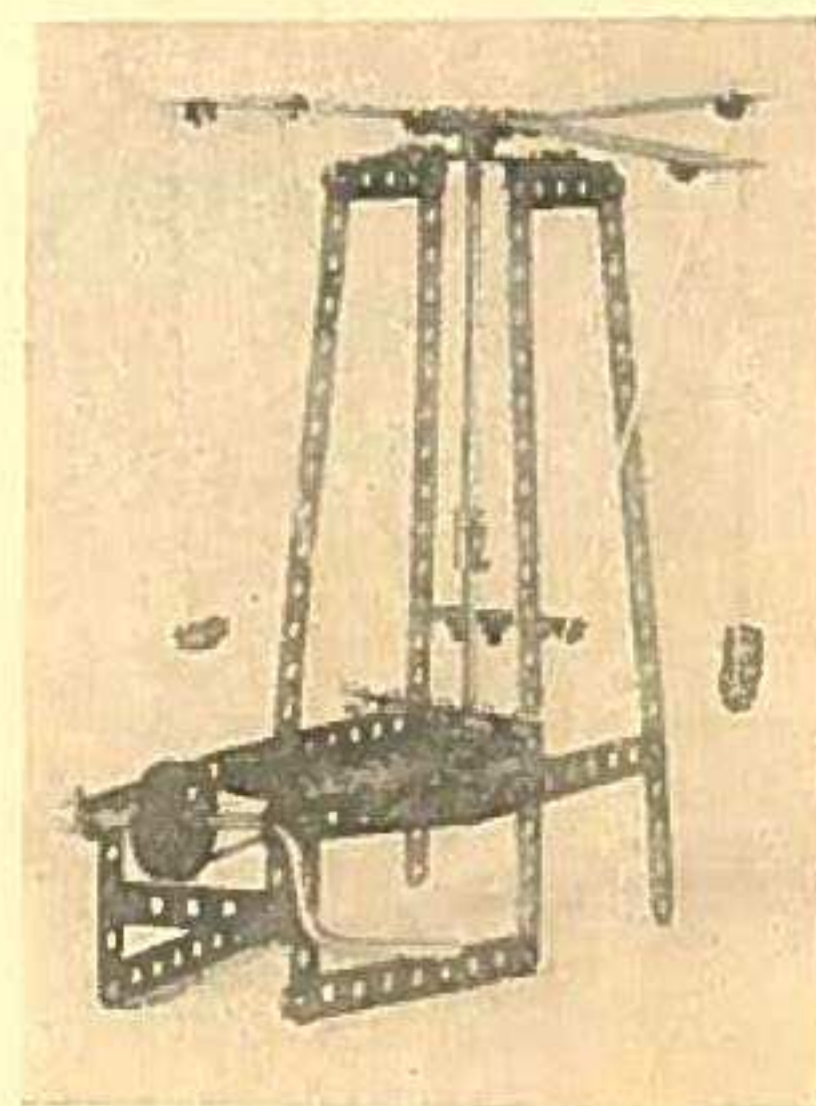
Divers



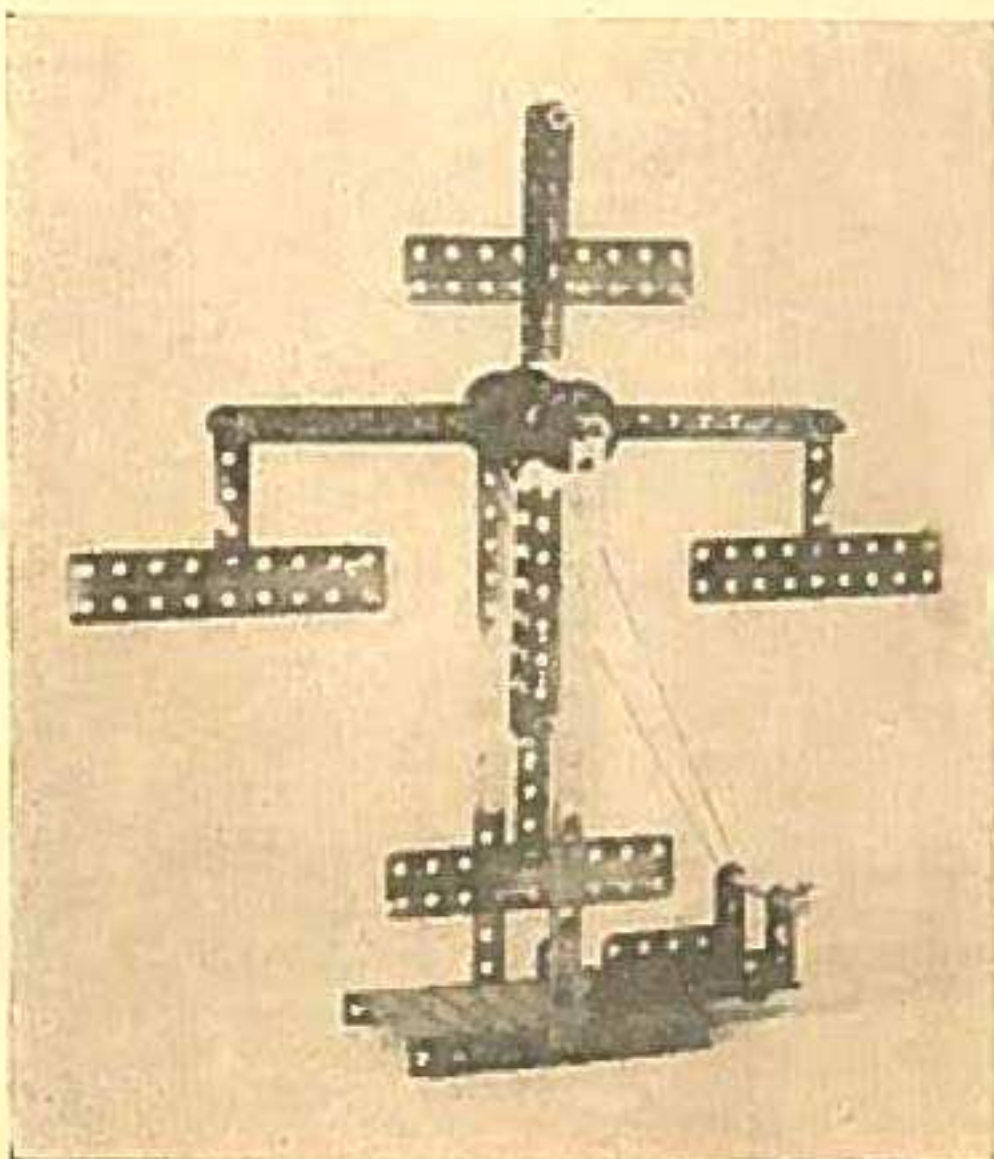
BALANÇOIRE



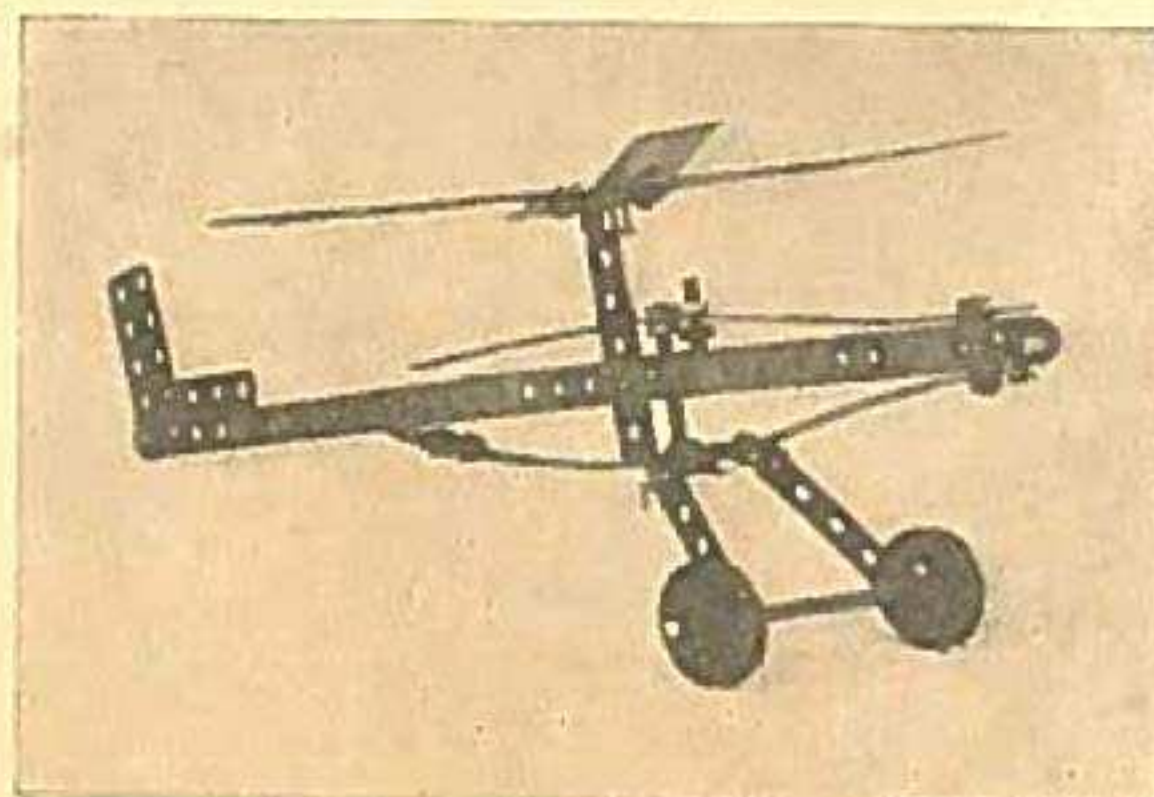
MOULIN A VENT



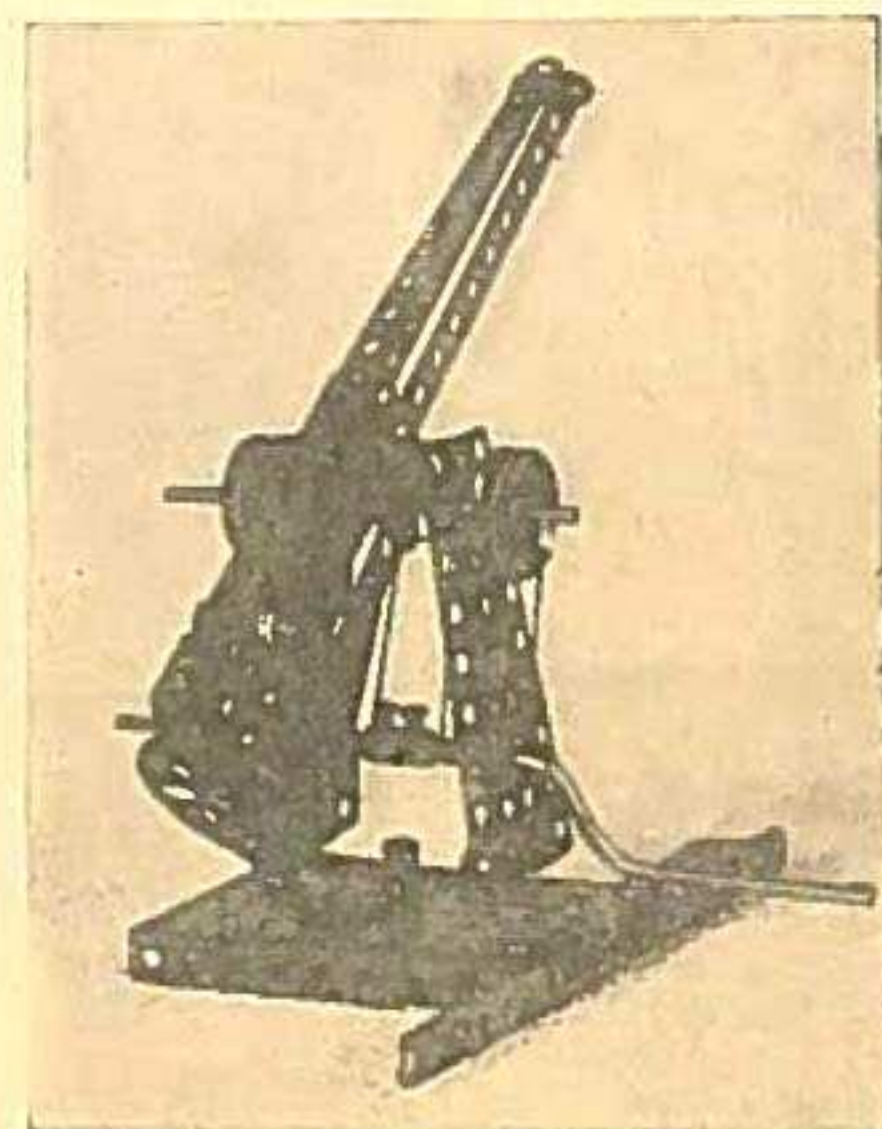
MANÈGE



GRANDE ROUE

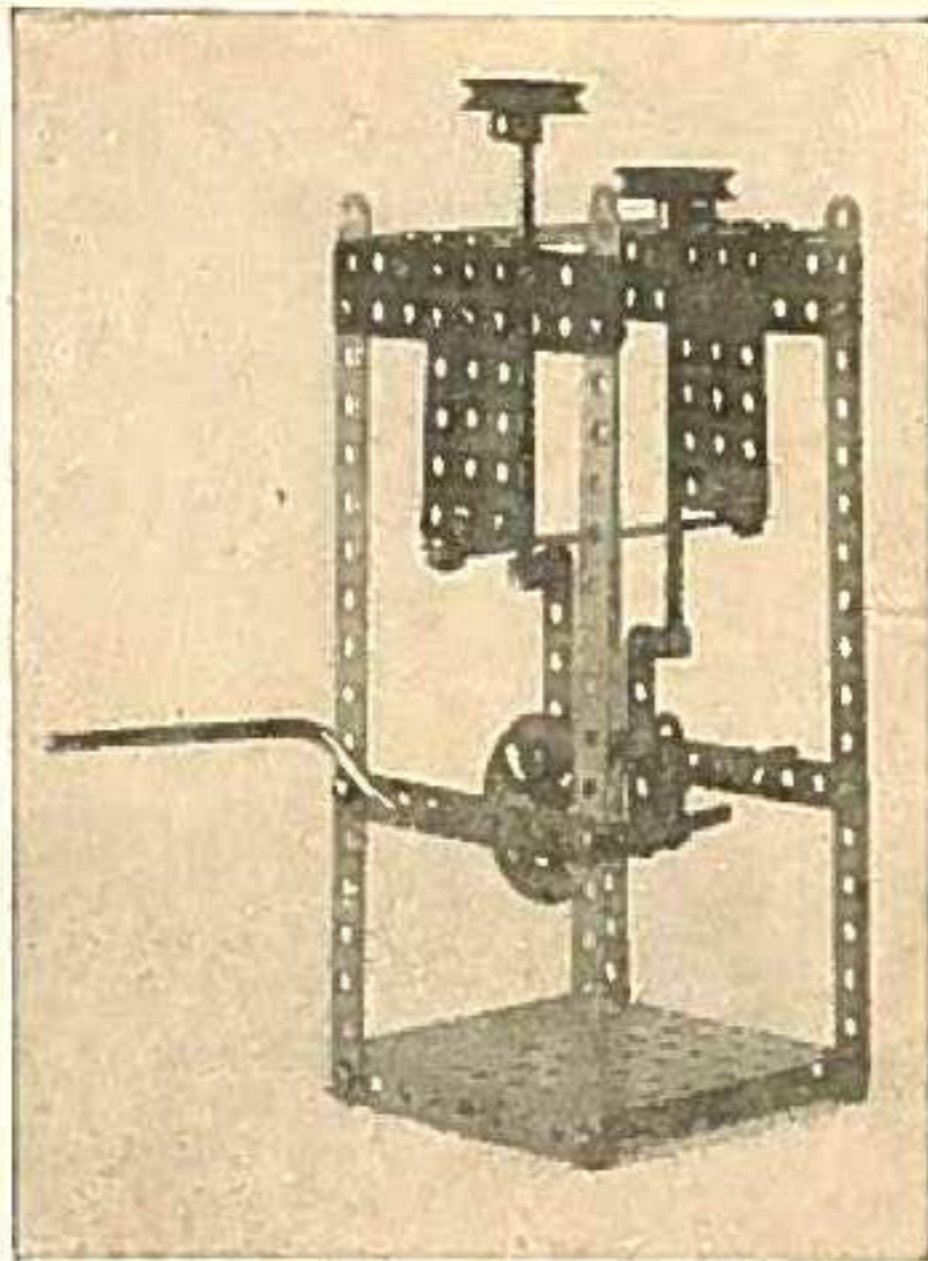


AUTOGYRE

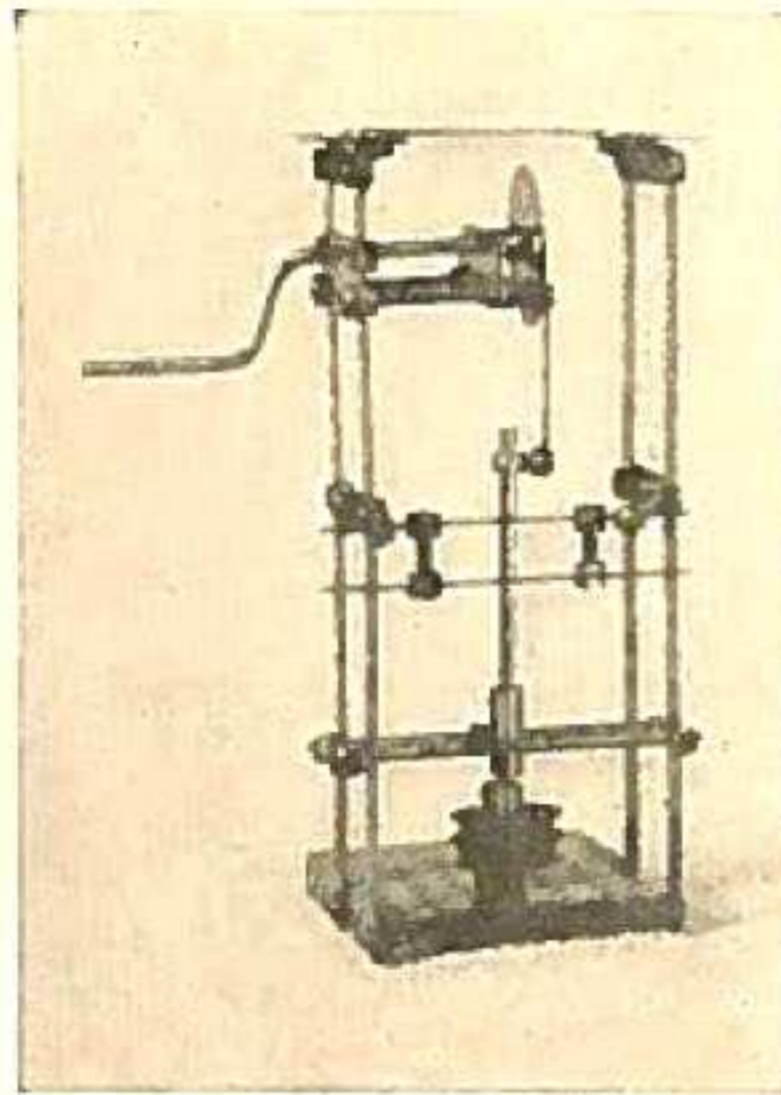


CANON ANTIAÉRIEN

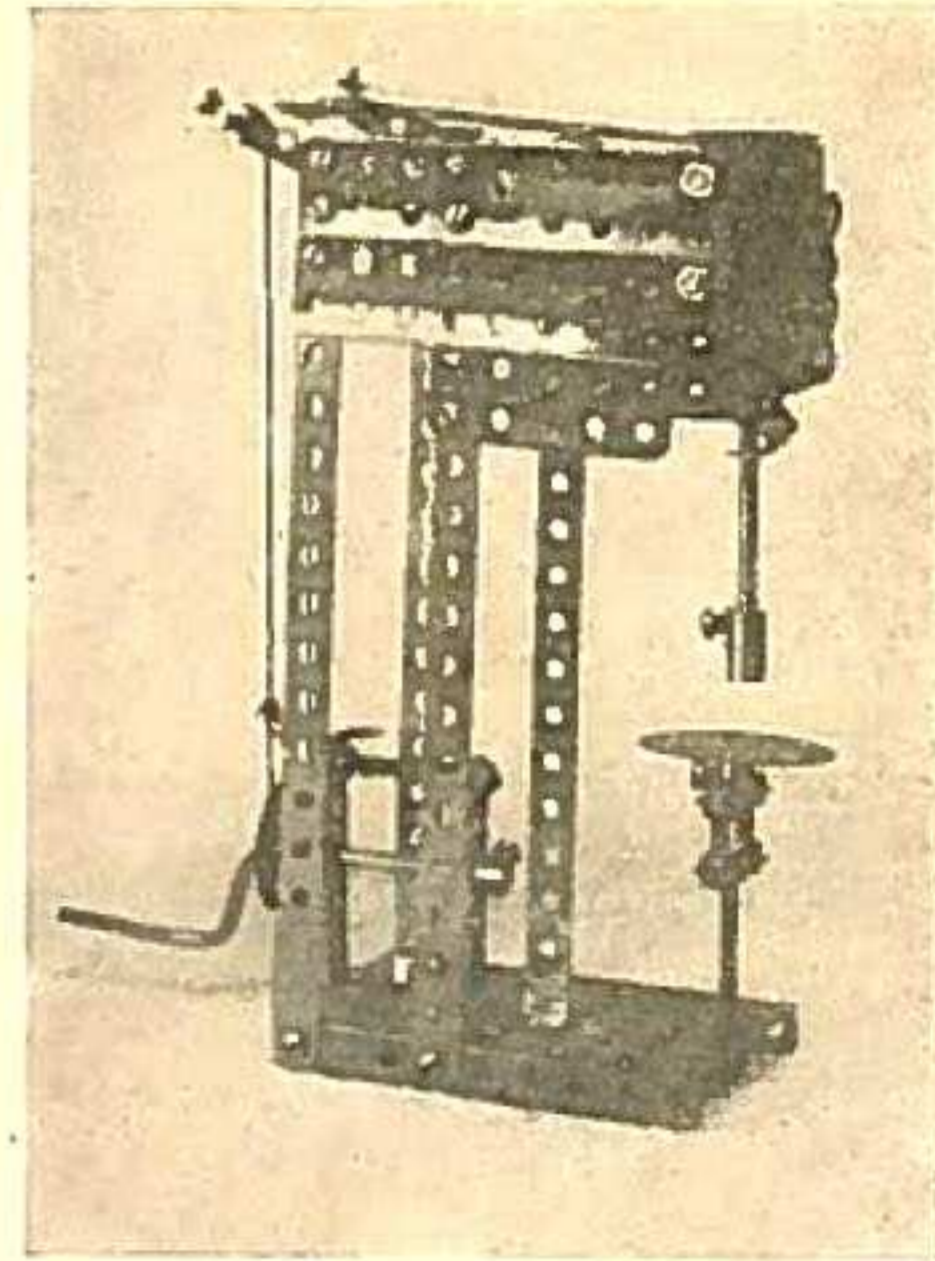
Outillage



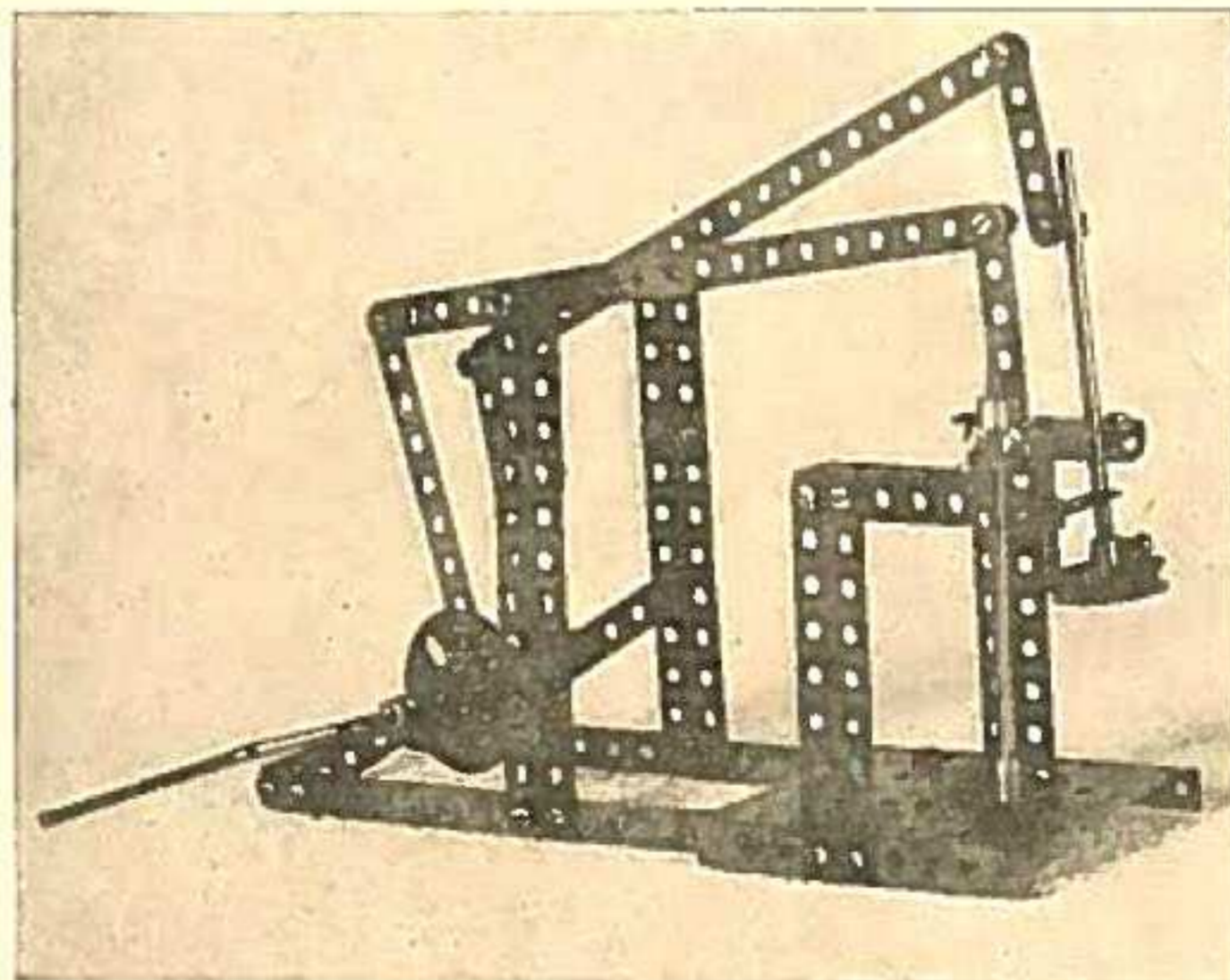
MOTEUR A QUATRE TEMPS



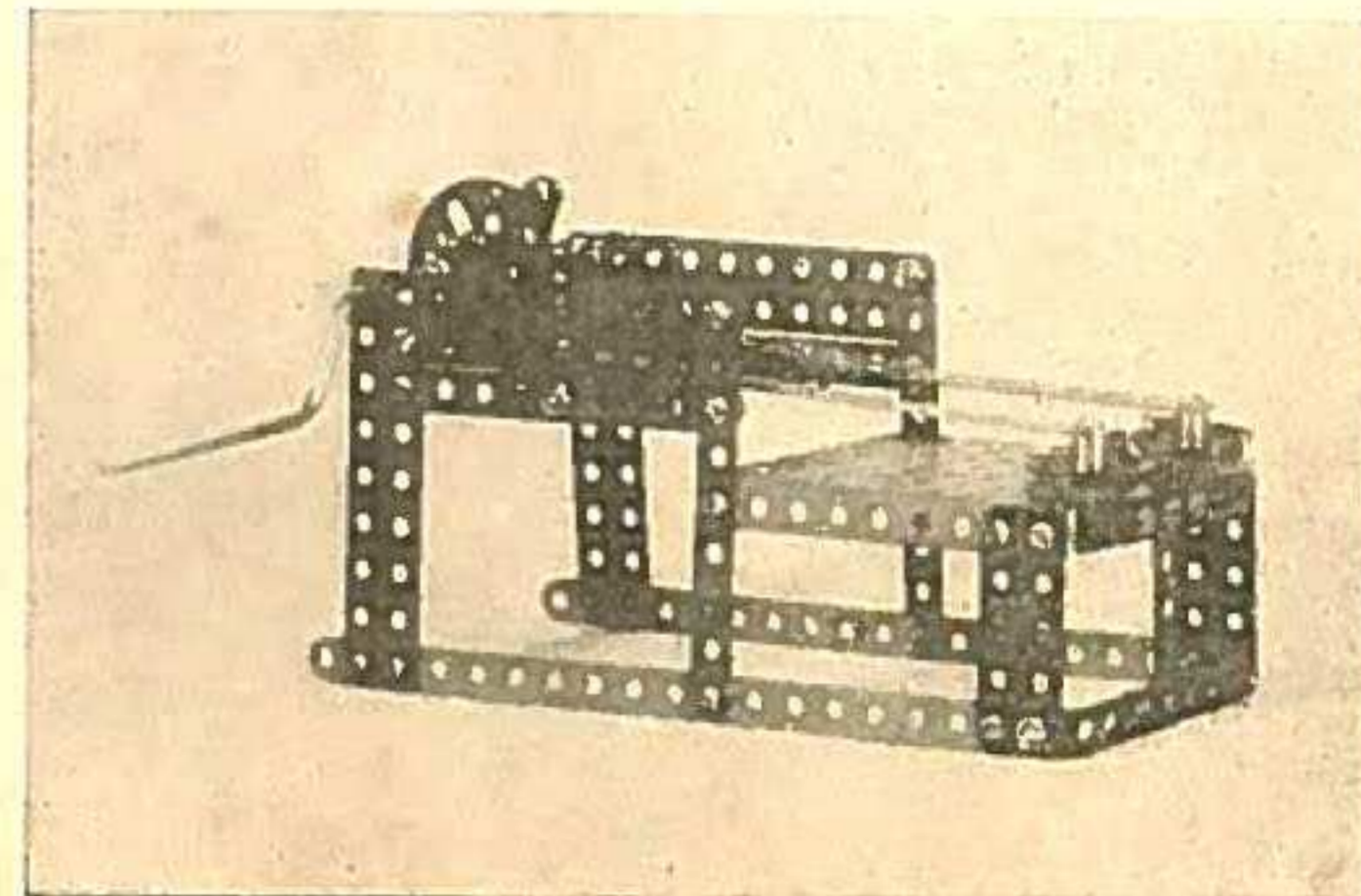
MARTEAU PILON



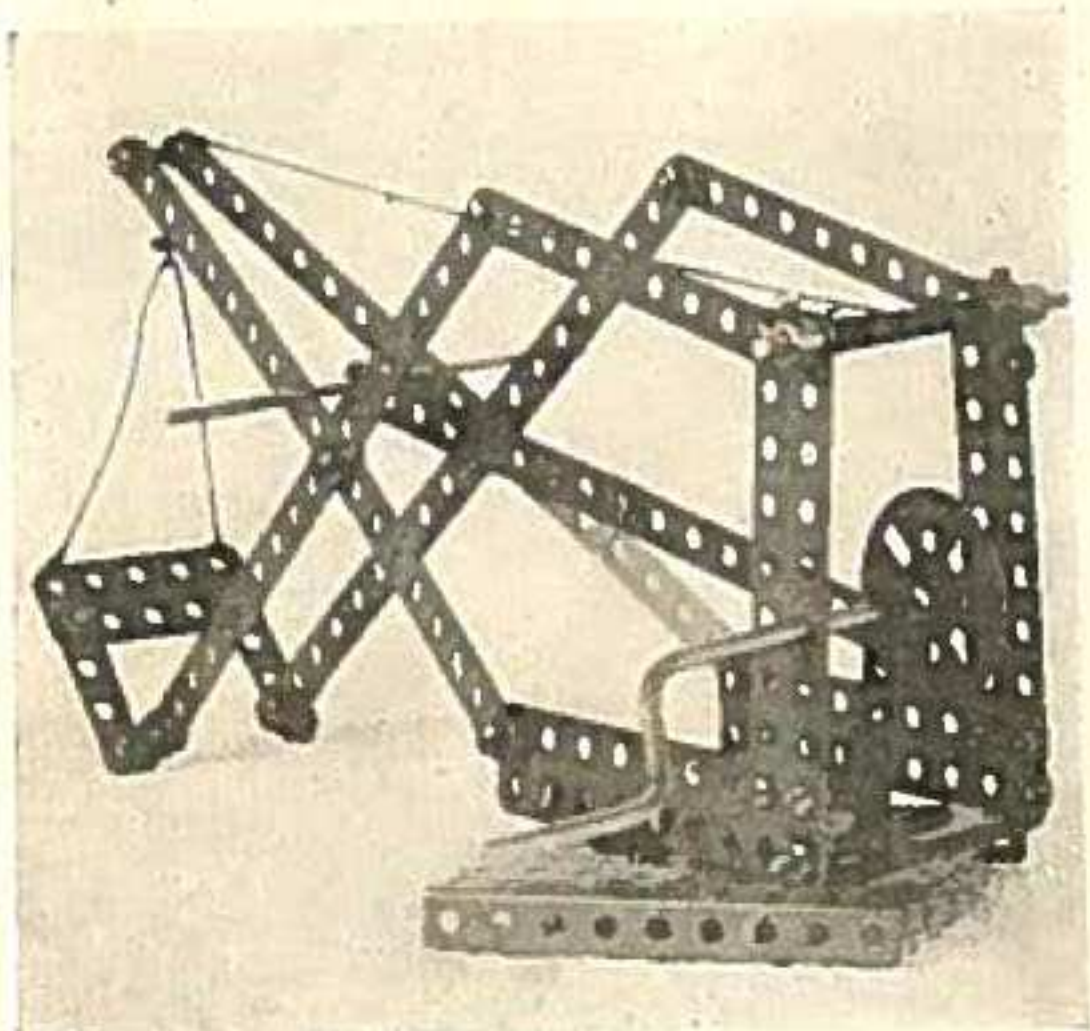
PERCEUSE RADIALE



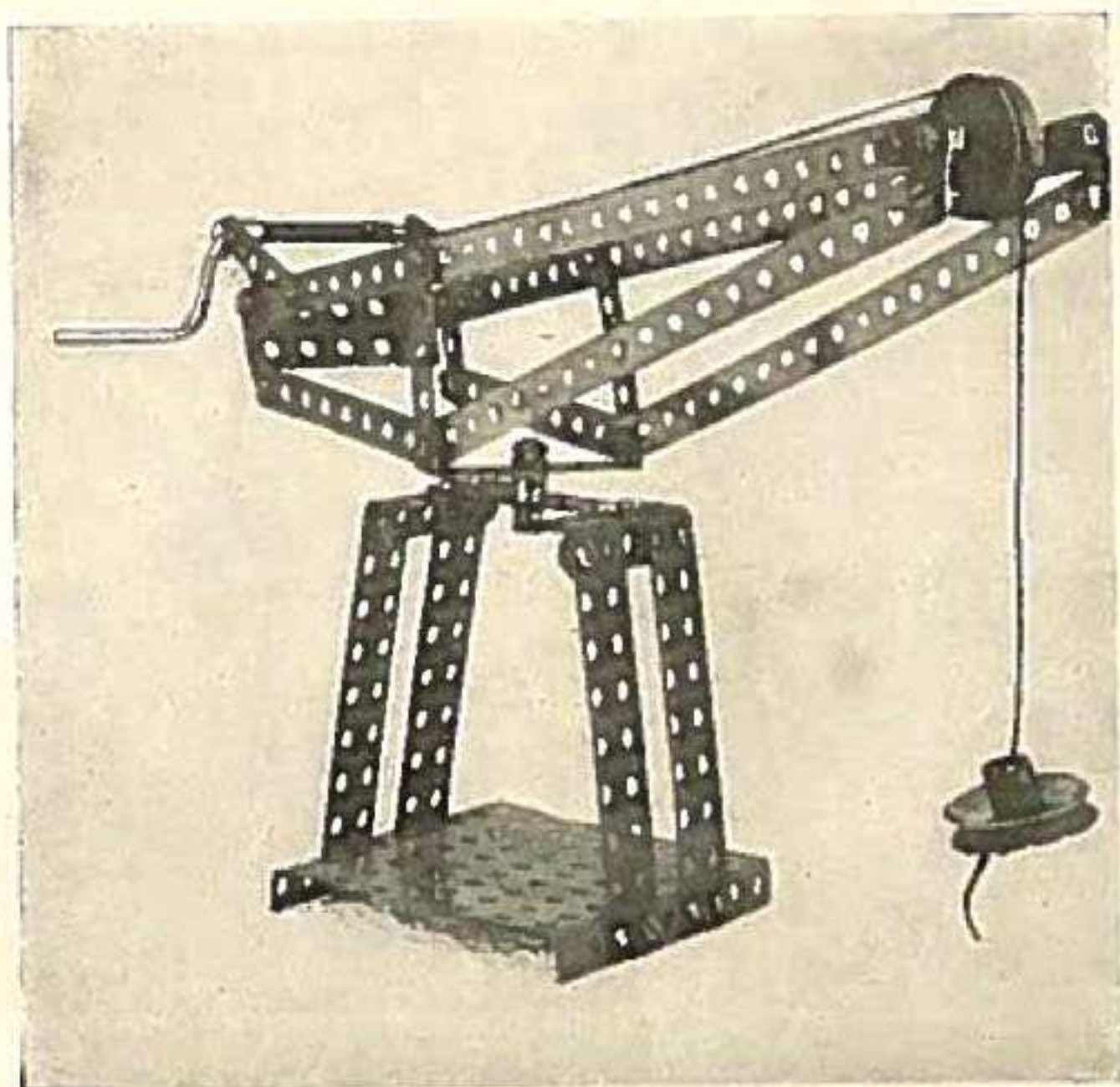
POMPE ASPIRANTE ET REFOULANTE



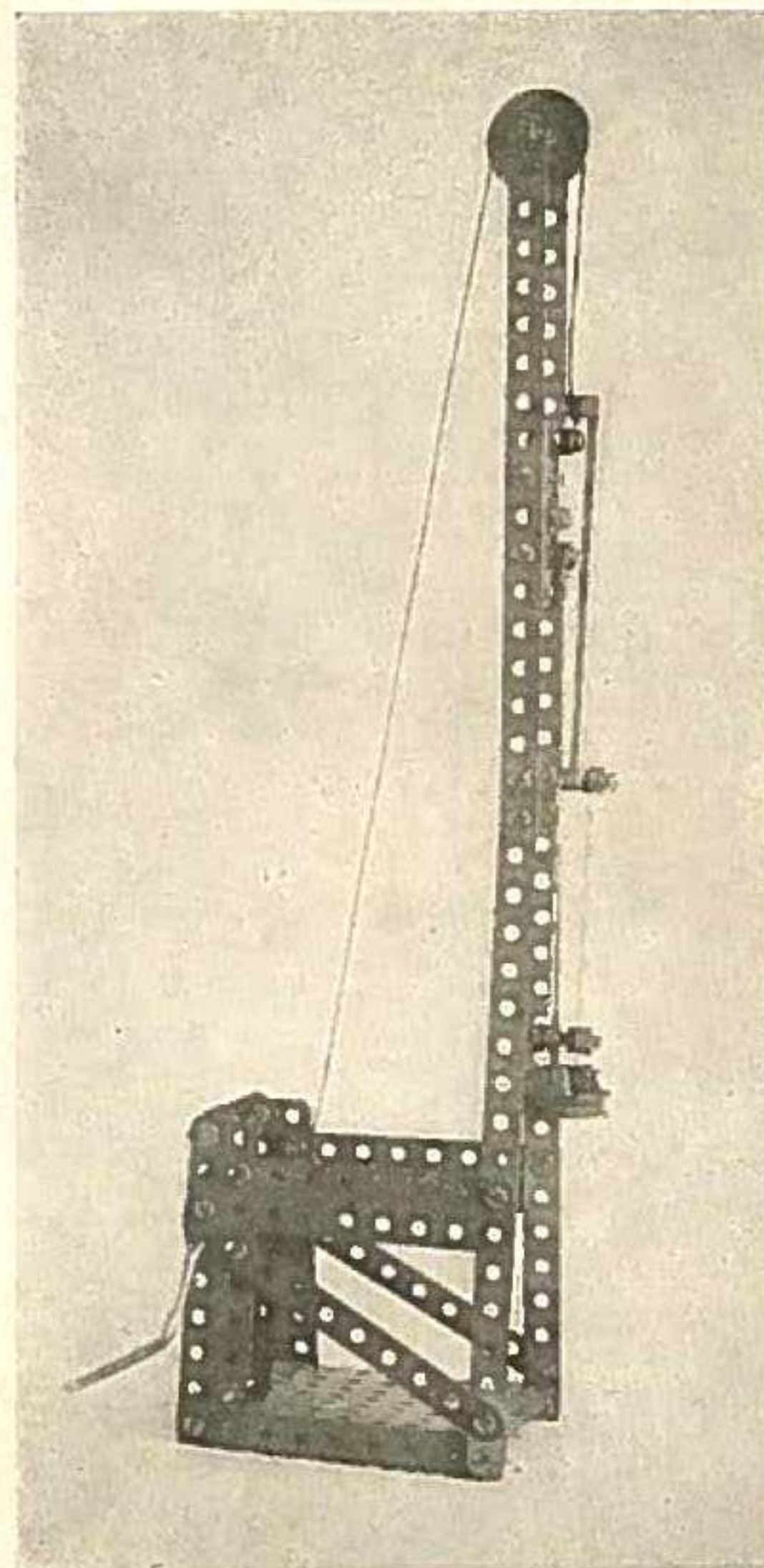
DOUBLE MARTINET DE FORGE



EXCAVATEUR

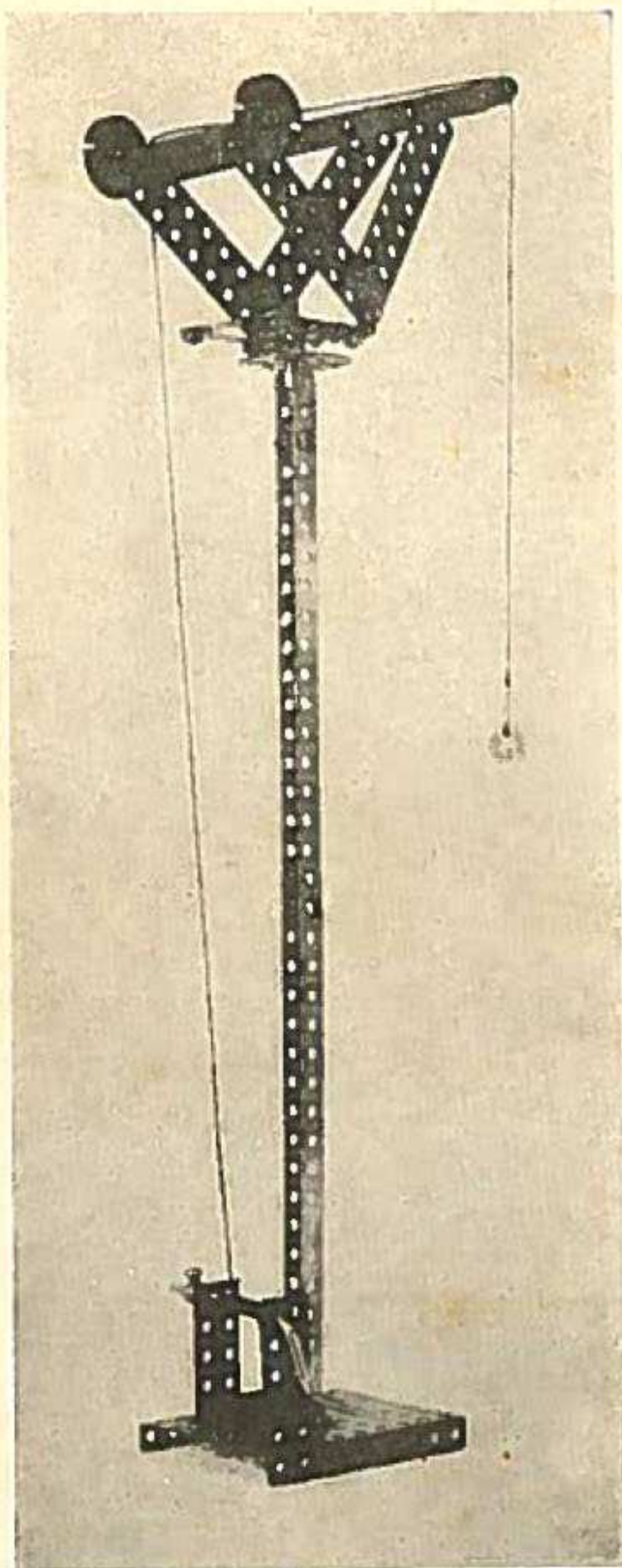


**GRUE
HORIZONTALE**

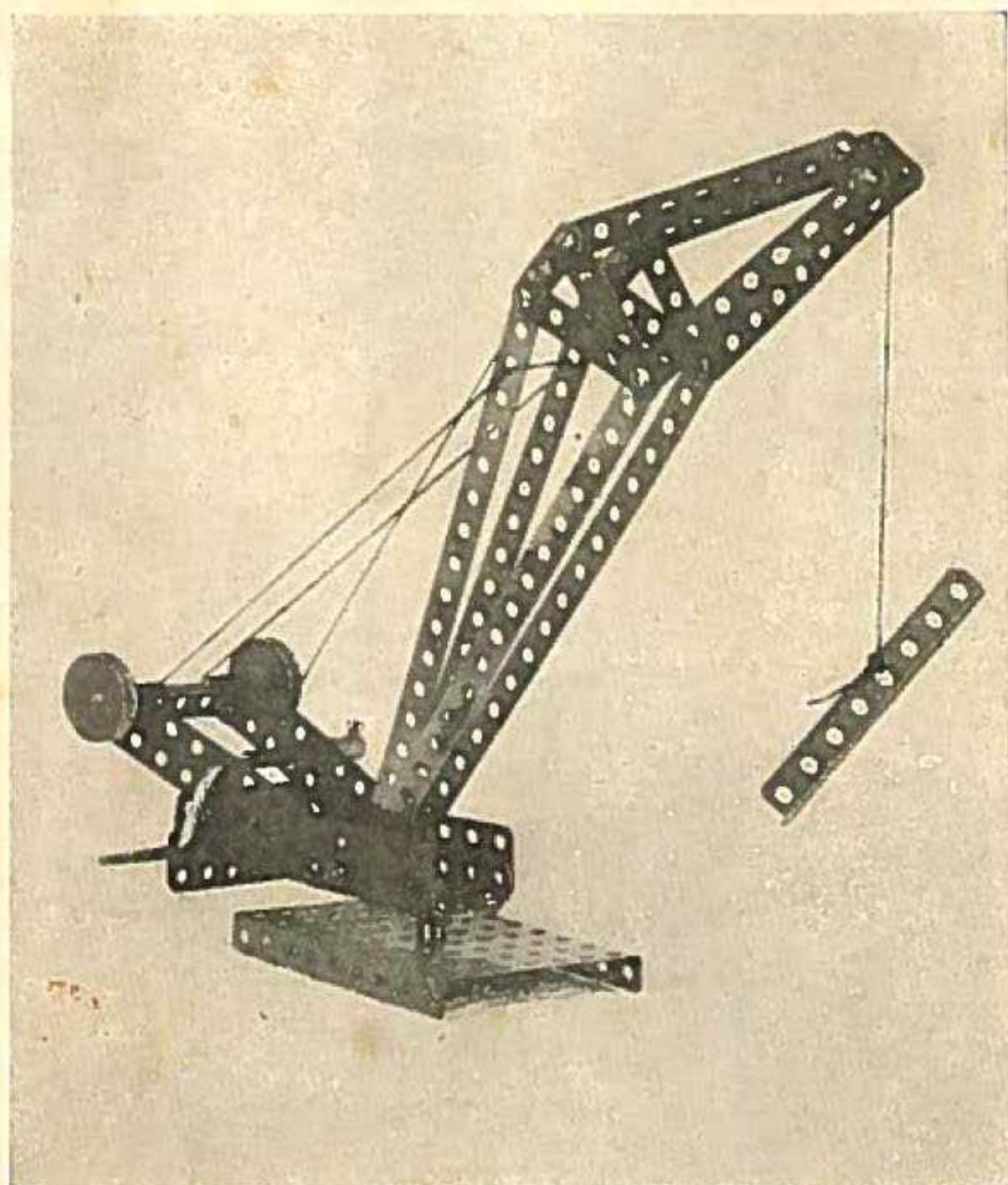


**MACHINE
A ENFONCER LES PILOTIS**

Travaux Publics



GRUE DE 55 CM DE HAUT
PIVOTANTE SUR PILIER VERTICAL



GRUE S. N. C. F. PIVOTANTE