

Stendel Samuel

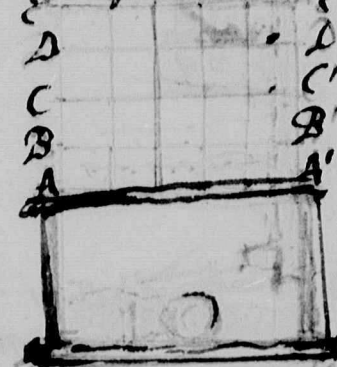
Esslingeni kályha
 lerakataiban található
 kályhák, amelyek B. F.
 Herin Kriszta unokái utai
 öndöttek (lásd az újsághir-
 gást Erdélyi Híradóból)
 A kályhák felirata

SAYNER HÜTTE

! 2' 3' 4' 5' 6'

Percepsit seipsum

Har felöti' ordal



Fur legi aito Hatulph aldal
to loli aldal a tier sevi apm aldal ellark
~~kin~~ E' E' E' H' Ki iis a panenst,
ad qin qin kavaas



Hatalp oldal
 a tier tero oldal ellate
 En Ha küt a panon,
 azer q. shelon
 azer q. shelon



old al
or app old el ellark
He ki ut a panense,
all eye q. holy on
all eye q. holy on

* Folgt esymptotisch
konvergenz, mir
nen in: des
alt turgid.

Für parblais

aron felül parafin

A'' A'

11-60

9" C

$d^a d^b d^c$

A A

B. 101

B' C

Handwritten signature

42 A p p a r a t
nyelve re
fuzogeliply
6r 6s

Spades
Hydræ

a" d'

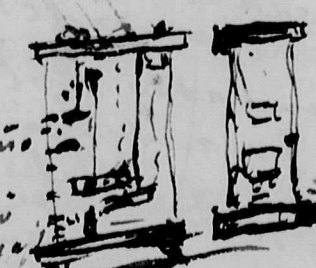
Myself

$a'' \quad a'$

6. 6.

C" C"

dⁿ dⁿ Progress



Machine was broken.
Run Wine? Sept. 1894

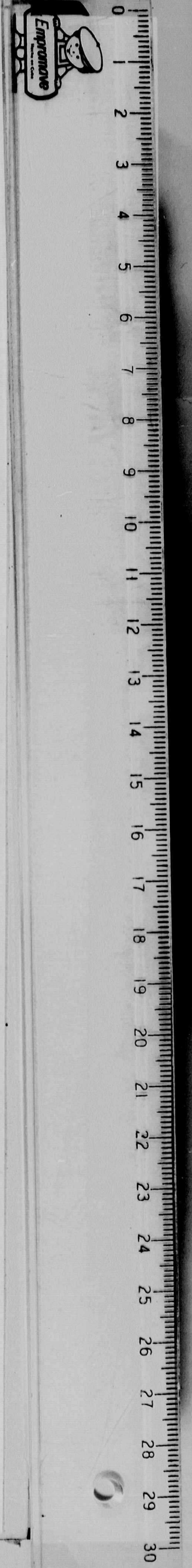
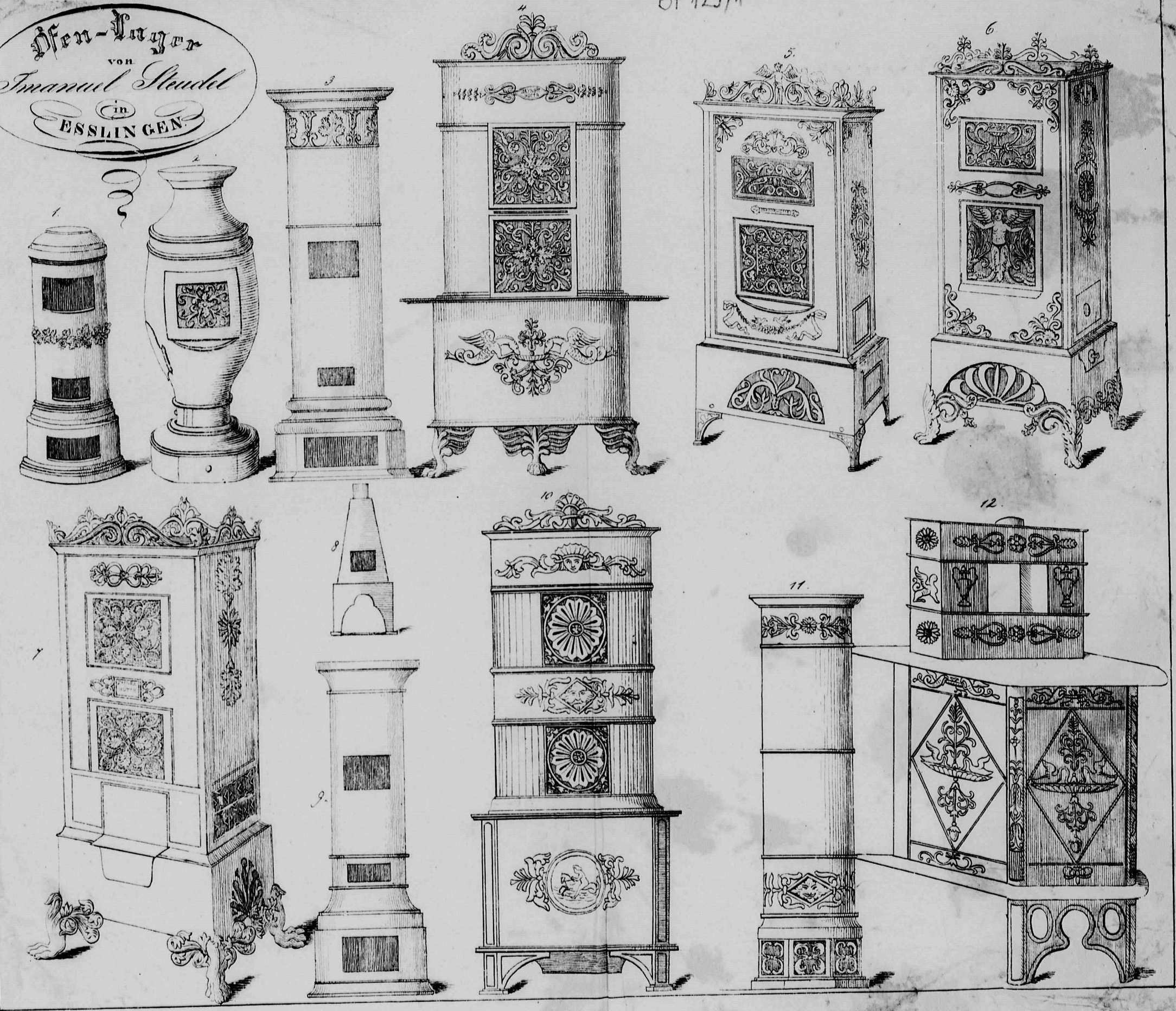
Rohr Lauf 140? nuch?

~~Thun. Abs. G. v. Tolpin Faj. Bepf.~~

Megachile perita - *Megachile perita* - *Megachile perita*

Ofen-Lager
von
Manuel Heudel
in
ESSLINGEN

BF 129/1



$$\begin{aligned}
 \text{#10 } a^{x+\frac{x}{n}} &= y + \frac{y}{m} \cdot \frac{x}{n} \\
 \text{m model} \\
 a^x &= y, a^{\frac{x}{n}} = y + \frac{yx}{mn} \\
 a^{\frac{x}{n}} &= 1 + \frac{x}{mn} \\
 y^{\frac{1}{n}} &= 1 + \frac{x}{mn} \\
 a^x &= \left(1 + \frac{x}{mn}\right)^n \\
 y &= \left(1 + \frac{y}{mn}\right)^n \\
 a^x &= \left(1 + \frac{1}{mn}\right)^n \\
 x &= m^n (y^{\frac{1}{n}} - 1) \\
 \text{#11 } m &= \frac{x}{n(y^{\frac{1}{n}} - 1)}
 \end{aligned}$$

BF129/11

