Le R. CARPENTER, V. KAUFFMAN & E. WHITE.
MACHINE FOR PUNCHING METAL LATH.

No. 176,511.

Patented April 25, 1876

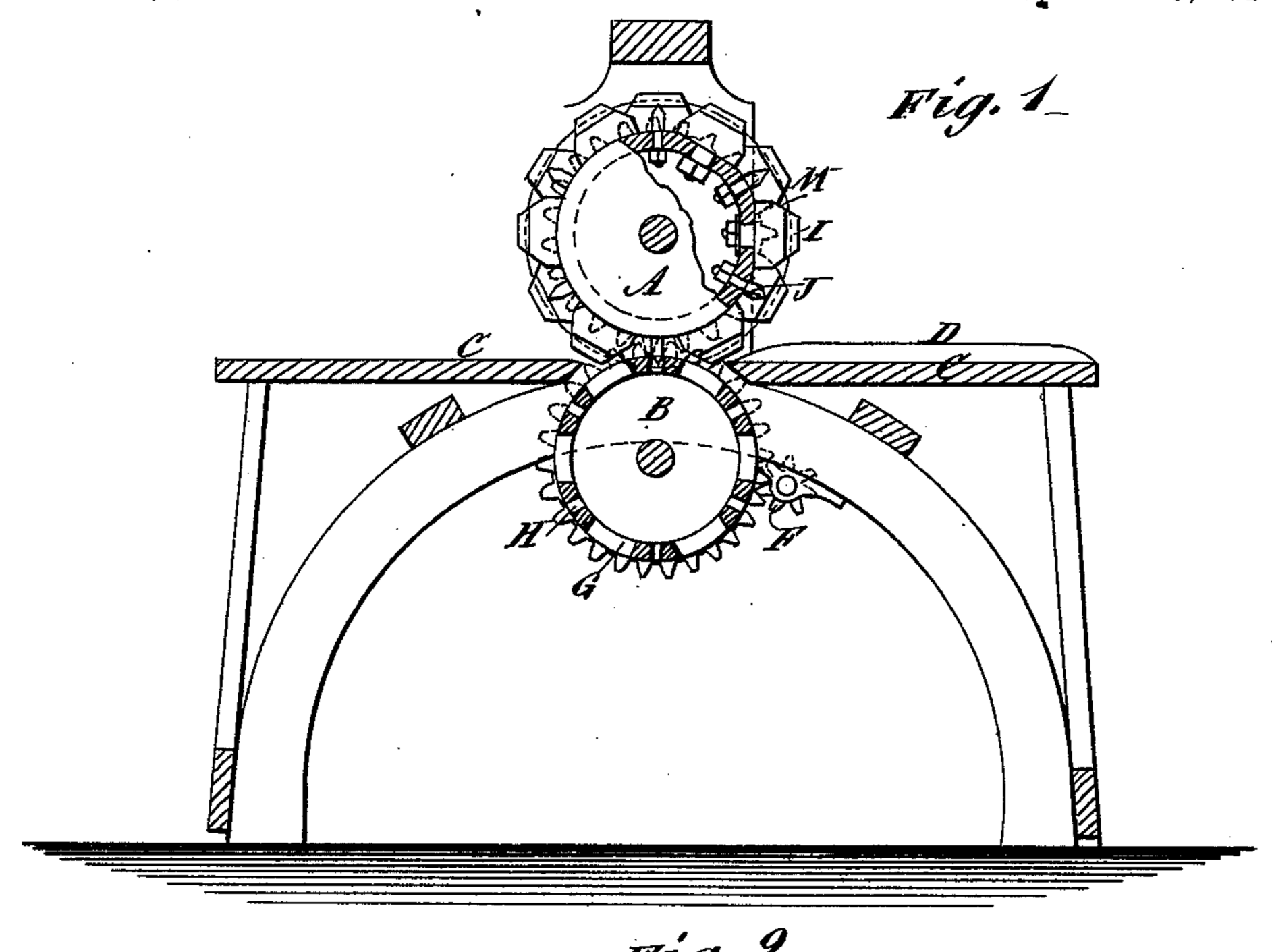
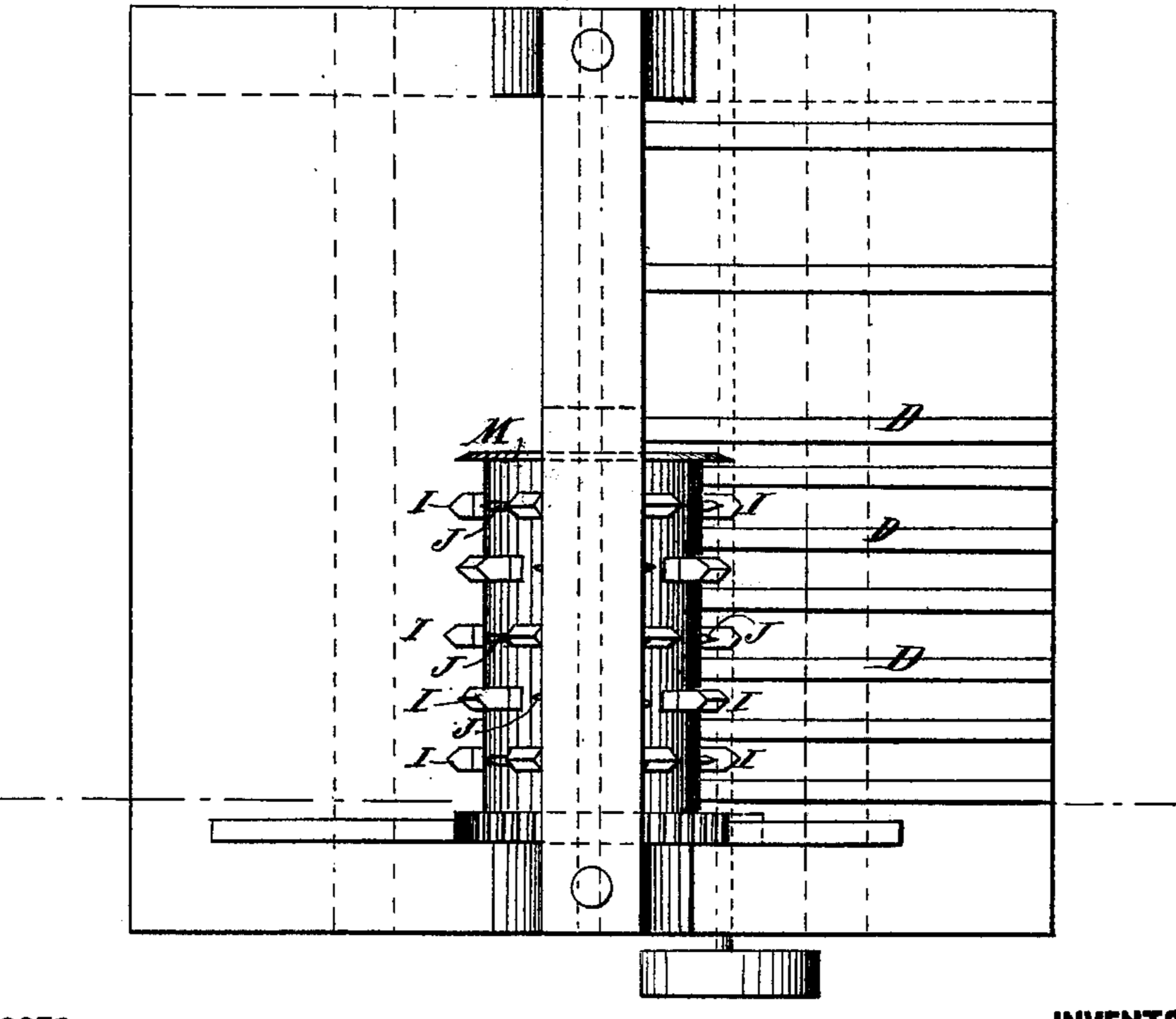


Fig. 2



O. Neveux J. Goethals

Le Hay Carpenter BY S. Stauffman BY S. Sthitt

ATTORNEYS

## JUITED STATES PATENT OFFICE.

LE ROY CARPENTER, VICTOR KAUFFMAN, AND EASON WHITE, OF BEARDSTOWN, ILLINOIS.

## IMPROVEMENT IN MACHINES FOR PUNCHING METAL LATHS.

Specification forming part of Letters Patent No. 176,511, dated April 25, 1876; application filed March 25, 1876.

To all whom it may concern:

Be it known that we, LE ROY CARPENTER, VICTOR KAUFFMAN, and EASON WHITE, of Beardstown, Cass county, Illinois, have invented a new and Improved Machine for Preparing Metal Lathing, of which the follow-

ing is a specification:

Our invention consists of a couple of metal rolls, having punches for making slits for the plaster; also, punches for making the nailholes by which to fasten the sheets on the studs, and one having a cutter for trimming the sheets, which said rolls are geared together, and provided with a hand-crank or other means for turning them, making a simple and efficient contrivance for preparing metal sheets for plastering.

Figure 1 is a longitudinal elevation of our improved machine taken on line x x. Fig. 2 is a plan view, and Fig. 3 is a section, of the metal lathing, such as the machine is used to prepare with a coat of plaster applied.

Similar letters of reference indicate corre-

sponding parts.

A is the upper roll, and B the lower one, of a pair arranged with a suitable table; C, on which are guides D for running the sheets be-

tween them, and which are geared together and provided with driving gear F. The rolls are made hollow, and the lower one has dies G H, for which the other one has corresponding punches I J, the former being to punch the holes K for the plaster, and the latter to punch the holes L for the nails by which the sheets are attached to the studs. M represents a cutter on the upper roll for trimming the sheets at the same time they are punched. N represents the perforated sheet, and O the plaster applied to it as when arranged in the building.

Having thus described our invention, we claim as new and desire to secure by Letters

Patent-

The combination of roll A, having the punches I J and the cutter M, with the roll B, having the dies GH, said rolls being geared together and arranged in connection with table C and guide D, substantially as specified.

LE ROY CARPENTER. VICTOR KAUFFMAN. EASON WHITE.

Witnesses:

T. MISENHIMER, A. EMMONS.