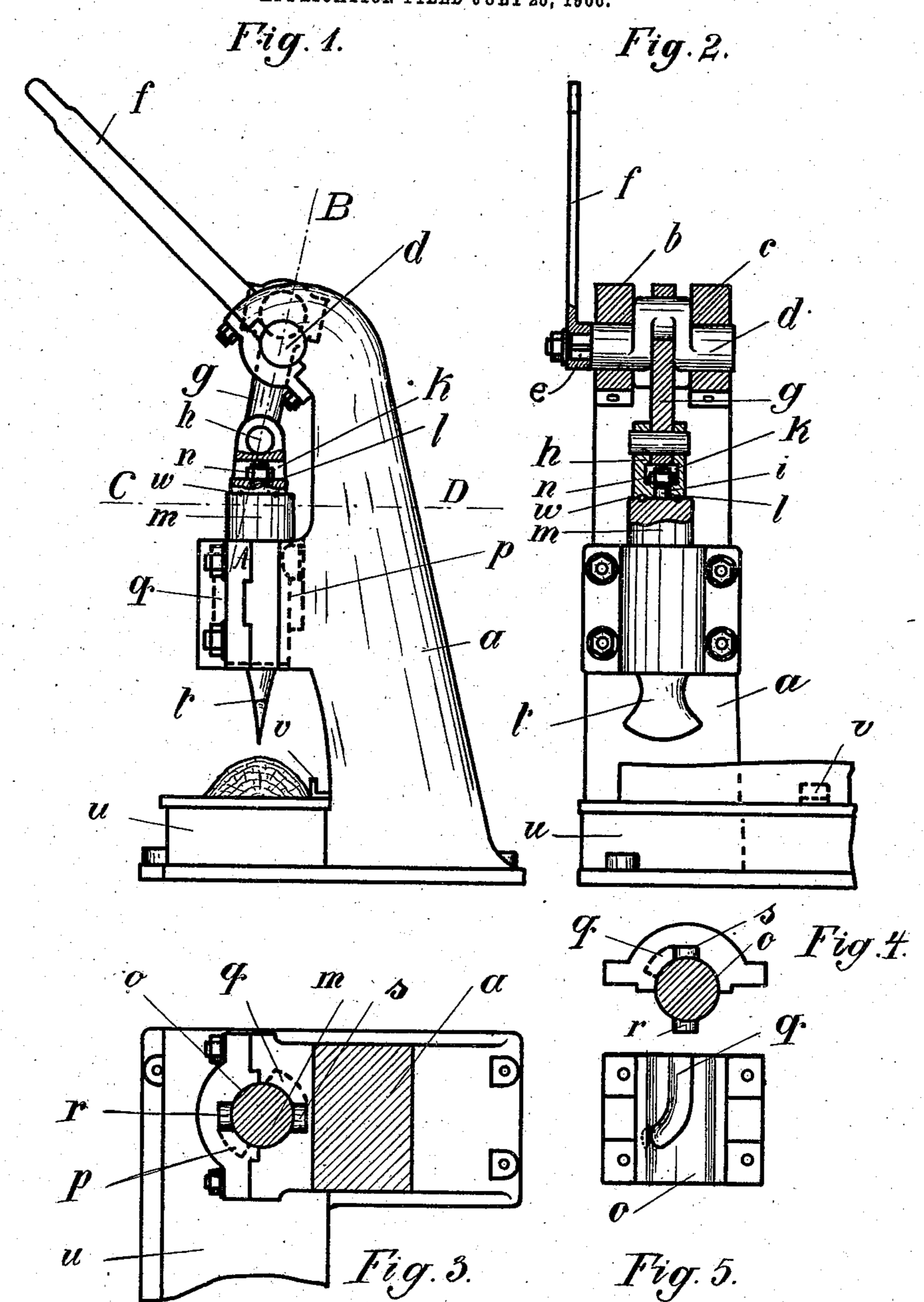
A. BIENK.

WOOD CLEAVER.

APPLICATION FILED JULY 25, 1906.



Wilnesses:

Georg Queenhöfer. Hernich Thomas Inventor.

by low. Essennen Attorney

UNITED STATES PATENT OFFICE.

ADOLPH BIENK, OF KÖNIGSBERG, GERMANY.

WOOD-CLEAVER.

No. 881,538.

Specification of Letters Patent.

Patented March 10, 1908.

Application filed July 25, 1906. Serial No. 327,784.

To all whom it may concern:

Be it known that I, Adolph Bienk, a citizen of German Empire, residing at Königsberg, in Preussen, Germany, have invented 5 new and useful Improvements in Wood-Cleavers, of which the following is a specification.

My invention relates to a wood splitting machine the object of which is to facilitate 10 the work of preparing split logs for daily use.

My device is illustrated on the drawing

herewith in which

Figure 1 is a side view of the machine, Fig. 2 a front view of the same with the exception 15 of the top portion which is a vertical section on the line A—B of Fig. 1. Fig. 3 is a horizontal section on the line C-D of Fig. 1; Fig. 4 is a top view of the vertical guide block herein referred to and Fig. 5 an elevation of 20 the same.

The machine consists of a block frame a of cast iron or steel which has on top a pair of cheeks b, c carrying a crank shaft d. The latter is on one end provided with a projec-25 tion e for the securement thereon of a lever f or other operating means. In the said crank shaft d is further secured a connecting rod gthe lower end of which is rotarily mounted in a foot block h. The latter is provided with a 30 bore i which has an aperture k. Through the said bore is passed the stud *l* of an axially rotatable punch m while the said aperture k receives a nut n to secure the said stud 1. The punch m has a pair of trunnions r35 and s and operates in a vertical covered guide block o provided with grooves p, q guiding the said trunnions. The said grooves p, \bar{q}

are by two thirds of their lengths vertically straight while the remainder is peripherally 40 curved. The bottom end of the punch terminates in a hatchet t integral therewith or rigidly secured thereto.

At the foot of the machine, beneath the hatchet, there may be provided a block u

with lateral guide bars v or any other support 45 adapted to receive and hold a log of wood intended for cleaving. To facilitate the axial turning of the punch m with the hatchet there may be provided on the top-end, between the same and the foot h of the con- 50 necting rod aforesaid, a ball-bearing w.

The operation of the machine is very plain: the log is laid upon the block u. When the lever \bar{f} is turned down, the crank d forces the rod g downward, which in turn acts upon the 55 punch m with the hatchet t. The latter goes into the wood and then through the action of the curves of the guide grooves, makes an axial movement, thereby splitting the wood. The machine can be easily operated 60 by one person.

What I claim as my invention and desire

to protect by Letters Patent is:

A wood cleaver comprising the combination of a block-frame, a crank-shaft on top 65 supported therein, a connecting rod secured in the said crank-shaft, a foot rotarily attached to the bottom-end of the said rod, a vertical guide-block secured in the said frame-block a punch guided in the said guide 70 block and vertically and axially movable therein, radial trunnions on the said punch, the said guide block having grooves receiving the said trunnions and being vertical and straight for the greater portion of their 75 lengths and then turning into peripheral curves, a hatchet in the bottom-end of the said punch and a support adapted to receive and hold a log of wood at the foot of the machine and within reach of the said hatchet, sub- 80 stantially as described.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

ADOLPH BIENK.

Witnesses:

M. HANNKE, OSCAR PASSEKELE