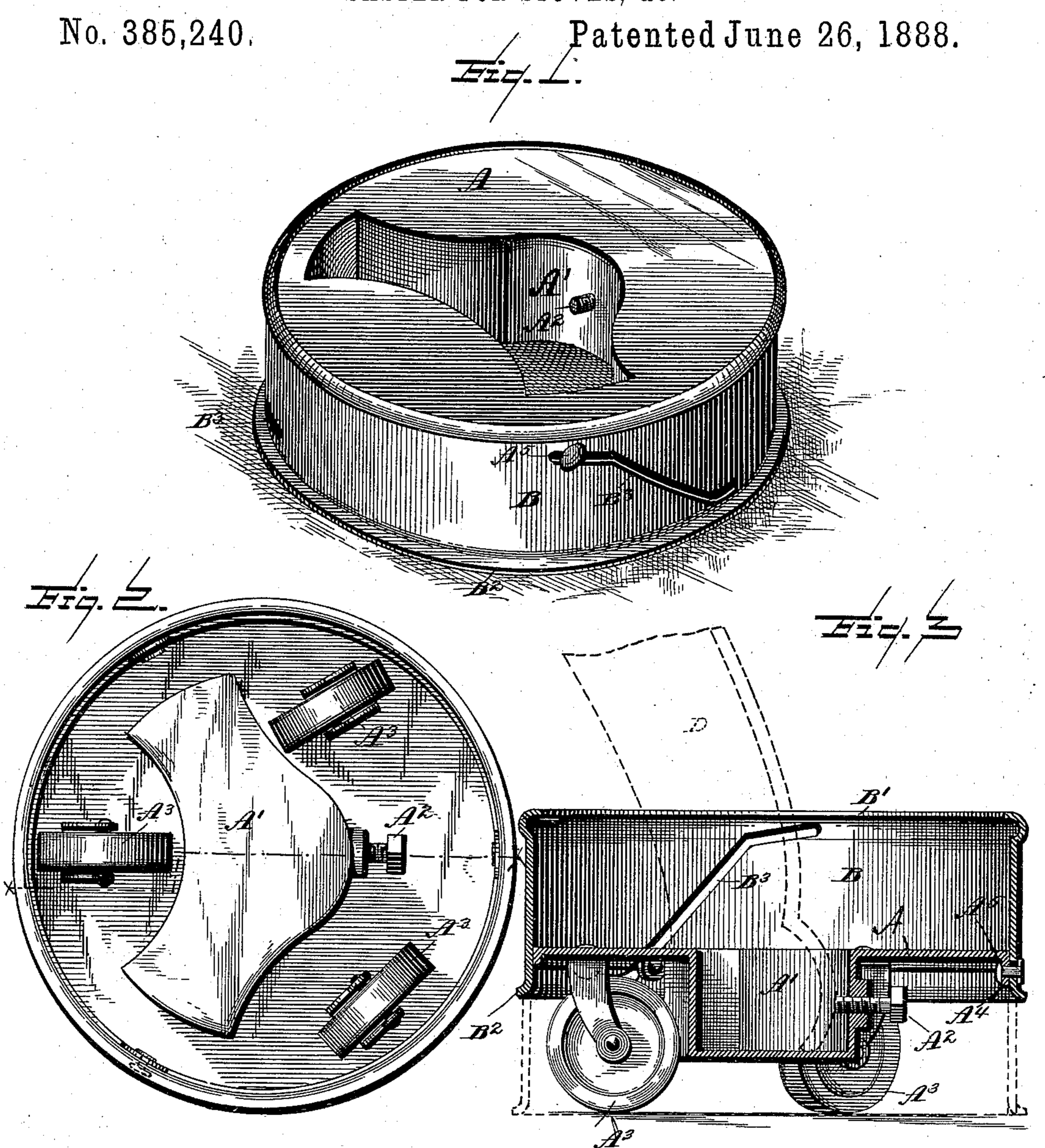
A. H. CONN.

CASTER FOR STOVES, &c.



Witnesses: M. Wille, M. D. Duvall

Inventor:

A.H. CONN.

EBlocking

N. PETERS, Photo-Lithographer, Washington, D. C.

United States Patent Office.

ANDREW H. CONN, OF BLAIRSTOWN, IOWA.

CASTER FOR STOVES, &c.

SPECIFICATION forming part of Letters Patcnt No. 385,240, dated June 26, 1888.

Application filed January 10, 1888. Serial No. 260,327. (No model.)

To all whom it may concern:

Be it known that I, Andrew H. Conn, a citizen of the United States, residing at Blairstown, in the county of Benton, State of Iowa, 5 have invented certain new and useful Improvements in Casters for Stoves and other Articles, of which the following is a specification, reference being had therein to the accompanying drawings.

This invention has relation to casters, and is especially designed for use in connection with stoves, though it will be apparent from the following description that the invention may be applied to and used with advantage in 15 connection with numerous other heavy articles in which it is desirable to easily move and yet essential that they have a rigid support when stationary.

Among the objects of the invention are to 25 provide a cheap and easily-manufactured caster adapted for application to and removal from the legs of stoves and other similar articles, which caster can be changed to form a solid base or support therefor.

Other objects and advantages of the invention will hereinafter appear, and the novel features thereof will be particularly pointed out in the claims.

Referring to the drawings, Figure 1 is a per-30 spective of a caster constructed in accordance with my invention, the same being in position to form a rigid base. Fig. 2 is a bottom plan; and Fig. 3 is a substantially central transverse section on the line x x of Fig. 1, the parts be-35 ing in the position they assume when the device is used as a caster.

Similar letters of reference indicate like parts in all the figures of the drawings.

My invention consists, essentially, of two 40 castings, A and B, the former being of circular disk form and the latter in the form of an annular ring or flange adapted to fit upon said disk, which may more properly be called the "base."

The base A is formed with a countersunk recess, A', in this instance substantially in the shape in cross-section of a stove-leg and approximating the size thereof. This feature, however, may be changed in order to render 50 the invention applicable to other articles than stoves. A set-screw, A², is inserted in the

wall of the recess A', which screw is designed to bear against the stove-leg D, (see dotted lines, Fig. 3,) and thus retain the same within the recess.

It will be readily apparent that one size of recess A' will, with the aid of the set-screw A², be adapted for the reception of various sizes of stove-legs. The base A is in this instance supported by a series of three casters, 60 which are journaled in said base and capable of freely turning therein. If desired, however, more than three casters may be employed.

Over the base A is adapted to loosely fit 65 the ring or flange B, the top or upper edge of which is inwardly flanged, as at B', and the bottom of which is flared, as at B². The side of the flange or ring B is provided with slanting slots B³, which at their upper and lower 70 ends terminate in horizontal slots, running substantially parallel with the upper and lower flanges, respectively, of the ring or flange.

If desired, the lower ends of the slots may be open, in which case lugs may be formed 75 upon the periphery of the base A, designed to take into and ride in said slots. In this instance, however, I provide the base A with depending perforated ears or lugs A4, through which and the slots B³ are passed ordinary 80 rivets or bolts, A⁵, as shown in Figs. 1 and 3. The width of the ring or flange B is somewhat greater than the height of the base A, so that when the flange is turned so as to cause the lugs or rivets A⁵ to take into the upper hori- 85 zontal portions of the slots the base A and its casters are elevated to such an extent that said casters are raised from contact with the floor. In such a position of the parts the device as a whole is supported by the flange or ring B, 90. which forms a substantial and rigid base. Now by rotating the ring or flange in an opposite direction the same is elevated and withdrawn from contact with the floor, and the stove or other article is supported solely by the base 95 A and its casters A³, in which position the casters act, and the stove or other article can be rolled along to any desired point, after which the parts can be changed so as to form the rigid base described.

It is apparent that the base A and the ring or flange B can be readily cast and assembled,

IOO

and that the device as a whole can be manufactured with very little hand or machine finishing.

Having described my invention and its op-

5 eration, what I claim is—

1. In a combined caster and base for stoves and other articles, the combination of a base mounted upon casters, with a rotatable ring or flange mounted upon the base and adapted ic to be thrown below or above the plane of its casters, substantially as and for the purpose

specified.

2. In a combined caster and base for stoves and other articles, the combination of a base 15 having casters swiveled therein and outwardly-extending lugs or rivets, with a ring or flange mounted on said base and provided with slanting slots adapted to receive said lugs,

substantially as specified.

3. In a combined base and caster for stoves and other articles, the combination of a base having casters swiveled therein and outwardly-extending lugs or rivets, with a ring or flange mounted on said base and provided with

slanting slots terminating in parallel slots 25 adapted to receive said lugs and lock said flange above or below the plane of the casters,

substantially as specified.

4. In a combined base and caster for stoves and other articles, the combination of a base 30 having a countersunk leg-receiving recess, the wall of which is provided with a set screw, and having depending peripheral perforated lugs or ears provided with rivets, and having a series of casters, with an annular ring or 35 flange loosely mounted on the base and provided with an inwardly-flanged upper edge and a lower flanged edge, and intermediate diagonal slots terminating in horizontal slots adapted to receive said rivets, substantially 40 as specified.

In testimony whereof I affix my signature in

presence of two witnesses.

ANDREW H. CONN.

Witnesses:

S. S. SPICER,

J. H. BARNES.