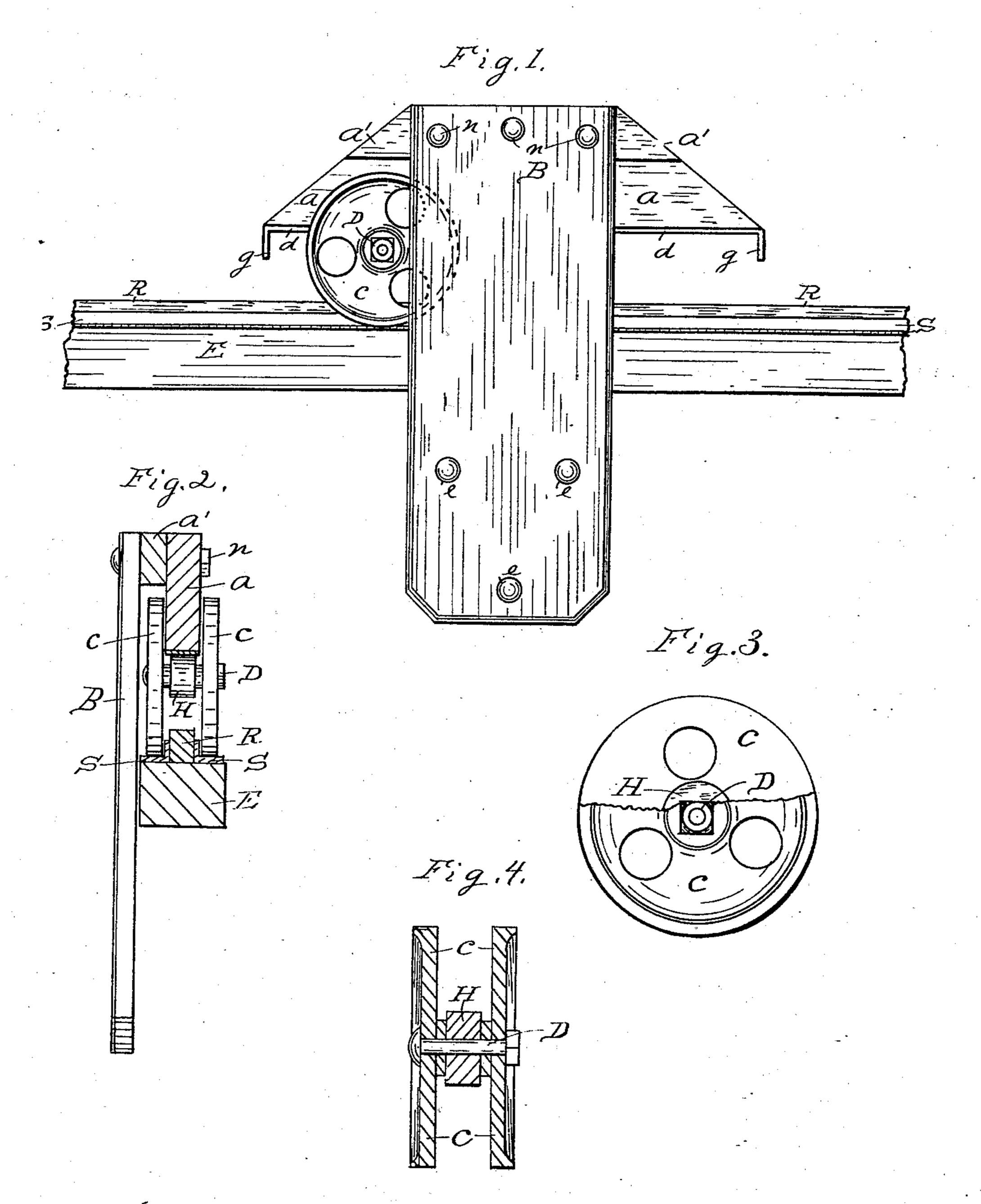
E. L. SHAFFNER.

DOOR HANGER.

No. 279,606.

Patented June 19, 1883.



Witnesses.

Goldmonds

Enventor:

Sphraim Shaffner

United States Patent Office

EPHRAIM L. SHAFFNER, OF JOLIET, ILLINOIS.

DOOR-HANGER.

SPECIFICATION forming part of Letters Patent No. 279,606, dated June 19, 1883.

Application filed April 23, 1883. (No model.)

To all whom it may concern:

Be it known that I, EPHRAIM L. SHAFFNER, of the city of Joliet, in the State of Illinois, have made a new and useful Improvement in 5 Door-Hangers, of which the following is a specification.

My invention relates to the hanger by means of which sliding doors are opened and closed.

The object of my invention is to furnish a to device by the aid of which the door may be moved to any desired position with a minimum of friction and without danger of becoming detached from its track; and it consists in the mechanism hereinafter described, and pointed 15 out in the claim.

In the accompanying drawings, which form a part of this specification, Figure 1 represents a front elevation of a door-hanger mounted on its track, showing the working of my inven-20 tion. Fig. 2 is a side view of the same. Fig. 3 is a side view of the flanged wheel with a portion broken away in order to show its construction, and Fig. 4 is a central section of the same.

Like letters of reference made use of in the several figures indicate like parts wherever used.

Referring particularly to said drawings, B represents the drop to the hanger, to which 30 the door is attached.

a is the cross-head, and a' the intermediate cross-head. Said a and a' form the rider-bar for the wheel.

n n are bolts for the purpose of firmly at-35 taching the two sections of the rider-bar, and also to support the drop B.

e e are bolts to fasten the door to the drop B. d is an iron strip attachment for the riderbar, and is fastened to the cross-head a, as shown in Fig. 1.

g g are stops to prevent the wheel running off the rider-bar.

c c are flanges of the wheel. H is the friction-roller of the same; and D is the boltspindle joining the two flanges c c, and sup- 45 porting the friction-roller H. It will be noticed in this connection that the wheel consists of three independent parts or sections connected together and revolving freely upon the boltspindle D, as shown in Figs. 2 and 4.

E is the beam supporting the track.

R is a wooden rail; and S S are angle-iron plates attaching the beam E and the wooden rail R, and for the tread of the wheel to travel over, as shown in Figs. 1 and 2.

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I am aware that a wheel consisting of independent parts or sections has been anticipated by Patent No. 236,006, issued to one Drake December 28, 1880, and I make no claim to same. I am also aware that a track consisting 60 of double-flanged metallic plates is not novel.

Having thus described my invention, that which I claim, and desire to secure by Letters Patent, is—

In a door-hanger, the combination of the 65 wheel consisting of the flanges c and the friction-roller H, revolving independently upon the bolt-spindle D, with a track to support and guide the same, consisting of the angle-iron plates S and the wood rail R, attached thereto, 70 substantially as and for the purpose specified.

EPHRAIM L. SHAFFNER. [L. s.]

In presence of— S. O. SIMONDS, GEO. J. MUNROE.