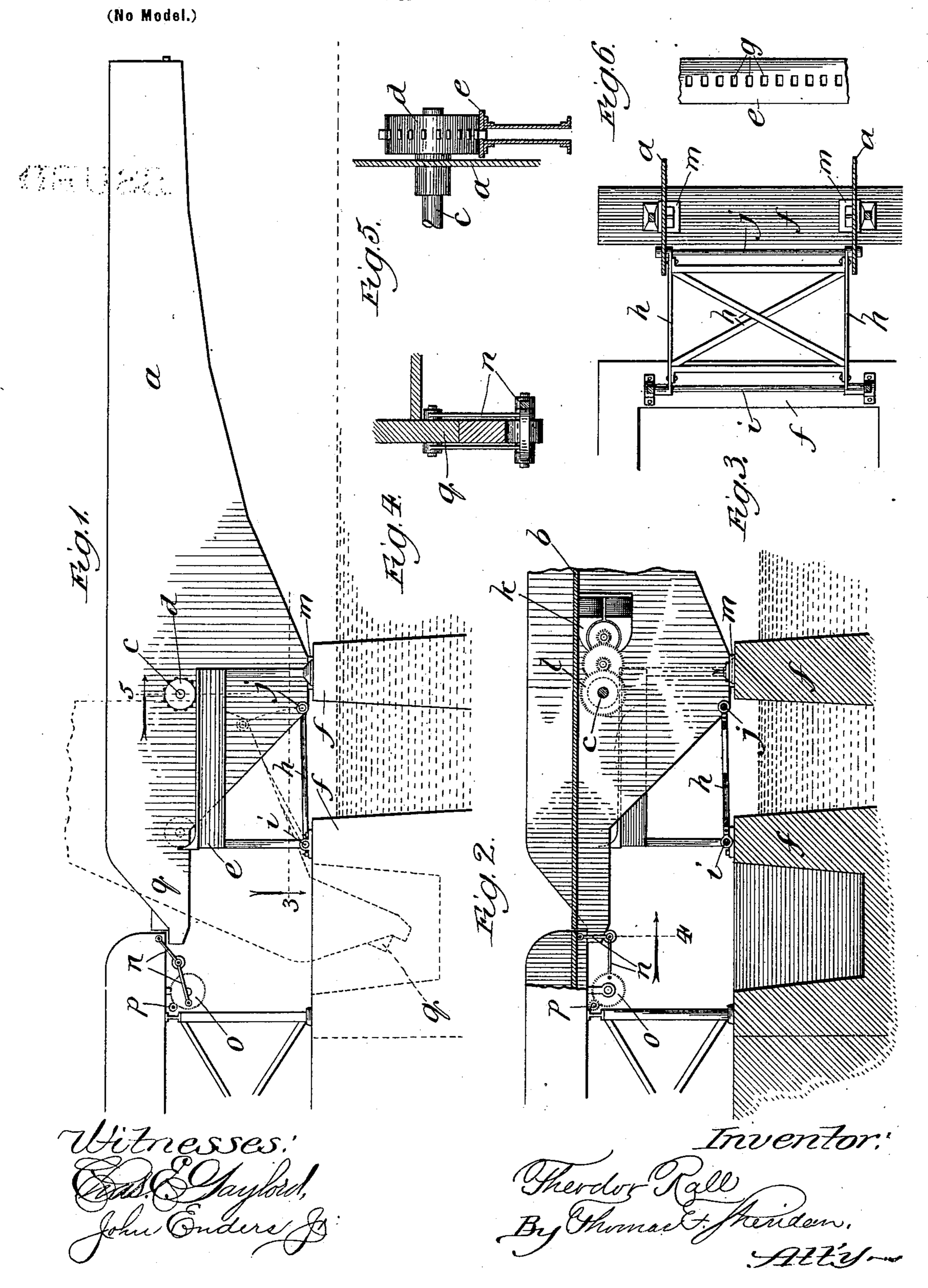
T. RALL.
MOVABLE BRIDGE.

(Application filed Oct. 8, 1900.)



United States Patent Office.

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MOVABLE BRIDGE.

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To all whom it may concern:

Be it known that I, THEODOR RALL, a citizen of the United States, residing at Chicago, Illinois, have invented certain new and use-5 ful Improvements in Movable Bridges, of which the following is a specification.

This invention relates to that class of movable bridges known as "bascule" bridges, in which there is a platform swinging in a ver-10 tical plane, so as to open or close passage over a canal, river, or other waterway, all of which will be more fully hereinafter described.

The principal object of the invention is to provide a simple, economical, and efficient 15 movable bridge of the bascule type.

A further object is to provide a bridge of the bascule type with simple and efficient means by which it may be economically operated—that is, opened and closed.

Further objects of the invention will appear from an examination of the drawings and the following description and claims.

The invention consists principally in the combination of a track portion, a vertically-25 swinging platform portion provided with a drive-roller or drive-wheels at its pivotal point, where it rests upon the track, and means for turning the same, and thereby opening and closing the bridge.

The invention consists, further, in the combination of a track portion, a vertically-swinging platform portion provided with drivewheels or a roller at its pivotal point, where it rests upon the track, link or strut mech-35 anism pivotally connected to a fixed portion and to the swinging platform at a point or points off center to the fulcrum-points, and means for rotating the wheels or roller, so as to move the same backward or forward on the 40 track, and thereby open or close the bridge.

The invention consists, further and finally, in the features, combinations, and details of construction hereinafter described and claimed.

In the accompanying drawings, Figure 1 is a side elevation of a bridge constructed in accordance with these improvements; Fig. 2, a longitudinal central vertical sectional view of a portion of the mechanism shown in Fig. 50 1; Fig. 3, a plan sectional detail taken on line 3 of Fig. 1 looking at the mechanism from above; Fig. 4, a sectional detail taken on line | are rotated backward and forward on the

4 of Fig. 2 looking in the direction of the arrow; Fig. 5, a similar view taken on line 5 of Fig. 1, and Fig. 6 a plan view of a portion of 55

the supporting-track.

In illustrating and describing my improvements I have only illustrated and described that which I consider to be new, taken in connection with so much as is old as will properly 60 disclose the invention and enable those skilled in the art to practice the same, leaving out of consideration other and well-known elements which, if illustrated and described herein, would only tend to confusion, prolixity, 65 and ambiguity.

In constructing a bridge in accordance with my improvements a swinging portion or platform a is provided, which is formed of two side trusses or girders carrying the platform or 70 roadway b between them. These trusses or girders, which carry the platform or roadway of the bridge, are arranged to swing in a vertical plane, as is usual in all types of bascule bridges.

In order to operate the bridge in the abovedescribed manner, the swinging portion is provided with a shaft c, which is loosely or rotatably mounted therein and is practically the fulcrum-point thereof. Mounted rigidly 80 upon this axle or shaft, at either end thereof, are wheels d, resting upon a track or tracks e, formed by metallic girders, which in turn are supported upon the base or foundation f. An examination of the drawings will show 85 that these wheels are nothing more nor less than spur gears or pinions the spurs of which are passed through perforations g in the track e, which in technical terms may be considered as a "rack." The providing of this rack and 90 pinion is for the purpose of preventing the bridge from being opened or closed by windpressure—that is, slid along by the wind acting against the surface of the bridge, which would thereby open or close the bridge, as 95 hereinafter more fully described.

Struts or links h are provided and pivotally connected at i to a fixed portion of the frame or foundation and to the swinging portion of the bridge at j at points off center to the ful- :00 crum of the bridge, so that as the wheels, gears, or antifriction-rollers, which practically form the fulcrum-point of the bridge,

track the pivotal connection of the strut and the swinging platform is compelled to travel in the arc of a circle, as shown in dotted outline in Fig. 1, and thus force or compel the 5 swinging portion to swing in a vertical plane

to open or close the bridge.

It becomes necessary in view of the foregoing to provide means by which the antifriction-rollers, gears, or wheels may be ro-10 tated, so as to carry the bridge backward and forward on the track and open and close the bridge. To accomplish this result, I have shown one means for doing the same, composed of an electric motor k, connected with 15 the shaft on which are the antifriction-rollers, wheels, or gears by means of a train of compound gearing l, (see Fig. 2,) so that when electric current is supplied to the motor its armature-shaft is rotated, which thereby ro-20 tates the roller-shaft, which acts to rotate the rolls or wheels backward and forward on the track and compels the platform to swing in a vertical plane to open or close the bridge.

It is desirable that some means should be 25 provided so that when the bridge is in the position for traffic or supporting a live load the load should be taken off at the fulcrum-point to minimize the wear of the same. To accomplish this, the side girders of the bridge 30 are provided with downwardly-projecting portions so arranged that they contact the foundation at m (see Fig. 1) before the tail of the bridge touches the bumper. The further movement of the bridge causes the tail 35 portion thereof to bear against the bumper, as shown in Fig. 2, and at the same time raise the wheels or rollers slightly from the track, so that the live load is supported directly on the foundation without the inter-40 mediary of such wheels or rolls. This tilting around the point m does not require much force, as the center of gravity, which is the center of the shaft, is nearly vertical above such point.

For the purpose of locking the swinging span in position compound link mechanism n is provided, one end of which is pivotally connected to the approach of the bridge and the other to a spur-gear o, which is operated 50 by a pinion p. In Fig. 1 the parts are shown leaving the bridge free to be operated. In Fig. 2 they are shown so that the common

fulcrum-point of the links is passed underneath an incline in the tail of the bridge to 55 force it up against its bumper and hold the bridge in closed position. The tail portion

of the bridge is provided with counterweights q, so that the center of gravity of the total dead load falls in or near the center of the 60 supporting-shaft c. It will thus be seen that during the operation of opening or closing the

bridge when the same rests entirely upon the shaft c, with its antifriction wheels or rollers, the minimum amount of power only will be 65 necessary to open and close the bridge.

From the foregoing description of construction and operation and an examination of the

drawings it will be seen that a bridge constructed in accordance with these improvements is very economical to construct and 70 simple and efficient in operation and that all curved members and complicated operatingstruts are avoided, and further, that the bridge is very easy of access and economical to repair.

I claim—

1. In a bridge of the class described, the combination of a track portion, a vertically-swinging platform portion provided with supporting drive-wheels or drive-rollers where the 80 weight of the swinging platform portion is transmitted to the track, and means for moving the rollers backward and forward upon the track to open and close the bridge, substantially as described.

2. In a bridge of the class described, the combination of a supporting-track portion, a vertically-swinging platform portion provided with wheels or rollers where the weight of the swinging-platform portion is transmitted 90 to the track, link mechanism pivotally connected to the supporting portion and to the swinging-platform portion at a point or points off center to the fulcrum-point, and means for rotating the wheels or rollers so as to op- 95 erate the same backward and forward upon the track and thereby open and close the bridge, substantially as described.

3. In a bridge of the class described, the combination of a supporting-track, a vertically- 100 swinging platform portion, a shaft rotatably extending through the same practically forming the fulcrum of the swinging platform and provided with wheels or rollers at or near its outer ends where it rests upon the support- 105 ing-track, link mechanism pivotally connected to the supporting portion and to the swinging-platform portion at a point or points off center to the fulcrum-point, and mechanism for rotating the wheels or rollers so as to ro- 110 tate the same backward and forward on the track and thereby open and close the bridge,

substantially as described.

4. In a bridge of the class described, the combination of a supporting-track portion, a ver- 115 tically-swinging platform portion provided with wheels or similar elements where the weight of the swinging-platform portion is transmitted to the track, stop mechanism arranged to be contacted by the swinging plat- 120 form so that when the same is in its completely-closed position the fulcrum-wheels are raised from the track, link mechanism pivotally connected to the supporting portion and to the swinging platform at a point or 125 points off center to the fulcrum, and means for moving the rolls backward and forward upon the track so as to open and close the bridge, substantially as described.

5. In a bridge of the class described, the com- 130 bination of a supporting-track portion forming a substantial rack, a vertically-swinging platform portion, a shaft rotatably extending through the same practically at its ful-

crum-point and provided with spur-wheels at I on the supporting-track and thereby open and each end thereof where it rests upon the track, link mechanism pivotally connected to the supporting portion and to the swinging 5 platform at points off center to the fulcrumpoints, and means for rotating the spur-wheels so as to move the same backward and forward i

close the bridge, substantially as described.

THEODOR RALL.

Witnesses:

THOMAS F. SHERIDAN, HARRY IRWIN CROMER.