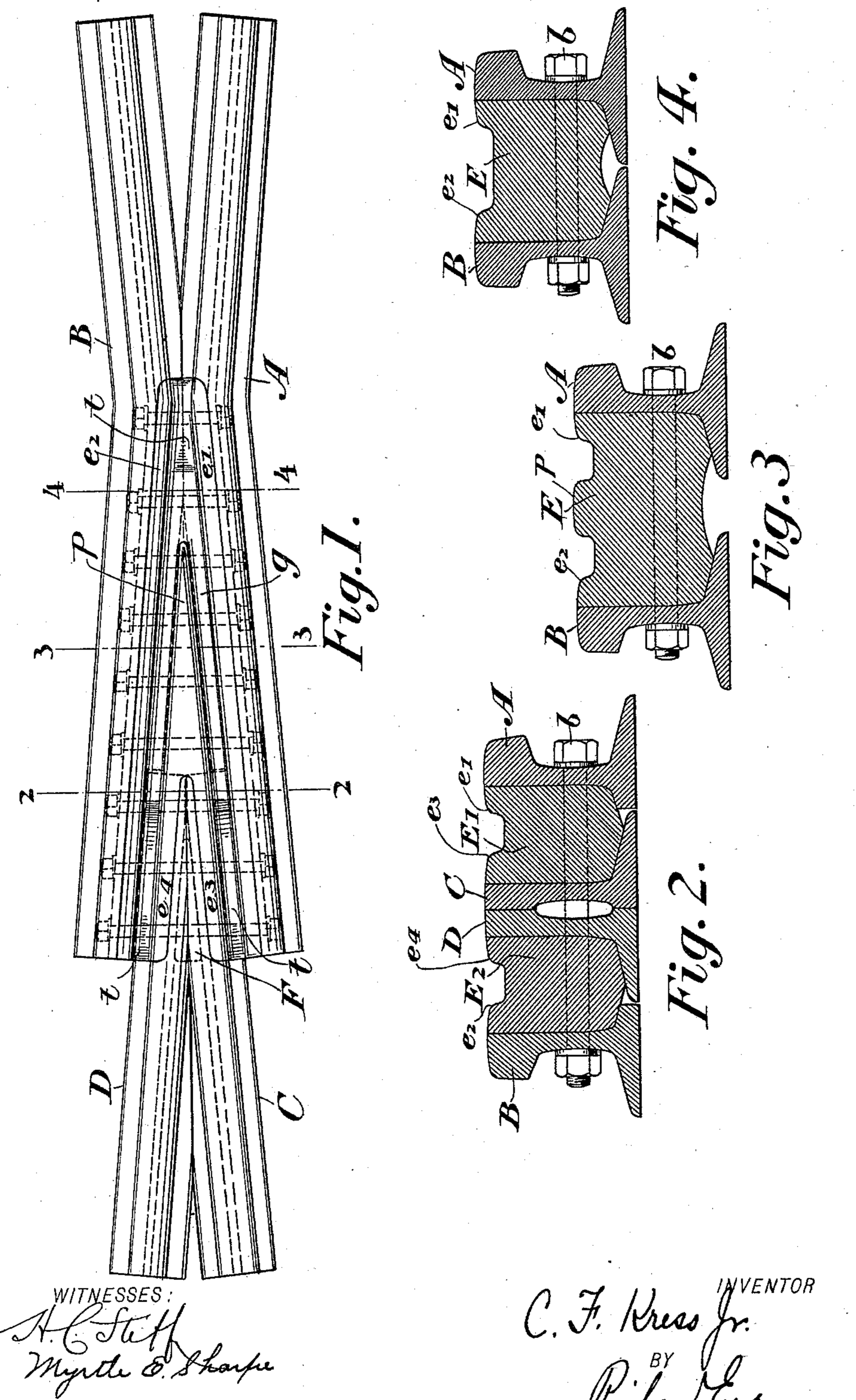
## C. F. KRESS, Jr. RAILWAY FROG.

No. 584,372.

Patented June 15, 1897.



THE NORRIS PETERS CO., PMOTO-LITHO., WASHINGTON, D. C.

## United States Patent Office.

CARL FREDERICK KRESS, JR., OF JOHNSTOWN, PENNSYLVANIA, ASSIGNOR TO THE JOHNSON COMPANY, OF LORAIN, OHIO.

## RAILWAY-FROG.

SPECIFICATION forming part of Letters Patent No. 584,372, dated June 15, 1897.

Application filed February 24, 1897. Serial No. 624,828. (No model.)

To all whom it may concern:

Beitknown that I, CARL FREDERICK KRESS, Jr., of Johnstown, Cambria county, Pennsylvania, have invented certain new and useful 5 Improvements in Railway-Frogs, of which the

following is a specification.

My invention relates to that class of frogs constructed by securing together rails cut and fitted to the proper angle and fastening beto tween them a chock, preferably hardened, which is adapted to take the principal wear caused by the wheels of the traveling vehicle.

The objects of my invention are the production of a frog of the class described which 15 shall be rigid and durable, built up of a small number of component parts, require little expense in the cutting and fitting of parts, and having a chock that will protect the rails from wear to the greatest possible extent, espe-20 cially at those points which are usually worn the most.

To these ends my invention consists in the novel construction, arrangement, and combination of the parts which I will now describe.

Referring to the drawings, Figure 1 is a plan view of my improved frog. Figs. 2, 3, and 4 are cross-sections on the lines 2 2, 3 3, and 44, respectively.

A and B represent two T-rails, bent as

30 shown.

E is a chock bolted between rails A and B, beginning a little beyond the line where rails A and B converge and ending at a point on rails C and D at which said rails have a full 35 head.

The rails A, B, C, and D have their heads cut off on the side nearest the chock, so that the inner web-line is continued, as shown, to the top of the rail. The chock is conformed so 40 that raised portions e',  $e^2$ ,  $e^3$ , and  $e^4$  may take the places of the cut-away portions of the Trails. The grooves g g of the chock E are only cut deep enough to make a floor-plate for the flanges of the car-wheels to travel 45 upon. Each end of g g is tapered at t, as shown. By this arrangement the point p of the chock is saved from wear.

The greatest points of wear in a frog are at the points and at the gage-lines of the rails

of the floor-plate I am enabled to save all wear upon the point, and by the use of the partial heads e' and  $e^2$  I am enabled to present a hard surface at the gage-line opposite the point.

Rails C and D are fitted together, as shown, to form a point and enter between the wings E' and E<sup>2</sup> of the chock. This is done so as to secure a more rigid fastening and to allow of bolting a guard-rail to C and D, which will 60 fit the end of the chock. This guard-rail is

not shown and is not needed except for curve

work.

In a curved frog e',  $e^2$ ,  $e^3$ , and  $e^4$  are required to take much wear throughout their length, 65 and an added advantage of my invention is that I am enabled to offer a hardened surface at all gage-lines throughout the frog.

Bolts b b secure the parts together rigidly, and it will be seen that the arrangement shown 70 is such that when desired the chock can be readily removed by loosening bolts b b and a

new chock inserted.

I prefer to insert a filler-piece F between the webs of the converging rails C and D.

In the foregoing description and in the claims I have referred to the gage-line of the rails. In these references it is understood that I mean not only the actual gage-lines of the track, but that part of each rail adjacent 80 to the chock which is ordinarily called the "gage-line" of the rail.

I do not limit myself to the exact construction or arrangement here shown, as many modifications might be made therein without 85 departing from the scope of my invention.

What I claim, and desire to protect by Let-

ters Patent, is—

1. In a railway-frog, the combination with the plurality of separate recessed frog-rails, 90 of the chock secured between the walls of said rails and having a gage-line in alinement with the gage-line of each frog-rail.

2. In a railway-frog, in combination, the rails cut on their inner sides so as to have 95 vertical side walls above their lower flanges, and a chock with vertical side walls secured

between said rails.

3. In a railway-frog, a chock having a point, 50 immediately opposite the point. By the use | grooves upon which the wheel-flanges are 100 adapted to roll, a gage-line in alinement with each of the rails, and head portions, as e',  $e^2$ ,  $e^3$  and  $e^4$ , adapted to occupy cut-away por-

tions of the head of each rail.

5 4. In a railway-frog, in combination, a chock having a point, head, gage-lines, and wings, rails fitted and secured to the outside of the chocks, and converging rails fitted and secured to each other and to the inside of the 10 wings.

5. A chock for railway-frogs, having a surface comprising a floor-plate, a raised portion adapted to form the point of the frog, and raised portions adapted to take the place of

cut-away portions of the head of each of the 15

frog-rails.

6. In a railway-frog, in combination, bent rails, a chock between said rails, said chock having a point, grooves head portions, and wings converging rails between the wings of 20 said chock, and means for securing the whole together.

In testimony whereof I have affixed my sig-

nature in presence of two witnesses.

CARL FREDERICK KRESS, JR.

Witnesses: ROBT. PHILLIPS, Jr.,

H. W. SMITH.