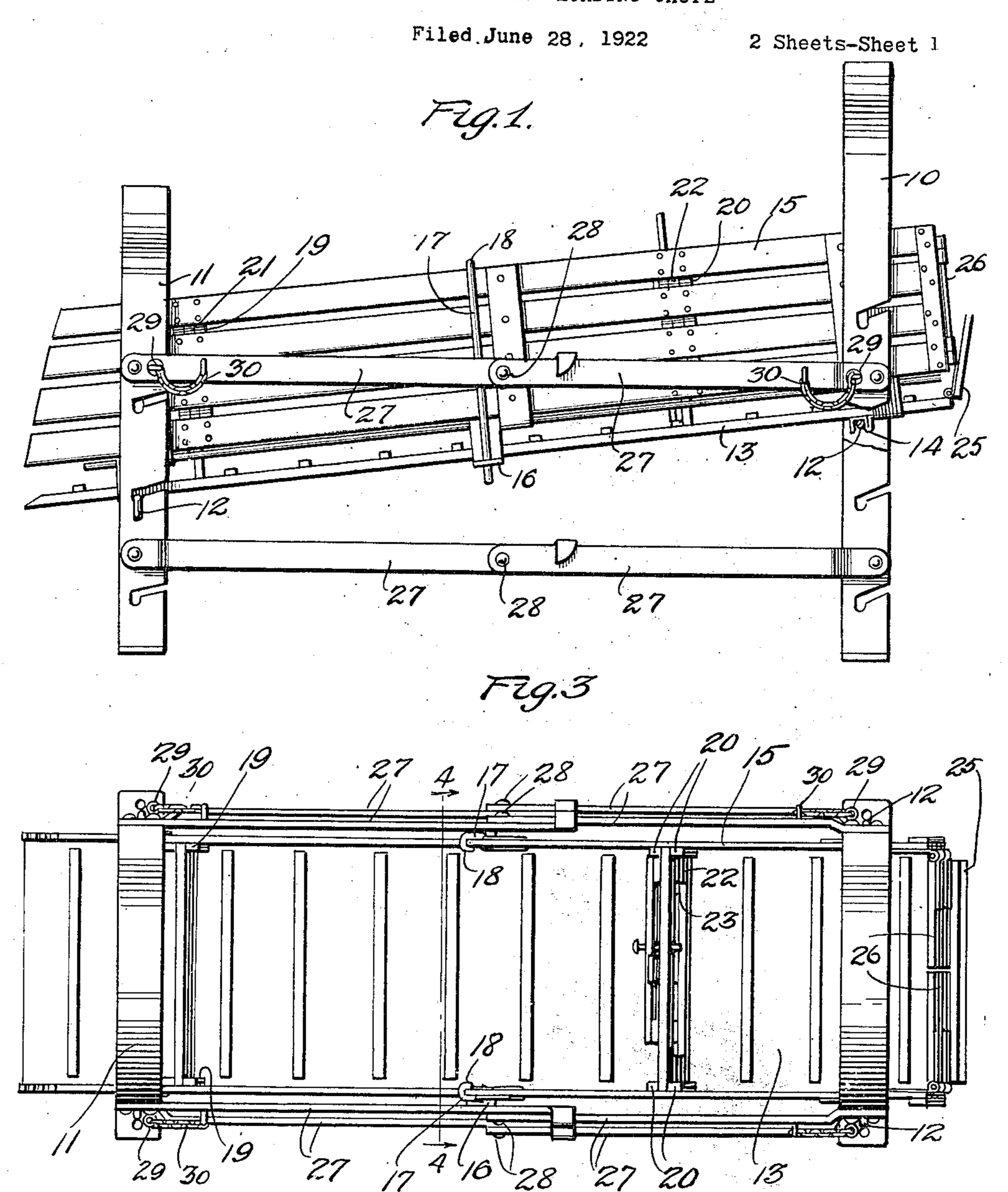
B. R. SIGLIN

HOG RINGING AND LOADING CHUTE



Bert R Sigling

By

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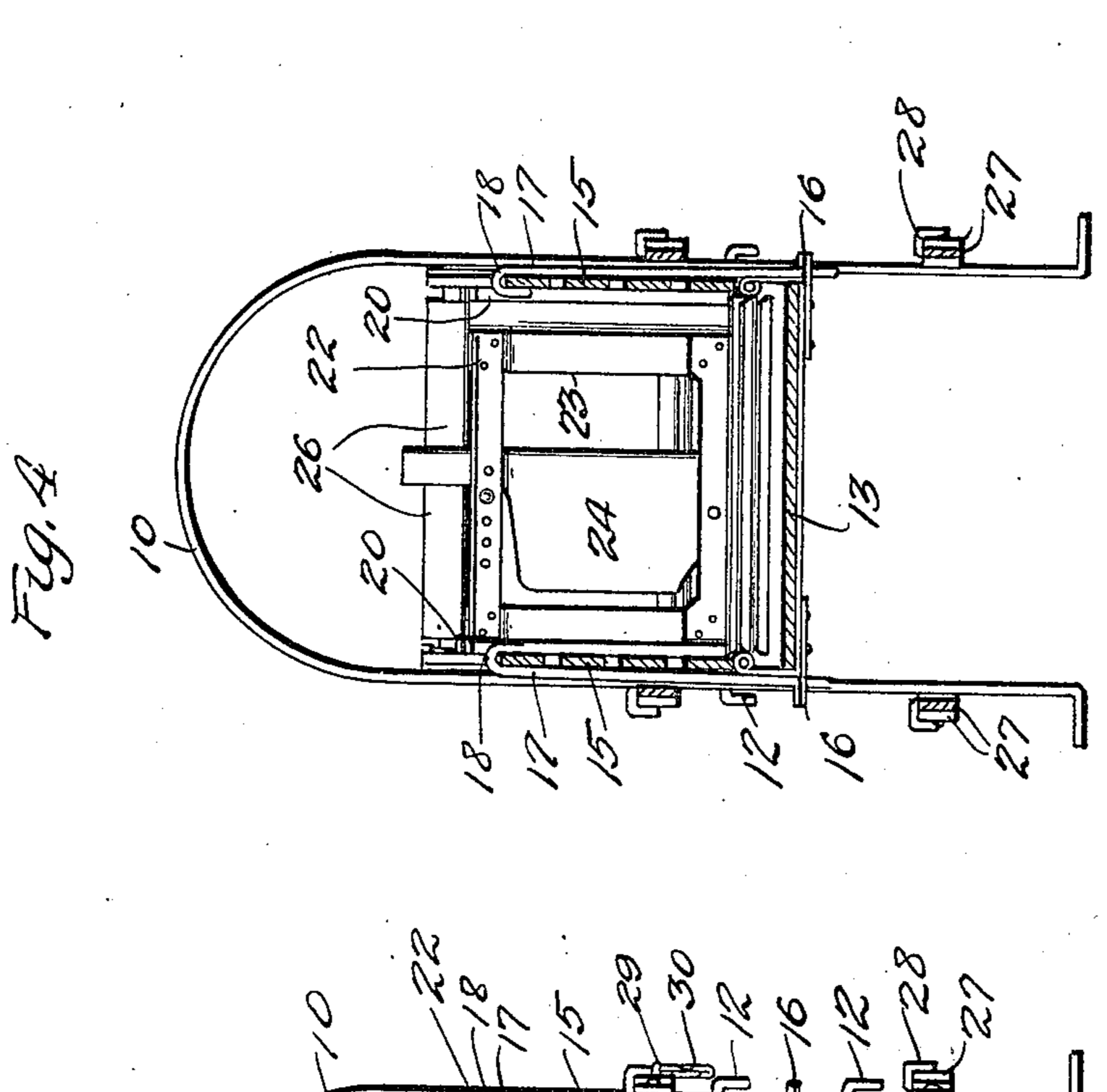
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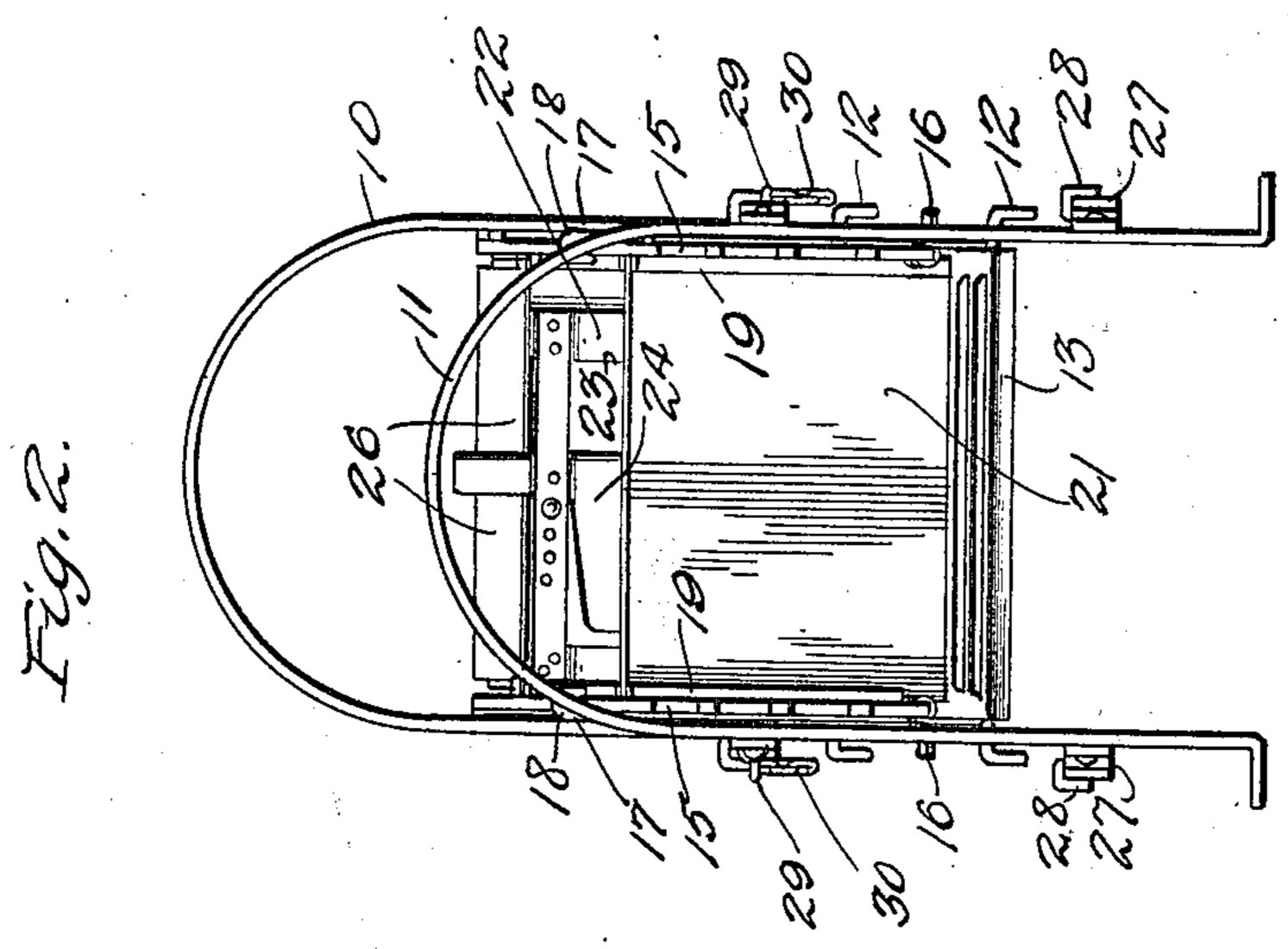
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HOG RINGING AND LOADING CHUTE

Filed June 28, 1922

2 Sheets-Sheet 2





Bert RSiglin

By

UNITED STATES PATENT OFFICE.

BERT R. SIGLIN, OF AURELIA, IOWA.

HOG RINGING AND LOADING CHUTE.

Application filed June 28, 1922. Serial No. 571,481.

To all whom it may concern:

15 and ringing hogs.

One object of the invention is to provide a loading chute which is adapted for use in 20 to be used for loading and unloading the animals.

Another object of the invention is to pro- Secured to the inner face of each of the 25 use, and wherein the runway or chute is ranged to receive therebetween the vertical 80 when not in use.

30 the runway or chute are provided with novel A stanchion bar 24 is pivotally mounted in 85 right operative position.

35 taken in connection with the accompanying

In the drawings:

drawings.

Figure 1 is a side elevation of a hog ringing and loading device made in accordance 40 with the invention.

Figure 2 is an end view of the same.

position.

Referring particularly to the accompany- Pivotally connected to each leg of each height than the support 11, as clearly seen in removed and properly folded.

ranged to be supported by the rods 12 is Be it known that I, Bert R. Siglin, a the platform 13, bifurcated members 14 becitizen of the United States, residing at ing secured to the lower face, of one end of Aurelia, in the county of Cherokee, State the platform, for straddling engagement of Iowa, have invented certain new and use- with one of the said rods, whereby to prevent 60 ful Improvements in Hog Ringing and the platform sliding longitudinally of the Loading Chutes; and I do hereby declare device. Hinged to each of the longer sides the following to be a full, clear, and exact of the platform 13 is a slatted side wall or description of the invention, such as will fence 15, which is adapted to be folded down 10 enable others skilled in the art to which it onto the platform, when the device is not in 65 appertains to make and use the same. use, or when it is to be stored or transported. This invention relates to new and useful Projecting horizontally from opposite sides improvements in live-stock handling de- of the platform, and secured to the lower vices, and particularly to devices for loading face thereof, is an apertured ear 16, and disposed in each of these ears is the lower end 70 of a vertical rod 17, the upper end of which is hooked, as at 18, and engaged over the holding hogs while ringing them, such means upper edge of the side wall 15, when said being readily removable to permit the device wall is in a vertical position, for the purpose of maintaining said wall in such vertical or 75 upright position.

vide a supporting frame for the runway side walls 15, are the pairs of battens or chute which is readily foldable when not in guide strips 19 and 20, the former being arreadily foldable to occupy a small space end edges of the gate 21, while the latter is arranged to receive therebetween the gate Another object is to provide a device of 22, which latter gate is formed with an openthis character wherein the foldable sides of ing 23, for the head of a hog to be ringed. removable means for holding the sides in up- the opening 23, for holding the animal's

head. Other objects and advantages will be ap- It will be noted that the rods 12 are so parent from the following description when adjusted in their respective arched supports as to dispose the runway in an inclined po- 90 sition, with the higher end at the support 10. Hinged to the upper end of the platform is a tail gate 25, and hinged to the adjacent end of each side wall 15 is a horizontally swingable gate 26, the former being arranged 95 to rest on the sill or entrance of a car door-Figure 3 is a top plan view of the device. way, or the rear end of the bed of a wagon, Figure 4 is a vertical transverse sectional for the animals to walk upon, when being view on the line 4-4 of Figure 3, showing transferred. The gates are arranged to be 45 the means for holding the sides in upright closed to stop the animals when a sufficient 100 number have been transferred.

ing drawings, 10 and 11 represent a pair of of the supports 10 and 11 is a link 27, those arched supports, each leg of each of which at each side of the device being connected is formed with a longitudinal series of L- by means of a break-joint hinge 28, whereby 105 shaped notches in one edge thereof, for the to permit the supports 10 and 11 to be moved reception of the ends of the transverse bars toward each other, for the purpose of foldor rods 12. The support 10 is of greater ing the device, after the platform has been

55 the side and end views of the drawings. Ar- It will, of course, be understood, that 110

when the device is to be used as a loading or removed.

5 gates, for ringing hogs, the platform is of the platform, and foldable sides on the the platform is in an approximately hori- in vertical position.

10 bars 27 against movement, with respect to foldable sides on the platform, apertured 15 means of the chains 30, to prevent loss of edges of the said sides, said rods lying the pins.

What is claimed is:

1. A device of the class described including arched supports, a platform extending 20 between and adjustable on the supports, and foldable connections between the supports.

2. A device of the class described including a pair of spaced arched supports, fold-

able links connecting the supports, a platunloading device, the gates 21 and 22 are form disposed longitudinally between the 25 supports, means on the platform and the Also, when the device is used with the supports for vertical adjustment of the ends lowered, by means of the rods 12, so that platform having means for holding the latter

zontal position.

3. A device of the class described includ-As an additional means for holding the ing supports, a platform on the supports, the arched members 10 and 11, removable ears extending laterally from the platform, pins 29 are disposed through the legs of the and vertical rods having their lower ends 35 arched members and the ends of said bars, disposed in the ears and having hooks on the pins being connected to the bars by their upper ends engaged over the upper against the wider faces of the sides.

In testimony whereof, I affix my signa-40

ture, in the presence of two witnesses.

BERT R. SIGLIN.

Witnesses: H. Siglin, GEO. J. LAMM.