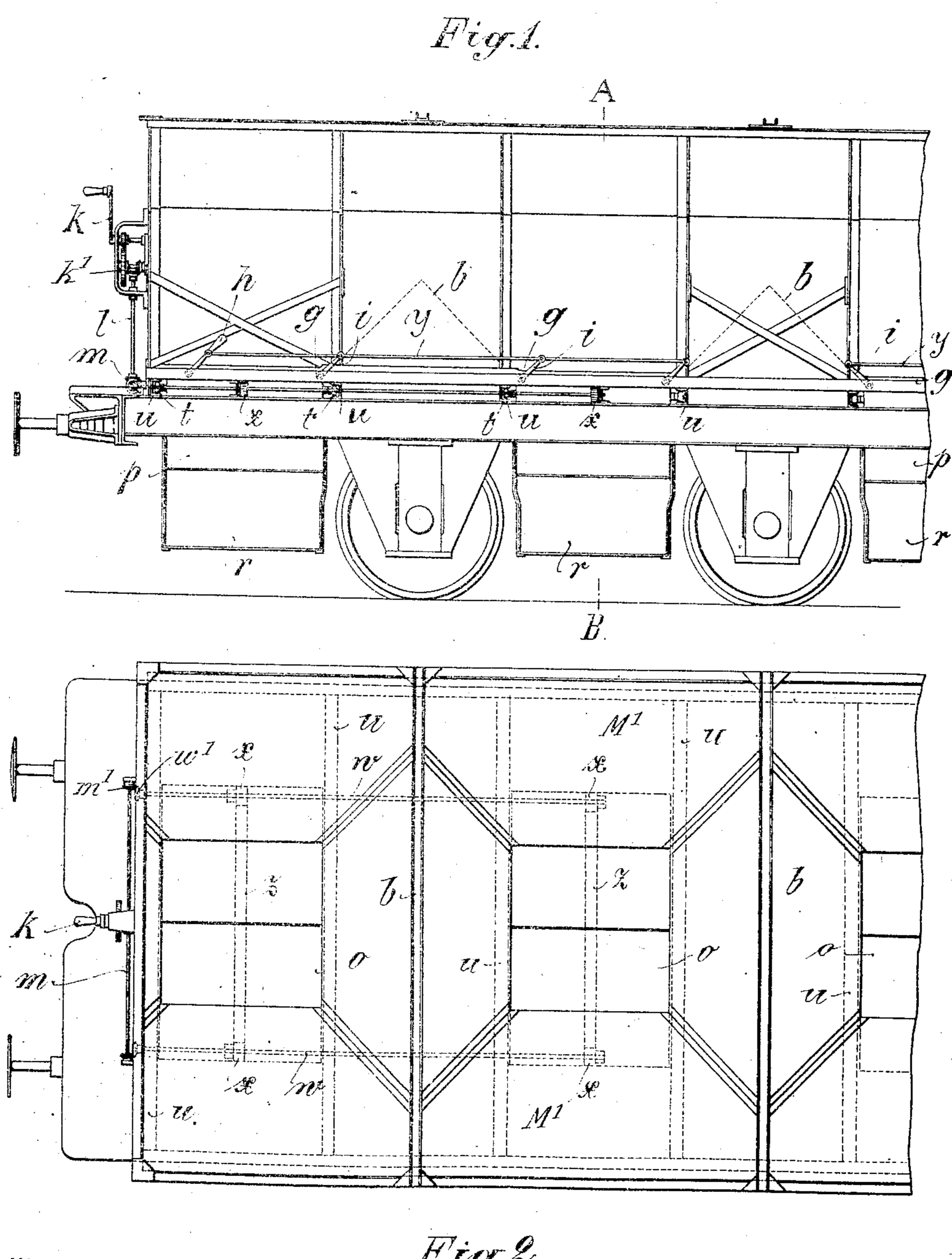
E. SALING. DUMP CAR. APPLICATION FILED NOV. 29, 1904.

3 SHEETS-SHEET 1.



Wilnesses: Arthur Zenner Fred. Christricht

Fig.L.

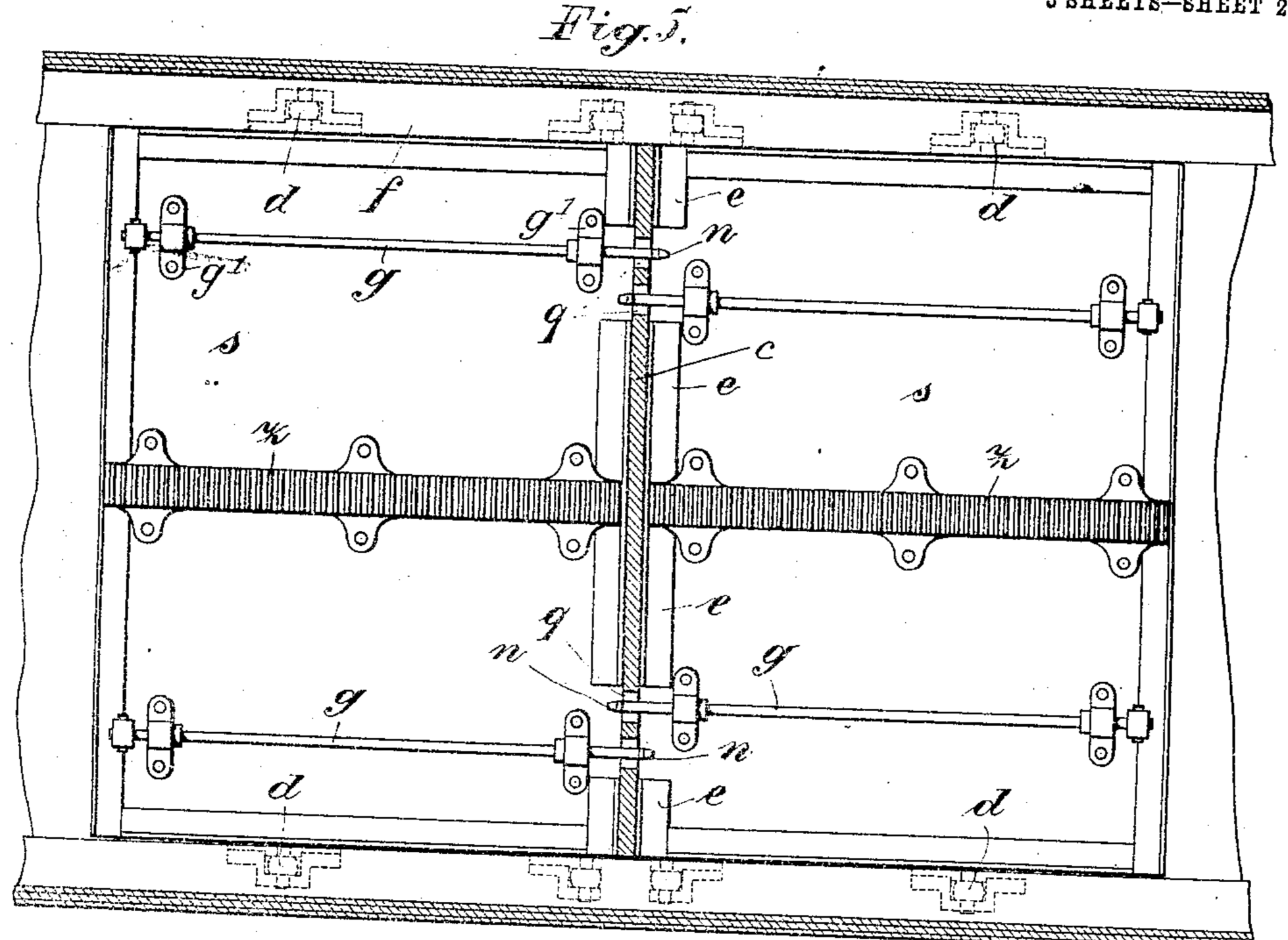
Inventor.

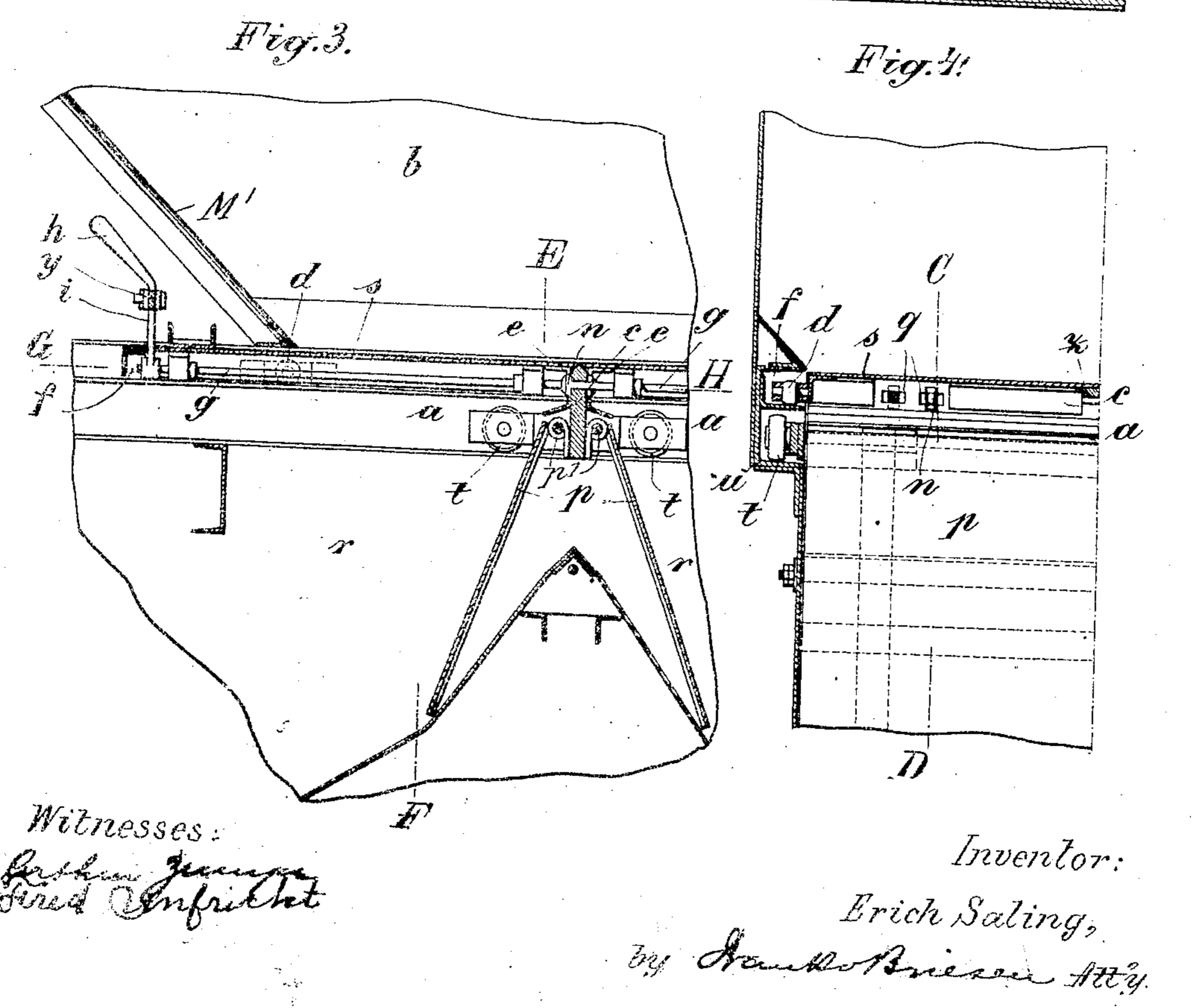
E. SALING.

DUMP CAR.

APPLICATION FILED NOV. 29, 1904.

3 SHEETS-SHEET 2.





## E. SALING. DUMP CAR. APPLICATION FILED NOV. 29, 1904.

3 SHEETS-SHEET 3.

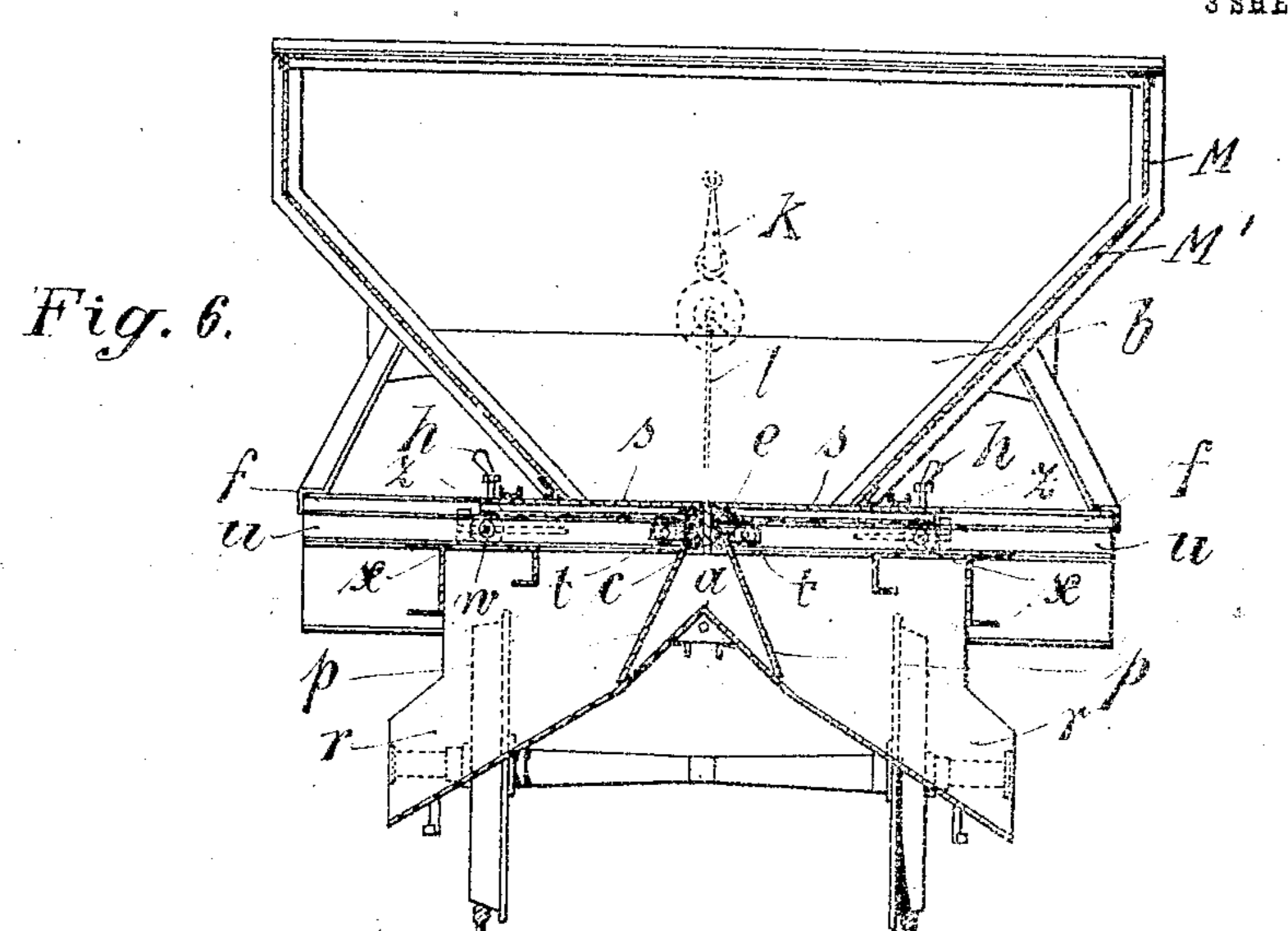


Fig. 7.

Fig. 8.

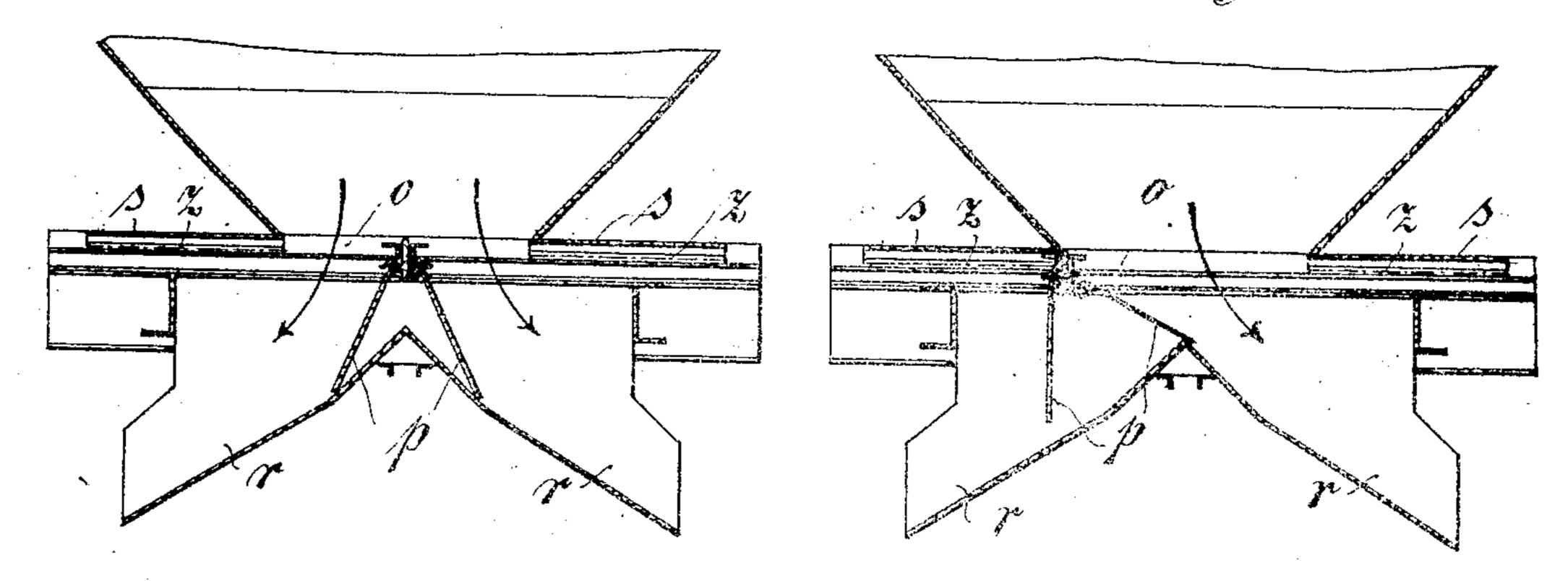
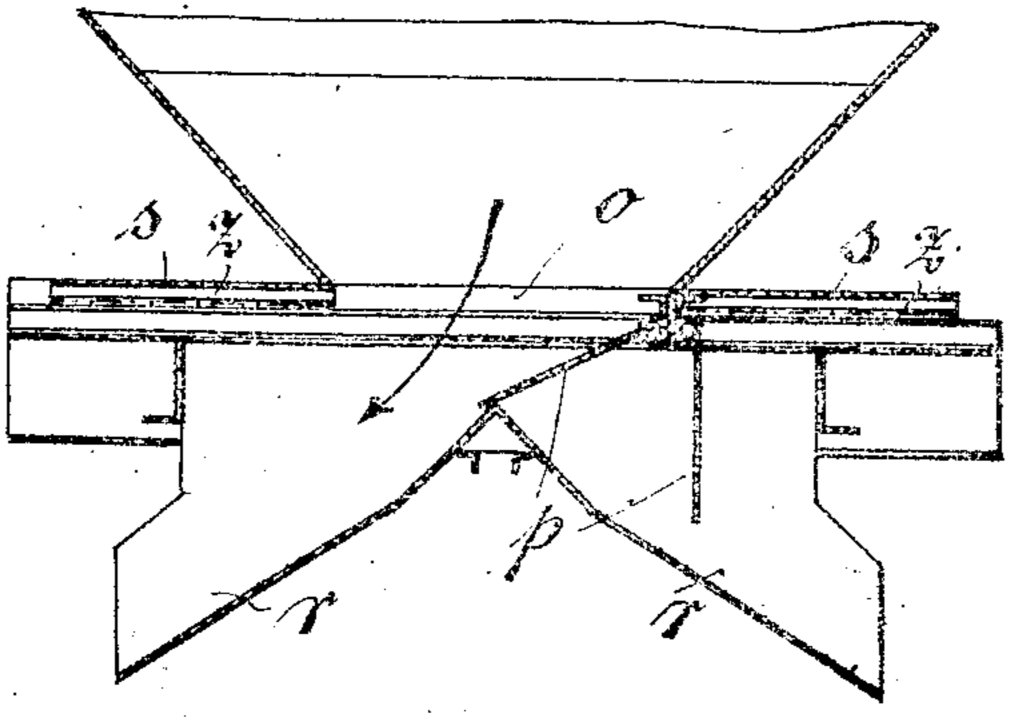


Fig. 9.



Wilnesses.

Fred Unfrieht

Inventor.

Frich Saling, Frankos Briesen Atty.

## INITED STATES PATENT OFFICE.

## ERICH SALING, OF BRUCKHAUSEN-ON-THE-RHINE, GERMANY.

## DUMP-CAR.

SPECIFICATION forming part of Letters Patent No. 782,927, dated February 21, 1905. Application filed November 29, 1904. Serial No. 234,805.

To all whom it may concern: -

following is a specification.

is a side view of part of a car embodying my detail vertical cross-section through part of the car on line CD, Fig. 4; Fig. 4, a detail 15 vertical longitudinal section on line E F, Fig. 3; Fig. 5, a horizontal section on line GH, Fig. 3; Fig. 6, a vertical cross-section on line A.B., Fig. 1; and Figs. 7, 8 and 9 are crosssections showing the slide in different posi-20 tions.

The sides M of the car are provided with converging lower sections M', Fig. 6, to form a hopper-shaped base. The floor of the car has a number of centered discharge-openings 25 0, to which the load is guided by the inclined base M' and by inclined deflectors b, rising from the car-bottom intermediate the openings. Beneath each opening are arranged a pair of chutes r, Fig. 6, that extend in op-30 posite directions and merge at the center. In order to admit the load into either one dr into both of these chutes, I have devised the following construction: Each opening o is controlled by two sliding doors s, having rollers 35 d, that engage guides f. The doors s are simultaneously moved in opposite directions by means of a handle k. This handle is intergeared by reducing gear k' with upright spindle l, which is in turn intergeared with a 40 transverse horizontal shaft m. Shaft m by bevel-wheels m' w' rotates a pair of horizontal longitudinal shafts w simultaneously in opposite directions. The shafts we carry pinions x, engaging transverse racks z, bolted to 45 doors s. Thus it will be seen that by rotating handle k both doors of openings o are si-

multaneously opened or closed.

Intermediate doors s and chutes r of each Be it known that I. Erich Saling, a citizen | opening o is arranged a longitudinal slide or of Germany, residing at Bruckhausen-on-the-| carriage c. This slide may be provided with 50 Rhine, Germany, have invented new and use- $\dagger$  wheels t, running on transverse rails u, which 5 ful Improvements in Dump-Cars, of which the extend beneath the front and rear of each opening, Fig. 2. To the slide c are hinged This invention relates to a dump-car which |at p'| a pair of lids or deflectors p, of which is so constructed that the load may be dis- the right lidenters the right chute, while the 55 charged either at one or at both sides of the car. | left lid enters the left chute. When the slide In the accompanying drawings, Figure 1 is centered, Fig. 7, the load will be evenly discharged into both chutes. If the slide is invention; Fig. 2, a plan thereof; Fig. 3, a moved to the left, Fig. 8, the left chute will be ... closed and the entire load discharged into the 60 right chute. The converse is the case when the slide is moved to the right, Fig. 9. To manipulate the slide, means are provided for coupling it to either the right or left door s. These means consist of transverse shafts g, 65 turning in bearings g' of doors s. The ends. of shafts g project through oblong openings q of slide c and terminate in beaks n. The shafts g on each side of the car are connected by levers i to a common longitudinal draw- 70 bar y, having handle h; Fig. 6. Thus by manipulating either one of the handles h the corresponding rods g are simultaneously turned to either engage the walls of openings q or to clear the same. In this way the slides, 75 may be compled to the right or to the left door sor may be uncoupled from both doors. In order to return the slides c to their central position, the doors s are provided with shoulders e, that take the slides along during the 80 closing of the doors.

- What I claim is—

-1. A dump-car provided with dischargeopenings, a pair of chutes beneath the same, doors for closing the openings, a transversely- 85 movable slide, and lids hinged to the slide and projecting into the chutes, substantially as specified.

2. A dump-car provided with dischargeopenings, a pair of chutes beneath the same, 90 sliding doors for closing the openings, a transversely-movable slide, lids hinged to the slide, and means for coupling the slide to either of the doors, substantially as specified. 3. A dump-car provided with dischargeopenings, a pair of chutes beneath the same,
sliding doors for closing the openings, a transversely-movable slide, lids hinged to the slide,
and beaked shafts on the doors adapted to engage the slide, substantially as specified.
Signed by me at United States consulate,

Düsseldorf, Germany, this 27th day of July, 1904.

ERICH SALING.

Witnesses:
W. Ulberacher,
Peter Lieber.