

No. 729,756.

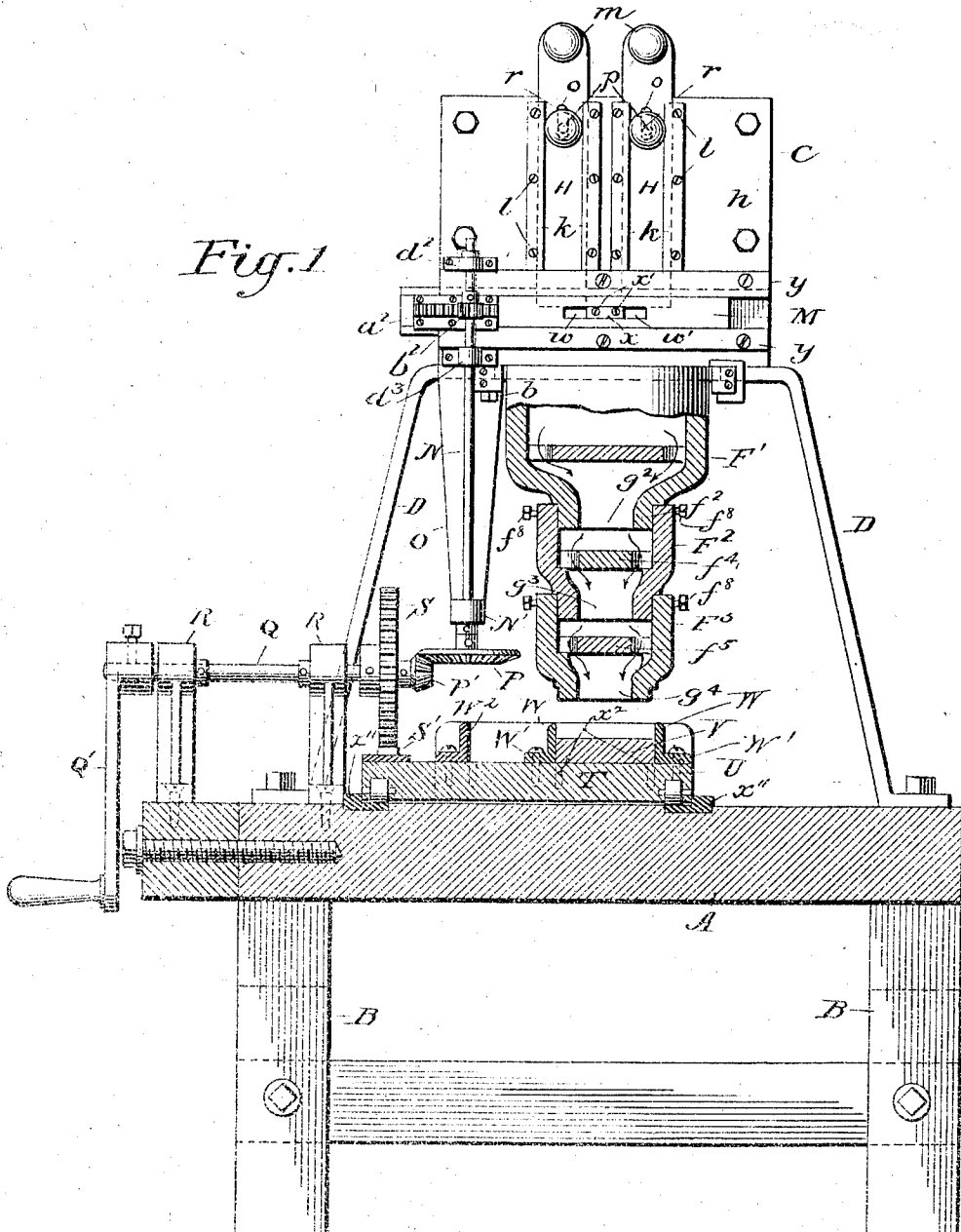
PATENTED JUNE 2, 1903.

E. GATES.
ALLOY CASTING.

APPLICATION FILED JAN. 13, 1903.

NO MODEL.

3 SHEETS—SHEET 1.



Witnesses:
Chas. O'Neill
J. E. Hutchinson

Inventor:
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Attys

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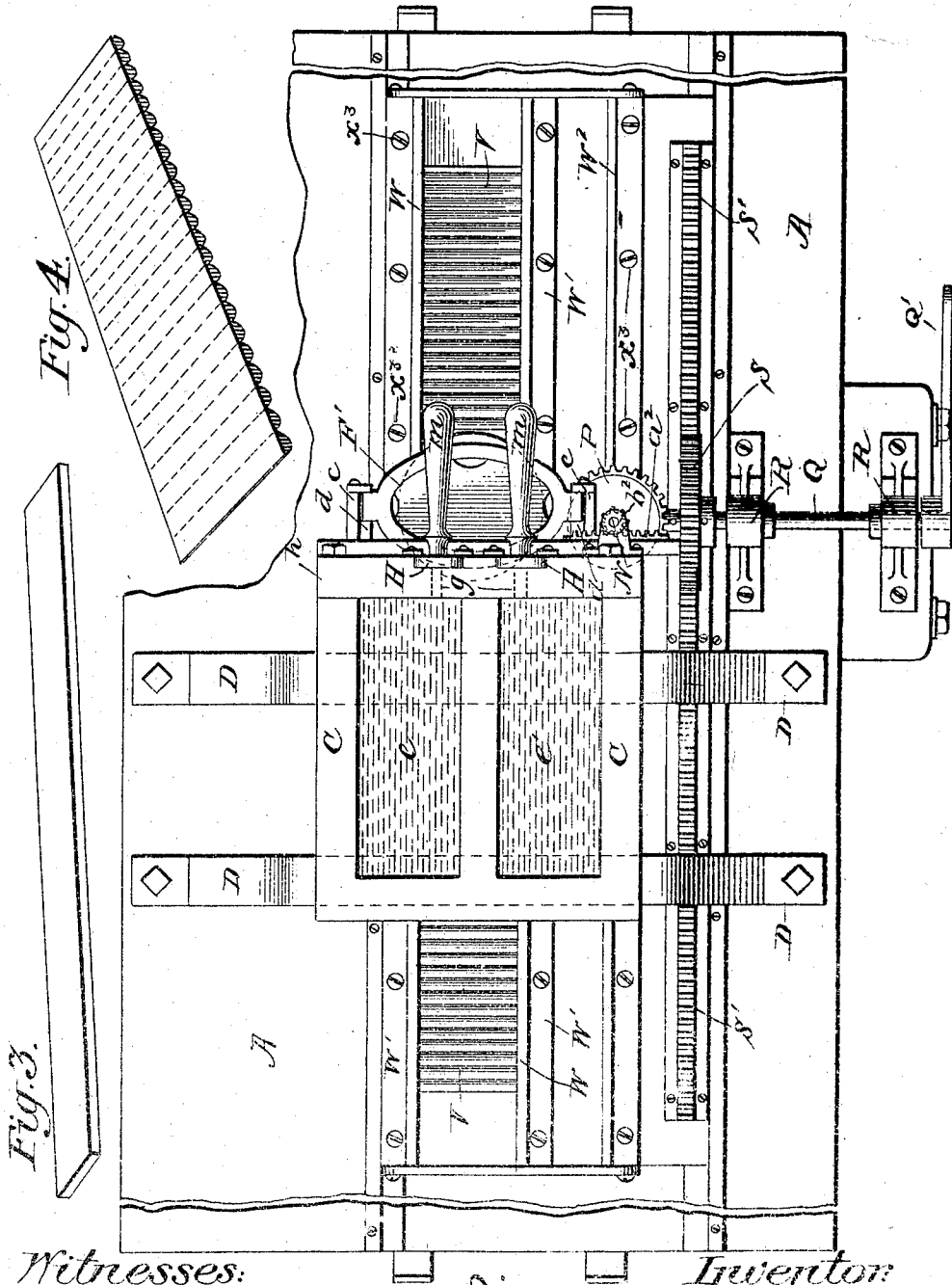
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2 SHEETS—SHEET 2.



Witnesses:
 Chas. J. Mill
 J. E. Hutchinson Jr.

Fig. 2.

Inventor:
 E. Gates,
 by *Henry Goldsmith,*
 Attor.

UNITED STATES PATENT OFFICE.

ELMER GATES, OF CHEVY CHASE, MARYLAND, ASSIGNOR TO THEODORE J. MAYER, OF WASHINGTON, DISTRICT OF COLUMBIA.

ALLOY CASTING.

SPECIFICATION forming part of Letters Patent No. 729,756, dated June 2, 1903.

Application filed January 13, 1903. Serial No. 138,816. (No model.)

To all whom it may concern:

Be it known that I, ELMER GATES, a citizen of the United States, residing at Chevy Chase, Montgomery county, State of Maryland, have
 5 invented certain new and useful Improvements in Alloy Castings; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it
 10 appertains to make and use the same.

My invention comprises an alloy casting in which the component metals are combined in proportions that vary reciprocally and in a
 15 substantially constant or uniform manner, whereby the casting, as the ultimate product, exhibits in succession many different alloys or compositions of two or more metals, selected for the purpose, each alloy containing a
 20 different percentage of the component metals.

In producing my improved casting I cause the streams of the melted metals which constitute the components of the casting to flow together and mix in quantities varying reciprocally at a substantially regular rate—
 25 viz., as the percentage of one metal decreases that of the other increases by a like amount—so that throughout the casting the relative proportions of the constituent metals vary with substantial regularity and in a predetermined manner.

In the accompanying drawings I have illustrated in Figures 1 and 2 a form of apparatus adapted to the practice of my invention, and Figs. 3 and 4 show two typical forms of
 35 my improved alloy casting as produced by means of the apparatus aforesaid.

It is to be noted that whatever form the casting may ultimately assume it falls within the scope of my invention and also within
 40 the terms of the claims hereunto annexed if the casting resulting from a complete cycle of operations in which the proportions of the component metals vary reciprocally displays a substantially uniform and reciprocal variation throughout.

Preliminarily to a more detailed description it may be stated that in the practice of my invention I employ at a suitable height or elevation a tank or reservoir containing
 50 in separate compartments the metals from which the alloy bars or pigs are to be made,

each compartment being provided with an outlet or discharge opening. The metals flow from the tank or reservoir into a mixing-chamber, wherein they become thoroughly
 55 commingled or combined, and from said chamber they discharge into the casting-mold, which will be of form suitable to produce a continuous alloy bar or will be adapted to produce a series of alloy pigs. In either
 60 case the relative proportions of constituent metals vary in a predetermined manner from one section to another of the bar or from one pig to another of the series.

In the apparatus shown in Figs. 1 and 2 A
 65 represents a suitable supporting-base mounted on standards B, and C represents a supply tank or reservoir arranged at a convenient height and mounted upon supports D, the lower ends of which are secured to the base or
 70 platform A. A tank is held in place upon the brackets by means of bolts *b*, passing through the brackets from beneath and entering the tank from the bottom, near the forward end thereof. The said bolts *b* also serve to secure
 75 to the bottom or under side of the tank, at a suitable distance apart, two short strips or sections *c c*, of metal, having horizontal flanges *d d*, which constitute a support for the mixing device, specifically referred to
 80 hereinafter. The tank C in the present instance is divided by a partition into two compartments *e e'*, each compartment being provided with a discharge-opening *g*, formed in the detachable front wall *h* of the tank,
 85 said openings discharging the metals directly from the bottom of the tank.

In some instances in the operation of my invention it is desirable that the flow of the metals through the outlets *g* be suddenly and
 90 completely cut off at intervals, and for this purpose I provide for each of said outlets a vertically-operating gate II, moving in vertical guides *k*, secured to the outer face of the front wall *h* of the tank by means of screws
 95 *l* or their equivalent. The said gates are each provided with an operating-handle *m*, and each gate is provided with a vertical slot *o*, through which passes a screw *p*, which enters a threaded opening therefor in the wall
 100 *h*. The shanks of the said screws are enlarged to overlap the edges of the vertical

slots *o* in the gates, and each shank is provided also with a handle *r*, by means of which the same may be turned in either direction. The screws therefore serve as set-screws to

5 securely lock the gates in any position to which they may be raised.

In order to carry out the primary object of my invention, it is essential that the metals be mixed or combined in constantly and reciprocally varying percentages or proportions as they leave the tank, and to attain this end I provide means (operating during the discharge of the metals from the outlets *g*) for gradually closing one of said outlets and correspondingly opening the other. The means for effecting the gradual opening of one outlet and the simultaneous gradual closing of the other consists of a slide *M*, moving transversely across said outlets and formed with

10 ports *w* and *w'*, which are separated by a small plate *x*, secured to the front of the tank by screws *x'*, as shown, and serving as a stop for limiting the movement of the slide in either direction. The slide is guided by two

15 angle-plates *y y'*, also secured to the outer face of the wall *h* of the tank. The slide *M* can be operated in a variety of ways; but as a simple and effective means therefor I secure to the outer face of the same at or near the

20 end a toothed rack *a²*, which is engaged by a toothed pinion *b²*, carried by a vertical shaft *N*, which near its lower end turns in a sleeve or bearing *N'*, formed at the lower end of a pendent arm or bracket *O*, which at its upper

25 end is secured to the under side of the tank *C*. The upper part of the said vertical shaft turns in bearings *d² d³* above and below the pinion *b²*. At its lower end the vertical shaft *N* is provided with a beveled gear-wheel *P*,

30 which is engaged by a beveled pinion *P'*, carried at the inner end of a main operating-shaft *Q*, which is provided at its outer end with an operating crank or handle *Q'*. Said shaft is supported in bearings *R R*, secured

35 to the base or platform *A*, and it is evident that by turning the same in one direction or the other the slide *M* will be moved accordingly. The shaft *Q* also carries a large pinion *S*, engaging a toothed rack *S'* for operating the movable bed-plate *T* or mold-carrier

40 which carries the mold in which the alloy bars or pigs are formed. This feature of the apparatus will be more fully explained hereinafter.

45 The mixing device, hereinbefore referred to, consists, preferably, of one or more mixing-compartments *F' F² F³*, which are in communication with each other and the lower end of which empties or discharges into the

50 mold beneath. Said mixing device may be constructed in various ways; but preferably I form the upper compartment *F'* substantially oval or elliptical in top plan and contracted or reduced in size at its lower end,

55 forming a neck portion *f²* substantially circular in shape and having a passage *g²*, through which the mixed metals pass into

the next lower compartment *F²* below. The said section or chamber *F'* of the mixing device is provided with a horizontal partition 70 having openings, as shown. The metals flow on this plate from the openings *g* in the tank and thence pass through the partition. In some instances the said compartment *F'* can be used alone; but preferably I employ 75 additional compartments to insure the thorough mixing of the metals. Compartment *F²* of the mixing device is substantially the same in construction as *F'*, excepting that the body of the same is circular in top plan. It 80 is formed with a similar neck *f³*, having a passage *g³*, and it is similarly provided with a perforated spreading plate or partition. The compartment *F²* is secured to the neck *f²* of the upper section by means of set-screws 85 *f⁸*. The third and lowermost compartment *F³* of the mixing device is precisely the same in construction as the section *F²*, and it is secured to the latter by means of set-screws 90 *f⁸*. It has a passage *g⁴* discharging the metal into any suitable mold. The metals flowing into *F'* from the tank will pass successively into *F²* and *F³*, as shown by the arrows, and in this way will become thoroughly mixed. It will be understood that the metals will 95 pass through the outlet-passage *g⁴* of the lower chamber *F³* in substantially the same constantly-varying proportions in which they leave the outlet-openings *g* of the tank.

The movable bed-plate *T*, as hereinbefore 100 mentioned, is provided with a toothed rack *S'*, engaged by the pinion *S* for moving the said bed-plate back and forth beneath the outlet *g⁴*. Said bed-plate is provided with 105 wheels, which travel on the rails *x''*, secured to the base *A*, and from the construction and arrangement shown it will be seen that when the shaft *Q* is turned the bed-plate will be moved, as will also the slide *M* for varying the metal-discharge. 110

I may obtain the castings in the form of pigs, which may be united by relatively thin webs, as shown in Fig. 4, in which case I secure in place upon the bed-plate the mold *V* (shown in Figs. 1 and 2) and which is formed 115 with a series of cavities *V'*, which receive the metal as the bed-plate is moved beneath the mixer. To prevent the metals from flowing out at the ends of the mold beds or cavities *V'*, I arrange along each side of the mold a 120 plate *W*, which is flanged at *W'* and secured to the bed-plate by screws *x³*. Said plates effectually close the ends of the mold-cavities in an obvious manner, and they also hold the mold in place upon the bed-plates. The mold 125 lies below the upper edges of plates *W W*. Hence it will be apparent that by substantially filling the space between the plates *W W* with molten metal a casting will be formed as a series of pigs or ingots united 130 by relatively thin webs or fins, as in Fig. 4. I also provide in the top of the bed-plate additional screw-holes *x² x²*, arranged closer together than the screws *x³*, so that the said

plates W can be readily brought closer together and secured in place whenever it is desired to employ a narrower mold V than the one herein shown. Also secured to the bed-plate some distance to one side of the mold is an additional plate W², which is in position to serve a similar purpose for very wide molds.

In order to obtain the casting in the form of a single bar, I lay a flat metal strip upon the movable bed-plate, which fits snugly between the two side plates W, (shown in Fig. 2,) which side plates W extend above the upper surface of the strip. Also at each end of said strip a similar but shorter plate is employed to confine the metal on the strip at the ends thereof. In this way a continuous mold is formed on top of the strip, into which the combined metals flow during the movement of the bed-plate beneath the outlet *g*¹ of the mixing device, and the casting produced is of the bar shape shown in Fig. 3.

Having described one form of apparatus adapted for the practice of my invention, I will now briefly describe several ways in which the same can be operated. The compartments of the tank A are first filled or partially filled with the fluid metals to be alloyed—for instance, copper and zinc—the gates H having previously been forced down to completely close the discharge-openings *g* of said compartments. The mold V, Figs. 1 and 2, is also moved by the bed-plate into proper receiving position beneath the outlet *g*¹ of the mixing device F, so that the foremost cavity V thereof shall receive the first or initial quantity of the combined metals, while as the bed-plate is moved forward by turning the crank O the remaining mold-cavities will be successively filled in regular sequence. The proper rate of speed at which to move the bed-plate is determined by the rapidity with which the metal flows through the mixer, and the rate of flow of the metals from the tank is of course governed partly by the discharge capacity of the outlet *g* and partly by the rate of movement of the slide M. The mold being in place and the gates down, as explained, the slide M should be in position to close outlet *w* and open outlet *w*¹. If at the time of starting the said slide M is not in the position indicated, then it should be so placed by the operator, which can readily be done by hand

after slightly lifting the shaft N to disengage the pinion *b*². Everything being thus in readiness, the gates H H are quickly raised and the shaft Q is started into motion. As soon as the gates are raised the fluid zinc begins to flow in a full stream; but the slide M having immediately started to move across the outlets the said stream is gradually cut off or diminished in size. At the same time the outlet *g* for the fluid copper is gradually opened, and thus this metal is caused to flow out in a stream of gradually-increasing size. In this way the two metals are caused to flow into the mixing device, respectively, in gradually diminishing and increasing proportions, and they also flow through the mixer and are deposited in the mold-cavities in substantially the same proportions from end to end of the mold. After the slide M has reached the limit of its movement in one direction the outlets *g* are cut off by the gates long enough to permit the emptying of the pigs from the mold or until a new mold is placed in position upon the bed-plate, whereupon the same operation can be repeated reversely by merely turning the crank or handle Q in the opposite direction. A series of alloys thus cast in the form of pigs will have varying proportions or percentages of the two metals, and each pig or alloy will have a different proportion from the others.

With the alloy bar produced by the modified mold, referred to above, the same variation in the proportions of the two metals is found to exist from end to end of the bar.

What I claim as my invention is—

1. An alloy casting, wherein the proportions of the component metals vary gradually and inversely from end to end thereof, substantially as described.
2. An alloy casting, wherein the proportions of the component metals vary gradually and inversely from end to end thereof, said casting being subdivided into a series of individual pigs or ingots, substantially as described.

In testimony whereof I affix my signature in presence of two witnesses.

ELMER GATES.

Witnesses:

EDWIN S. CLARKSON,
JOHN C. PENNIE.