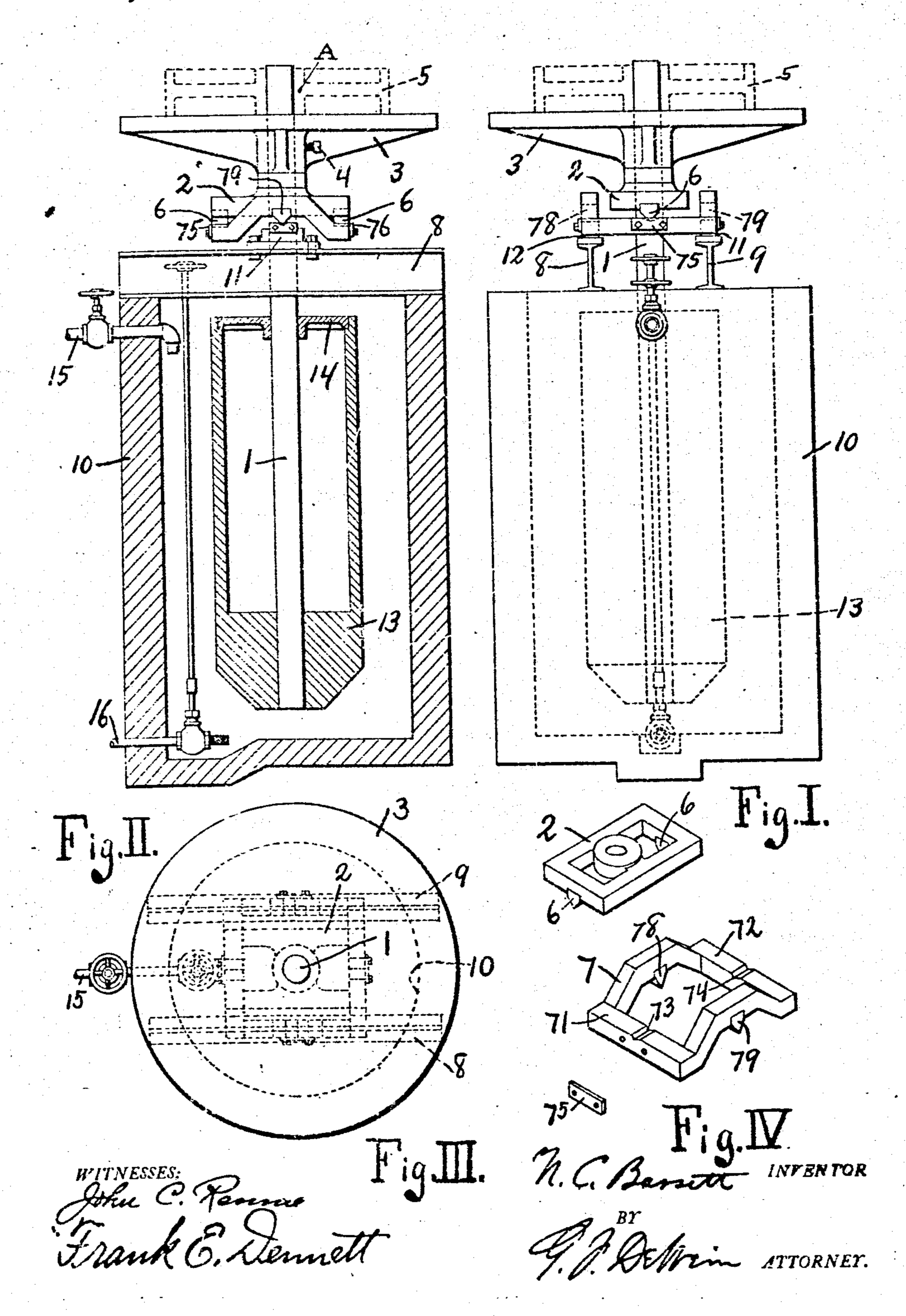
915,718.

Patented Mar. 16, 1909.



UNITED STATES PATENT OFFICE.

NORMAN C. BASSETT, OF MILWAUKEE, WISCONSIN, ASSIGNOR TO ALLIS-CHALMERS COMPANY, OF MILWAUKEE, WISCONSIN, A CORPORATION OF NEW JERSEY.

BALANCING-MACHINE.

No. 915,718.

Specification of Letters Patent.

Patented March 16, 1899.

Application filed July 22, 1907. Serial No. 384.845.

To all whom it may concern:

the following is a specification.

10 light or heavy side of an object is deter- placed endwise in said grooves by any suitis to provide a simple and reliable machine, the outer ends of the grooves 73 and 74. for quickly and easily determining which side. The exact construction illustrated for the : axis of the body.

20 parts herein disclosed.

25 wherever they appear in each of the several sensitiveness of the machine. The member 7

30 1, a part of the machine being shown in sec- | are shown by the drawings as composed of tive, details of three separate parts. part depends into the tank 10.

Referring to the drawings, the numeral to The I-beams 8 and 9 are preferably pro-35 designates a vertically disposed shaft which wided with hardened bearing blocks 11 and 40 of a size to accommodate and support the not designated by reference characters as upon the shaft I and may be secured there—it is with reference to the member 7. 45 to in any convenient or preferred manner. Secured to the lower end of the shaft 1 is & as by the set screw 4, for example.

⁵⁰ mined, such as the pulley 5, for example, drical for its entire length or for the greater shaft I located within its bore, by which the the float may be provided with a cover 14. pulley is accurately centered without diffi-. The numeral 15 designates a pipe provided culty with respect to the machine.

The cross member 2 is provided upon its 55 Be it known that I, Norman C. Basserr, 'lower surface with knife edge bearings 6, a citizen of the United States, residing at , which are adapted to bear upon the oppo-Milwaukee, in the county of Milwaukee and sitely disposed side members 71 and 72 of a 5 State of Wisconsin, have invented a certain supporting member 7, and preferably are new and useful Balancing-Machine, of which adapted to be received within V-shaped de- 60 pressions 73 and 74 in said member, and This invention relates to balancing ma-, when scated therein it is preferred that they chines or that class of devices by which the be prevented from being accidentally dismined with reference to an assumed axis of able mechanism, such as plates 75 and 76, 65 the body; and the purpose of this invention—which are secured to said member 7 adjacent

15 of a body is the heavier with reference to the purpose of preventing endwise movement of the knife edges with respect to the V-shaped 70 Reference is made to copending applica- depressions is intended to be merely illustration Serial Number 353,033, filed Jan. 19, tive, and any preferred equivalent form of con-1907, disclosing and claiming broadly certain | struction can be adopted without departing from the spirit of this invention, the purpose Referring to the drawings which accom- | being to avoid a possible displacement of the 75 pany this specification and form a part there- knife edges with reference to the member 7, of and on which the same reference charac- after the parts have been properly assemters are used to designate the same elements; bled without interfering with the normal views: Figure 1 illustrates in elevation a is also provided with knife edges 78 and 79 80 machine embodying this invention: Fig. 2 which are adapted to rest upon cross bars 8 illustrates an elevation of the machine taken; and 9, which serve to support the shaft and at right angles to the view as shown by Fig. | parts connected therewith. | These cross bars tion; Fig. 3 illustrates a plan view of the L-beams which rest upon the walls of a tank 85 machine; and Fig. 4 illustrates, in perspec- 10 and support the shaft-1 so that its lower

is supported by a cross member 2, and upon + 12 secured thereto, which are provided with 90 which is located a support 3, which is adapt- \ \mathbb{V}-shaped depressions adapted to receive the ed to receive the body the balance of which , knife edges 78 and 79 of the member 7, and is to be determined. This support 3 is made retaining pieces shown in Figs. 1 and 2 but different sized bodies the balance of which it these are similar to the retaining pieces 75 95 is desired to determine, and preferably it is and 76 are provided for these bearing blocks, made as a separate member which is placed—though this construction is not as essential as

weighted float 13 which may be formed by 100 The shaft I is preferably extended above, casting it upon the end of the shaft 1 and the upper surface of the support 3 so that then turning the external surface so that it is the body the balance of which is to be deter- perfectly symmetrical, being either cylinmay be placed upon the support 3 with the i part of its length, and the upper open end of 105

with a valve by which a fluid, such as water,

. 5 with a valve by which the fluid or water may tion of the pulley, for example, is located.

be withdrawn from the tank 10.

By referring to the drawings, it will be observed that the member 7, the knife edges of which are adapted to rest upon the cross bars 10 8 and 9, is also provided in a plane at right angles with a plane passed through the knife edges 78 and 79, with the V-shaped depressions 73 and 74, and preferably the bottoms I termined, a support, and a universal bearing of these recesses are located in the same hori- | so supporting said shaft upon said support 70 15 zontal plane as the edges of the knife edges; that said shaft is free to tip in any direction. secured to the member 7.

20 upon the cross bars 8 and 9 by a universal or | upper end with a support adapted to receive gimbal bearing, by which arrangement any the object the bulance of which is to be de-25 said pulley has its center of mass or center of a cross member secured to said shaft, said axis of the shaft 1, and on the stability of the stantially at right angles thereto. at which it stands therein, if present.

35 The sensitiveness of the machine is in- | said receptacle, said shaft being provided at tended to be controlled by controlling the lits upper end with a support adapted to reamount of water admitted to the tank 10. It is at present considered necessary that some means be provided or some construc-

40 tion be adopted to prevent lengthwise displacement of the knife edges 6 in the Vshaped depressions 73 and 74, such means being provided by the members 75 and 76 knife edges which rest upon said first men-

chine would not be affected.

50 - It will be seen that this machine affords a ! In testimony whereof, I affix my signature sensitive, simple and efficient apparatus for in the presence of two witnesses. determining the balance of a body, the only operations which are necessary being to place the body upon the support 3, it being 55 properly centered with respect to the shaft and the sensitiveness of the apparatus being !

may be supplied to the tank 10 to render the | controlled by admitting water to or removapparatus more sensitive on account of the ling it from the tank 10, the tipping of the buoyant effect produced by the float 13, and apparatus immediately indicating on which the numeral 16 designates a pipe provided side of the axis of the shaft the heavier por- 60

What I claim is.--

1. The combination with a receptacle adapted to contain a liquid, of a shaft previded with a weight extended into said re- 65. ceptacle, said shaft being provided at its upper end with a support adapted to receive the object the balance of which is to be de-

2. The combination with a receptacle When the several parts are assembled as adapted to contain liquid, of a shaft provided shown by Figs. 1 and 2, it will be observed | with a weighted float extended into said rethat the shaft 1 and support 3 are supported | ceptacle, said shaft being provided at its 75. point in the periphery of the support 3 is free | termined, a support, a member provided to move up or down, and in consequence, if a | with alined knife edges resting by said knife pulley 5 be placed upon the support 3, and pedges upon said last mentioned support, and 80 gravity located at the point indicated by the bcross member being provided with alined letter A, the right hand side of the support 3, 1 knife edges which rest upon said first menas shown by Fig. 2, will tip down more or; tioned member with its knife edges in subless, depending upon the weight of the pulley | stantially the same horizontal plane as the 85 30 5 and the distance of the point A from the | knife edges of said member but disposed sub-

machine as affected by the presence or ab- 3. The combination with a receptacle sence of water in the tank 10, and the height adapted to contain a liquid, of a shaft provided with a weighted float extended into 90' ceive the object the balance of which is to be determined, a support, a member provided with alined knife edges resting by said knife 95 edges upon said last mentioned support, a cross member secured to said shaft, said cross member being provided with alined because such displacement would change the itioned member with its knife edges in sub- 100 45 balance of the machine with respect to the stantially the same horizontal plane as the knife edges 78 and 79. If, however, the knife edges of said member but disposed subknife edges 78 and 79 were to shift endwise stantially at right angles thereto, and means upon their supports, the balance of the ma- to prevent the displacement of said knife

edges.

NORMAN C. BASSETT.

105

Witnesses: H. C. CASE, FRANK E. DENNETT.