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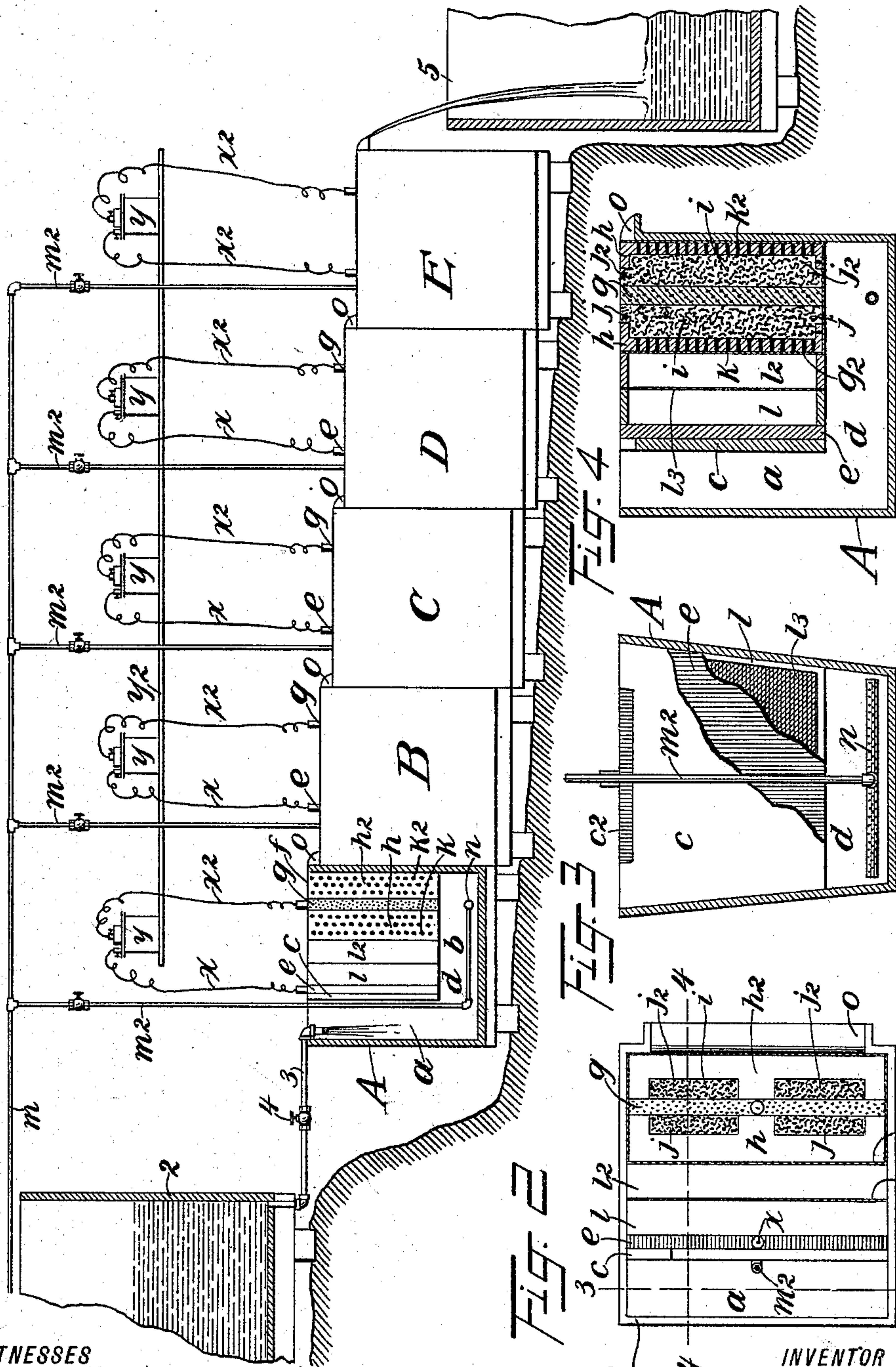
S. T. MUFFLY.

APPARATUS FOR SEPARATING METALS FROM SOLUTIONS CONTAINING SAME.

(Application filed Jan. 22, 1902.)

(No Model.)

FIG. 1



WITNESSES

L. G. Stewart
G. F. Keller

FIG. 2

FIG. 3

FIG. 4

INVENTOR

BY *Sidney T. Muffly*
Edgar Tate & Co
ATTORNEYS

UNITED STATES PATENT OFFICE.

SIDNEY THEODORE MUFFLY, OF BOWDRE, GEORGIA, ASSIGNOR OF ONE-HALF TO RUNYON PYATT, OF NEW YORK, N. Y.

APPARATUS FOR SEPARATING METALS FROM SOLUTIONS CONTAINING SAME.

SPECIFICATION forming part of Letters Patent No. 714,598, dated November 25, 1902.

Application filed January 22, 1902. Serial No. 90,750. (No model.)

To all whom it may concern:

Be it known that I, SIDNEY THEODORE MUFFLY, a citizen of the United States, residing at Bowdre, in the county of Hall and State of Georgia, have invented certain new and useful Improvements in Apparatus for Separating Metals from Solutions Containing the Same, of which the following is a full and complete specification, such as will enable those skilled in the art to which it appertains to make and use the same.

The object of this invention is to provide an improved apparatus for the electrolytic precipitation of metals from a solution of the alkaline cyanids, bromids, chlorids, and hyposulfites, or more particularly for the precipitation of gold and silver from the solution of cyanid of potassium, by which said metals have been dissolved out of ores or the like.

My present invention also involves a process for performing the operation above specified; but said process is made the subject of a separate application filed of equal date herewith, Serial No. 90,751, and said process may be carried into effect by means of the apparatus hereinafter described and which forms the basis of this application.

The invention is fully disclosed in the following specification, of which the accompanying drawings form a part, in which the separate parts of my improvement are designated by suitable reference characters in each of the views, and in which—

Figure 1 is a sectional side view of the complete apparatus which I employ; Fig. 2, a plan view of a box or case forming part of said apparatus, a number of which are employed; Fig. 3, a section on the line 3 3 of Fig. 2, and Fig. 4 a section on the line 4 4 of Fig. 2.

In the practice of my invention I employ a plurality of boxes or cases A, B, C, D, and E, five of which are shown, but any desired number of which may be employed, and said boxes or cases are all of the same shape and are open at the top and preferably square at the top, the fronts and backs being vertical and the sides inclined toward the base.

In Fig. 1 of the drawings a box or case A is shown with the side thereof adjacent to the observer removed, and for the purposes of this description I have selected this box or

case as a basis, all the others being of the same form and construction.

The box or case A has two compartments *a* and *b* and a transverse partition *c*, which does not extend entirely to the bottom of said box or case, whereby an open space or way *d* is formed at the bottom of said partition and by means of which the compartments *a* and *b* are in communication. In the compartment *b* and adjacent to the partition *c* is placed a vertically-arranged anode-plate *e*, of iron, platinum, or other suitable metal, which is connected by a circuit-wire *x* with a battery-cell *y* or other source of electricity, and placed in the side of the compartment *b* is a mattress-cathode *f*, consisting of a cellular porous carbon plate *g*, placed between two cellular porous carbon casings *h* and *h*², said plate and said casing being composed of carbon derived from the destructive distillation of tar or other suitable powdered carbon product containing the smallest per cent. of ash mixed with a suitable cementing compound to be molded in and to retain the form shown and described.

The carbon casings *h* and *h*² are provided in the top and bottom portions thereof with recesses *j* and *j*², and the sides and ends thereof are perforated, as shown at *k* and *k*². The carbon cathode-plate *g* and the carbon casings *h* and *h*², with the filiform packing *i*, are inclosed in a cover *g*², of cotton cloth or other suitable fabric, and these parts form the mattress-cathode *f*, with which is connected a leading-wire *x*², which is also connected with the battery *y* or other source of electricity with which the first-named wire *x* is connected.

Between the anode *e* and the mattress-cathode *f* is a space inclosed by frames *l* and *l*², said frames being composed of glass, porcelain, or other suitable substance that is a non-conductor of electricity, and between these frames is preferably placed a screen *l*³, composed of any suitable fabric.

It will be observed that each of the boxes or cases A, B, C, D, and E is provided with one of the batteries *y*, and the corresponding parts of each of these boxes or cases are connected with the corresponding battery, as hereinbefore described and as shown in Fig.

1, and said batteries are provided with a suitable support y^2 , which may be located at any desired point. I also provide an air-pipe m , which is provided with a plurality of
 5 branches m^2 equal in number to the boxes or cases A, B, C, D, and E, and, referring to the box or case A, one of these branch pipes m^2 extends downwardly through the compartment a and is connected with a perforated
 10 cross-pipe n , located in the bottom of the compartment b beneath the mattress-cathode f , and these pipes are intended to supply air under pressure to the space beneath the said cathode, as hereinafter described.

15 It will be observed that the boxes or cases A, B, C, D, and E are arranged in a horizontal line, and each of said boxes or cases is slightly lower than the one to the left thereof, and each is provided at the front thereof,
 20 the term "front" being applied to the right-hand side or end of said boxes or cases, with an overflow o , whereby the contents of each of said boxes or cases may be discharged into the adjoining box or case at the front or right-
 25 hand side thereof, and said boxes or cases may be interchanged, as hereinafter described, whenever desired.

The upper edge portion of the partition c is recessed, as shown at c^2 , to prevent the over-
 30 flow of the solution at the outer sides of the box or case, and the anode e and mattress-cathode f may be arranged as described and multiplied in each box or case. The object of the fabric screen l^3 between the frames l
 35 and l^2 is to arrest any slime or other objectionable substance from imperfectly-filtered solutions and also precipitated base elements or anions detached from the anode e .

The pipe m is in practice connected with a
 40 blast-engine to supply air under pressure, which may be either hot or cold, as desired, and in order to create the most effective temperature and to supply oxygen.

The operation is as follows: A solution of
 45 cyanid of potassium or other suitable solution containing gold and silver in a solvent state is placed in a storage-tank 2 and flows therefrom through a pipe 3, provided with a controlling-valve 4, into the compartment a
 50 of the box or case A, and passing under the partition c rises through the mattress-cathode f and flows over the apron o into the next box or case B, and said solution passes in the same manner through the boxes or cases B,
 55 C, D, and E and flows from the last of said boxes or cases into a tank 5, where it is strengthened to a proper standard by the addition of fresh cyanid of potassium for further use in leaching ore. The electric cur-
 60 rents for the purpose of electrolytic decomposition and precipitation are supplied through the leading-wires x and x^2 from the batteries y , which are sufficient in number and strength to produce the requisite electromotive force
 65 to accomplish the best result in the shortest time—that is, the most perfect electrolysis or rapid precipitation of gold and silver from

solution. By means of the electrolytic field confined in the insulating-frames l and l^2 , which are placed between the anode e and
 70 the mattress-cathode f , I provide for the free circulation of compressed air through the solution and for the free penetration thereby through the mattress-cathode f , and thus supply an abundant amount of oxygen to enable
 75 the molecules of the solution to more rapidly exchange their atoms. In the cellular porous form of the carbon plate g and carbon casings h and h^2 I provide relatively numerous electrolytic circuits in which the electric
 80 currents can be greatly multiplied. For instance, while a large or strong electric current, as in other apparatus, may pass through the electrodes and electrolytic solution in a constant direction my apparatus has the ad-
 85 ditional advantage of many small electrolytic circuits being locally maintained within the mattress-cathode by chemical reaction on the filiform packing i and also continuously increasing the electrolytic conduction by de-
 90 positing gold and silver cations in the many cells in the carbon plate g and carbon casings h and h^2 , thus keeping the electrolytic action more constant than with the use of ordinary exposed cathodes, where corrosion by salts of
 95 base metals and slimes of imperfectly-filtered solutions cover the surfaces of cathodes and affect the state of the electrolytic balance. From time to time, as required, a supply of the partly-soluble filiform alloy packing i is
 100 added to the compound cathode f through the recesses j and j^2 on each side of the plate g to replace the portion which has been dissolved by the solution. The boxes or cases
 105 are also so arranged that no portion of the solution may flow from it without having from one onto the next rise and pass through the mattress-cathode f , and after the electrolysis of the solution is finished the carbon plate g and carbon casings h and h^2 are incinerated,
 110 the ashes containing the gold and silver added to the product of the filiform packing i , together with washings of the mattress-cover, and the product is smelted into bullion in the usual way. The box or case A is then refilled
 115 with a new mattress-cathode f and placed at the right-hand end of the series, and the other boxes or cases are moved up, and the box or case B, containing some gold and silver, is the first box or case in the electrolysis of the next
 120 solution.

From the foregoing description it will be seen that the cathode which I employ is composed of two or more elements or metals separate in the electromotive scale, one of said
 125 elements being in the form of a plate or electrode and the others being preferably filiform and intermixed to form a compound element subject to "local action," and in or among which filiform elements the said plate
 130 is located. It will also be seen that the boxes or cases A, B, C, D, and E constitute cells, into and through which the solution compound is passed, and any desired number of

these cells may be employed, as will be readily understood, and the shape thereof may also be varied, all that is necessary in this connection being that the form, construction, and arrangement of said cells shall be such as to permit of the placing therein of the separate parts or elements herein described, so as to accomplish the result specified.

I am aware that carbon in the form of broken charcoal in ordinary filters has been used for precipitating gold and silver from solutions and also that "zinc-sponge" has been used for a like purpose and that sheet-lead set in frames with exposed surfaces has been used for cathodes in the electrolysis of solutions, and I therefore do not claim the use of any of these elements in a like manner.

Having thus fully described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. In an apparatus of the class described, a mattress-cathode composed of a cellular porous carbon plate and cellular porous carbon casings containing a filiform packing of lead and zinc composition within said casings and inclosing said carbon plate together with a plate-anode of iron, or other suitable substance, forming electrodes connecting with a battery or other source of electricity, substantially as shown and described.

2. In an apparatus of the class described, a mattress-cathode composed of a cellular porous carbon plate and cellular porous carbon casings containing a filiform packing of lead and zinc composition within said casings and inclosing said carbon plates, all of said parts being inclosed in a suitable fabric cover, and together with a plate-anode of iron, or other suitable substance constituting electrodes connecting with a source of electricity, substantially as shown and described.

3. In an apparatus of the class described, a mattress-cathode composed of a cellular porous carbon plate, cellular porous carbon casings containing a filiform packing of lead and zinc composition which incloses said carbon plate, and a fabric cover for said casing in combination with insulating-frames inclosing an electrolytic field between an anode-plate and said mattress-cathode, said anode-plate and said cathode being in connection with an electric battery or other source of electricity, substantially as shown and described.

4. In an apparatus for the electric precipitation of metals from solution, a mattress-cathode composed of a cellular porous carbon

plate, cellular porous carbon casings containing a filiform packing of lead and zinc composition in said casings, and inclosing said carbon plate, all of said parts being incased in a fabric cover and in combination with insulating-frames inclosing an electrolytic field between the plate-anode and said mattress-cathode, substantially as shown and described.

5. In an apparatus of the class described, a plate-anode, a mattress-cathode composed of a cellular porous carbon plate, cellular porous carbon casings containing a filiform packing of lead and zinc composition in said casings and inclosing said carbon plate, all of said parts being inclosed in a fabric cover with insulating-frames inclosing an electrolytic field between said plate-anode and said mattress-cathode and a fabric screen between said insulating-frames, substantially as shown and described.

6. In an apparatus of the class described, a receptacle, a plate-anode placed therein, a mattress-cathode also placed therein and composed of a cellular porous carbon plate, cellular porous carbon casings containing a filiform packing of a lead and zinc composition and inclosing said plate, all of said parts being inclosed in a fabric cover, insulating-frames inclosing an electrolytic field between said plate-anode and said mattress-cathode, and a fabric screen between said insulating-frames and means for supplying air to the bottom of said receptacle.

7. In an apparatus of the class described, a receptacle, a plate-anode placed therein, a mattress-cathode also placed therein and composed of a cellular porous carbon plate, cellular porous carbon casings containing a filiform packing of lead and zinc composition and inclosing said carbon plate, all of said parts being inclosed in a fabric cover, insulating-frames inclosing an electrolytic field between said anode and said mattress-cathode, a fabric screen placed between said insulating-frames and means for supplying air to the bottom of said receptacle, substantially as shown and described.

In testimony that I claim the foregoing as my invention I have signed my name, in presence of the subscribing witnesses, this 17th day of January, 1902.

SIDNEY THEODORE MUFFLY.

Witnesses:

PATRICK NEWTON PARKER,
ANDERSON GLENN DORSEY.