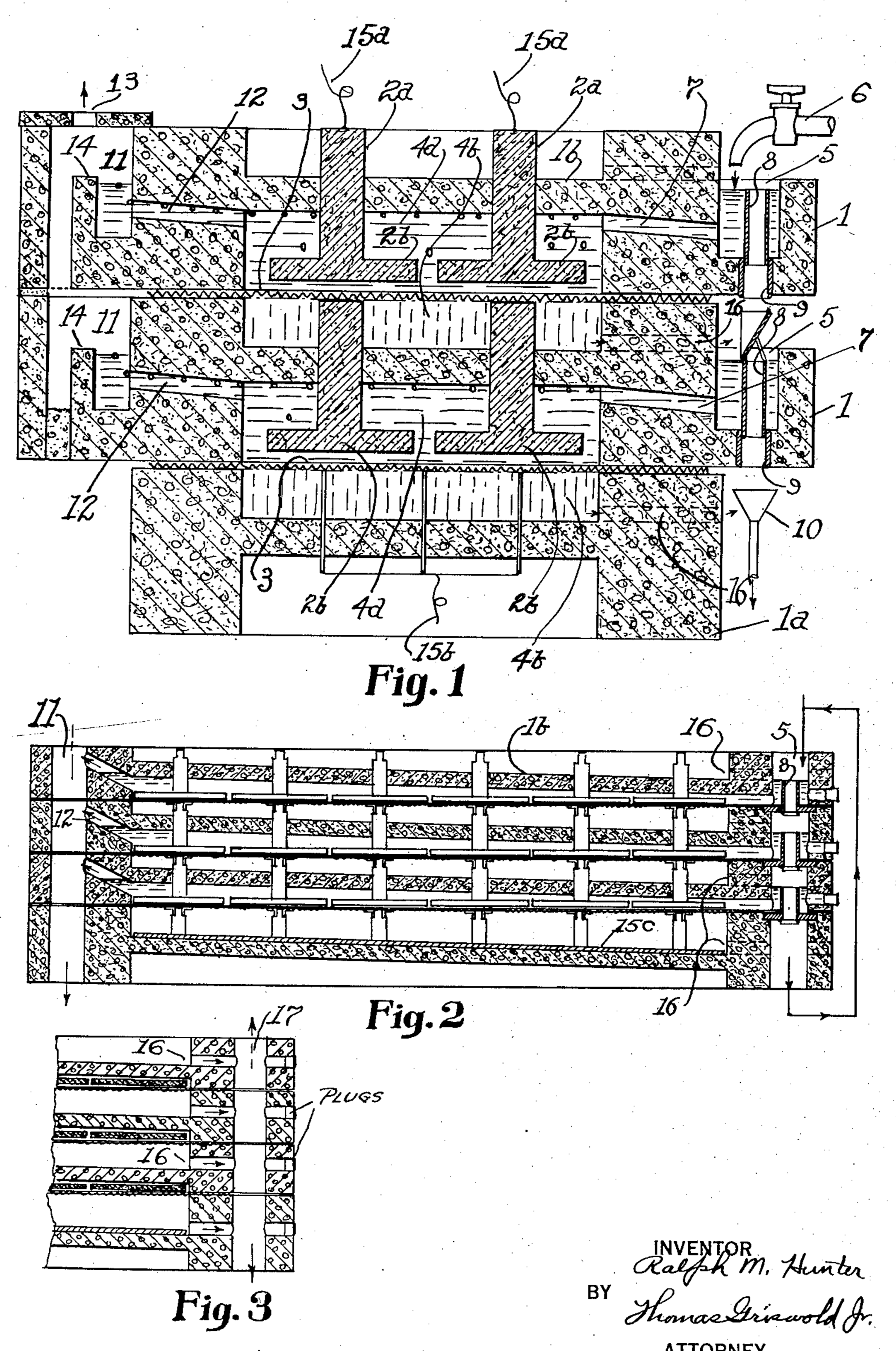
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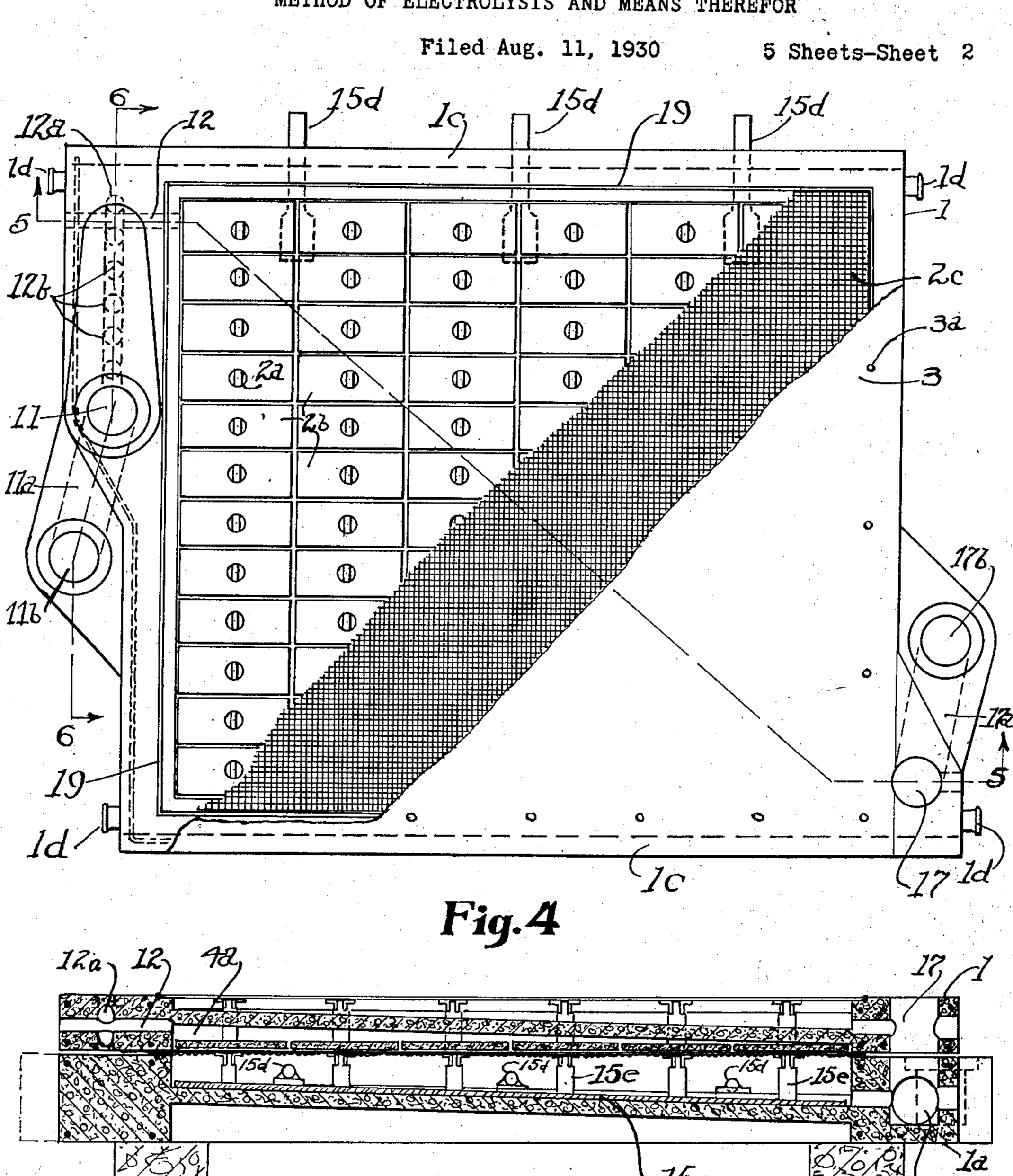
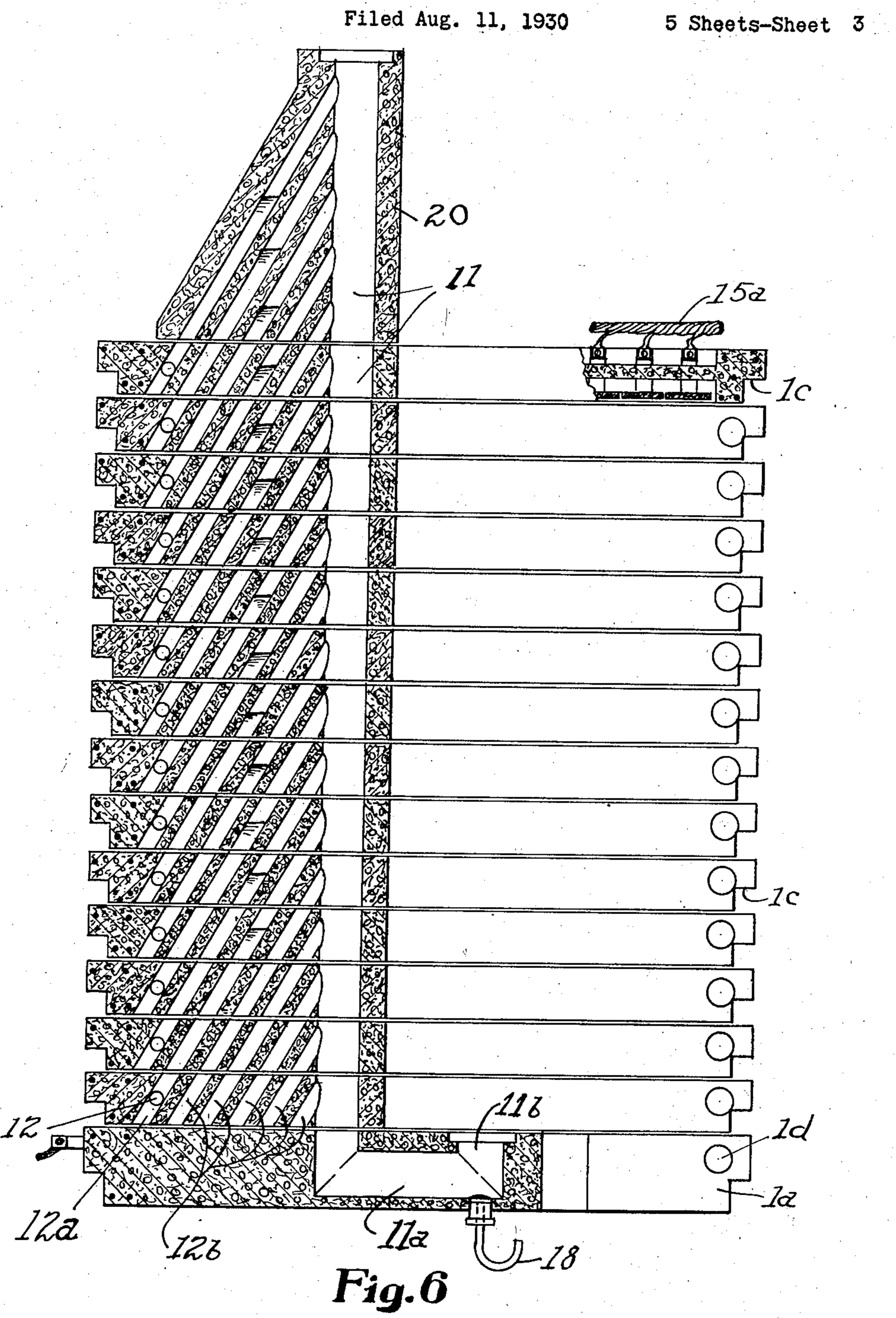


Fig.5



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Filed Aug. 11, 1930

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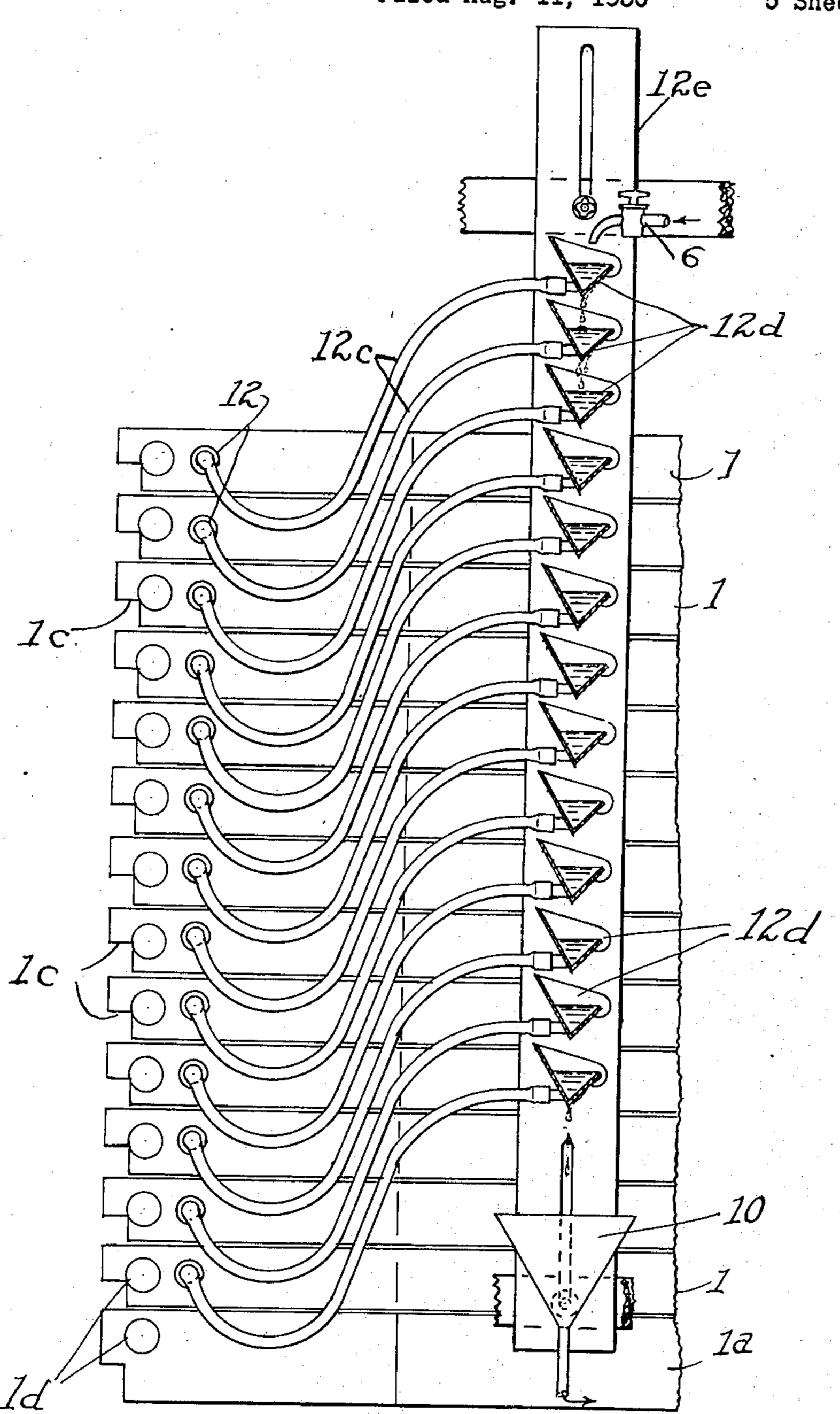


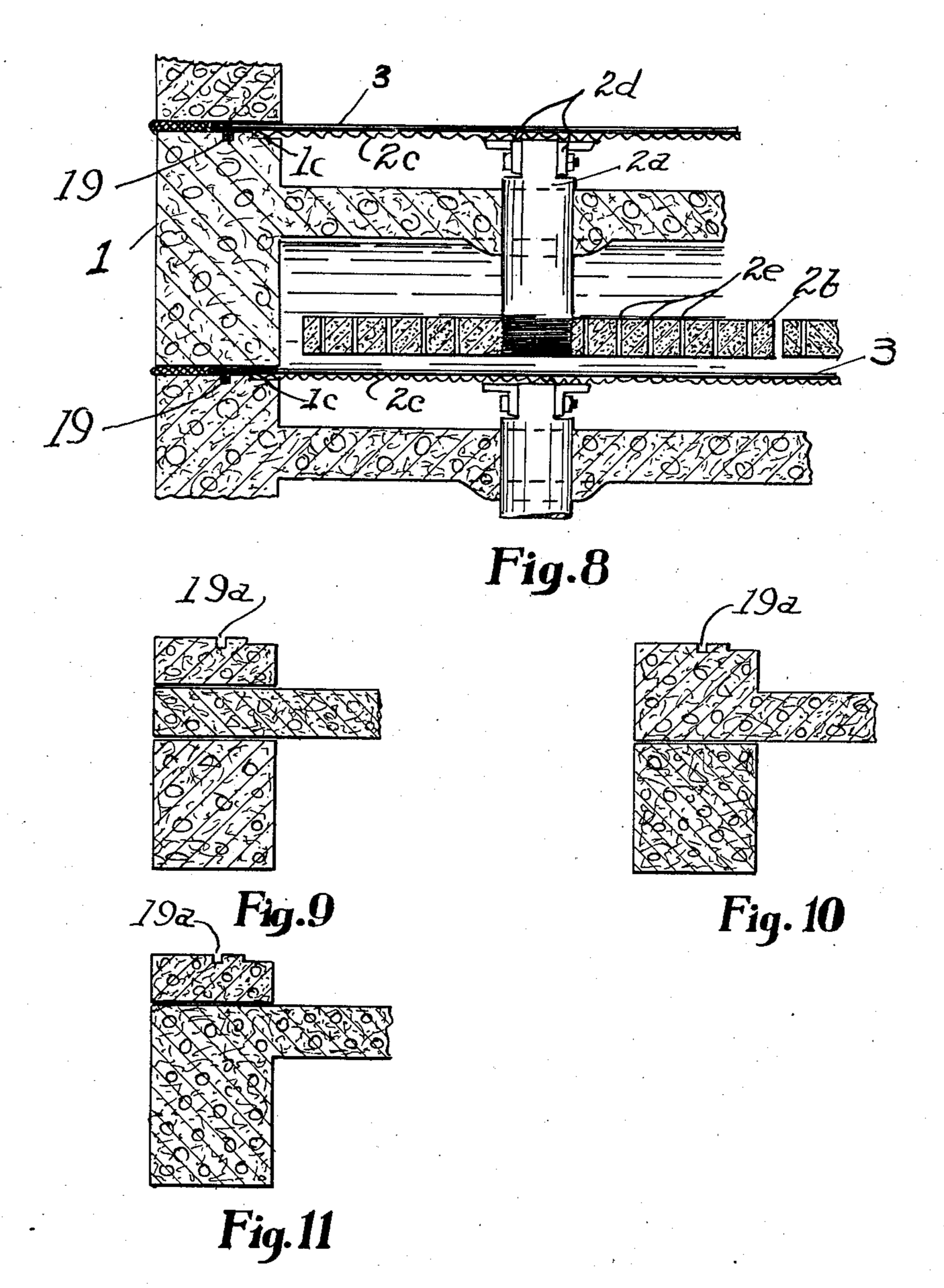
Fig.7

INVENTOR Ralph M. Hunter Thomas Greanold J

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BY

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UNITED STATES PATENT OFFICE

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METHOD OF ELECTROLYSIS AND MEANS THEREFOR

Application filed August 11, 1930. Serial No. 474,392.

ed, to electrolysis in general, is more nearly able) that the rate of percolation through the concerned with electrolysis of aqueous solu- diaphragm relative to the current used will tions of the alkali metal halides, and is still reduce the strength of caustic in the effluent 5 more particularly concerned with the electrolysis of aqueous alkali metal chloride solutions such as sodium chloride for the production of chlorine, caustic soda, and hydrogen.

Among the desirable features which have to been striven for by inventors in the electrolytic field with which this invention is concerned, there may be mentioned cheapness of construction, long life, high current efficiency, lew operating voltage, low labor cost for op-15 eration and supervision, high output capacity per unit floor area, and minimum investment in associated equipment, such as electrical conductors, and pipe lines for gases and liquors. the advantages of the horizontal diaphragm

20 construction are set forth in U.S. Patent advantages. 1,070,454 of August 19, 1913 to Thos. Gris- To the accomplishment of the foregoing wold, Jr., and improvements thereon are fur- and related ends, the invention, then, consists ther set forth in U.S. Patent 1,365,875 of of the steps and means hereinafter fully de-January 18, 1921 to Louis E. Ward. One of scribed and particularly pointed out in the 25 the largest contemporary installations of cells claims, the annexed drawings and the follow- 75 for chlorine, caustic soda, and hydrogen in ing description setting forth in detail certain the United States has resulted from the ex- means and modes of carrying out the invenploitation of the above inventions. The ver-tion, such disclosed means and modes illustical diaphragm filter press type bipolar elec-30 trode cell therein disclosed has proved to have advantages placing it in the first rank. The cheapness of construction, compactness of installation, high capacity per unit floor area, long life, low voltage, and other desirable 35 qualities have been proved on a large scale. It has, however, the limitation of all vertical diaphragm cells that the hydrostatic head upon the diaphragm varies from a zero or low value at the upper limits of the diaphragm 40 to a positive and considerable value at the lower limits thereof, and this is particularly true when, as has been found advisable, the caustic effluent is drained away as fast as formed leaving no balancing hydrostatic pres-45 sure upon the diaphragm as would be the case were the cathode liquor allowed to accumulate and fill the cathode compartment caustic soda, and hydrogen, suitable for use and merely overflow therefrom as formed. on a large scale, Fig. 4 being a plan thereof; Such cells are fed with electrolyte by sup- Fig. 5 a vertical transverse section of a porplying same to the anode compartments only, tion of a stack of such superimposed cells 100

The present invention relating as indicat- under such head (which is preferably adjustto the economical figure, usually in the neigh- 55 borhood of 7 to 10 per cent. By such adjustment of rate of percolation to meet the exact conditions of use, either stationary or variable, the lowest cost of production may be secured.

The horizontal diaphragm, which is a characteristic of the Billiter cell (British 11,693 of 1910), is free from the limitations noted above with reference to the vertical diaphragm, and it is the object of my invention 65 to combine with the demonstrated advantages of the filter press type of bipolar electrode cell Certain improvements in electrolytic cell and at the same time secure other valuable

> trating, however, but several of various ways in which the principle of the invention may 80 be used.

In said annexed drawings:— Fig. 1 is a vertical transverse section through two superimposed horizontal diaphragm cells illustrating my invention 85 broadly, and specifically one manner of control of the hydrostatic head. Fig. 2 is a vertical transverse section through three similar superimposed cells showing modified details of construction. Fig. 3 is a part verti- 90 cal transverse section through a portion of the cells shown in Fig. 2. Figs. 4, 5, 6, and 7 show in considerable detail a form of cell and assembly of cells especially adapted to the electrolysis of an aqueous solution of sodium 95 chloride for the production of chlorine,

taken on the line 5-5 of Fig. 4; Fig. 6 a transverse vertical section showing further details thereof taken on the line 6—6 of Fig. 4, and Fig. 7 a part side elevation of a series 5 of such cells illustrating a manner of feeding electrolyte thereto to maintain a desired hydrostatic head. Fig. 8 is a part transverse vertical section to a larger scale showing certain details of construction of diaphragm, 10 electrodes, and associated parts. Figs. 9, 10, and 11 illustrate alternative details of cell frame construction. Referring now to the height greater than the level of electrolyte in

drawings in detail:— Fig. 1 is a transverse vertical section orate details are omitted and but two supershown. A series of superimposed non-conducting plate and frame members or plate-25 like electrode carrying members 1 are employed, which, when so superimposed one upon another with a suitable gasket or luting therebetween, form electrolyte chambers 4, here shown divided by diaphragms 3 into an-30 olyte compartments 4a and catholyte compartments 4b. Such carrying members may take a variety of forms, certain of which are shown in the drawings and will be later described. A plate and frame member 1a 35 forms a foundation for the stack. Bipolar electrodes 2 are carried in the plate portion 1b of the plate and frame members 1. Such plate and frame members lie in a substantially horizontal plane. The bipolar elec-40 trodes are here shown as composed of pinlike portions 2a, piercing the plates 1b of the plate and frame members and provided with or formed at their lower ends with plate-like active anode portions 2b. Integral with 45 one edge of the members 1 is a series of superimposed electrolyte supply wells 5, to the uppermost of which electrolyte is supplied by the feed valve 6. Passages 7 communicate between wells 5 and the compartments 4a. 50 An overflow nipple 8 in each well 5, adjust-

ably threaded into a coupling 9, establishes the electrolyte level in the wells 5 by conducting excess feed from each well to the next well below, as will be readily under-55 stood by inspection of the drawing. By feeding electrolyte through the valve 6, in amount equal to or in excess of the cell requirements, the compartments 4a will be filled therewith initially in succession, and

by continuing such feed will be maintained full to the levels established by the nipples 8. Excess feed may then be caught in a suitable sump, here indicated as a funnel 10, located below the coupling in the lower-most member 1. Upon the same or other edge of the

members 1, a series of superimposed gas compartments 11 communicate with the compartments 4a via the ducts 12. Anode gas such as chlorine is conducted from compartments 4a into the gas chambers 11. These 7 gas chambers communicate one with another as indicated and may be provided with a gas outlet 13 at the top of the stack, at the bottom thereof, or at any intermediate point as may be desired. A dam or retaining lip 14 in 7 each said gas chamber 11 is provided of a the wells 5. The gas compartments 11, superimposed and interconnecting, form a gas 15 through a stack of superimposed electrolytic duct having a general vertical direction 80 cells illustrating my invention in a general through the series of superimposed cells way, adapted to electrolytic processes in forming a common outlet for the gases which gases are liberated at the anode and/or evolved at the anodes in all of the so concathode and in which a cathode effluent is also nected cells. For the removal of the cathode 20 produced. For the sake of simplicity, elab-products the ducts 16, shown in dashed lines, 86 are taken out through the frames of the plate imposed horizontal diaphragm cells are and frame members and may deliver independently, or they may be interconnected to form a common duct for the cell effluent and gaseous cathode products. The ducts 16, in 90 the position shown, drain the cathode compartments below the diaphragms 3, each which compartment will, therefore, contain only such amount of electrolyte as has percolated through the diaphragm above it and 95 has not yet run out of the compartment.

Although the construction of the diaphragm is not an essential feature of my invention, I may employ one or more layers of asbestos diaphragm paper supported upon or 10 by a horizontally disposed perforated sheet metal cathode-screen which may be of steel, or like horizontally disposed metal wire cloth cathode-screen. To avoid confusion, the detailed construction of the diaphragm and its 10 support are indicated in Fig. 1 by the wavy line only. Such cathode-screen makes physical contact with the upper ends of electrode members 2a, contacting therewith electrically, whereby such perforated plate or 110 screen becomes electrically a portion of the cathode end of the bipolar electrodes and constitutes the principal active cathode surface. The manner of providing a suitable contact between such plate or screen and the elec- 116 trodes 2a will be described hereinafter. The electric current is supplied to the stack or series of cells by suitable current leads 15a connected with the upper set of electrodes, and 15b connected with the lower-most cathode 120 screen.

The cell construction, as shown in Fig. 1, employs a diaphragm and a cathode-screen which are desirable or necessary features in certain electrolytic processes. It is, how- 125 ever, obvious that by suitable modifications, either or both diaphragm or cathode-screen may be omitted, in which case the outlet ducts 16 arranged in Fig. 1 to drain the cathode compartment would each be carried up- 130

wardly, e. g. into or through at least one superimposed member 1 to a height at least approximating the level of the brine or electrolyte in the wall 5 of such member.

5. It will be seen that by feeding to the cells through the valve 6 a continuous supply of electrolyte while passing a current through the series of cells, electrolysis will proceed, by the transmission of the electric current 10 through the superimposed layers of electrolyte chiefly between the principal active anode surfaces 2b and the principal active cathode 15 current being led from cell to cell through over the entire area thereof, and by employ-20 The hydrogen, or other cathode gas product through the diaphragm and thereby the 85 through the ducts 16 along with the catho-25 lyte, e. g. causticized electrolyte, dripping from the diaphragm and screen onto the floor of the cathode chambers 4b constituted by the plate member 1b of the members 1. Electrolyte may be supplied in excess of the re-30 quirements of the series of the cells, the excess overflowing into funnel 10 being then returned in any desirable manner to the feed, or an automatic regulating device may be installed, e. g. at the lower cell in each series 35 to control the cell feed. If no diaphragm be employed, cathode and anode gaseous products will mingle.

Fig. 1 illustrates broadly, as hereinbefore stated, the essential features of my invention. The plate and frame members forming the cells may be multiplied in number and stacked up or superimposed one upon another to any height practicable. For the electrolysis of a salt solution for the production of chlorine, caustic soda, and hydrogen, such cells may be made of large size, that is having a diaphragm area of 50 sq. ft. or more, each cell of suitable thickness, which may be as thin as 7 inches even in large sizes. On the basis of ½ ampere per sq. in. of diaphragm area, current capacities as high as 3,000 amperes and up are readily attainable, and a series of 16 or more cells may be superimposed in one stack employing but two electrical connections with the source of current.

In such an assembly of cells I find that by constructing the plate and frame members of Portland cement concrete, employing graphitized carbon electrode pins 2a attached to graphitized carbon electrode anode plates 2b, as illustrated in Fig. 8 and hereinafter described, employing further a 3% inch screen, and an asbestos paper diaphragm, the ed in a recess in the frames of the cells, the 130

life of diaphragms and cells, the strength of caustic soda effluent, the current efficiency and watt efficiency are equal in all respects to the high values heretofore obtained with the vertical diaphragm filter press cell, but that fur-ther by employing, as is possible in the horizontal type, a larger diaphragm area per cell, the output of caustic soda per sq. ft. of floor area may be raised from a value in the neighborhood of 5 to 7 pounds, to 20 or more pounds, a notable and valuable improvement. find in addition that by employing such surfaces constituted by the electrode pins 2a horizontal type cell, the hydrostatic head of and/or the cathode-screen, if employed, such the anolyte upon the diaphragm is uniform the pins 2a. The gases evolved at the anode, ing further the adjustable overflow nipple 5 e. g. chlorine, rise through the electrolyte in or an equivalent, a certain head may be mainthe anode chambers 4a and deliver through tained, or the head may be varied to control the ducts 12 to the common gas chamber 11. in like manner the amount of percolation evolved upon the cathode-screen and/or upon strength of the caustic effluent and overall the upper ends of electrodes 2, fills the efficiency of the cell plant and associated cathode chambers 4b and is drawn off equipment. I find still further that the use of my improved cell reduces the length, complexity, and cost of chlorine mains and 90 branches, simplifies feeding of brine to the cells, and permits the easy collection of hydrogen if desired.

In the operation of such a cell I find that in addition to employing the overflow nipple 95 5 or its equivalent to control the hydrostatic pressure or head of the electrolyte, I may, by suitable connections to the ducts 16, throttle the venting of the hydrogen or otherwise put a back pressure upon the diaphragms, or I 100 may put same under such degree of suction as is found advisable to increase the effective head and percolation.

The remaining figures of the drawings, 2 to 11, inclusive, show in greater detail struc- 105 tural features omitted from the more or less general or diagrammatic representation in Fig. 1, similar reference characters being employed in the description thereof to follow.

Fig. 2 represents a series of three super- 110 imposed horizontal diaphragm cells in accordance with my invention, in which the plate and frame members, although of the same general character as in Fig. 1, have the plate members 1b slightly tilted in the frame 115 to aid in forwarding the chlorine to the ducts 12 and thence to the common chlorine chamber 11. Such inclination also assists in draining the caustic effluent to the outlet ducts 16 into a common hydrogen and caustic effluent 120 duct 17, shown in Fig. 3, which latter figure represents a part vertical transverse section through that part of the assembly in Fig. 2 in which the ducts 16 are located, and which may be adjacent to the brine feed wells 5. 125 These brine feed wells 5 in Fig. 2 are provided with overflow nipples 8 in somewhat the same manner as indicated in Fig. 1, such mesh, 1/8 inch diameter steel wire cathode- nipples being here shown flanged and socket-

action, however, is the same in principle as 12 may be plugged with a stopper or othershown in Fig. 1. As indicated in Fig. 2, the wise sealed off, it being preferable that such head is not adjustable, but may be made so by threading the nipples 8 into the flanges indicated for purposes of construction and

5 supporting them.

Figs. 4, 5, 6, and 7 show in plan vertical section, part vertical section, and part elevation, respectively, and in greater detail a preferred form of construction of my horizon-10 tal type cell in which a considerable number cell members being sufficient to compress the 75 of cells are shown superimposed into a single luting and provide a seal. The construction to 7, inclusive, the plate and frame members ducts during the assembly of any luting 1 are superimposed upon the plate and frame which has been squeezed into them as the 15 base member 1a. Such members are pro- cells settle to their bearings. vided with passages 11 of cylindrical shape, In Fig. 4, which is a plan view, the dia-²⁰ vided with a like passage 17 forming a simi- which tacks are driven through the paper 85 respectively, terminating in outlets 11b and shown in part plan at 2c in Fig. 4 and in 90 the caustic cell efficient. Suitable conduit surface of the frame member, permitting the 95 connections will be made with the outlets 11b flat application of the diaphragm 3, more side elevation of the left hand vertical face pins or portions piercing the plates of the of the assembly in Fig. 4.

Referring to Figs. 5 and 6 it will be seen that the chlorine is delivered from each anode compartment 4a via the ducts 12 into a diagonal cross duct 12a, detailed in Fig. 6. A series of similar spaced diagonal cross ducts 12b are formed in each frame, the last one thereof to the right delivering into the gas conduit 11. The slope and spacing of the diagonal ducts 12a and 12b is such that when 45 the individual cells are assembled by superimposition one upon another these ducts match to form diagonally sloping passages communicating between chlorine delivery ducts 12 and the chlorine assembly conduit ⁵⁰ 11, plainly shown in Fig. 6. No such ducts are provided in the base member 1, which seals off the unused portions thereof in the first few cell members above the base member, and in order to continue the same systo those emerging from the top of the uppermost cell member 1 in which member 20 the duct 11 is continued. In this manner all of

the anode compartments communicate with

ducts extend to the outside of the frames as access in operation.

In erecting an assembly of such cells they are readily made water and gas tight by the use of a plastic lute or equivalent, applied to the bearing surfaces, the weight of the series or assembly. Referring to the Figs. 4 shown enables the cleaning out from the

matching together in the assembly to form phragm, indicated by 3, may be composed of a vertical cylindrical anode gas assembly asbestos paper and is here shown attached chamber and conduit. They are also pro- to the cell frame at intervals by tacks 3a, lar vertical caustic effluent and hydrogen into a wooden strip 19 embedded in the cell. collecting chamber or duct rising vertically Such wooden strip 19 is more clearly shown through the assembly. The base member 1a in Fig. 8 and the recess therefor at 19a in is provided with matching ducts 11a and 17a, Figs. 9, 10, and 11. The cathode screen is 17b, such ducts in the base member 1a being part section at 2c in Fig. 8. Such screen is fitted with trapped outlets 18 to drain away preferably cut to fit and fill a rebate 1c in from the chlorine duct any brine entering the frame members whereby its upper surface same and to drain from the hydrogen duct is brought substantially flush with the upper and 17b to carry off the chlorine gas and hy- clearly shown in Fig. 8. The electrodes and drogen gas, respectively. Fig. 7 is a part layout therefor are also shown in Fig. 4, the frames at 2a and the anode faces at 2b.

In Figs. 5 and 2 a terminal current carrying member 15c, having terminal lugs 15d, is shown instead of the more or less diagrammatic detail shown at 15b in Fig. 1. The lugs 15d are also indicated in Fig. 4 and serve for 105 connection to the electric current mains. The upper terminal may be made in any manner desired, as for instance, that shown in Fig. 6 where the electric cable conductor 15a is connected by branches and lugs with the electrode pins. The plate member 15c above described may be a steel plate carrying a series of nipples or other supports 15e to lead the electric current from the plate to the cathode-screen and to support the latter in 115 manner equivalent to that in each of the superimposed cells.

Fig. 8 is a partial cross section to enlarged scale in which some details of construction tem of gas delivery and assembly, I super- are more clearly shown. The bipolar elec- 120 impose upon the cell assembly a member 20 trodes are here shown comprised of the pierced by diagonal passages corresponding graphitized carbon pin 2a, the graphitized carbon plate 2b, and the cathode-screen 2c. The pin 2a is here shown screwed into the anode plate 2b and is flattened on the cathode 125 end to permit bolting thereto two short steel the duct 11 via the diagonal passages and the angles 2d to which I find it advisable to spotducts 12 for the purpose of leading all of weld the cathode-screen 2c, such detail folthe chlorine gas formed into the single as- lows the disclosure in the cited Patent sembly duct 11. The outer ends of the ducts 1,356,875. In order to facilitate the removal 130

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the anode, I may perforate the plate 2b with 1,070,454 hereinbefore cited. In other words, a plurality of holes 2e which may be drilled the bipolar electrode may comprise a conducttherein. The gas escapes through these holes 5 causing a circulation of the anolyte and diminishing the polarizing effect of the gas upon the lower horizontal face of the anode.

Figs. 9, 10, and 11 show alternative methods of constructing the plate and frame memo bers. These figures are largely self-explanatory and follow along the lines of disclosure in the above cited Patent 1,070,454. Such constructions as shown in Figs. 9, 10, and 11 may be used, although I prefer the one piece 5 type of construction illustrated in Figs. 1 to 8, inclusive. I have in practice found arrangements for brine feed and control of hydrostatic head shown in Fig. 1 to be practicable, but in cases where a greater hydrostatic head dent to the use of the horizontal diaphragm. is desirable the modifications shown in Figs. In the development of the vertical filter-press 85 4, 5, 6, and 7 may be employed by the use of be desired is attainable.

modified method of introducing the elec-limitation no longer applies in the use of 90 trolyte, there is there shown in part side ele- my improvement and it becomes practicable vation an assembly of cells resting upon a base to greatly increase the diaphragm width, member 1a. Flexible hose connections 12c whereby a larger total area of diaphragm per connect with the ducts 12 and with overflow cell may be employed thereby correspondingcups 12d attached one above another upon a ly increasing the current capacity per cell. 95 sliding support 12e, such sliding support may By superimposing one such cell upon anbe raised or lowered to set, change, or control other, such increased cell capacity is multhe level of the electrolyte and the head there- tiplied relative to the unit floor area, still of upon the diaphragms. The level of the more markedly increasing the product outelectrolyte is shown in the ducts 12b in Fig. 6 put per unit of floor area. By so increasing 100 valve 6 to the uppermost cup and overflow from cup to cup to fill and supply feed to the 10 assembly of cells, the excess overflowing the ance is concentrated and cheapened. It is excess may then be returned to the supply

tank connected with valve 6. For the purpose of handling the cell members during construction, installation, and repair, various means and arrangements may be employed. I show in Figs. 4, 6, and 7 a ledge or projection 1c along opposite edges of each member, under which a lifting hook of suitable type may be employed to engage the ledges for the purpose of lifting and handling the members either one at a time or a number at a time. I also show lugs 1d which may also be employed to engage with a suitable hoist hook for handling, but more preferably for turning the members over during preparation or repairs.

Although I have illustrated broadly in Fig. 1 and more specifically in Figs. 4 to 8, inclusive, the type of bipolar electrode construction disclosed in U.S. Patent 1,356,875, I would point out that other types and forms of construction may be used, some of which are illustrated in U.S. Patent 987,717 to Thos. Griswold, Jr., U. S. Patent 1,053,266

of the liberated anode gas from the face of to E. O. Barstow, as well as U. S. Patent ing plate member of the cell as in 987,717, and may be provided with pins as in 1,053,266, 70 or the plate member may be of non-conducting material and employ simple pin-like bipolar electrodes as in 1,070,454, or again such bipolar electrodes may be of composite type as illustrated herein most clearly in 75 Fig. 8, following U. S. Patent 1,356,875.

The practice heretofore, employing horizontal diaphragm cells, has required a separate floor area for each cell. Employing, however, my improved cell, such floor area 80 will suffice for as many cells as may be practically superimposed and operated without in any way decreasing the advantages incitype of cell along the lines of the cited patwhich, as great a controllable head as may ents, it has been found advisable to restrict the vertical height of the diaphragm under Referring now to Fig. 7 illustrating such the conditions of uneven head thereon. Such at substantially the same level as in the cups the output capacity per unit floor area, the 12d. Electrolyte will be fed through the lengths and cost of chlorine, caustic, and hydrogen lines and their branches is correspondingly reduced, supervision and attendlower-most cup into the funnel 10, which further obvious that the structural cost of each cell unit is not increased proportionally to the increased capacity attained by increased breadth, so that an installation may be laid down at a markedly less investment 110 cost for the cells themselves than heretofore possible, and a lower cost of production attained.

Other modes of applying the principle of my invention may be employed instead of the 115 one explained, change being made as regards the means and the steps herein disclosed, provided those stated by any of the following claims or their equivalent be employed.

I therefore particularly point out and dis- 120 tinctly claim as my invention:—

1. In a method of electrolyzing an alkali metal halide, the step which consists in passing the electric current in a general vertical direction through a plurality of superim- 125 posed substantially horizontally disposed layers of the electrolyte between bipolar electrodes.

2. In a method of electrolyzing an alkali metal halide for the production of halide, hy- 130

drogen, and caustic alkali solution, the steps which consist in feeding an aqueous solution of said alkali metal halide to a plurality of superimposed substantially horizontally dis-5 posed layers thereof serving as electrolyte and passing an electric current in a general vertical direction through said layers, between and through bipolar electrodes.

3. In a method of electrolysis of an aqueous sodium chloride solution, the steps which consist in feeding an aqueous solution of such chloride to a plurality of superimposed sub- trically connecting with said screen by physstantially horizontal layers thereof separat- ical contact therewith, a porous diaphragm ed by bodies of non-conducting material and supported by said screen, means to supply passing an electric current in series through electrolyte to the compartment above said 80 such layers in a generally vertical direction diaphragm and means to separately withbetween bipolar electrodes.

4. In a method of electrolysis of an aque-trolysis from said compartments. ous sodium chloride solution, the steps which 26 consist in feeding such solution, as electrolyte, stantially horizontally disposed plate-like 85 25 an electric current in a generally vertical di- disposed porous diaphragm dividing said 90 electrodes.

sodium chloride solution, the step which con-30 sists in passing an electric current in a generally vertical direction through a plurality of superimposed substantially horizontally disposed layers thereof between bipolar elec- electrode-carrying members, a chamber for trodes while supplying such solution to said electrolyte therebetween, a plurality of bi-35 layers and drawing off products of elec-polar electrodes passing through each said 100 trolysis therefrom.

6. In a method of electrolysis of an aqueous solution of sodium chloride, the step 40 in a generally vertical direction through a plurality of superimposed substantially horizontally disposed layers of such solution between bipolar electrodes, each said layer divided into anolyte and catholyte portions by a diaphragm, while supplying fresh solution to the analyte portions of said layers and drawing off separately products of electrolysis from said anolyte and catholyte portions.

7. An electrolytic cell comprising a chamber for electrolyte, a substantially horizontally disposed metallic screen dividing said chamber into two compartments, bipolar electrodes extending into each said compartment, disposed porous diaphragms dividing each one such electrode electrically connecting with said screen by physical contact therewith and a porous diaphragm supported by said screen.

stantially horizontally disposed plate-like electrode-carrying members, a chamber for electrolyte therebetween, at least one electrode passing through each said carrying disposed plate-like non-conducting electrode-

two compartments, means to supply electrolyte to at least one of said compartments and means to separately withdraw anodic and cathodic products of electrolysis.

9. An electrolytic cell comprising two sub- 70 stantially horizontally disposed plate-like electrode-carrying members, a substantially horizontally disposed metallic screen dividing said chamber into two compartments, at least one electrode passing through each said 75 carrying member, one of said electrodes elecdraw anodic and cathodic products of elec-

10. An electrolytic cell comprising two subto a plurality of superimposed layers there- electrode-carrying members, a chamber for of in chambers separated by substantially electrolyte therebetween, a plurality of bipohorizontally disposed diaphragms into lar electrodes passing through each said caranolyte and catholyte portions and passing rying member, a substantially horizontally rection through said layers between bipolar chamber into two compartments, means to supply electrolyte to the compartment above 5. In a method of electrolysis of an aqueous said diaphragm and means to separately withdraw anodic and cathodic products of electrolysis from said compartments.

11. An electrolytic cell comprising two substantially horizontally disposed plate-like carrying member, a substantially horizontally disposed metallic screen dividing said chamber into two compartments, one set of which consists in passing an electric current electrodes electrically connecting with said screen by physical contact therewith, a po- 100 rous diaphragm supported by said screen, means to supply electrolyte to the compartment above said diaphragm and means to separately withdraw anodic and cathodic products of electrolysis from said compartments. 110

12. A series of electrolytic cells comprising a plurality of substantially horizontally disposed plate-like electrode-carrying members superimposed one upon another, chambers for electrolyte between said carrying mem- 111 bers, bipolar electrodes passing through said carrying members and projecting into the adjacent chambers, substantially horizontally said chamber into two compartments each, 120 means to supply electrolyte to at least one compartment of each said chamber and means to separately withdraw anodic and 8. An electrolytic cell comprising two sub- cathodic products of electrolysis from said 125 compartments.

13. A series of electrolytic cells comprising a plurality of substantially horizontally member, a substantially horizontally dis-carrying members, a plurality of chambers posed diaphragm dividing said chamber into for electrolyte between said carrying members, a substantially horizontally disposed metallic screen in each said chamber dividing each said chamber into two compartments and physically contacting electrically with at least one electrode therein, a porous diaphragm supported by each said screen, means to supply electrolyte to at least one compartment of each said chamber and means to separately withdraw anodic and cathodic products of electrolysis from said compartments.

14. An electrolytic cell assembly comprising three or more substantially horizontally disposed plate-like non-conducting electrodecarrying members superimposed one upon an-15 other, a plurality of chambers for electrolyte between said carrying members, a substantially horizontally disposed diaphragm in each said chamber dividing the chamber into two compartments, bipolar electrodes passing 20 through said electrode-carrying members and projecting into adjacent compartments, means to supply electrolyte to the upper compartment of each said chamber and means to separately withdraw anodic and cathodic 25 products of electrolysis from said compartments.

15. An electrolytic cell assembly comprising three or more substantially horizontally disposed plate-like non-conducting electrode-30 carrying members, chambers for electrolyte between said carrying members, bipolar electrodes passing through said carrying members and projecting into adjacent chambers, a substantially horizontally disposed metal-35 lic screen in each said chamber dividing the chamber into two compartments, said screen physically contacting electrically with one set of electrodes in said chamber, a porous diaphragm supported by said screen, means to 40 supply electrolyte to the compartments above said diaphragms and means to separately withdraw anodic and cathodic products of electrolysis from said compartments.

ous solution of sodium chloride, the step which consists in passing the electric current in a general vertical direction through a plurality of superimposed substantially horizontally disposed layers of the electrolyte between bipolar electrodes.

Signed by me this 7th day of August, 1930.

RALPH M. HUNTER.

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