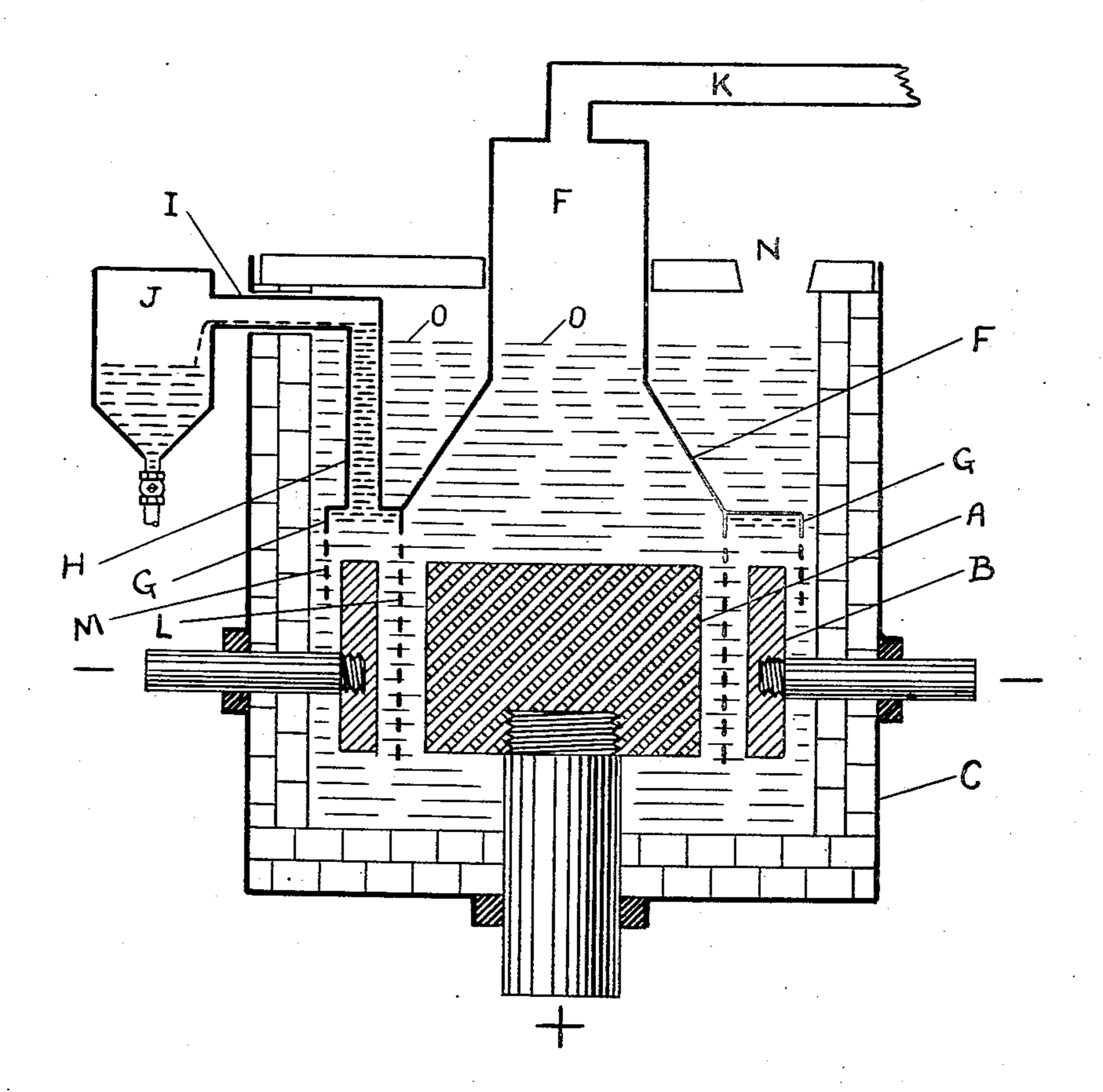
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ELECTROLYTIC PROCESS AND CELL

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BY ATTORNEY

UNITED STATES PATENT OFFICE.

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ELECTROLYTIC PROCESS AND CELL.

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To all whom it may concern:

Be it known that I, James Cloyd Downs, a citizen of the United States, and resident of Niagara Falls, in the county of Niagara 5 and State of New York, have invented certain new and useful Electrolytic Processes and Cells, of which the following is a specification.

10 ducing alkali metals and halogens by elec- can be easily removed, and the additional 65 15 object of my invention is to recover metals, that may be present in the solid sodium 70 20 ride, into the electrolytic cell without in any consisting of three chambers each effectively 75 recovery of either of the primary products. reservoir portion.

25 cells are known to those who are skilled in ride is illustrated by the drawing which is 80 30 sodium chloride is practically impossible B is an annular cathode, F is a collecting 85 easily as any cell heretofore known, but it ducting the sodium away through the pipe 90 chlorine gas can be recovered almost 100% the pure chlorine is delivered after being 40 rine from aqueous solutions of sodium chlo- with resistant refractory material such as 95 ride.

usable in many chemical processes until hole N in the cover, although the cell may 100 cause of the fact that moist air from with- by annular collector G and that region be- 106 chamber that collects and delivers gas produced at the anode. In all such cells heretofore described it has been impossible to ⁵⁵ recover as dry chlorine the gas that is pro-

duced by the electrolysis of sodium chloride. Consequently the dilute and humid condition of the chlorine in many cases makes it

a liability rather than an asset.

Meeting this outstanding weakness of all 60 previous cells I have invented a new type from which pure dry chlorine can be easily and continuously recovered; furthermore, I My invention relates to the process of pro- have provided means by which pure sodium trolysis of fused halide baths, as for ex- new feature that raw material, which is ample, sodium chloride. An object of the usually sodium chloride, is introduced into invention is to recover halogens containing a chamber distinct from those in which chlopractically no gaseous impurities. Another rine and sodium collect. Hence moisture as for example, sodium, with a small expen- chloride is driven away from the fused bath diture of labor. Another object of my in- before it may react chemically with any of vention is to provide means for charging the contents of the other two chambers. I raw material, as for example, sodium chlo- have therefore invented a new type of cell way introducing impurities into the chlorine separated from the other, and a bath having or the sodium and without complicating the a lower electrolyzing portion and an upper

Many processes and types of electrolytic My cell for the electrolysis of sodium chlothe art of manufacturing alkali metals. It a vertical cross-section. The most simple is likewise known that the recovery of gases form of the cell is one that is square in horisuch as pure chlorine from electrolytic cells zontal cross-section and square or rectanguutilizing fused baths consisting largely of lar in vertical cross-section. A is the anode, with any of the types heretofore described chamber and dome for collecting the chloin patent or other literature. My cell not rine, G is an annular sodium collector, L only produces sodium from fused baths as and M are metal diaphragms supported by efficiently, and permits of its recovery as F. H is a riser pipe for collecting and conhas the distinct and valuable advantage that I to a vessel J. K is a pipe through which pure, at least as pure as is normally obtained collected in F. The shell C of the cell is from cells producing caustic soda and chlo- made preferably of iron plates and is lined fire brick. One of the three chambers is One of the characteristics of cells electro- entirely outside of the chlorine collector and lyzing aqueous solution is that the gas pro- above the sodium collector. Into this the duced is always moist and is not readily material to be electrolyzed is fed through a after being dried. One of the advantages of be operated without a cover. Another of the cells using fused salt baths is that the gas the chambers is entirely within the chlorine is given off dry; this advantage however, is compartment F and the depending annular lost in all types of cells previously built be- diaphragm L, the third chamber is included out the cell cannot be excluded from the low G and outside the diaphragm L and inside the annular diaphragm M. The bath level is shown by the dotted line O.

The anode is preferably of graphite or carbon and the cathode of iron or copper. 110 Suitable water cooled connections and heat insulators may be used and must be properly

proportioned to the cell capacity.

The operation of this cell is simple. The 5 direct current liberates chlorine at the anode and sodium at the cathode. The chlorine rises to the surface of the bath at F and passes out at K under its own pressure. The sodium likewise rises, is caught under G and 10 passes upwardly in H. Since sodium has a somewhat lower density than the fused bath a column of sodium forms and eventually stands high enough in H to overflow through I into J. Continuous production 15 of sodium results in a practically continuous overflow. The bath level is maintained constant by introducing raw material which is usually sodium chloride through a feed hole N in the cover. There being a large surface 20 exposure of the bath sodium chloride may be introduced directly into the bath where it is melted by the heat of the latter. Any moisture that may be present in the solid sodium chloride is expelled from the bath 25 and having no way of access to the chlorine and sodium chambers said moisture is ultimately driven to the outside air.

I do not wish to be limited to the production of sodium and chlorine in my cell, but 30 specifically include all alkali metals, and all

halogens.

Neither do I wish to be limited to cells having one solid continuous anode and one upwardly out of the bath for collecting the solid continuous cathode, because composite alkali metal, and a third compartment dis-35 electrodes may under some conditions be

used advantageously.

As a means of confining the two primary products out of contact with the feeding chamber as well as out of contact with each 40 other, I do not wish to be limited to the use of three compartments. The simplest form of cell is one with substantially concentric electrodes and with three substantially concentric compartments; however, more com-45 plex cells may be designed and constructed in which case more than three compartments might be advantageously designed to meet the requirements that I have indicated.

In my claims I use the word "carbon" in 50 its most general form, therefore including graphite as well as other amorphous varieties. By "domes" I mean compartments

I claim:

1. In combination in an electrolytic cell for producing alkali metal and a halogen from fused alkali metal halide, a compartment for the reception of the material to be electrolyzed, a submerged compartment for the collection and delivery of the halogen, and a compartment for the collection and delivery of alkali metal.

2. In combination in an electrolytic cell

for producing alkali metal and a halogen from fused alkali metal halide, a compartment for the reception of the material to be electrolyzed, a submerged compartment surrounding and above the anode and in- 70 cluding a relatively small portion of the bath surface for the collection and delivery of the halogen, and a compartment surrounding and above the cathode for the collection and delivery of alkali metal.

3. An electrolytic cell producing alkali metal and a halogen from fused alkali metal. halide, including as principal component parts, a shell for retaining the fused bath, an anode, a cathode, impervious walls, a sub- 83 merged dome and pervious diaphragm bounding and constituting a submerged compartment for collecting chlorine, a second compartment for collecting the alkali metal produced, and a third compartment for re- 85 reiving the material to be electrolyzed.

4. An electrolytic cell producing alkali metal and a halogen from fused alkali metal halide, including as principal component parts, a shell for retaining the fused bath, 90 an anode, a cathode, impervious walls, a submerged dome and pervious diaphragm bounding and constituting a submerged compartment around and over the anode and extending upwardly out of the bath for col- 95 lecting the halogen, a second compartment around and over the cathode and extending tinct from the other compartments for re- 100 ceiving the material to be electrolyzed.

5. An electrolytic cell producing alkali metal and a halogen from fused alkali metal halide including as principal component parts a shell of iron with refractory lining 105 for retaining the fused bath, an anode centrally located with reference to the cathode, a cathode externally located with reference to the anode, impervious walls, a submerged dome and pervious diaphragm bounding and 110 constituting a compartment around and over the anode and extending upwardly out of the bath for collecting the halogen, a second submerged compartment around and over the cathode and extending upwardly out of 115 the bath for collecting the alkali metal produced, and a third compartment distinct of any desirable configuration so placed in from the other compartments with relatively and above the bath that they collect and large exposure of bath surface for receivhold for delivery the products of electrolysis. ing the material to be electrolyzed.

6. In a fused alkali metal halide electrolytic cell, the combination of means for disengaging alkali metal and halogen, halogen collecting means disposed below the bath surface, metal collecting means, and means 125 for separately discharging the collected

halogen and metal.

7. In a fused alkali metal halide electrolytic cell, the combination of means for disengaging alkali metal and halogen, separate 130

halogen and metal collecting means disposed below the bath surface, and means for discharging the collected halogen and metal.

8. In a fused alkali metal halide electro-5 lytic cell, the combination of means for disengaging alkali metal and halogen, halogen collecting means disposed below the bath surface, metal collecting means, means for separately discharging the collected halogen 10 and metal, and means external of said collecting means for replenishing the bath.

15 collecting domes leading out of the bath side the cell, and feeding replenishing salt 80. above said electrodes from opposite sides of into the open bath.

said diaphragm.

10. In a fused bath electrolytic cell, a sub-20 ode, one being annular and external of the rate collecting domes leading out of the bath above said electrodes from opposite

sides of said diaphragm.

11. In a fused bath electrolytic cell, a sub- reservoir portion of the bath. merged central anode, an annular subthe diaphragm and the anode leading out 30 of the cell, and a submerged dome above the diaphragm and the cathode leading out metal and the halogen from the electrolyzof the bath.

12. In a fused bath electrolytic cell, a submerged central anode, an annular submerged the reservoir portion of the bath, and feed-35 cathode outside the anode and spaced from the cell wall, an interposed diaphragm, a submerged dome above the diaphragm and the anode leading out of the cell, and a 40 the cathode leading out of the bath.

13. In a fused bath electrolytic cell, a submerged central anode, an annular submerged cathode outside the anode, an interposed diahpragm, a submerged dome above 45 the diaphragm and the anode leading out of the cell, and a submerged dome above the diaphragm and the cathode leading out of the bath, said latter dome being spaced

from the cell wall.

14. In a fused bath electrolytic cell, a submerged central anode, an annular sub- salt into space which is out of contact with merged cathode outside the anode and air, electrolyzing the fused salt therein, and spaced from the cell wall, an interposed dia- collecting separately and out of contact with phragm, a submerged dome above the dia- air the products of electrolysis. phragm and the anode leading out of the 23. The process which consists in fusing 120 cell, and a submerged dome above the diaphragm and the cathode leading out of the bath, said latter dome being spaced from the cell wall.

15. A fused salt electrolytic cell comprising a reservoir compartment normally open to atmosphere, a metal collecting compart- Niagara and State of New York this 28th ment having a discharge outlet leading out day of July A. D. 1922. of the cell independently of the reservoir compartment and containing a cathode, and

a gas collecting compartment having a discharge outlet leading out of the cell independently of the reservoir compartment and containing an anode.

16. The method which consists in electro- 70 lyzing a fused alkali metal halide salt, and separately collecting the metal and the halogen below the bath level as released, and

discharging same outside the cell.

17. The method which consists in electro- 75 cting means for replenishing the bath.
9. In a fused bath electrolytic cell, a subtaining an open bath, separately collecting merged anode and a spaced submerged cath- the metal and the halogen below the bath ode, an interposed diaphragm, and separate level as released and discharging same out-

18. The method which consists in maintaining a fused alkali metal halide salt bath merged anode and a spaced submerged cath- having a lower electrolyzing portion and an upper reservoir portion, electrolyzing the 85 other, an interposed diaphragm, and sepa- lower portion, and separately collecting the metal and the halogen from the electrolyzing portion as released and discharging same outside the cell out of contact with the

19. The method which consists in mainmerged cathode outside the anode, an inter- taining an open fused alkali metal halide salt posed diaphragm, a submerged dome above bath having a lower electrolyzing portion and an upper reservoir portion, electrolyzing the lower portion, separately collecting the 95 ing portion as released and discharging same outside the cell out of contact with ing raw material into the open bath.

20. The process of producing alkali metal and a halogen consisting in the electrolysis of fused halide in a cell wherein additional submerged dome above the diaphragm and charges of electrolyte are fed into a chamber which is separated by diaphragm and im- 105 pervious walls from both the anode and

cathode chambers.

21. The process which consists in fusing an alkali metal halide, conducting the fused salt into space which is out of contact with 110 air, electrolyzing the fused salt therein, and collecting separately as released the products of electrolysis.

22. The process which consists in fusing an alkali metal halide, conducting the fused 115

sodium chloride, conducting the fused salt into space which is out of contact with air, electrolyzing the fused salt therein, and collecting separately and out of contact with air the products of electrolysis.

Signed at Niagara Falls in the county of

JAMES CLOYD DOWNS.